

# **General Catalog**

**Linear Motion Systems** 





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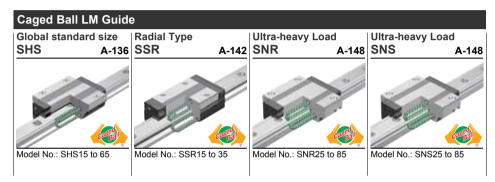


# PRODUCTS INFORMATION

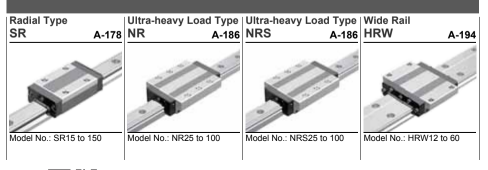
THK develops and provides a large number of linear motion systems products, including LM Guides, Ball Screws and Actuators. All of these are used in various types of industrial equipment such as machine tools, semiconductor manufacturing machines and industrial robots.

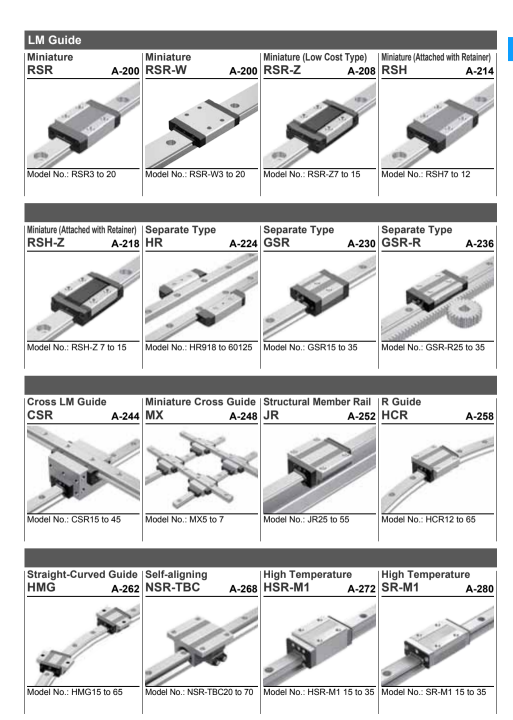
To respond to diversifying requirements, THK has been enhancing its high-performance and high-quality products that can be used in widely varying operating environments.

Select the most suitable product from our broad array of product lineups that respond to various applications.











# Rotary Ball Spline LBG A-496 LBGT A-496 LTR A-500 LTR-A A-500 Shaft diameter: φ20 to 85 Shaft diameter: φ20 to 85 Shaft diameter: φ16 to 60 Shaft diameter: φ8 to 40 Spline Nut Linear Bushing







#### **Linear Bushing**



Shaft diameter: *ϕ*6 to 30

## LMK-L

A-524

#### LMK-ML

SL

A-524

A-524 LMH

A-524 SH



A-524



Shaft diameter: ø6 to 60



Shaft diameter:  $\phi 6$  to 30



Shaft diameter: *ϕ*6 to 30

#### **Linear Bushing**



Shaft diameter:  $\phi$ 6 to 30



Shaft diameter:  $\phi$ 6 to 50



Shaft diameter:  $\phi$ 6 to 30



Shaft diameter:  $\phi$ 3 to 20

#### SH-L A-524



Shaft diameter:  $\phi$ 3 to 20

LM Shaft End Support SK A-524



Shaft diameter:  $\phi$ 10 to 40

#### Standard LM Shafts SF A-524



Shaft diameter:  $\phi$ 3 to 100

**MST** 

A-554

#### **LM Stroke**

#### ST A-554



Shaft diameter:  $\phi$ 6 to 100

#### **Miniature Stroke Die-setting Ball Cage**

A-560

KS



Shaft diameter: φ8 to 100



Shaft diameter:  $\phi$ 6 to 100



Shaft diameter:  $\phi$ 3 to 6



A-562

Shaft diameter:  $\phi$ 19 to 38

Die-setting Ba	all Cage	Precision Linea	ar Pack	Cross Roller	Guide	Ball Guide	
J						With Ball Ca	ge
BS	A-562	ER	A-566	VR	A-572	VB	A-572
Shaft diameter: φ	19 to 38	Model No.: ER513 t	0 1025	Model No.: VR1 to	18	Model No.: VB1	to 15
Cross Rolle	r Table					Linear Ball	Slide
VRT	A-586	VRT-A	A-586	VRU	A-586	LSP	A-594
Model No.: VRT10	025 to 3205	Model No.: VRT1025A	A to 3205A	Model No.: VRU102	5 to 91010	Model No.: LSP1	340 to 25150
				Unit Base		LM Roller	
LS	A-594	LSC	A-594	LSC	A-594	LR	A-604
Model No.: LS827	7 to 1077	Model No.: LSC101	5 to 1550	Model No.: LSC1515I	3 to 1550B	Model No.: LR4	095 to 50130
LR-Z	A-604	LRA	A-604	LRA-Z	A-604	LRB	A-604
Model No.: LR154'	7Z to 3275Z	Model No.: LRA4095	to 50130	Model No.: LRA15472	Z to 3275Z	Model No.: LRB4	1095 to 50130



#### Standard-Stock Precision Ball Screw



Shaft diameter:  $\phi$ 16 to 50 Lead: 5 to 12



Shaft diameter:  $\phi$ 16 to 50 Lead: 5 to 12



Shaft diameter: φ4 to 14 Lead: 1 to 5



Shaft diameter: φ4 to 14 Lead: 1 to 4

#### **Precision Ball Screw**



Shaft diameter:  $\phi$ 16 to 50 Lead: 5 to 12



Shaft diameter: *φ*4 to 25 Lead: 1 to 20



Shaft diameter:  $\phi$ 16 to 50 Lead: 5 to 12



Shaft diameter: *φ*14 to 63 Lead: 4 to 16



Shaft diameter:  $\phi$ 16 to 100 Lead: 4 to 20



Shaft diameter:  $\phi$ 40 to 63 Lead: 20



Shaft diameter:  $\phi$ 15 to 50 Lead: 10 to 50



A-764

Shaft diameter:  $\phi$ 16 to 100 Lead: 4 to 20



Shaft diameter:  $\phi$ 14 to 6 Lead: 4 to 20



Shaft diameter:  $\phi$ 4 to 14 Lead: 1 to 5



Shaft diameter:  $\phi$ 15 to 50 Lead: 10 to 50



Shaft diameter:  $\phi$ 8 to 50 Lead: 12 to 100

#### Precision Ball Screw **Precision Rotary Ball Screw** Precision Ball Screw/Spline **BNT** A-764 DIR **BLR BNS-A** A-772 A-772

Shaft diameter: ø14 to 45 Lead: 4 to 12

Shaft diameter:  $\phi$ 16 to 40 Lead: 5 to 12

Shaft diameter:  $\phi$ 16 to 50 Lead: 16 to 50



Shaft diameter:  $\phi 8$  to 40 Lead: 12 to 40

#### Rolled Ball Screw Constant Pressure Preload



Shaft diameter: ø16 to 50 Lead: 16 to 50



Shaft diameter:  $\phi 8$  to 40 Lead: 12 to 40



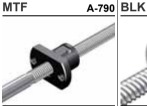
Shaft diameter:  $\phi$ 16 to 50 Lead: 16 to 50



Shaft diameter:  $\phi$ 14 to 40 Lead: 4 to 10



Shaft diameter:  $\phi$ 10 to 50 Lead: 4 to 16



Shaft diameter: ø6 to 12 Lead: 1 to 2



Lead: 10 to 50

Rolled Rotary Ball Screw Lead Screw Nut



A-790

Shaft diameter:  $\phi$ 15 to 50 Lead: 20 to 100

# CNF A-790 Shaft diameter: $\phi$ 15 to 30

Lead: 30 to 60

# **BNT** A-790

Shaft diameter:  $\phi$ 14 to 45 Lead: 4 to 12



Lead: 16 to 50



#### **Lead Screw Nut Change Nut Cross-Roller Ring** Integrated Inner/Outer Ring Type DC **DCMA DCMB** RU A-830 A-842 A-842 A-854 Shaft diameter: *ϕ*12 to 50 Model No.: DCMB8T to 50 Model No.: DCMA15T to 50 Inner diameter: $\phi$ 20 to 350







#### **Roller Follower** Separable Type RNAST

#### Non-separable Type **NART** A-896 A-896

## Spherical Plain Bearing

SB





Inner diameter:  $\phi$ 7 to 60



Inner diameter:  $\phi 5$  to 50



Inner diameter: ø12 to 65



Inner diameter:  $\phi$ 12 to 70

#### Link Ball

AL A-922 BL



Shank thread diameter: M4 to M10



Shank thread diameter: M6 to M16

A-922 RBL A-922 RBI



Shank thread diameter: M5 to M22

A-922

Shank thread diameter: M5 to M22

#### **Rod End**

**TBS** A-922 PHS



Spherical inner ring: φ5 to 30

Female Threading Type | Die Cast, Low Price Type | No Lubrication Type A-942 NHS-T **RBH** A-942



Spherical inner ring: φ5 to 22

A-942



Spherical inner ring:  $\phi$ 3 to 22

Male Threading Type POS A-942

Shank thread diameter:

M6 to M12



No Lubrication, Male Threading Type **NOS-T** A-942



Standard Type PB A-942



Die Cast Type **PBA** A-942



Spherical inner ring: \$\phi\$5 to 30 | Spherical inner ring: \$\phi\$3 to 22 | Spherical inner ring: \$\phi\$5 to 30 | Spherical inner ring: \$\phi\$5 to 30

#### **Rod End Accessories for Lubrication** No Lubrication Type No Lubrication Type Lubrication-free, Corrosion-resistant Type Grease Gun Unit NB-T HB HS **MG70** A-942 A-942 A-942 A-970 Spherical inner ring: *ϕ*5 to 12 Spherical inner ring: $\phi$ 5 to 12 For a 70-g bellows cartridge Spherical inner ring: $\phi$ 14 to 22





# **THK Technical Support Site**

The THK Technical Support Site lets you access product information and technical support online. You will also find a search feature for locating desired products and a calculation feature for calculating service life. 2D CAD and 3D CAD data are also downloadable.





#### **Product Information**

View information on our products.

Search by model number, description, or any other criteria.

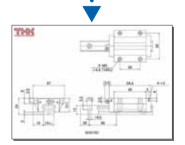


#### **Detailed Dimensional Drawings**

**Detailed Specifications** 

Check detailed product dimensions according to model number.

Check detailed product specifications according to model number.





#### Available in 3 languages: Japanese, English, and German

#### **Technical Information**

View technical information, from application examples to research papers.



#### **Technical Calculation**

Rated life (service life time) can be calculated simply by entering model number, application criteria, etc.



#### 3D CAD Data Downloads

Find 3D CAD data matching your specifications, from rail lengths to installation of option items.



#### FAQ

View inquiries relating to products. You can search by an entire inquiry or answer.



#### 2D CAD Data Downloads

Approximately 4,000 downloadables of 2D CAD data (DXF files) are available.



#### **Catalog Information**

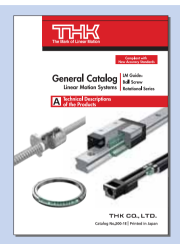
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- ◆No user registration required to access Product Information or 2D CAD Data Downloads.
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# **Guide to the General Catalog**

The THK General Catalog is in two volumes, A Technical Descriptions of the Products, and B Product Specifications.



A Product Technical Descriptions

A Technical Descriptions of the Products mainly contains product

- Features and Structure
- Point of Selection
- Point of Design
- Mounting Procedure and Maintenance
- Options
- Precautions on Use
- Point of Selection include test data and service life calculation formulas for use when considering technical features in detail. Further, information relating generally to lubrication and grease-type products in special environments can be found conveniently together in Accessories for Lubrication



**B Product Specifications** 

B Product Specifications contains dimensional drawings and tables according to product and model number.

All information containing product dimensional elements is given.

With two volumes, you can compare a page of product technical information with the product's dimensional drawings and tables to aid when considering specifications.

We at THK are sure you will be pleased in finding products among our abundant selection in the General Catalog that fit your needs.

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**冗出民 General Catalog** 

#### **THK General Catalog**

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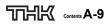
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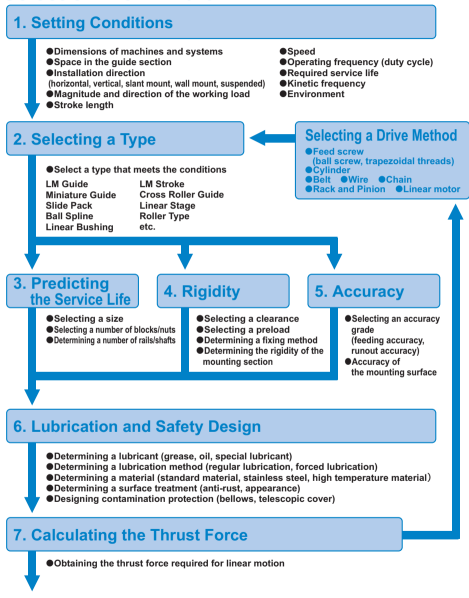
# **General Description**

# **冗出民 General Catalog**

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#### **Selection Flow Chart**



**Selection Completed** 

# **Types and Features of LM Systems**

Туре	LM Guide	Ball Spline	Linear Bushing
Appearance			
Features	Ideal Four Raceway, Circular-Arc Groove, Two-Point Contact Structure     Superb error-absorbing capability with the DF design     Accuracy Averaging Effect by Absorbing Mounting Surface Error     Large Permissible Load and High Rigidity     Low Friction Coefficient	Large torque load capacity     Optimal for torque-transmitting mechanisms and locations where torque and radial load are simultaneously applied     No angular backlash     Ball Retaining Type	Interchangeable type     LM system capable of performing infinite linear motion at low price
Stroke	Infinite stroke	Infinite stroke	Infinite stroke
Major Applications	Surface grinder     Electric discharge machine     High-speed transfer equipment     NC lathe     Injection molding machine     Woodworking machine     Semiconductor manufacturing equipment     Inspection equipment     Food-related machine     Medical equipment	Z axis of assembly robot Automatic loader Transfer machine Automatic conveyance system Wire winder Spindle drive shaft of grinding machine Steering of construction vehicle Blood test equipment ATC Golf training machine	Measuring instruments     Digital 3D measuring instrument     Printing machine     OA equipment     Automatic vending machine     Medical equipment     Food packaging machine
Page introducing the product	A-25 onward	A-447 onward	A-523 onward

Туре	LM Stroke	Precision Linear Pack	Cross Roller Guide
Appearance			
Features	Capable of performing rotary motion, straight motion and complex motion     Capable of performing rolling motion with an extremely small friction coefficient     Low cost	Ultra-thin lightweight type     Reduced design and assembly costs	Long service life, high rigid- ity     Easy clearance adjustment type
Stroke	Finite stroke	Infinite stroke	Finite stroke
Major Applications	Press die setting Ink roll unit of printing machine Optical measuring instrument Spindle Solenoid valve guide Press post guide Load cell Photocopiers Inspection machines	Magnetic disc device     Electronic equipment     Semiconductor manufacturing equipment     Medical equipment     Measuring equipment     Plotting machine     Photocopier	Measuring instruments     Insertion machine     Printed circuit board drilling machine     Inspection equipment     Small stage     Handling mechanism     Automatic lathe     Tool grinder     Internal grinding machine     Small surface grinding machine
Page introducing the product	A-553 onward	A-565 onward	A-571 onward

Туре	Cross Roller Table	Linear Ball Slide	LM Roller
Appearance			
Features	Easily installable unit type     Allows selection of diverse uses	<ul> <li>Easily installable unit type</li> <li>Lightweight and Compact</li> <li>Capable of performing rolling motion with an extremely small friction coefficient</li> <li>Capable of operating without lubrication</li> <li>Low cost</li> </ul>	<ul> <li>Compact, large load capacity type</li> <li>Self skewing-adjusting type</li> </ul>
Stroke	Finite stroke	Finite stroke	Infinite stroke
Major Applications	Measuring equipment stage     Optical stage     Tool grinder     Printed circuit board drilling machine     Medical equipment     Automatic lathe     Tool grinder     Internal grinding machine     Small surface grinding machine	Small electronic part assembly machine     Handler     Automatic recorder     Measuring equipment stage     Optical stage     Medical equipment	Precision press ram guide     Press metal mold exchanger     Heavy load conveyor systems     Vendor machine
Page introducing the product	A-585 onward	A-593 onward	A-603 onward

Туре	Flat Roller	Slide Pack	Slide Rail
Appearance			The state of the s
Features	Large Load Capacity     Combined accuracy of 90°     V-shape surface and flat surface available as standard	Interchangeable type     Low-cost, simple type	Thin, compact design Low-cost, simple type High strength, high durability  ity
Stroke	Finite stroke	Infinite stroke	Finite stroke
Major Applications	Planer Horizontal milling machine Roll grinding machine Surface grinder Cylindrical grinder Optical measuring instrument	Amusement machine     High-grade furniture     Light and heavy doors     Tool cabinet     Kitchen fitments     Automatic feeder     Computer peripherals     Photocopier     Medical equipment     Office equipment	Amusement machine     High-grade furniture     Light and heavy doors     Office equipment     Store fixture     Stocker
Page introducing the product	A-621 onward	A-635 onward	A-645 onward

### **Load Rating**

#### Service Life of an LM System

When an LM system rolls under a load, its raceway and rolling elements (balls or rollers) constantly receive repetitive stress. If a limit is reached, the raceway fractures from fatigue and part of the surface exfoliates like scales. This phenomenon is called flaking.

The service life of an LM system refers to the total travel distance until the first event of flaking occurs due to rolling fatigue of the material on the raceway or the rolling element.

#### Nominal Life

The service life of an LM system is subject to slight variations even under the same operating conditions. Therefore, it is necessary to use the nominal life defined below as a reference value for obtaining the service life of the LM system.

The nominal life means the total travel distance that 90% of a group of identical LM system units can achieve without flaking.

#### **Basic Load Rating**

An LM system has two types of basic load ratings: basic dynamic load rating (C), which is used to calculate the service life, and basic static load rating (C<sub>0</sub>), which defines the static permissible limit.

#### E

#### **Basic Dynamic Load Rating C**

The basic dynamic load rating (C) indicates the load with constant direction and magnitude, under which the rated life (L) is L = 50 km for an LM system using balls, or L = 100 km for an LM system using rollers, when a group of identical LM system units independently operate under the same conditions.

The basic dynamic load rating (C) is used to calculate the service life when an LM system operates under a load.

Specific values of each LM system model are indicated in the specification table for the corresponding model number.

#### Basic Static Load Rating Co

If an LM system receives an excessively large load or a large impact when it is stationary or operative, permanent deformation occurs between the raceway and the rolling element. If the permanent deformation exceeds a certain limit, it will prevent the LM system from performing smooth motion.

The basic static load rating is a static load with a constant direction and magnitude whereby the sum of the permanent deformation of the rolling element and that of the raceway on the contact area under the maximum stress is 0.0001 times the rolling element diameter. With an LM system, the basic static load rating is defined for the radial load.

Therefore, the basic static load rating is considered the limit of the static permissible load.

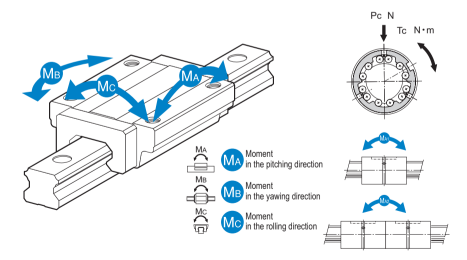
Specific values of each LM system model are indicated in the specification table for the corresponding model number.

#### Static Permissible Moment Mo

When an LM system receives a moment, the rolling elements on both ends receive the maximum stress due to uneven distribution of the stress on the rolling elements within the LM system.

The permissible static moment ( $M_0$ ) means the moment with constant direction and magnitude, under which the sum of the permanent deformation of the rolling element and the permanent deformation of the raceway accounts for 0.0001 times of the rolling element's diameter in the contact area where the maximum stress is applied.

With an LM system, the static permissible moment is defined in three directions:  $M_A$ ,  $M_B$  and  $M_C$ . Thus, the static permissible moment is considered the limit of the static moment applied.



 $\begin{array}{lll} P_c & : Radial \, load & M_{\text{A}_1} & : Moment \, in \, the \, pitching \, direction \\ T_c & : Moment \, in \, the \, torque \, direction & M_{\text{A}_2} & : Moment \, in \, the \, pitching \, direction \end{array}$ 

The specific static permissible moment value of each LM system model is provided in the section on the permissible moments of each model.

The Linear Motion system may receive an unexpected external force while it is stationary or operative due to the generation of an inertia caused by vibrations and impact or start and stop. It is necessary to consider a static safety factor against such a working load.

#### [Static Safety Factor fs]

The static safety factor ( $f_s$ ) is determined by the ratio of the load capacity (basic static load rating  $C_o$ ) of an LM system to the load applied on the LM system.

$$f_s = \frac{f_c \cdot C_0}{P}$$
 or  $f_s = \frac{f_c \cdot M_0}{M}$  .....(1)

fs : Static safety factor

fc : Contact factor (see Table2 on A-11)

Co : Basic static load rating

M<sub>o</sub> : Static permissible moment (M<sub>A</sub>, M<sub>B</sub> and M<sub>C</sub>)

P : Calculated load M : Calculated moment

#### [Measure of Static Safety Factor]

Refer to the static safety factor in Table1 as a measure of the lower limit under the service conditions.

Table1 Measure of Static Safety Factor

Kinetic conditions	Kinetic conditions Load conditions	
Constantly stationary	Impact is small, and deflection of the shaft is also small	1.0 to 1.3
Constantly stationary	Impact is present, and a twisting load is applied	2.0 to 3.0
Normal motion	A normal load is applied, and the deflection of the shaft is small	1.0 to 1.5
Normal motion	Impact is present, and a twisting load is applied	2.5 to 7.0

# Life Calculation Formula

The nominal life (L) of an LM system is obtained from the following equation using the basic dynamic load rating (C) and the applied load (P).

[LM System Using Balls]

$$\mathbf{L} = \left(\frac{\mathbf{C}}{\mathbf{P}}\right)^3 \times \mathbf{50} \quad \dots \quad (2)$$

[LM System Using Rollers]

$$L = \left(\frac{C}{P}\right)^{\frac{10}{3}} \times 100 \dots (3)$$

: Nominal life (km) C : Basic dynamic load rating (N) : Applied load (N)

In most cases, it is difficult to calculate a load applied on an LM system.

In actual use, most LM systems receive vibrations and impact during operation, and fluctuation of the loads applied on them is assumed. In addition, the hardness of the raceway and the temperature of the LM system unit greatly affect the service life.

With these conditions considered, the practical service life calculation formulas (2) and (3) should be as follows.

(km)

[LM System Using Balls]

$$L = \left(\frac{f_{H} \cdot f_{T} \cdot f_{C}}{f_{W}} \times \frac{C}{P}\right)^{3} \times 50 \quad \dots \quad (4)$$

[LM System Using Rollers]

$$L = \left(\frac{f_{H} \cdot f_{T} \cdot f_{C}}{f_{W}} \times \frac{C}{P}\right)^{\frac{10}{3}} \times 100 \dots (5)$$

$$L : \text{Nominal life} \qquad (km)$$

С : Basic dynamic load rating (N) : Applied load (N) : Hardness factor (see Fig.1 on A-11)

: Temperature factor

(see Fig.2 on A-11)

fс : Contact factor (see Table2 on A-11) fw : Load factor (see Table3 on A-12)

#### ● f<sub>H</sub>: Hardness Factor

To maximize the load capacity of the LM system, the hardness of the raceways needs to be between 58 and 64 HRC.

If the hardness is lower than this range, the basic dynamic load rating and the basic static load rating decrease. Therefore, it is necessary to multiply each rating by the respective hardness factor ( $f_{\rm H}$ ).

## ● f<sub>T</sub>:Temperature Factor

If the temperature of the environment surrounding the operating LM System exceeds 100  $^{\circ}$ C, take into account the adverse effect of the high temperature and multiply the basic load ratings by the temperature factor indicated in Fig.2. In addition, the LM system must be of high temperature type.

Note) If the temperature of the service environment exceeds 80 °C , it is necessary to change the materials of the seal and end plate to high-temperature materials.

Note) If the temperature of the environment exceeds 120 °C, it is necessary to provide dimensional stabilization.

#### • fc: Contact Factor

If multiple LM Guide blocks are closely arranged with each other, it is difficult to achieve uniform load distribution due to a moment load and the accuracy of the mounting surface. In such applications, multiply basic load ratings "C" and "Co" by the corresponding contact factors in Table2.

Note) If uneven load distribution is expected in a large machine, take into account the respective contact factor indicated in Table2.

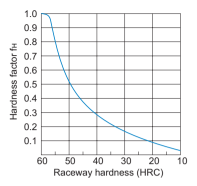


Fig.1 Hardness Factor (fH)

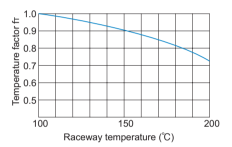


Fig.2 Temperature Factor (f<sub>T</sub>)

Table2 Contact Factor (fc)

Number of blocks used in close contact	Contact factor fo	
2	0.81	
3	0.72	
4	0.66	
5	0.61	
6 or greater	0.6	
Normal use	1	

### • fw: Load Factor

In general, reciprocating machines tend to involve vibrations or impact during operation. It is extremely difficult to accurately determine vibrations generated during high-speed operation and impact during frequent start and stop. Therefore, where the effects of speed and vibration are estimated to be significant, divide the basic dynamic load rating (C) by a load factor selected from Table3, which contains empirically obtained data.

Table3 Load Factor (fw)

Vibrations/ impact	Speed(V)	fw
Faint	Very low V≦0.25m/s	1 to 1.2
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5
Medium	Medium 1 <v≦2m s<="" td=""><td>1.5 to 2</td></v≦2m>	1.5 to 2
Strong	High V>2m/s	2 to 3.5

# **Rigidity**

When using an LM system, it is necessary to select a type and a clearance (preload) that meet the service conditions in order to achieve the required rigidity of the machine/equipment.

# Selecting a Clearance/Preload for an LM System

Since clearances and preloads of LM systems are standardized for different models, you can select a clearance and a preload according to the service conditions.

For separate-type models, THK cannot adjust their clearances at shipment. Therefore, the user must adjust the clearance when installing the product.

Determine a clearance/preload while referring to the following section.

# Clearance and Preload

#### [Clearance (internal clearance)]

Clearance of an LM system is a play between the block (nut), the rail (shaft) and the ball (or roller). The sum of vertical clearances is called radial clearance, and the sum of circumferential clearances is called angular backlash (clearance in the rotational direction).

## (1) Radial clearance

With the LM Guide, a radial clearance refers to the value of a movement of the block center when the LM block is gently moved vertically with constant force applied in the center of the fixed LM rail in the longitudinal direction.

(2) Angular backlash (clearance in the rotational direction)

With the Ball Spline, angular backlash (clearance in the rotational direction) refers to the value of a rotational motion of the nut when the nut is gently rotated forward and backward with constant force with the spline shaft fixed.

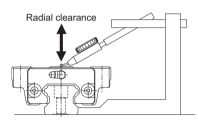


Fig.3 Radial clearance of the LM Guide

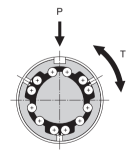


Fig.4 Angular backlash of the Ball Spline

#### [Preload]

Preload is a load that is preliminarily applied to the rolling elements in order to eliminate a clearance of an LM system and increase its rigidity. A negative clearance indication (negative value) of an LM system means that a preload is provided.

Table4 Examples of Radial Clearances for LM Guide Model HSR
Unit: u.m.

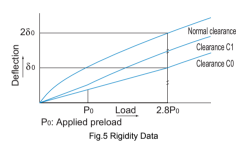
Indication symbol	Normal	Light preload	Medium preload
Model No.	No Symbol	C1	C0
HSR 15	-4 to +2	-12 to -4	_
HSR 20	-5 to +2	-14 to -5	-23 to -14
HSR 25	-6 to +3	-16 to -6	-26 to -16
HSR 30	-7 to +4	-19 to -7	-31 to -19
HSR 35	-8 to +4	-22 to -8	-35 to -22

For specific clearances and preloads, see the section concerning the corresponding model.

# Pro

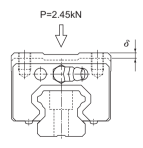
# **Preload and Rigidity**

Providing a preload to an LM system will increase the rigidity according to the amount of the preload. Fig.5 shows deflection of clearances (normal clearance, clearance C1 and clearance C0) (with LM Guide model HSR).



Thus, a preload has an effect of up to approximately 2.8 times greater than the applied preload itself. The deflection with a preload under a given load is smaller, and the rigidity is much greater, than that without a preload.

Fig.6 shows how the radial deflection of an LM Guide changes with a preload. As indicated in Fig.6, when an LM Guide block receives a radial load of 2.45 kN, the radial deflection is  $9\mu$ m if the radial clearance is zero (normal clearance) or  $2\mu$ m if it the radial clearance is -30 $\mu$ m (clearance C0), thus increasing the rigidity by 4.5 times.



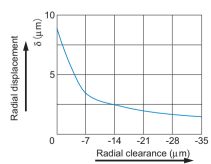


Fig.6 Radial Clearance and Deflection

For selecting a specific clearance, see the section concerning selection of a radial clearance for the corresponding LM system model.

# **Friction coefficient**

Since an LM system makes rolling motion via its rolling elements such as balls and rollers between the raceways, its frictional resistance is 1/20 to 1/40 smaller than a sliding guide. Its static friction is especially small and almost the same as dynamic friction, preventing the system from experiencing "stick-slip." Therefore, the system is capable of being fed by the submicron distance.

The frictional resistance of an LM system varies according to the type of the LM system, preload, viscosity resistance of the lubricant and the load applied on the LM system.

In particular, when a moment is given or a preload is applied to increase rigidity, the frictional resistance increases.

Normal friction coefficient by LM systems are indicated in Table5.

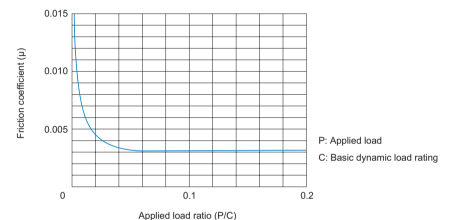


Fig.7 Relationship between Applied Load Ratio and Frictional Resistance

Table5 Frictional Resistances (μ) of LM Systems

Types of LM systems	Representative types	Frictional resistance (µ)
LM Guide	SSR, SHS, SNR/SNS, SRS, RSR, HSR, NR/NRS	0.002 to 0.003
Livi Guide	SRG, SRN	0.001 to 0.002
Ball Spline	LBS, LBF, LT, LF	0.002 to 0.003
Linear Bushing	LM, LMK, LMF, SC	0.001 to 0.003
LM Stroke	MST, ST	0.0006 to 0.0012
LM Roller	LR, LRA	0.005 to 0.01
Flat Roller	FT, FTW	0.001 to 0.0025
Cross-roller Guide/Cross-roller Table	VR, VRU, VRT	0.001 to 0.0025
Linear Ball Slide	LS	0.0006 to 0.0012
Cam Follower/Roller Follower	CF, NAST	0.0015 to 0.0025

# **Accuracy**

The motion accuracy of an LM system is defined in running accuracy for models that are fixed on the flat surface and in runout accuracy for models whose shafts are supported, and accuracy grades are established for each of them.

For details, see the page concerning the corresponding model.

# Lubrication

When using an LM system, it is necessary to provide effective lubrication. Using the product without lubrication may increase wear of the rolling elements or shorten the service life.

A lubricant has the following effects.

- 1. Minimizes friction in moving elements to prevent seizure and reduce wear.
- Forms an oil film on the raceway to decrease stress acting on the surface and extend rolling fatigue life.
- 3. Covers the metal surface to prevent rust formation.

To fully bring out an LM system's functions, it is necessary to provide lubrication according to the conditions.

Even with an LM system with seals, the internal lubricant gradually seeps out during operation. Therefore, the system needs to be lubricated at an appropriate interval according to the conditions.

#### [Types of Lubricants]

LM systems mainly use grease or sliding surface oil for their lubricants.

The requirements that lubricants need to satisfy generally consist of the following.

- (1) High oil film strength
- (2) Low friction
- (3) High wear resistance
- (4) High thermal stability
- (5) Non-corrosive
- (6) Highly anti-corrosive
- (7) Minimal dust/water content
- (8) Consistency of grease must not be altered to a significant extent even after it is repeatedly stirred.

Lubricants that meet these requirements include the following products.

Table6 Lubricants for General Use

I	Lubricant	Туре	Brand name
	Oil	Sliding surface oil or turbine oil ISOVG32 to 68	Super Multi 32 to 68 (Idemitsu) Vactra No.2S (ExxonMobile) DT Oil (ExxonMobile) Tonner Oil (Showa Shell Sekiyu) or equivalent

Table7 Lubricants Used under Special Environments

	Service environment	Lubricant characteristics	Brand name
	High-speed moving parts	Grease with low torque and low heat generation	AFG Grease(THK) see A-968 AFA Grease(THK) see A-959 NBU15(NOK Kluba) Multemp (Kyodo Yushi) or equivalent
Vacuum Fluorine based vacuum grease or oil (vapor pressure varies by brand)		(vapor pressure varies by brand)	Fomblin Grease (Solvay Solexis) Fomblin Oil (Solvay Solexis) Barrierta IEL/V (NOK Kluba) Isoflex(NOK Kluba) Krytox (Dupont)
	Clean room	Grease with very low dust generation	AFE-CA Grease(THK) see A-963 (The above vacuum grease products also applicable) AFF Grease(THK) see A-965
		Grease that easily forms an oil film and has high fretting resistance	AFC Grease(THK) see A-961
Environments subject to a spattering coolant such as machine tools		Highly anti-corrosive, refined mineral oil or synthetic oil that forms a strong oil film and is not easily emulsified or washed away by coolant Water-resistant grease	Super Multi 68 (Idemitsu) Vactra No.2S (ExxonMobile) or equivalent

Note1) When using a vacuum grease, be sure that some brands have starting resistances several times greater than ordinary lithium-based greases.

Note2) In an environment subject to a spattering water-soluble coolant, some brands of intermediate viscosity significantly decrease their lubricity or do not properly form an oil film. Check the compatibility between the lubricant and the coolant.

Note3) Do not mix greases with different physical properties.

Note4) For THK original grease products, see A-958.

# **Safety Design**

LM systems are used in various environments. If using an LM system in a special environment such as vacuum, anti corrosion, high temperature and low temperature, it is necessary to select a material and surface treatment that suit the service environment.

To support use in various special environments, THK offers the following materials and surface treatments for LM systems.

	Description	Model No.	Features/Capabilities
	Martensite stainless steel	HSR SSR RSR SHW RSH SR HR SRS	Anti-rust property ★★★★
Material	Martensite stainless steel	SR-M1 HSR-M1 RSR-M1	High temperature support  ★★★★  * up to 150°C
	Austenite stainless steel	HSR-M2	Anti-rust property ★★★★
Surface Treatment	AP-HC	THK AP-HC TREATMENT	Low dust generation  ★★★★  Anti-rust property  ★★★  Surface hardness  ★★★★
	AP-C	THK AP-C TREATMENT	Anti-rust property ★★★
	AP-CF	THK AP-CF TREATMENT	Anti-rust property ★★★★

<sup>\*</sup> If you desire a surface treatment other than the above, contact THK.

# **Determining a Material**

In normal service conditions, LM systems use a type of steel that suits LM systems. If using an LM system in a special environment, it is necessary to select a material that suits the service environment.

For locations that require high corrosion resistance, a stainless steel material is used.

**Material Specifications** 

# Stainless Steel LM Systems

●Material···martensite stainless steel/austenite stainless steel



For use in environments where corrosion resistance is required, some LM system models can use martensite stainless steel.

If the model number of an LM system contains symbol M, it means that the model is made of stainless steel. See the section concerning the corresponding model.

#### Model number coding M +1200L HSR25 C0 With QZ Radial LM rail length Model number Symbol for No. of rails used Lubricator clearance (in mm) on the same plane svmbol No. of LM blocks Stainless steel Stainless steel used on the same rail LM block LM rail Accuracy symbol Type of LM block Dust prevention accessory symbol

## Surface Treatment

The surfaces of the rails and shafts of LM systems can be treated for anti-corrosive or aesthetic pur-

THK offers THK-AP treatment, which is the optimum surface treatment for LM systems.

The THK-AP treatment consists of the following 3 types.

# AP-HC

- ●Surface treatment…industrial-use hard chrome plating
- ●Film hardness…750 Hv or higher



Equivalent to industrial-use hard chrome plating, AP-HC achieves almost the same level of corrosion resistance as martensite stainless steel. In addition, it is highly wear resistant since the film hardness is extremely high, 750 Hv or higher.

# AP-C

●Surface treatment…industrial-use black chrome coating



A type of industrial-use black chrome coating designed to increase corrosion resistance. It achieves lower cost and higher corrosion resistance than martensite stainless steel.

# AP-CF

●Surface treatment…industrial-use black chrome coating /special fluorocarbon resin coating

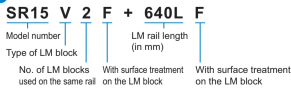


A compound surface treatment that combines black chrome coating and special fluorine resin coating and is suitable for applications requiring high corrosion resistance.

In addition to the above treatments, other surface treatments are sometimes performed on areas other than the raceways, such as alkaline coloring treatment (black oxidizing) and color anodize treatment. However, some of them are not suitable for LM systems. For details, contact THK.

If using an LM system whose raceways are surface treated, set a higher safety factor.

## Model number coding



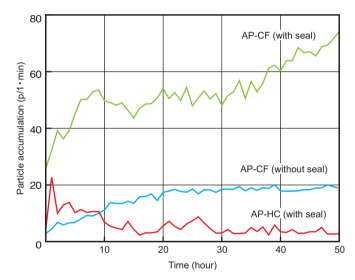
Note) Note that the inside of the mounting hole is not provided with surface treatment.

Safety Design

## [Data on Comparison of Dust Generation with AP Treatment]

#### [Test conditions]

Item	Description	
	SSR20WF+280LF (AP-CF, without seal)	
LM Guide model number	SSR20UUF+280LF (AP-CF, with seal)	
	SSR20WUUF+280LF (AP-HC, with seal)	
Grease used	THK AFE-CA Grease	
Grease quantity	1cc (per LM block)	
Speed	30m/min(MAX)	
Stroke	200mm	
Flow rate during measurement	1ℓ/min	
Clean room volume	1.7 liter (acrylic casing)	
Measuring instrument Dust counter		
Measured particle diameter	0.3μm or more	



THK AP-HC treatment provides high surface hardness and has high wear resistance. The high level of wear in the early stage in the graph above is considered to be due to the initial wear of the end seal.

Note) THK AP-HC treatment (equivalent to hard chrome plating)
THK AP-CF treatment (equivalent to black chrome plating + fluorine resin coating)

# [Data on Comparison of Rust Prevention]

<Salt-water spray resistance cycle test>

Item	Description
Spray liquid	1% NaCl solution
cycles	Spraying for 6 hours, drying for 6 hours
Temperature conditions	35℃ during spraying
Temperature conditions	60°C during drying

	ecimen naterial Time	Austenite stainless steel	Martensite stainless steel	THK AP-HC	THK AP-C	THK AP-CF
	fore test					
6	hours					
24	4 hours					
96	6 hours				F	
	Anti-rust property	0	0	0	0	0
sult	Wear Resistance	0	0	0	Δ	0
Test Result	Surface hardness	Δ	0	0	Δ	Δ
Ë	Adherence	_	_	0	Δ	0
	Appearance	Metallic luster	Metallic luster	Metallic luster	Black luster	Black luster

## **Contamination Protection**

Contamination protection is the most important factor in using an LM system. Entrance of dust or other foreign material into the LM system will cause abnormal wear or shorten the service life. Therefore, when entrance of dust or other foreign material is predicted, it is necessary to select a sealing device or contamination protection device that meets the service environment conditions.

#### (1) Dedicated seals for LM systems

For LM systems, seals made of special synthetic rubber with high wear resistance (e.g., Laminated Contact Scraper LaCS) and a wiper ring are available as contamination protection seals. For locations with adverse service environments, dedicated bellows and dedicated covers are available for some models.

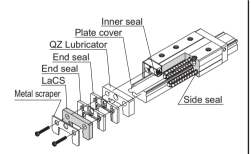
For details and symbols of these seals, see the section concerning options (contamination protection) for the corresponding model.

To provide contamination protection also for Ball Screws in service environments subject to cutting chips and cutting fluids, it is advisable to use a telescopic cover that covers the whole system and a large-size bellows.

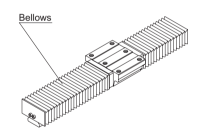
#### (2) Dedicated bellows

For LM Guides, standardized bellows are available.

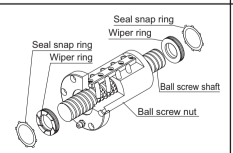
THK manufactures dedicated bellows also for other LM systems such as Ball Screws and Ball Splines. Contact THK for details.



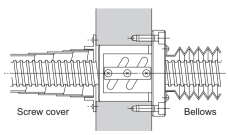
Contamination Protection Seal for the LM Guide



**Dedicated Bellows for the LM Guide** 



Wiper Ring for the Ball Screw



Contamination Protection Cover for the Ball Screw





# LM Guide®

冗岩层 General Catalog

# **LM Guide**

# **冗景版 General Catalog**

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<sup>\*</sup> Please see the separate "B Product Specifications".

# Features of the LM Guide

# **Functions Required for Linear Guide Surface**

Large permissible load
Highly rigid in all directions
High positioning repeatability
Running accuracy can be obtained easily

High accuracy can be maintained over a long period

Smooth motion with no clearance
Superbly high speed
Easy maintenance
Can be used in various environments

# Features of the LM Guide

Large permissible load and high rigidity

Accuracy averaging effect by absorbing mounting surface error

Ideal four raceway, circular-arc groove, two point contact structure

Superb error-absorbing capability with the DF design

Low friction coefficient

Wide array of options (QZ lubricator, Laminated contact scraper LaCS, etc.)

As a result, the following features are achieved.

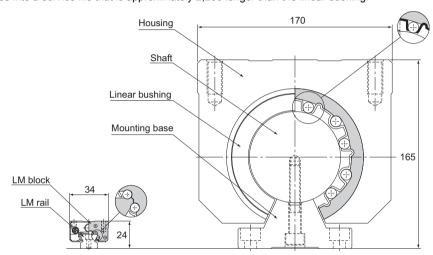
Easy maintenance
Improved productivity of the machine
Substantial energy savings
Low total cost
Higher accuracy of the machine
Higher efficiency in machine design

# **Large Permissible Load and High Rigidity**

#### [Large Permissible Load]

The LM Guide has raceway grooves with a radius almost equal to the ball radius, which is significantly different from the linear bushing. As shown in Fig.1, which compares size between the LM Guide and the linear bushing with similar basic dynamic load ratings, the LM Guide is much smaller than the linear bushing, indicating that the LM Guide allows a significantly compact design.

The reason for this space saving is the greater difference in permissible load between the R-groove contact structure and the surface contact structure. The R-groove contact structure (radius: 52% of the ball radius) can bear a load per ball 13 times greater than the surface contact structure. Since service life is proportional to the cube of the permissible load, this increased ball-bearing load translates into a service life that is approximately 2,200 longer than the linear bushing.



LM Guide model SSR15XW Basic dynamic load rating: 14.7 kN Linear Bushing model LM80 OP Basic dynamic load rating: 7.35 kN

Fig.1 Comparison between the LM Guide and the Linear Bushing

Table1 Load Capacity per Ball (P and P<sub>1</sub>)
Permissible contact surface pressure: 4,200 MPa

	R-groove (P)	Flat surface (P <sub>1</sub> )	P/P <sub>1</sub>
φ 3.175 (1/8´´)	0.90 kN	0.07 kN	13
φ 4.763 (3/16´´)	2.03 kN	0.16 kN	13
φ 6.350 (1/4´´)	3.61 kN	0.28 kN	13
φ 7.938 (5/16´´)	5.64 kN	0.44 kN	13
φ 11.906 (15/32´´)	12.68 kN	0.98 kN	13

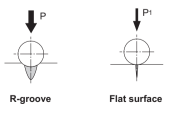


Fig.2 Load Capacity per Ball

### [High Rigidity]

The LM Guide is capable of bearing vertical and horizontal loads. Additionally, due to the circular-arc groove design, it is capable of carrying a preload as necessary to increase its rigidity.

When compared with a feed screw shaft system and a spindle in rigidity, the guide surface using an LM Guide has higher rigidity.

## Example of comparing static rigidity between the LM Guide, a feed screw shaft system and a spindle

(vertical machining center with the main shaft motor of 7.5 kW)

Table2 Comparison of Static Rigidity

Unit: N/um

[Components]

LM Guide: SNR45LC/C0

(C0 clearance: preload = 8.05kN)

Ball Screw: BNFN4010-5/G0

(G0 clearance: preload = 2.64kN)

Spindle: general-purpose cutting spindle

Components	X-axis direction	Y-axis direction	Z-axis direction
LM Guide	_	2110	8700 (radial) 6730 (reverse radial)
Ball screw	330	_	_
Spindle	250	250	280

Note) The rigidity of the feed screw shaft system includes rigidity of the shaft end support bearing.

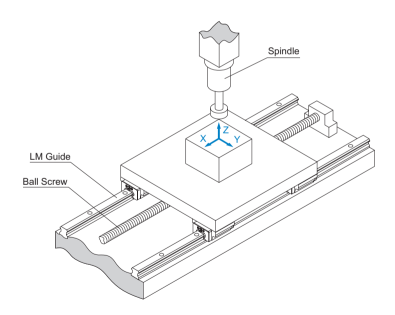
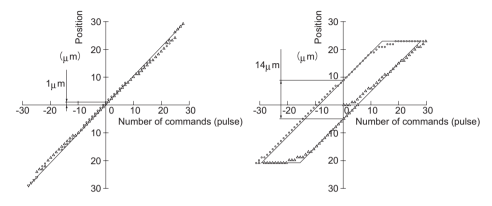


Fig.3

# **High Precision of Motion**

### [Small lost motion]

The LM Guide is provided with an ideal rolling mechanism. Therefore, the difference between dynamic and static friction is minimal and lost motion hardly occurs.



LM Guide model HSR45

Square slide + Turcite

## (Measurements are taken with the single-axis table loaded with a 500-kg weight)

Fig.4 Comparison of Lost Motion between the LM Guide and a Slide Guide

#### Table3 Lost Motion Comparison

Unit: µm

			Tes	t method		
Туре	Type Clearance As per JIS B 6330				Based on minimum	
		10mm/min	500mm/min	4000mm/min	unit feeding	
LM Guide	C1 clearance (see table below)	2.3	5.3	3.9	0	
(HSR45)	C0 clearance (see table below)	3.6	4.4	3.1	1	
Square slide	0.02mm	10.7	15	14.1	14	
turcite	0.005mm	8.7	13.1	12.1	13	

Radial clearance of the LM Guide

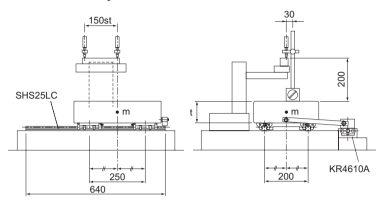
Unit:  $\mu$  m

Symbol	C1	C0
Radial clearance	-25 to -10	-40 to -25

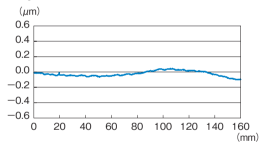
### [High running accuracy]

Use of the LM Guide allows you to achieve high running accuracy.

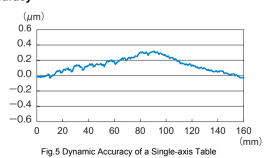
## [Measurement method]



# Pitching accuracy



## Yawing accuracy



## [High accuracy maintained over a long period]

As the LM Guide employs an ideal rolling mechanism, wear is negligible and high precision is maintained for long periods of time. As shown in Fig.6, when the LM Guide operates under both a preload and a normal load, more than 90% of the preload remains even after running 2,000 km.

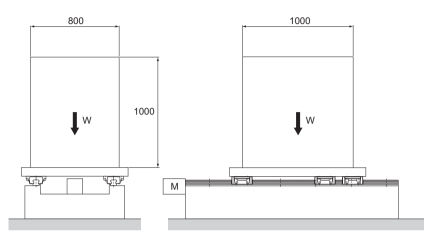


Fig.6 Condition

## [Conditions]

Model No. : HSR65LA3SSC0 + 2565LP-II

Radial clearance

: C0 (preload: 15.7 kN)

Stroke : 1.050mm

Speed : 15 m/min (stops 5 sec at both ends) Acceleration/decelelation time in rapid motion

: 300 ms (acceleration:  $\alpha$  = 0.833 m/s<sup>2</sup>)

Mass : 6000ka Drive : Ball Screws

Lubrication: Lithium soap-based grease No. 2

(greased every 100 km)

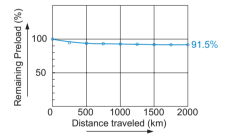


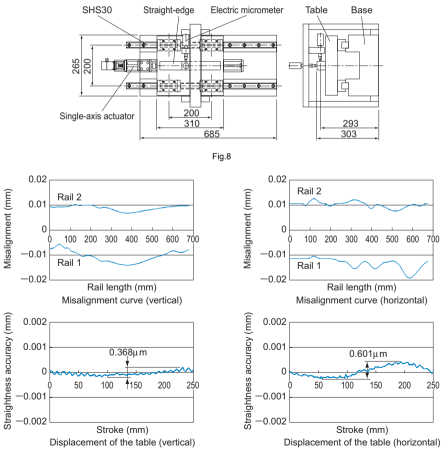
Fig.7 Distance Traveled and Remaining Preload

# **Accuracy Averaging Effect by Absorbing Mounting Surface Error**

The LM Guide contains highly spherical balls and has a constrained structure with no clearance. In addition, it uses LM rails in parallel on multiple axes to form a guide system with multiple-axis configuration. Thus, the LM Guide is capable of absorbing misalignment in straightness, flatness or parallelism that would occur in the machining of the base to which the LM Guide is to be mounted or in the installation of the LM Guide by averaging these errors.

The magnitude of the averaging effect varies according to the length or size of the misalignment, the preload applied on the LM Guide and the number of axes in the multiple-axis configuration. When misalignment is given to one of the LM rails of the table as shown in Fig.8, the magnitude of misalignment and the actual dynamic accuracy of the table (straightness in the horizontal direction) are as shown in Fig.9.

By applying such characteristics obtained with the averaging effect, you can easily establish a guide system with high precision of motion.



Even on a roughly milled mounting surface, the LM Guide drastically increases running accuracy of the top face of the table.

### [Example of Installation]

When comparing the mounting surface accuracy (a) and the table running accuracy (b), the results are:

Vertical 92.5
$$\mu$$
m  $\rightarrow$  15 $\mu$ m = 1/6  
Horizontal 28 $\mu$ m  $\rightarrow$  4 $\mu$ m = 1/7

Table4 Actual Measurement of Mounting-Surface Accuracy Unit: µm

Direction	Mounting surface		Straightness	Average (a)
	ıtal	Α	80	
Vertical	Horizontal	В	105	92.5
	ice	С	40	
Bottom surface	Side surface	D	16	28

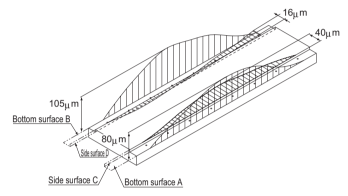


Fig.10 Surface Accuracy of the LM Guide Mounting Base (Milled Surface Only)

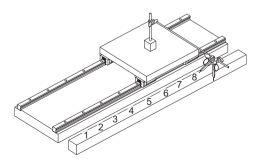


Fig.11 Running Accuracy After the LM Guide Is Mounted

Table5 Actual Measurement of Running Accuracy on the Table (Based on Measurement in Fig.10 and Fig.11)

Unit: µm

Direction		Measurement point							
Direction	1	2	3	4	5	6	7	8	Straightness (b)
Vertical	0	+2	+8	+13	+15	+9	+5	0	15
Horizontal	0	+1	+2	+3	+2	+2	-1	0	4

# **Easy Maintenance**

Unlike with sliding guides, the LM Guide does not incur abnormal wear. As a result, sliding surfaces do not need to be reconditioned, and precision needs not be altered. Regarding lubrication, sliding guides require forced circulation of a large amount of lubricant so as to maintain an oil film on the sliding surfaces, whereas the LM Guide only needs periodical replenishing of a small amount of grease or lubricant. Maintenance is that simple. This also helps keep the work environment clean.

# **Improved Productivity of the Machine**

Since the LM Guide is superb in high speed, productivity of the machine is improved.

Table6 Examples of Using the LM Guide in High-speed Applications

Machine using the LM Guide	Place where the LM Guide is used	Speed (m/s)	Model No.
Durability test machine	X axis	5.0	SSR25XW
Pick-up robot	X axis	2.0	SSR25XW
Fick-up Tobot	Z axis	3.0	SSR15XW
Injection molding machine	Automatic unloading unit	2.2	HSR30LR
Glass cutter	Cutter sliding unit	3.7	HSR25B
Inspection equipment	Work transfer unit	5.0	HRW27CA
Conveyance robot	Work transport unit	4.2	HSR25R
XY table	X-Y axis	2.3	RSR15WV

# **Substantial Energy Savings**

As shown in Table7, the LM Guide has a substantial energy saving effect.

Table7 Comparative Data on Sliding and Rolling Characteristics

	Machine Specifications				
Type of machine	Single-axis surface grinding machine (sliding guide)	Three-axis surface grinding machine (rolling guide)			
Overall length × overall width	13m×3.2m	12.6m×2.6m			
Total mass	17000kg	16000kg			
Table mass	5000kg	5000kg			
Grinding area	0.7m×5m	0.7m×5m			
Table guide	Rolling through V-V guide	Rolling through LM Guide installation			
No. of grinding stone axes	Single axis (5.5 kW)	Three axes (5.5 kW + 3.7 kW x 2) Grinding capacity: 3 times greater			

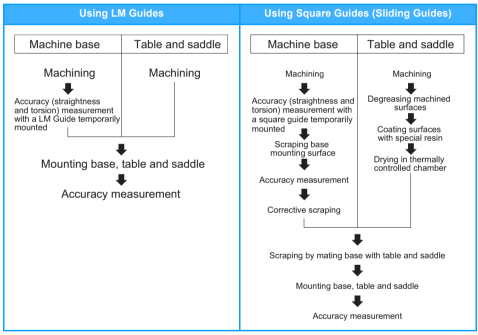
Table Drive Specifications				
Motor used	38.05kW	3.7kW	10.3	
Drive hydraulic pressure	Bore diameter ø160 × 1.2MPa	Bore diameter <i>ϕ</i> 65×0.7MPa	_	
Thrust	23600N	2270N	10.4	
Electric Power consumption	38kWH	3.7kWH	10.3	
Drive hydraulic pressure oil consumption	400ℓ/year	250l/year	1.6	
Lubricant consumption	60 ℓ/year (oil)	3.6 ℓ/year (grease)	16.7	

### Low Total Cost

Compared with a sliding guide, the LM Guide is easier to assemble and does not require highly skilled technicians to perform the adjustment work. Thus, the assembly man-hours for the LM Guide are reduced, and machines and systems incorporating the LM Guide can be produced at lower cost. The figure below shows an example of difference in the procedure of assembling a machining center between using siding guides and using LM Guides.

Normally, with a sliding guide, the surface on which the guide is installed must be given a very smooth finish by grinding. However, the LM Guide can offer high precision even if the surface is milled or planed. Using the LM Guide thus cuts down on machining man-hours and lowers machining costs as a whole.

# [Assembly Procedure for a Machining Center]

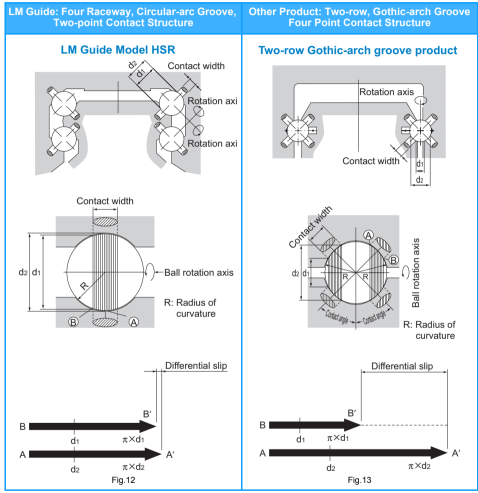


When extremely high precision is not required (e.g., running accuracy), the LM Guide can be attached to the steel plate even if the black scale on it is not removed.

# Ideal Four Raceway, Circular-Arc Groove, Two-Point Contact Structure

The LM Guide has a self-adjusting capability that competitors' products do not have. This feature is achieved with an ideal four raceway, circular-arc groove, two-point contact structure.

# [Comparison of Characteristics between the LM Guide and Similar Products]



As indicated in Fig.12 and Fig.13, when the ball rotates one revolution, the ball slips by the difference between the circumference of the diameter of inner surface  $(\pi d_1)$  and that of the outer contact diameter  $(\pi d_2)$ . (This slip is called differential slip.) If the difference is large, the ball rotates while slipping, the friction coefficient increases more than 10 times and the friction resistance steeply increases.

# Four Raceway, Circular-Arc Groove, Two-Point Contact Structure

# Two-Row, Gothic-Arch Groove, Four Point Contact Structure

#### **Smooth Motion**

Since the ball contacts the groove at two points in the load direction as shown in Fig.12 and Fig.13 on A-39 even under a preload or a normal load, the difference between  $d_1$  and  $d_2$  is small and the differential slip is minimized to allow smooth rolling motion.

The difference between  $d_1$  and  $d_2$  in the contact area is large as shown in Fig.12 and Fig.13 on A-39. Therefore, if any of the following occurs, the ball will generate differential slip, causing friction almost as large as sliding resistance and shortening the service as a result of abnormal friction.

- (1) A preload is applied.
- (2) A lateral load is applied.
- (3) The mounting parallelism between the two axes is poor.

#### Accuracy and Rigidity of the Mounting Surface

In the ideal two-point contact structure, four rows of circular arc grooves are given appropriate contact angles. With this structure, a light distortion of the mounting surface would be absorbed within the LM block due to elastic deformation of the balls and moving of the contact points to allow unforced, smooth motion. This eliminates the need for a robust mounting base with high rigidity and accuracy for machinery such as a conveyance system.

With the Gothic-arch groove product, each ball contacts the groove at four points, preventing itself from being elastically deformed and the contact points from moving (i.e., no self-adjusting capability). Therefore, even a slight distortion of the mounting surface or an accuracy error of the rail bed cannot be absorbed and smooth motion cannot be achieved. Accordingly, it is necessary to machine a highly rigid mounting base with high precision and mount a high precision rail.

#### Rigidity

With the two-point contact, even if a relatively large preload is applied, the rolling resistance does not abnormally increase and high rigidity is obtained.

Since differential slip occurs due to the four-point contact, a sufficient preload cannot be applied and high rigidity cannot be obtained.

### **Load Rating**

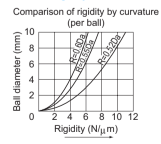
Since the curvature radius of the ball raceway is 51 to 52% of the ball diameter, a large rated load can be obtained.

Since the curvature radius of the gothic arch groove has to be 55 to 60% of the ball diameter, the rated load is reduced to approx. 50% of that of the circular arc groove.

#### Difference in Rigidity

As shown in Fig.14, the rigidity widely varies according to the difference in curvature radius or difference in preload.

### Curvature radius and rigidity



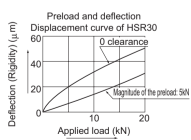


Fig.14

#### Difference in Service Life

Since the load rating of the gothic arch groove is reduced to approx. 50% of that of the circular arc groove, the service life also decreases to 87.5%.

# [Accuracy Error of the Mounting Surface and Test Data on Rolling Resistance]

The difference between the contact structures translates into a rolling resistance.

In the gothic arch groove contact structure, each ball contacts at four points and differential slip or spinning occurs if a preload is applied to increase rigidity or an error in the mounting precision is large. This sharply increases the rolling resistance and causes abnormal wear in an early stage.

The following are test data obtained by comparing an LM Guide having the four raceway, circular-arc groove two-point contact structure and a product having the two-row, Gothic-arch, four-point contact structure.

### [Sample]

(1) LM Guide SR30W (self-adjusting type) 2 sets HSR35A (four-way equal-load type) 2 sets

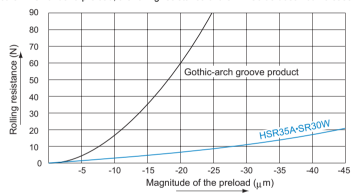
Two-row Gothic-arch groove product
 Type with dimensions similar to HSR30 2 sets

### [Conditions]

Radial clearance: ±0µm Without seal Without lubrication Load: table mass of 30 kg

## Data 1: Preload and rolling resistance

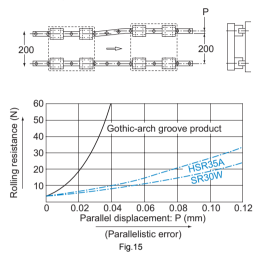
When a preload is applied, the rolling resistance of the Gothic-arch groove product steeply increases and differential slip occurs. Even under a preload, the rolling resistance of the LM Guide does not increase.



#### Data 2: Error in parallelism between two axes and rolling resistance

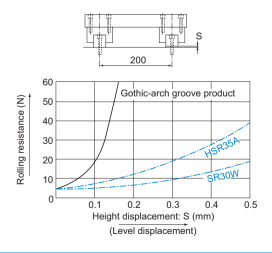
As shown in the Fig.15, part of the rails mounted in parallel is parallelly displaced and the rolling resistance at that point is measured.

With the Gothic-arch groove product, the rolling resistance is 34 N when the parallelistic error is 0.03 mm and 62 N when the error is 0.04 mm. These resistances are equivalent to the slip friction coefficients, indicating that the balls are in sliding contact with the groove.



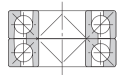
## Data 3: Difference between the levels of the right and left rails and rolling resistance

The bottom of either rail is displaced by distance S so that there is a level difference between the two axes, and then rolling resistance is measured. If there is a level difference between the right and left rails, a moment acts on the LM block, and in the case of the Gothic-arch groove, spinning occurs. Even if the level difference between the two rails is as great as 0.3/200 mm, the LM Guide absorbs the error. This indicates that the LM Guide can operate normally even when such errors are present.

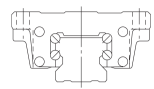


# Superb Error-Absorbing Capability with the DF Design

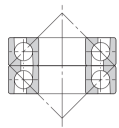
Since the LM Guide has a contact structure similar to the front-to-front mount of angular ball bearings, it has superb self-adjusting capability.



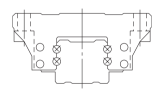
Angular Ball Bearings Mounted Front-to-front (DF type)



DF Type Four-row Angular Contact (LM Guide)



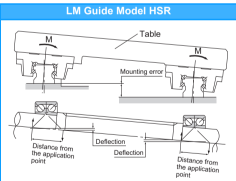
Angular Ball Bearings Mounted Back-to-back (DB type)



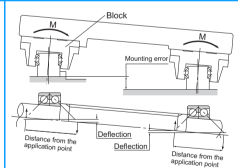
Four-row Gothic-arch Contact

Similar Product of a Competitor

An LM ball guide mounted on a plane receives a moment (M) due to an error in flatness or in level or a deflection of the table. Therefore, it is essential for the guide to have self-adjusting capability.



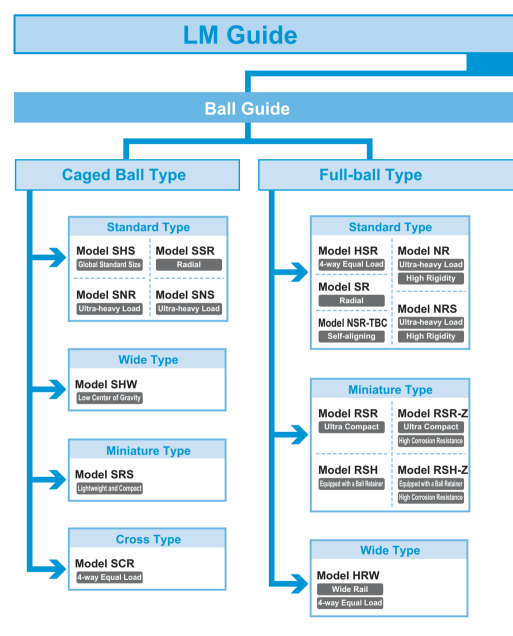
Since the distance from the application point of the bearing is small, the internal load generated from a mounting error is small and the self-adjusting capability is large.

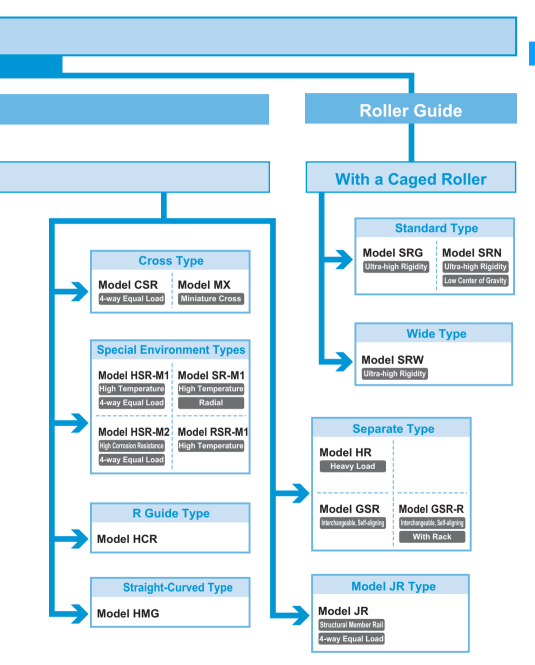


Since the distance from the application point of the bearing is large, the internal load generated from a mounting error is large and the self-adjusting capability is small

With an LM ball guide having angular ball bearings mounted back-to-back, if there is an error in flatness or a deflection in the table, the internal load applied to the block is approx. 6 times greater than that of the front-to-front mount structure and the service life is much shorter. In addition, the fluctuation in sliding resistance is greater.

# Classification Table of the LM Guides

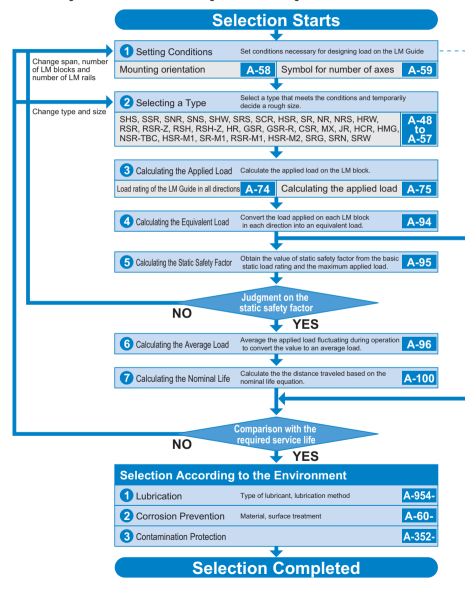




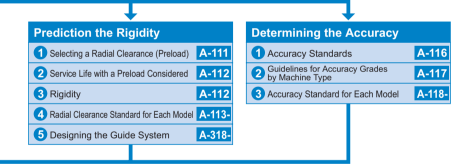
# Flowchart for Selecting an LM Guide

#### [Steps for Selecting an LM Guide]

The following is a flowchart as a measuring stick for selecting an LM Guide.



- · Space in the guide section
- Dimensions (span, number of LM blocks, number of LM rails, thrust)
- Installation direction (horizontal, vertical, slant mount, wall mount, suspended)
- · Magnitude, direction and position of the working load
- Operating frequency (duty cycle)
- ·Speed (acceleration)
- ·Stroke length
- · Required service life
- · Precision of motion
- Environment
- In a special environment (vacuum, clean room, high temperature, environment exposed to contaminated environment, etc.), it is necessary to take into account material, surface treatment, lubrication and contamination protection.



# **Selecting a Type**

### Types of LM Guides

THK offers a wide array of types and dimensions with LM Guides as standard so that you can select the optimal product for any application. With the unit structure of each model, you can easily obtain high running accuracy with no clearance simply by mounting the product on a plane surface with bolts. We have a proven track record and know-how in extensive applications with LM Guides.

					Basic load rating (kN)		
	Classification	Туре		Specifi- cation Table*	Load capacity diagram	Basic dynamic load rating	Basic static load rating
		17 (2)	SSR-XW	▶B-16		14.7 to 64.6	16.5 to 71.6
	Caged Ball LM Guide	لتجتال	SSR-XV	▶B-18		9.1 to 21.7	9.7 to 22.5
			SSR-XTB	▶B-20		14.7 to 31.5	16.5 to 36.4
			Model SR-W	▶B-86		9.51 to 411	19.3 to 537
		II (#	SR-M1W	▶B-192	1	9.51 to 41.7	19.3 to 77.2
		لهال	SR-V	▶B-86	→53←	5.39 to 23.8	11.1 to 44.1
	Full-ball		SR-M1V	▶B-192	1	5.39 to 23.8	11.1 to 44.1
	LM Guides		SR-TB	▶B-88		9.51 to 89.1	19.3 to 157
			SR-M1TB	▶B-194		9.51 to 41.7	19.3 to 77.2
			SR-SB	▶B-88		5.39 to 23.8	11.1 to 44.1
Radial type			SR- M1SB	▶B-194		5.39 to 23.8	11.1 to 44.1
Radia			SNR-C	▶B-30		48 to 260	79 to 409
			SNR-LC	▶B-30		57 to 550	101 to 887
			SNR-R	▶B-26	_	48 to 260	79 to 409
	Caged Ball LM Guide -		SNR-LR	▶B-26	<b>1</b>	57 to 550	101 to 887
	ultra-heavy load, high rigidity types	7/1	SNR-CH	▶B-38	<b>→</b> " ←	90 to 177	144 to 292
		N-a-i	SNR-LCH	▶B-38	•	108 to 214	188 to 383
		n (1)	SNR-RH	▶B-34		90 to 177	144 to 292
		"U <b>"</b> "	SNR-LRH	▶B-34		108 to 214	188 to 383
	Full-ball	7 A	NR-A	▶B-98	1	33 to 479	84.6 to 1040
	LM Guide - ultra-heavy load,	V T	NR-LA	▶B-98	→ 🗂 ←	44 to 599	113 to 1300
	high rigidity types	N	NR-B	▶B-102	1	33 to 479	84.6 to 1040

<sup>\*</sup> For specification tables for each model, please see the separate "B Product Specifications".

External dime	ensions (mm)				
Height	Width	Features	Major application		
24 to 48	34 to 70	Long service life, long-term maintenance-free operation     Thin, compact design, large radial load capacity	Surface grinder table     Tool grinder table		
24 to 33	34 to 48	Low dust generation, low noise, acceptable running sound     Superbly high speed     Superbly high speed     mounting error	<ul> <li>Electric discharge machine</li> <li>Printed circuit board drilling</li> </ul>		
24 to 33	52 to 73	Smooth motion in all mounting orientations     Stainless steel type also available as standard	machine  Chip mounter  High-speed transfer equip-		
24 to 135	34 to 250		ment  Traveling unit of robots		
24 to 48	34 to 70		<ul> <li>Machining center</li> <li>NC lathe</li> <li>Five axis milling machine</li> </ul>		
24 to 48	34 to 70		<ul><li>Conveyance system</li><li>Mold guide of pressing</li></ul>		
24 to 48	34 to 70	Thin, compact design, large radial load capacity     Superb in planar running accuracy     Superb capability of absorbing mounting error	machines Inspection equipment Testing machine Food-related machine Medical equipment 3D measuring instrument		
24 to 68	52 to 140	Stainless steel type also available as standard     Type M1, achieving max service temperature of 150°C, also available			
24 to 48	52 to 100		Packaging machine     Injection molding machine		
24 to 48	52 to 100		<ul> <li>Woodworking machine</li> <li>Ultra precision table</li> <li>Semiconductor/liquid crystal</li> </ul>		
24 to 48	52 to 100		manufacturing equipment		
31 to 75	72 to 170	Long service life, long-term maintenance-free operation     Low dust generation, low noise, acceptable running sound			
31 to 90	72 to 215	Superbly high speed     Smooth motion in all mounting orientations     Ultra-heavy load capacity optimal for machine tools			
31 to 75	50 to 126	Thin, compact design, large radial load capacity High vibration resistance and impact resistance due to improved damping	Machining center		
31 to 90	50 to 156	characteristics  Superb in planar running accuracy	NC lathe     Grinding machine		
48 to 70	100 to 140	Long service life, long-term mainte-     Large radial load capacity     nance-free operation     High vibration resistance and	Five axis milling machine     Jig borer     Drilling machine		
48 to 70	100 to 140	Low dust generation, low noise, acceptable running sound damping characteristics     Superbly high speed Superb in planar running accuracy	<ul> <li>Drilling machine</li> <li>NC milling machine</li> <li>Horizontal milling machine</li> </ul>		
55 to 80	70 to 100	Smooth motion in all mounting orientations     Has dimensions almost the same as that of the full-ball type LM	<ul> <li>Mold processing machine</li> <li>Graphite working machine</li> <li>Electric discharge machine</li> </ul>		
55 to 80	70 to 100	Ultra-heavy load capacity optimal Guide model HSR, which is practically a global standard size	<ul> <li>Wire-cut electric discharge machine</li> </ul>		
31 to 105	72 to 260	Ultra-heavy load capacity optimal for machine tools High vibration resistance and impact resistance due to improved damping			
31 to 105	72 to 260	High vibration resistance and impact resistance due to improve damping characteristics     Thin, compact design, large radial load capacity			
31 to 105	72 to 260	Superb in planar running accuracy			

						Basic load	rating (kN)
	Classification	7	Гуре	Specifica- tion Table*	Load capacity diagram	Basic dynamic load rating	Basic static load rating
ре	Full-ball	N	NR-LB	▶B-102	1	44 to 599	113 to 1300
Radial type	LM Guide - ultra-heavy load,	7 (d) 11	NR-R	▶B-94	→ 🗂 ←	33 to 479	84.6 to 1040
Ra	high rigidity types		NR-LR	▶B-94	<b>1</b>	44 to 599	113 to 1300
		V <del>i _ u</del>	SRG-A, C	▶B-208		11.3 to 131	25.8 to 266
		<u> </u>	SRG-LA, LC	▶B-208		26.7 to 278	63.8 to 599
		7 (1)	SRG-R, V	▶B-210		11.3 to 131	25.8 to 266
	Caged Roller		SRG-LR, LV	▶B-210	T	26.7 to 278	63.8 to 599
	LM Guide - super ultra-heavy- load, high rigidity		SRN-C	▶B-214	→ 🖰 🗕	59.1 to 131	119 to 266
	types		SRN-LC	▶B-214	1	76 to 278	165 to 599
			SRN-R	▶B-216		59.1 to 131	119 to 266
			SRN-LR	▶B-216		76 to 278	165 to 599
			SRW-LR	▶B-220		115 to 278	256 to 599
,pe			SNS-C	▶B-32		37 to 199	61 to 315
oad ty			SNS-LC	▶B-32		44 to 422	78 to 679
4-way equal load type			SNS-R	▶B-28		37 to 199	61 to 315
мау е	Caged Ball LM Guide -		SNS-LR	▶B-28		44 to 422	78 to 679
4	ultra-heavy load, high rigidity types	Vi.	SNS-CH	▶B-40		69 to 136	110 to 225
		M-D-1	SNS-LCH	▶B-40	_	83 to 164	144 to 295
		7 7	SNS-RH	▶B-36	<b>↓</b>	69 to 136	110 to 225
		V iai	SNS-LRH	▶B-36	<b>→</b> [] <b>←</b>	83 to 164	144 to 295
			NRS-A	▶B-100	•	25.9 to 376	59.8 to 737
			NRS-LA	▶B-100		34.5 to 470	79.7 to 920
	Full-ball LM Guide -	h m	NRS-B	▶B-104		25.9 to 376	59.8 to 737
	ultra-heavy load, high rigidity types		NRS-LB	▶B-104		34.5 to 470	79.7 to 920
		77 (d <u> </u>	NRS-R	▶B-96		25.9 to 376	59.8 to 737
		Mr <del>L</del>	NRS-LR	▶B-96		34.5 to 470	79.7 to 920

<sup>\*</sup>For specification tables for each model, please see the separate "B Product Specifications".

	External dimensions (mm)						
	Height	Width	Features	Major application			
	31 to 105	72 to 260	Ultra-heavy load capacity optimal for machine tools				
	31 to 105	50 to 200	High vibration resistance and impact resistance due to improved damping characteristics     Thin, compact design, large radial load capacity				
	31 to 105	50 to 200	Superb in planar running accuracy				
	24 to 70	47 to 140					
	30 to 90	63 to 170	Long service life, long-term maintenance-free operation     Low noise, acceptable running sound     Superbly high speed				
	24 to 80	34 to 100	Smooth motion due to prevention of rollers from skewing     Ultra-heavy load capacity optimal for machine tools				
	30 to 90	44 to 126					
	44 to 63	100 to 140					
	44 to 75	100 to 170	Long service life, long-term maintenance-free operation	Machining center     NC lathe     Grinding machine     Five axis milling machine			
	44 to 63	70 to 100	Low noise, acceptable running sound     Superbly high speed     Smooth motion due to prevention of rollers from skewing				
	44 to 75	70 to 126	Ultra-heavy load capacity optimal for machine tools Low center of gravity, ultra-high rigidity				
	70 to 100	135 to 200					
	31 to 75	72 to 170	Long service life, long-term maintenance-free operation	<ul> <li>Jig borer</li> <li>Drilling machine</li> <li>NC milling machine</li> </ul>			
	31 to 90	72 to 215	Low dust generation, low noise, acceptable running sound     Superbly high speed     Smooth motion in all mounting orientations	Horizontal milling machine     Mold processing machine     Graphite working machine     Electric discharge machine     Wire-cut electric discharge			
	31 to 75	50 to 126	Ultra-heavy load capacity optimal for machine tools Thin, compact design, 4-way equal load High vibration resistance and impact resistance due to improved damping				
	31 to 90	50 to 156	characteristics	machine			
	48 to 70	100 to 140	Long service life, long-term mainte-     A-way equal load type     High vibration resistance and impact resistance due to improved				
	48 to 70	100 to 140	acceptable running sound Superbly high speed Smooth motion in all mounting ori- as that of the full-ball type LM				
	55 to 80	70 to 100	Industribution in all informations of the industributions of the industribution in all informations of the industribution in a strate of				
	55 to 80	70 to 100	tor machine tools				
-	31 to 105	72 to 260					
	31 to 105	72 to 260					
-	31 to 105	72 to 260	Ultra-heavy load capacity optimal for machine tools High vibration resistance and impact resistance due to improved damping				
	31 to 105	72 to 260	characteristics  Thin, compact design, 4-way equal load				
	31 to 105	50 to 200					
	31 to 105	50 to 200					
	1						

					Load	Basic load rating (kN)		
	Classification	1	Туре		capacity diagram	Basic dynamic load rating	Basic static load rating	
			SHS-C	▶B-6		14.2 to 205	24.2 to 320	
		ray!	SHS-LC	▶B-6		17.2 to 253	31.9 to 408	
	Caged Ball LM Guide -		SHS-V	▶B-8		14.2 to 205	24.2 to 320	
	heavy-load, high rigidity types		SHS-LV	▶B-8		17.2 to 253	31.9 to 408	
			SHS-R	▶B-10		14.2 to 128	24.2 to 197	
			SHS-LR	▶B-10		36.8 to 161	64.7 to 259	
			HSR-A	▶B-62		8.33 to 210	13.5 to 310	
			HSR-M1A	▶B-182		8.33 to 37.3	13.5 to 61.1	
		I ()	HSR-LA	▶B-62		21.3 to 282	31.8 to 412	
			HSR-M1LA	▶B-182	<b>→</b>	21.3 to 50.2	31.8 to 81.5	
			HSR-CA	▶B-76		13.8 to 210	23.8 to 310	
be			HSR-HA	▶B-76		21.3 to 518	31.8 to 728	
4-way equal load type		N.	HSR-B	▶B-64		8.33 to 210	13.5 to 310	
dual le	Full-ball LM Guide -		HSR-M1B	▶B-184		8.33 to 37.3	13.5 to 61.1	
vay e	heavy-load, high rigidity types		HSR-LB	▶B-64		21.3 to 282	31.8 to 412	
4- V-4	rigidity typos		HSR-M1LB	▶B-184		21.3 to 50.2	31.8 to 81.5	
			HSR-CB	▶B-78		13.8 to 210	23.8 to 310	
			HSR-HB	▶B-78		21.3 to 518	31.8 to 728	
			HSR-R	▶B-70		1.08 to 210	2.16 to 310	
			HSR-M1R	▶B-186		8.33 to 37.3	13.5 to 61.1	
		<b>F</b>	HSR-LR	▶B-70		21.3 to 282	31.8 to 412	
			HSR-M1LR	▶B-186		21.3 to 50.2	31.8 to 81.5	
			HSR-HR	▶B-80		351 to 518	506 to 728	
	Full-ball LM Guide -	C. C	HSR-YR	▶B-74		8.33 to 141	13.5 to 215	
	side mount types		HSR-M1YR	▶B-188		8.33 to 37.3	13.5 to 61.1	

<sup>\*</sup>For specification tables for each model, please see the separate "B Product Specifications".

External dime	ensions (mm)			
Height	Width	Features	Major application	
24 to 90	47 to 170			
24 to 90	47 to 170	Long service life, long-term maintenance-free operation     Low dust generation, low noise, acceptable running sound		
24 to 90	34 to 126	Superbly high speed     Smooth motion in all mounting orientations		
24 to 90	34 to 126	<ul> <li>Heavy load, high rigidity</li> <li>Has dimensions almost the same as that of the full-ball type LM</li> </ul>		
28 to 80	34 to 100	Guide model HSR, which is practically a global standard size  Superb capability of absorbing mounting error	Machining center	
28 to 80	34 to 100		<ul> <li>NC lathe</li> <li>XYZ axes of heavy cutting machine tools</li> </ul>	
24 to 110	47 to 215		Grinding head feeding axis of grinding	
24 to 48	47 to 100		machines  Components requiring a	
30 to 110	63 to 215		heavy moment and high accuracy	
30 to 48	63 to 100		NC milling machine     Horizontal milling machine     Gantry five axis milling machine	
30 to 110	63 to 215			
30 to 145	63 to 350		Z axis of electric dis- charge machines	
24 to 110	47 to 215	Heavy load, high rigidity	Wire-cut electric discharge machine     Car elevator     Food-related machine     Testing machine     Vehicle doors     Printed circuit board drilling machine	
24 to 48	47 to 100	<ul> <li>Practically a global standard size</li> <li>Superb capability of absorbing mounting error</li> <li>Stainless steel type also available as standard</li> </ul>		
30 to 110	63 to 215	<ul> <li>Type M1, achieving max service temperature of 150°C, also available</li> </ul>		
30 to 48	63 to 100	<ul> <li>Type M2, with high corrosion resistance, also available (Basic dynamic load rating: 2.33 to 5.57 kN)</li> </ul>		
30 to 110	63 to 215	(Basic static load rating: 2.03 to 5.16 kN)	<ul><li>ATC</li><li>Construction equipment</li><li>Shield machine</li></ul>	
30 to 145	63 to 350		Semiconductor/liquid crystal manufacturing	
11 to 110	16 to 156		equipment	
28 to 55	34 to 70			
30 to 110	44 to 156			
30 to 55	44 to 70			
120 to 145	250 to 266			
28 to 90	33.5 to 124.5	<ul> <li>Easy mounting and reduced mounting height when using 2 units opposed to each other since the side faces of the LM block have mounting holes</li> <li>Stainless steel type also available as standard</li> </ul>	<ul> <li>Cross rails of gantry machine tools</li> <li>Z axis of woodworking machines</li> </ul>	
28 to 55	33.5 to 69.5	■ Type M1, achieving max service temperature of 150°C, also available	<ul> <li>Z axis of measuring instruments</li> <li>Components opposed to each other</li> </ul>	

	Pagia load	rating (kNI)				
Classification	1	Гуре	Specifica- tion Table*	Load capacity diagram	Basic load  Basic dynamic load rating	Basic static load rating
Full-ball		JR-A	▶B-164	<b>+</b>	19.9 to 88.5	34.4 to 137
LM Guides - special LM rail		JR-B	▶B-164	→ 🏋 ←	19.9 to 88.5	34.4 to 137
types		JR-R	▶B-164	1	19.9 to 88.5	34.4 to 137
Caged Ball Cross LM Guide		SCR	▶B-56	→ <del>*</del> ←	36.8 to 253	64.7 to 408
Full-ball LM Guide - orthogonal type		CSR	▶B-154		8.33 to 80.4	13.5 to 127.5
Caged Ball LM Guide - wide, low center of gravity types	N. S.	SHW-CA	▶B-44	<b>↓</b> →: <u></u> ••	4.31 to 70.2	5.66 to 91.4
		SHW-CR, HR	▶B-46		4.31 to 70.2	5.66 to 91.4
Full-ball LM Guide -		HRW-CA	▶B-108		4.31 to 63.8	81.4 to 102
wide, low center of gravity types		HRW-CR, LR	▶B-110		3.29 to 50.2	7.16 to 81.5
Full-ball Straight - Curved Guide	) 	HMG	▶B-172	<b>→</b>	2.56 to 66.2	Straight section 4.23 to 66.7 Curved section 0.44 to 36.2
Full-ball LM Guide -		HR, HR-T	▶B-138	<b>↓</b> → □ □ ← ↑	1.57 to 141	3.04 to 206
separate types	<u> </u>	GSR-T	▶B-146	<b>†</b>	5.69 to 25.1	8.43 to 33.8
		GSR-V	▶B-146	+===+ †	4.31 to 10.29	5.59 to 12.65
Full-ball LM Guides - LM rail-rack inter- grated type		GSR-R	▶B-150	↓ →£':+	10.29 to 25.1	12.65 to 33.8
	Full-ball LM Guide - wide, low center of gravity types  Full-ball Straight - Curved Guide  Full-ball LM Guide - wide, low center of gravity types  Full-ball Straight - Curved Guide - Separate types	Full-ball LM Guide - wide, low center of gravity types  Full-ball Straight - Curved Guide  Full-ball LM Guide - wide, low center of gravity types  Full-ball Straight - Curved Guide  Full-ball LM Guide - wide, low center of gravity types  Full-ball Straight - Curved Guide  Full-ball LM Guide - wide, low center of gravity types	Full-ball LM Guide - wide, low center of gravity types  Full-ball Straight - Curved Guide  Full-ball LM Guide - separate types  Full-ball LM Guide - wide, low center of gravity types  Full-ball Straight - Curved Guide  Full-ball LM Guide - separate types  Full-ball LM Guides - LM Guides - Separate types  Full-ball LM Guides - LM rail-rack inter- LM rail-rack inter- LM rail-rack inter- LM rail-rack inter- LM Guides - LM rail-rack inter- L	Tull-ball LM Guide - separate types  Full-ball Straight - Curved Guide  Full-ball LM Guide - separate types  Full-ball LM Guide - wide, low center of gravity types  Full-ball Straight - Curved Guide  Full-ball LM Guide - separate types  GSR-V  BB-164  SHW-CR  SHW-CR  SHW-CR  HRW-CR  BB-108  HRW-CR, LR  BB-110  BB-138  GSR-T  BB-138  GSR-V  BB-146	Type Specification capacity diagram  Full-ball LM Guides - special LM rail types  Caged Ball Cross LM Guide  Full-ball LM Guide - orthogonal type  Caged Ball LM Guide - wide, low center of gravity types  Full-ball Straight - Curved Guide  Full-ball Straight - Curved Guide  Full-ball LM Guide - wide, low center of gravity types  Full-ball Straight - Curved Guide  Full-ball LM Guide - wide, low center of gravity types  Full-ball Straight - Curved Guide  Full-ball LM Guide - wide, low center of gravity types  Full-ball LM Guide - wide, low center of gravity types  Full-ball Straight - Curved Guide  Full-ball LM Guide - wide, low center of gravity types  Full-ball LM Guide - wide, low center of gravity types  Full-ball LM Guide - wide, low center of gravity types  Full-ball LM Guide - wide, low center of gravity types  Full-ball LM Guide - wide, low center of gravity types  Full-ball LM Guide - wide, low center of gravity types  GSR-T ▶ B-138 → → → → → → → → → → → → → → → → → → →	Classification  Type  Specifical capacity diagram  Full-ball LM Guides - special LM rail types  Type  JR-A  JR-B  BB-164  JR-B  BB-164  JR-R  JR-R  BB-164  JR-R  JR-R  BB-164  JR-R  JR

 $<sup>\</sup>hbox{\bf *} \hbox{For specification tables for each model, please see the separate "B Product Specifications"}.$ 

External dimensions (mm)						
Height	Width	Features	Major application			
61 to 114	70 to 140	Since the central part of the LM rail is thinly structured, the LM Guide is capa-	Automated warehouse     Garage     Crane			
61 to 114	70 to 140	ble of absorbing an error and achieving smooth motion if the parallelism between the two axes is poor  Since the LM rail has a highly rigid sec-	<ul> <li>Gantry robot</li> <li>FMS traveling rail</li> <li>Lift</li> <li>Forklift</li> <li>Coating machine</li> <li>Shield machine</li> </ul>			
65 to 124	48 to 100	tional shape, it can be used as a struc- tural member	<ul> <li>Conveyance system</li> <li>Welding machine</li> <li>Stage setting</li> </ul>			
70 to 180	88 to 226	A compact XY structure is allowed due to an XY orthogonal, single-piece LM block Since a saddle-less structure is allowed, the machine can be lightweighted and compactly designed     Long service life, long-term maintenance- free operation     Low dust generation, low noise, accept- able running sound     Superbly high speed	Low center of gravity, precision XY table     NC lathe     Optical measuring instrument     Automatic lathe     Inspection equipment     Cartesian coordinate robot			
47 to 118	38.8 to 129.8	A compact XY structure is allowed due to an XY orthogonal, single-piece LM block     Since a saddle-less structure is allowed, the machine can be lightweighted and compactly designed	Bonding machine     XY axes of horizontal machining center			
12 to 50	40 to 162	Long service life, long-term maintenance- free operation     Low dust generation, low noise, accept- able running sound     Superbly high speed				
12 to 50	30 to 130	Smooth motion in all mounting orientations     Wide, low center of gravity, space saving structure     Stainless steel type also available as standard	Z axis of IC printed circuit     board drilling machine     Z axis of small electric discharge machine     Loader     Machining center     Machining center     Construction equipment			
17 to 60	60 to 200	4-way equal load, thin and highly rigid     Wide, low center of gravity, space saving structure	NC lathe Railroad vehicle Robot Wire-cut electric discharge machine			
12 to 50	30 to 130	<ul> <li>Stainless steel type also available as standard</li> </ul>				
24 to 90	47 to 170	Freedom of design     Cost reduction through simplified structure	Large swivel base     Pendulum vehicle for railroad     Pantagraph     Control unit     Optical measuring machine     Tool grinder     X-Ray machine     Tool changer			
8.5 to 60	18 to 125	Thin, high rigidity, space saving structure Interchangeable with Cross-Roller Guide Preload can be adjusted Stainless steel type also available as standard	XYZ axes of electric discharge machine     Precision table     XZ axes of NC lathe     Assembly robot     Conveyance system     Machining center     Wire-cut electric discharge machine     Tool changer     Woodworking machine			
20 to 38	32 to 68	LM block and LM rail are both inter- changeable     Preload can be adjusted	Industrial robot     Various conveyance systems			
20 to 30	32 to 50	Capable of absorbing vertical level error and horizontal tolerance for parallelism	<ul> <li>Automated warehouse</li> <li>Palette changer</li> <li>ATC</li> </ul>			
30 to 38	59.91 to 80.18	LM rail-rack integrated design eliminates assembly and adjustment work     LM rail-rack integrated design enables a space-saving structure to be achieved     Capable of supporting long strokes	Door closing device     Guide using an aluminum mold base     Welding machine     Coating machine     Car washing machine			

						Basic load	rating (kN)
	Classification	7	Гуре	Specifica- tion Table*	Load capac- ity diagram	Basic dynamic load rating	Basic static load rating
	Caged Ball LM Guides		SRS	▶B-50	<b>↓</b>	1.51 to 16.5	1.29 to 20.2
			SRS-W	▶B-52	†	2.01 to 9.12	1.94 to 8.55
			RSR, RSR-K, RSR-V	▶B-116	3	0.18 to 8.82	0.27 to 12.7
			RSR-M1V	▶B-198		1.47 to 8.82	2.25 to 12.7
	Full-ball LM Guides		RSR-N	▶B-114		0.3 to 14.2	0.44 to 20.6
s			RSR-M1N	▶B-198		2.6 to 14.2	3.96 to 20.6
Miniature types			RSR-Z	▶B-122		0.88 to 4.41	1.37 to 6.57
	Full-ball LM Guide - wide types		RSR-W, WV	▶B-118		0.25 to 6.66	0.47 to 9.8
Mir			RSR-M1WV	▶B-200	<b>↓</b>	2.45 to 6.66	3.92 to 9.8
			RSR-WN	▶B-118		0.39 to 9.91	0.75 to 14.9
			RSR-M1WN	▶B-200	†	3.52 to 9.91	5.37 to 14.9
			RSR-WZ	▶B-124		1.37 to 6.66	2.16 to 9.8
	Full-ball LM Guide -		RSH, RSH-K, RSH-V	▶B-128		0.88 to 2.65	1.37 to 4.02
	ball-retaining plate types		RSH-Z	▶B-132		0.88 to 4.41	1.37 to 6.57
	Full-ball LM Guide - orthogonal type		MX	▶B-160		0.59 to 2.04	1.1 to 3.21
Circular arc types	Full-ball LM Guides		HCR	▶B-168	→ <del> </del> ←	4.7 to 141	8.53 to 215
Self-aligning types	Full-ball LM Guides	N.	NSR-TBC	▶B-178	→ <del> </del> + + + + + + + + + + + + + + + + + + +	9.41 to 90.8	18.6 to 152

<sup>\*</sup>For specification tables for each model, please see the separate "B Product Specifications".

External dimensions (mm)							
Height	Width	Features	Major application				
8 to 25	17 to 48	Long service life, long-term mainte- nance-free operation     Low dust generation, low noise, acceptable running sound     Superbly high speed	IC/LSI manufacturing machine     Hard disc drive     Slide unit of OA equipment     Stepper				
9 to 16	25 to 60	Smooth motion in all mounting ori- entations     Stainless steel type also available as standard     Lightweight and compact	Wafer transfer equipment     Printed circuit board assembly table     Medical equipment  Plotting machine Feed mechanism of IC bonding machine Inspection equipment				
4 to 25	8 to 46						
10 to 25	20 to 46	<ul> <li>Stainless steel type also available as standard</li> </ul>					
4 to 25	8 to 46	<ul> <li>Long type with increased load capacity also offered as standard</li> <li>Type M1, achieving max service</li> </ul>					
10 to 25	20 to 46	temperature of 150°C, also available	IC/LSI manufacturing machine				
8 to 16	17 to 32		Hard disc drive     Slide unit of OA equipment				
4.5 to 16	12 to 60		Wafer transfer equipment     Printed circuit board assembly table     Medical equipment				
12 to 16	30 to 60	as standard •	<ul> <li>Electronic components of electron microscope</li> <li>Optical stage</li> <li>Stepper</li> </ul>				
4.5 to 16	12 to 60	<ul> <li>Long type with increased load capacity also offered as standard</li> <li>Type M1, achieving max service</li> </ul>	Stepper     Plotting machine     Feed mechanism of IC bonding machine				
12 to 16	30 to 60	temperature of 150°C, also available	Inspection equipment				
9 to 16	25 to 60						
8 to 13	17 to 27	<ul> <li>Equipped with a ball retainer</li> <li>Stainless steel type also available</li> </ul>					
8 to 16	17 to 32	as standard					
10 to 14.5	15.2 to 30.2	A compact XY structure is allowed due to an XY orthogonal, single- piece LM block     Stainless steel type also available as standard	IC/LSI manufacturing machine     Inspection equipment     Slide unit of OA equipment     Wafer transfer equipment     Feed mechanism of IC bonding machine     Printed circuit board assembly table     Medical equipment     Electronic components of electron microscope     Optical stage				
18 to 90	39 to 170	Circular motion guide in a 4-way equal load design Highly accurate circular motion without play Allows an efficient design with the LM block placed in the loading point Large circular motion easily achieved	Large swivel base     Pendulum vehicle for railroad     Pantagraph     Control unit     Optical measuring machine     Tool grinder     X-Ray machine				
40 to 105	70 to 175	Can be used in rough mount due to self-aligning on the fit surface of the case     Preload can be adjusted     Can be mounted on a black steel sheet	Various conveyance systems     Automated warehouse     Palette changer				

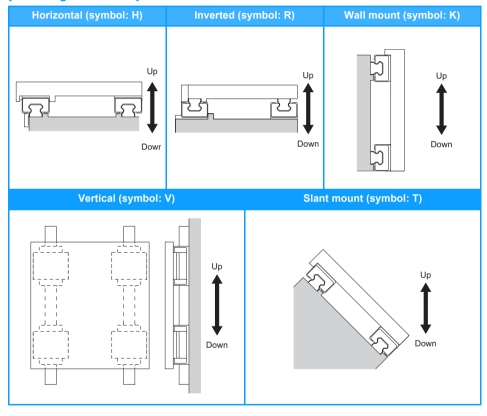
# **Setting Conditions**

### **Conditions of the LM Guide**

#### [Mounting Orientation]

The LM Guide can be mounted in the following five orientations. If oil is to be used as a lubricant, it is necessary to change the lubrication routing and the related settings. When ordering an LM Guide, please specify the mounting orientation.

#### [Mounting Orientation]



#### [Symbol for Number of Axes]

With the LM Guide, the normal and high-accuracy grades are interchangeable when two or more units of the LM Guide are used in combination on the same plane. However, when using two or more units of a model of precision or higher grade, or with a radial clearance of C1 or C0, specify the number of LM rails (symbol for number of axes) in advance.

(For accuracy standards and radial clearance standards, see A-118 and A-113, respectively.)

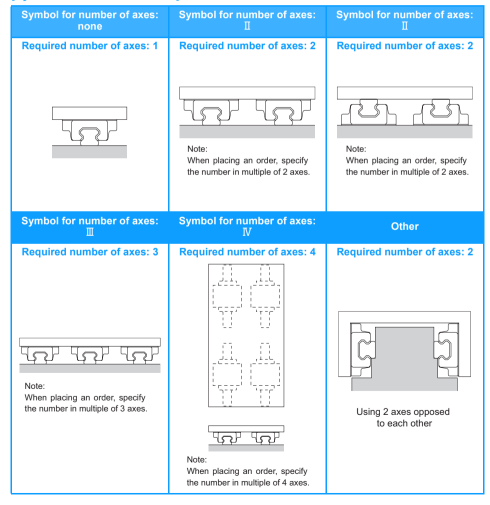
#### Model number coding

# SHS25C2SSCO+1000LP - II

Model number (details are given on the corresponding page of the model)

Symbol for number of axes ("II" indicates 2 axes. No symbol for a single axis)

#### [Symbol for Number of Axes]



#### [Service environment]

#### Lubrication

When using an LM system, it is necessary to provide effective lubrication. Without lubrication, the rolling elements or the raceway may be worn faster and the service life may be shortened.

A lubricant has effects such as the following.

- (1) Minimizes friction in moving elements to prevent seizure and reduce wear.
- (2) Forms an oil film on the raceway to decrease stress acting on the surface and extend rolling fatique life.
- (3) Covers the metal surface to prevent rust formation.

To fully bring out an LM system's functions, it is necessary to provide lubrication according to the conditions.

Even with an LM system with seals, the internal lubricant gradually seeps out during operation. Therefore, the system needs to be lubricated at an appropriate interval according to the conditions.

#### Corrosion Prevention

#### ■Determining a Material

Any LM system requires a material that meets the environments. For use in environments where corrosion resistance is required, some LM system models can use martensite stainless steel.

(Martensite stainless steel can be used for LM Guide models SSR, SHW, SRS, HSR, SR, HRW, RSR. RSR-Z. RSH RSH-Z and HR.)

The HSR series includes HSR-M2, a highly corrosion resistant LM Guide using austenite stainless steel, which has high anti-corrosive effect. For details, see A-292.

#### **■**Surface Treatment

The surfaces of the rails and shafts of LM systems can be treated for anti-corrosive or aesthetic pur-

THK offers THK-AP treatment, which is the optimum surface treatment for LM systems.

There are roughly three types of THK-AP treatment: AP-HC, AP-C, and AP-CF. (See A-20.)

#### Contamination Protection

When foreign material enters an LM system, it will cause abnormal wear or shorten the service life, and it is necessary to prevent foreign material from entering the system. When entrance of dust or other foreign material is predicted, it is important to select an effective sealing device or dust-control device that meets the environment conditions.

THK offers contamination protection accessories for LM Guides by model number, such as end seals made of special synthetic rubber with high wear resistance, and side seals and inner seals for further increasing dust-prevention effect.

In addition, for locations with adverse environment, Laminated Contact Scraper LaCS and dedicated bellows are available by model number. Also, THK offers dedicated caps for LM rail mounting holes, designed to prevent cutting chips from entering the LM rail mounting holes.

When it is required to provide contamination protection for a Ball Screw in an environment exposed to cutting chips and moisture, we recommend using a telescopic cover that protects the whole system or a large bellows.

#### [Special environments]

## Clean Room

In a clean environment like clean rooms, generation of dust from the LM system has to be reduced and anti-rust oil cannot be used. Therefore, it is necessary to increase the corrosion resistance of the LM system. In addition, depending on the level of cleanliness, a dust collector is required.

#### **Dust Generation from the LM System**

■ Measure to Prevent Dust Generation Resulting from Flying Grease

#### THK AFE-CA and AFF Grease

Use environmentally clean grease that produces little dust.

■ Measure to Prevent Dust Generation Resulting from Metallic Abrasion Dust

#### Caged Ball LM Guide

Use the Caged Ball LM Guide, which has no friction between balls and generates little metallic abrasion dust, to allow generation of dust to be minimized.

#### **Corrosion Prevention**

■ Material-based Measure

#### Stainless Steel LM Guide

This LM Guide uses martensite stainless steel, which has an anti-corrosion effect.

#### **Highly Corrosion Resistant LM Guide**

It uses austenite stainless steel, which has a high anti-corrosion effect, in its LM rail.

■ Measure Through Surface Treatment

#### THK AP-HC, AP-C and AP-CF Treatment

The LM system is surface treated to increase corrosion resistance.

# Caged Ball LM Guide



SHS SSR SNR/SNS SHW SRS SCR

## **Caged Roller LM Guide**



SRG SRN SRW

### Stainless Steel LM Guide



SSR SHW SRS HSR SR HRW HR RSR RSH

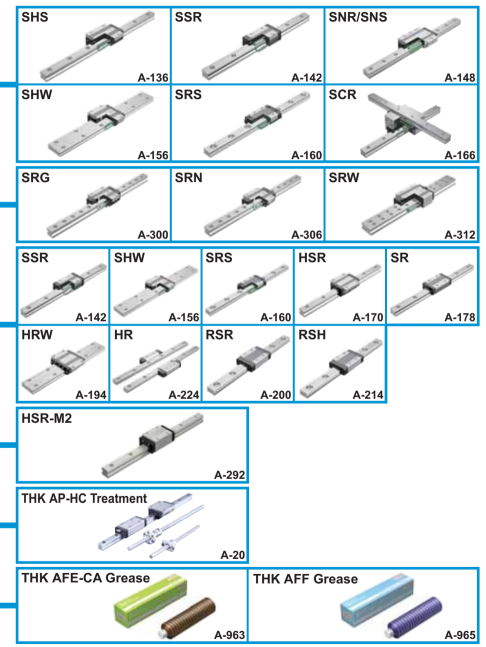
Highly Corrosion Resistant LM Guide

**Surface Treatment** 

Grease

dammv

dammv



## **Vacuum**

In a vacuum environment, measures to prevent gas from being emitted from a resin and grease from flying are required and anti-rust oil cannot be used. Therefore, it is necessary to select a product with high corrosion resistance.

#### ■ Measure to Prevent Emission of Gas from Resin

#### Stainless Steel LM Guide

It uses stainless steel in the endplate (ball circulation unit made of resin) of the LM block to reduce emission of gas.

#### ■ Measure to Prevent Grease from Evaporating

#### Vacuum Grease

If a general-purpose grease is used in a vacuum environment, oil contained in the grease evaporates and the grease looses lubricity. Therefore, use a vacuum grease that uses fluorine based oil, whose vapor pressure is low, as the base oil.

#### ■Corrosion Prevention

#### Stainless Steel LM Guide

In a vacuum environment, use a stainless steel LM Guide, which is highly corrosion resistant.

#### **High Temperature LM Guide**

If high temperature is predicted due to baking, use a High Temperature LM Guide, which is highly resistant to heat and corrosion.

#### Highly Corrosion Resistant LM Guide

This LM Guide uses austenite stainless steel, which has a high anti-corrosion effect, in the LM rail.

### **High Temperature** LM Guide



HSR-M1 SR-M1 RSR-M1

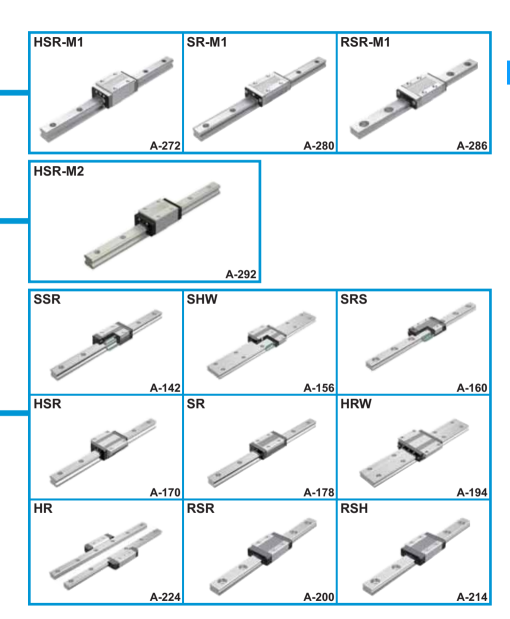
**Highly Corrosion** Resistant LM Guide

### Stainless Steel LM Guide



SSR SHW SRS HSR SR HRW HR RSR RSH

Vacuum Grease



# Corrosion **Prevention**

As with clean room applications, it is necessary to increase corrosion resistance through material selection and surface treatment.

#### ■ Material-based Measure

#### Stainless Steel LM Guide

This LM Guide uses martensite stainless steel, which has an anti-corrosion effect.

#### **Highly Corrosion Resistant LM Guide**

It uses austenite stainless steel, which has a high anti-corrosion effect, in its LM rail.

#### Measure Through Surface Treatment

THK AP-HC. AP-C and AP-CF Treatment

The LM system is surface treated to increase corrosion resistance.

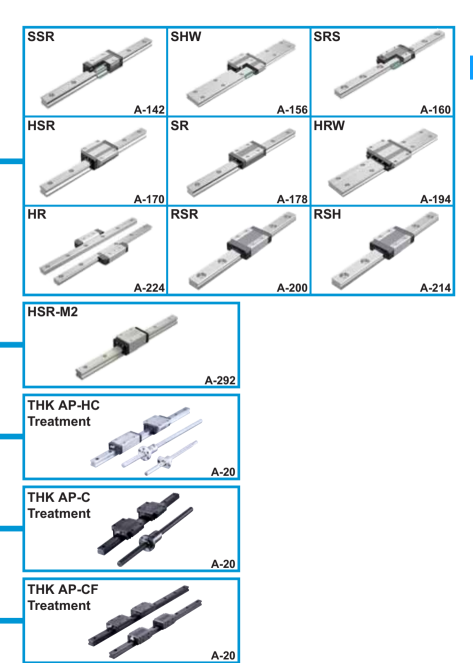
# Stainless Steel LM Guide



SSR SHW SRS HSR SR HRW HR RSR RSH

**Highly Corrosion Resistant LM Guide** 

**Surface Treatment** 



# **High Speed**

In a high speed environment, it is necessary to apply an optimum lubrication method that reduces heat generation during high speed operation and increases grease retention.

#### ■ Measures to Reduce Heat Generation

#### Caged Ball LM Guide

Use of a ball cage eliminates friction between balls to reduce heat generation. In addition, grease retention is increased, thus to achieve long service life and high speed operation.

#### **High Speed Ball Screw with Ball Cage**

Use of a ball cage and an ideal ball recirculation structure enables fast feeding, which conventional products have not achieved.

#### **THK AFG Grease**

It reduces heat generation in high speed operation and has superb lubricity.

#### ■ Measure to Improve Lubrication

#### **QZ** Lubricator

Since it supplements oil loss, the lubrication and maintenance interval can significantly be extended. It also applies the right amount of oil to the raceway, making itself an eco-friendly lubrication system that does not contaminate the surrounding area.

# **Caged Ball LM Guide**



SHS SSR SNR/SNS SHW SRS SCR

### **Caged Roller LM Guide**



SRG SRN SRW

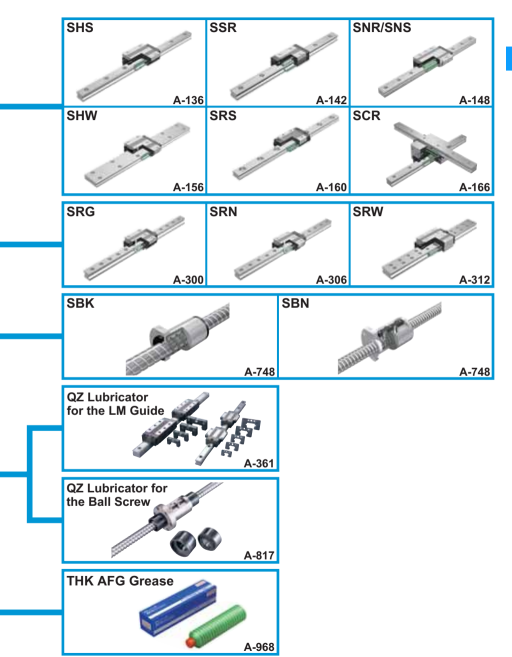
# High Speed Ball Screw with Ball Cage



SBK SBN

**QZ** Lubricator

Grease



# **High Temperature**

In a high temperature environment, dimensional alteration caused by heat is problematic. Use a High Temperature LM Guide, which is heat resistant and whose dimensions little change after being heated, and a high temperature grease.

#### ■Heat Resistance

#### **High Temperature LM Guide**

It is an LM Guide that is highly resistant to heat and whose dimensions little change after being heated and cooled.

#### Grease

#### **High Temperature Grease**

Use a high temperature grease with which the rolling resistance of the LM system little fluctuates even temperature changes from a normal to high range.

# **Low Temperature**

Use an LM system whose resin component are little affected by low temperature, as a measure to increase corrosion resistance in transition from normal to low temperature, and a grease with a low rolling resistance fluctuation even at low temperature.

#### ■Impact of Low Temperature on Resin Components

#### Stainless Steel LM Guide

The endplate (ball circulation path normally made of resin) of the LM block is made of stainless steel.

#### ■Corrosion Prevention

Provide surface treatment to the LM system to increase its corrosion resistance.

#### Grease

Use THK AFC Grease, with which the rolling resistance of the system little fluctuates even at low temperature.

# **Micro Motion**

Micro strokes cause oil film break and poor lubrication, resulting in early wear. In such cases, select a grease with which the oil film strength is high and an oil film can easily be formed.

#### Grease

#### **THK AFC Grease**

AFC Grease is a urea-based grease that excels in oil film strength and wear resistance.

# High Temperature LM Guide



HSR-M1 SR-M1 RSR-M1

High Temperature Grease

# Stainless Steel LM Guide



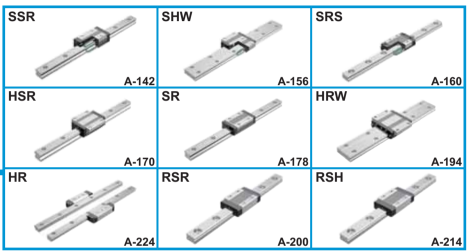
SSR SHW SRS HSR SR HRW HR RSR RSH

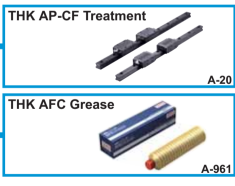
**Surface Treatment** 

Grease

Grease









# **Foreign Matter**

If foreign matter enters the LM system, it will cause abnormal wear and shorten the service life. Therefore, it is necessary to prevent such entrance of foreign matter.

Especially in an environment containing minute foreign matter or a water-soluble coolant that a telescopic cover or a bellows cannot remove, it is necessary to attach a contamination protection accessory capable of efficiently removing foreign matter.

#### Metal Scraper

It is used to remove relatively large foreign objects such as cutting chips, spatter and sand or hard foreign matter that adhere to the LM rail.

#### ■ Laminated Contact Scraper LaCS

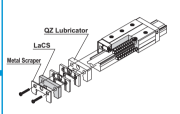
Unlike a metal scraper, it removes foreign matter while it is in contact with the LM rail. Therefore, it demonstrates a high contamination protection effect against minute foreign matter, which has been difficult to remove with conventional metal scrapers.

#### ■QZ Lubricator

QZ Lubricator is a lubrication system that feeds the right amount of lubricant by closely contacting its highly oil-impregnated fiber net to the ball raceway.

### **LM Guide**

- +Metal Scraper
- +Laminated Contact Scraper LaCS
- **+QZ** Lubricator

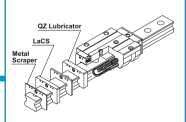




Caged Ball LM Guide SHS SSR SNR/SNS SHW SRS Full Ball LM Guide HSR NR/NRS

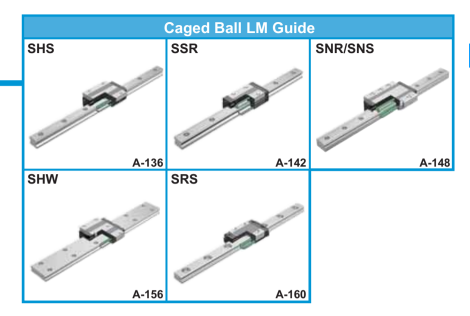
# **Caged Roller LM Guide**

- +Metal Scraper
- +Laminated Contact Scraper LaCS
- **+QZ** Lubricator





SRG







# **Calculating the Applied Load**

The LM Guide is capable of receiving loads and moments in all directions that are generated due to the mounting orientation, alignment, gravity center position of a traveling object, thrust position and cutting resistance.

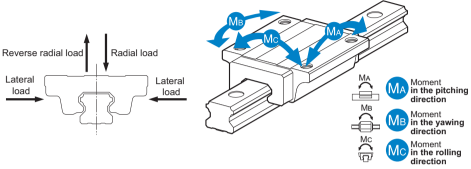
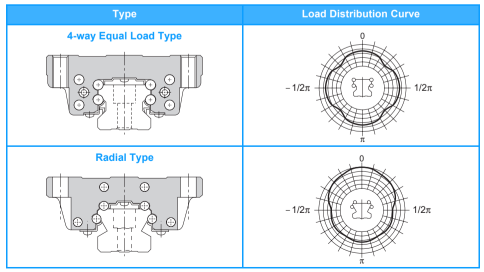


Fig.1 Directions of the Loads Applied on the LM Guide

### Rated Load of an LM Guide in Each Direction

The LM Guide is categorized into roughly two types: the 4-way equal load type, which has the same rated load in the radial, reverse radial and lateral directions, and the radial type, which has a large rated load in the radial direction. With the radial type LM Guide, the rated load in the radial direction is different from that in the reverse radial and lateral directions. When such loads are applied, multiply the basic load rating by the corresponding factor. Those factors are specified in the respective sections.

### [Rated Loads in All Directions]



### **Calculating an Applied Load**

#### [Single-Axis Use]

#### Moment Equivalence

When the installation space for the LM Guide is limited, you may have to use only one LM block, or double LM blocks closely contacting with each other. In such a setting, the load distribution is not uniform and, as a result, an excessive load is applied in localized areas (i.e., both ends) as shown in Fig.2. Continued use under such conditions may result in flaking in those areas, consequently shortening the service life. In such a case, calculate the actual load by multiplying the moment value by any one of the equivalent-moment factors specified in Table1 to Table9.

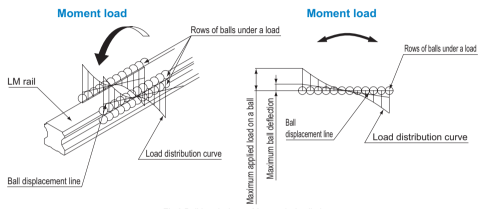


Fig.2 Ball Load when a Moment is Applied

An equivalent-load equation applicable when a moment acts on an LM Guide is shown below.

#### $P = K \cdot M$

P : Equivalent load per LM Guide (N)

K : Equivalent moment factor

M : Applied moment (N-mm)

#### Equivalent Factor

Since the rated load is equivalent to the permissible moment, the equivalent factor to be multiplied when equalizing the M<sub>A</sub>, M<sub>B</sub> and M<sub>C</sub> moments to the applied load per block is obtained by dividing the rated loads in the corresponding directions.

With those models other than 4-way equal load types, however, the load ratings in the 4 directions differ from each other. Therefore, the equivalent factor values for the M<sub>A</sub> and M<sub>C</sub> moments also differ depending on whether the direction is radial or reverse radial.

#### **■**Equivalent Factors for the M<sub>A</sub> Moment

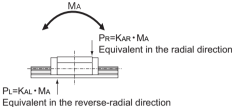
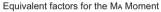
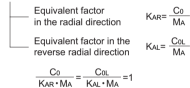
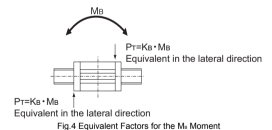


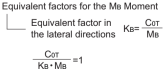
Fig.3 Equivalent Factors for the MA Moment





#### ■Equivalent Factors for the M<sub>B</sub> Moment





#### **■**Equivalent Factors for the M<sub>c</sub> Moment

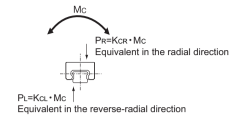


Fig.5 Equivalent Factors for the Mc Moment

Equivalent factors for the Mc Moment

$$\frac{C_0}{KcR \cdot Mc} = \frac{C_{0L}}{KcL \cdot Mc} = 1$$

 $\begin{array}{llll} C_0 & : & Basic static load rating (radial direction) & (N) \\ C_{0L} & : & Basic static load rating (reverse radial direction) & (N) \\ C_{0T} & : & Basic static load rating (lateral direction) & (N) \\ P_R & : & Calculated load (radial direction) & (N) \\ P_L & : & Calculated load (reverse radial direction) & (N) \\ P_T & : & Calculated load (lateral direction) & (N) \\ \end{array}$ 

Table1 Equivalent Factors (Models SHS, SSR and SNR)

Mos	lal Na		Equivalent factor										
IVIOC	lel No.	K <sub>AR1</sub>	K <sub>AL1</sub>	K <sub>AR2</sub>	K <sub>AL2</sub>	<b>К</b> в1	K <sub>B2</sub>	Kcr	Kcl				
	15	1.38	× 10 <sup>-1</sup>	2.69	× 10 <sup>-2</sup>	1.38×10 <sup>-1</sup>	2.69×10 <sup>-2</sup>	1.50	×10 <sup>-1</sup>				
	15L	1.07	× 10 <sup>-1</sup>	2.22×10 <sup>-2</sup>		1.07×10 <sup>-1</sup>	2.22×10 <sup>-2</sup>	1.50×10 <sup>-1</sup>					
	20	1.15	× 10 <sup>-1</sup>	2.18×10 <sup>-2</sup>		1.15×10 <sup>-1</sup>	2.18×10 <sup>-2</sup>	1.06×10 <sup>-1</sup>					
	20L	8.85×10 <sup>-2</sup>		1.79×10 <sup>-2</sup>		8.85×10 <sup>-2</sup>	1.79×10 <sup>-2</sup>	1.06×10 <sup>-1</sup>					
	25	9.25×10 <sup>-2</sup>		1.90	× 10 <sup>-2</sup>	9.25×10 <sup>-2</sup>	1.90×10 <sup>-2</sup>	9.29	×10 <sup>-2</sup>				
	25L	7.62×10 <sup>-2</sup>		1.62	× 10 <sup>-2</sup>	7.62×10 <sup>-2</sup>	1.62×10 <sup>-2</sup>	9.29	×10 <sup>-2</sup>				
	30	8.47	× 10 <sup>-2</sup>	1.63	× 10 <sup>-2</sup>	8.47×10 <sup>-2</sup>	1.63×10 <sup>-2</sup>	7.69	×10 <sup>-2</sup>				
SHS	30L	6.52	X 10 <sup>-2</sup>	1.34	× 10 <sup>-2</sup>	6.52×10 <sup>-2</sup>	1.34×10 <sup>-2</sup>	7.69	×10 <sup>-2</sup>				
SHS	35	6.95	X 10 <sup>-2</sup>	1.43	X 10 <sup>-2</sup>	6.95×10 <sup>-2</sup>	1.43×10 <sup>-2</sup>	6.29	× 10 <sup>-2</sup>				
	35L	5.43	× 10 <sup>-2</sup>	1.16	× 10 <sup>-2</sup>	5.43×10 <sup>-2</sup>	1.16×10 <sup>-2</sup>	6.29	×10 <sup>-2</sup>				
	45	6.13	X 10 <sup>-2</sup>	1.24	X 10 <sup>-2</sup>	6.13×10 <sup>-2</sup>	1.24×10 <sup>-2</sup>	4.69	×10 <sup>-2</sup>				
	45L	4.79	× 10 <sup>-2</sup>	1.02	× 10 <sup>-2</sup>	4.79×10 <sup>-2</sup>	1.02×10 <sup>-2</sup>	4.69	×10 <sup>-2</sup>				
	55	4.97×10 <sup>-2</sup>		1.02×10 <sup>-2</sup>		4.97×10 <sup>-2</sup>	1.02×10 <sup>-2</sup>	4.02	×10 <sup>-2</sup>				
	55L	3.88	× 10 <sup>-2</sup>	8.30×10 <sup>-3</sup>		3.88×10 <sup>-2</sup>	8.30×10 <sup>-3</sup>	4.02	×10 <sup>-2</sup>				
	65	3.87	× 10 <sup>-2</sup>	7.91×10 <sup>-3</sup>		3.87×10 <sup>-2</sup>	7.91×10 <sup>-3</sup>	3.40×10 <sup>-2</sup>					
	65L	3.06	X 10 <sup>-2</sup>	6.51×10 <sup>-3</sup>		3.06×10 <sup>-2</sup>	6.51×10 <sup>-3</sup>	3.40	×10 <sup>-2</sup>				
	15XW (TB)	2.08×10 <sup>-1</sup>	1.04×10 <sup>-1</sup>	3.75×10 <sup>-2</sup>	1.87×10 <sup>-2</sup>	1.46×10 <sup>-1</sup>	2.59×10 <sup>-2</sup>	1.71×10 <sup>-1</sup>	8.57×10 <sup>-2</sup>				
	15XV	3.19×10 <sup>-1</sup>	1.60×10 <sup>-1</sup>	5.03×10 <sup>-2</sup>	2.51×10 <sup>-2</sup>	2.20×10 <sup>-1</sup>	3.41×10 <sup>-2</sup>	1.71×10 <sup>-1</sup>	8.57×10 <sup>-2</sup>				
	20XW (TB)	1.69×10 <sup>-1</sup>	8.46×10 <sup>-2</sup>	3.23×10 <sup>-2</sup>	1.62×10 <sup>-2</sup>	1.19×10 <sup>-1</sup>	2.25×10 <sup>-2</sup>	1.29×10 <sup>-1</sup>	6.44×10 <sup>-2</sup>				
SSR	20XV	2.75×10 <sup>-1</sup>	1.37×10⁻¹	4.28×10 <sup>-2</sup>	2.14×10 <sup>-2</sup>	1.89×10 <sup>-1</sup>	2.89×10 <sup>-2</sup>	1.29×10 <sup>-1</sup>	6.44×10 <sup>-2</sup>				
OOIX	25XW (TB)	1.41×10 <sup>-1</sup>	7.05×10 <sup>-2</sup>	2.56×10 <sup>-2</sup>	1.28×10 <sup>-2</sup>	9.86×10 <sup>-2</sup>	1.77×10 <sup>-2</sup>	1.10×10 <sup>-1</sup>	5.51×10 <sup>-2</sup>				
	25XV	2.15×10 <sup>-1</sup>	1.08×10 <sup>-1</sup>	3.40×10 <sup>-2</sup>	1.70×10 <sup>-2</sup>	1.48×10 <sup>-1</sup>	2.31×10 <sup>-2</sup>	1.10×10 <sup>-1</sup>	5.51×10 <sup>-2</sup>				
	30XW	1.18×10 <sup>-1</sup>	5.91×10 <sup>-2</sup>	2.19×10 <sup>-2</sup>	1.10×10 <sup>-2</sup>	8.26×10 <sup>-2</sup>	1.52×10 <sup>-2</sup>	9.22×10 <sup>-2</sup>	4.61×10 <sup>-2</sup>				
	35XW	1.01×10 <sup>-1</sup>	5.03×10 <sup>-2</sup>	1.92×10 <sup>-2</sup>	9.60×10 <sup>-3</sup>	7.04×10 <sup>-2</sup>	1.33×10 <sup>-2</sup>	7.64×10 <sup>-2</sup>	3.82×10 <sup>-2</sup>				
	25	1.16×10 <sup>-1</sup>	7.41×10 <sup>-2</sup>	2.18×10 <sup>-2</sup>	1.40×10 <sup>-2</sup>	7.02×10 <sup>-2</sup>	1.33×10 <sup>-2</sup>	9.09×10 <sup>-2</sup>	5.82×10 <sup>-2</sup>				
	25L	8.79×10 <sup>-2</sup>	5.62×10 <sup>-2</sup>	1.82×10 <sup>-2</sup>	1.16×10 <sup>-2</sup>	5.41×10 <sup>-2</sup>	1.13×10 <sup>-2</sup>	9.09×10 <sup>-2</sup>	5.82×10 <sup>-2</sup>				
	30	1.02×10 <sup>-1</sup>	6.51×10 <sup>-2</sup>	1.86×10 <sup>-2</sup>	1.19×10 <sup>-2</sup>	6.16×10 <sup>-2</sup>	1.13×10 <sup>-2</sup>	8.11×10 <sup>-2</sup>	5.19×10 <sup>-2</sup>				
	30L	7.60×10 <sup>-2</sup>	4.87×10 <sup>-2</sup>	1.55×10 <sup>-2</sup>	9.93×10 <sup>-3</sup>	4.68×10 <sup>-2</sup>	9.58×10 <sup>-3</sup>	8.11×10 <sup>-2</sup>	5.19×10 <sup>-2</sup>				
	35	8.92×10 <sup>-2</sup>	5.71×10 <sup>-2</sup>	1.67×10 <sup>-2</sup>	1.07×10 <sup>-2</sup>	5.40×10 <sup>-2</sup>	1.01 × 10 <sup>-2</sup>	6.73×10 <sup>-2</sup>	4.31×10 <sup>-2</sup>				
	35L	7.01×10 <sup>-2</sup>	4.48×10 <sup>-2</sup>	1.37×10 <sup>-2</sup>	8.79×10 <sup>-3</sup>	4.27×10 <sup>-2</sup>	8.41×10 <sup>-3</sup>	6.73×10 <sup>-2</sup>	4.31×10 <sup>-2</sup>				
SNR	45	6.55×10 <sup>-2</sup>	4.19×10 <sup>-2</sup>	1.35×10 <sup>-2</sup>	8.62×10 <sup>-3</sup>	4.03×10 <sup>-2</sup>	8.32×10 <sup>-3</sup>	5.10×10 <sup>-2</sup>	3.27×10 <sup>-2</sup>				
	45L	5.32×10 <sup>-2</sup>	3.41×10 <sup>-2</sup>	1.10×10 <sup>-2</sup>	7.01×10 <sup>-3</sup>	3.26×10 <sup>-2</sup>	6.73×10 <sup>-3</sup>	5.10×10 <sup>-2</sup>	3.27×10 <sup>-2</sup>				
	55	5.85×10 <sup>-2</sup>	3.74×10 <sup>-2</sup>	1.13×10 <sup>-2</sup>	7.24×10 <sup>-3</sup>	3.56×10 <sup>-2</sup>	6.92×10 <sup>-3</sup>	4.36×10 <sup>-2</sup>	2.79×10 <sup>-2</sup>				
	55L	4.55×10 <sup>-2</sup>	2.91×10 <sup>-2</sup>	9.36×10 <sup>-3</sup>	5.99×10 <sup>-3</sup>	2.79×10 <sup>-2</sup>	5.75×10 <sup>-3</sup>	4.36×10 <sup>-2</sup>	2.79×10 <sup>-2</sup>				
	65	5.07×10 <sup>-2</sup>	3.25×10 <sup>-2</sup>	9.92×10 <sup>-3</sup>	6.35×10 <sup>-3</sup>	3.09×10 <sup>-2</sup>	6.06×10 <sup>-3</sup>	3.70×10 <sup>-2</sup>	2.37×10 <sup>-2</sup>				
	65L	3.58×10 <sup>-2</sup>	2.29×10 <sup>-2</sup>	7.67×10 <sup>-3</sup>	4.91×10 <sup>-3</sup>	2.21×10 <sup>-2</sup>	4.75×10 <sup>-3</sup>	3.70×10 <sup>-2</sup>	2.37×10 <sup>-2</sup>				
	85L	2.92×10 <sup>-2</sup>	1.87×10 <sup>-2</sup>	6.20×10 <sup>-3</sup>	4.00×10 <sup>-3</sup>	1.80×10 <sup>-2</sup>	3.80×10 <sup>-3</sup>	2.78×10 <sup>-2</sup>	1.78×10 <sup>-2</sup>				
K <sub>AR1</sub> :	Equivaler	nt factor in the	M <sub>A</sub> radial dire	ction when on	e K <sub>AL2</sub>	: Equivalent fa	ctor in the MA	reverse radia	l direction				

 $K_{\mbox{\tiny AR1}}$  : Equivalent factor in the  $M_{\mbox{\tiny A}}$  radial direction when one LM block is used

K<sub>AL1</sub> : Equivalent factor in the M<sub>A</sub> reverse radial direction when one LM block is used

K<sub>AR2</sub> : Equivalent factor in the M<sub>A</sub> radial direction when two

LM blocks are used in close contact with each other

 $K_{AL2}$ : Equivalent factor in the  $M_A$  reverse radial direction when two LM blocks are used in close contact with each other

 $K_{\tt B1}$  :  $M_{\tt B}$  Equivalent factor when one LM block is used  $K_{\tt B2}$  :  $M_{\tt B}$  Equivalent factor when two LM blocks are used in close contact with each other

 $\begin{array}{ll} K_{\text{CR}} & : Equivalent \ factor \ in \ the \ M_{\text{C}} \ radial \ direction \\ K_{\text{CL}} & : Equivalent \ factor \ in \ the \ M_{\text{C}} \ reverse \ radial \ direction \end{array}$ 

Table2 Equivalent Factors (Models SNS, SHW and SRS)

Mod	lel No.				Equivale	ent factor				
IVIOC	iei No.	K <sub>AR1</sub>	K <sub>AL1</sub>	K <sub>AR2</sub>	K <sub>AL2</sub>	K <sub>B1</sub>	K <sub>B2</sub>	Kcr	Kcl	
	25	1.12×10 <sup>-1</sup>	9.42×10 <sup>-2</sup>	2.11×10 <sup>-2</sup>	1.78×10 <sup>-2</sup>	1.02×10 <sup>-1</sup>	1.91×10 <sup>-2</sup>	9.41×10 <sup>-2</sup>	7.90×10 <sup>-2</sup>	
	25L	8.52×10 <sup>-2</sup>	7.16×10 <sup>-2</sup>	1.77×10 <sup>-2</sup>	1.48×10 <sup>-2</sup>	7.73×10 <sup>-2</sup>	1.60×10 <sup>-2</sup>	9.41×10 <sup>-2</sup>	7.90×10 <sup>-2</sup>	
	30	9.86×10 <sup>-2</sup>	8.28×10 <sup>-2</sup>	1.80×10 <sup>-2</sup>	1.51×10 <sup>-2</sup>	8.93×10 <sup>-2</sup>	1.63×10 <sup>-2</sup>	8.42×10 <sup>-2</sup>	7.07×10 <sup>-2</sup>	
	30L	7.37×10 <sup>-2</sup>	6.19×10 <sup>-2</sup>	1.50×10 <sup>-2</sup>	1.26×10 <sup>-2</sup>	6.68×10 <sup>-2</sup>	1.36×10 <sup>-2</sup>	8.42×10 <sup>-2</sup>	7.07×10 <sup>-2</sup>	
	35	8.64×10 <sup>-2</sup>	7.26×10 <sup>-2</sup>	1.61×10 <sup>-2</sup>	1.36×10 <sup>-2</sup>	7.83×10 <sup>-2</sup>	1.46×10 <sup>-2</sup>	7.01×10 <sup>-2</sup>	5.89×10 <sup>-2</sup>	
	35L	6.80×10 <sup>-2</sup>	5.71×10 <sup>-2</sup>	1.33×10 <sup>-2</sup>	1.12×10 <sup>-2</sup>	6.17×10 <sup>-2</sup>	1.21×10 <sup>-2</sup>	7.01×10 <sup>-2</sup>	5.89×10 <sup>-2</sup>	
SNS	45	6.34×10 <sup>-2</sup>	5.33×10 <sup>-2</sup>	1.30×10 <sup>-2</sup>	1.10×10 <sup>-2</sup>	5.75×10 <sup>-2</sup>	1.18×10 <sup>-2</sup>	5.27×10 <sup>-2</sup>	4.43×10 <sup>-2</sup>	
	45L	5.17×10 <sup>-2</sup>	4.34×10 <sup>-2</sup>	1.06×10 <sup>-2</sup>	8.94×10 <sup>-3</sup>	4.69×10 <sup>-2</sup>	9.64×10 <sup>-3</sup>	5.27×10 <sup>-2</sup>	4.43×10 <sup>-2</sup>	
	55	5.67×10 <sup>-2</sup>	4.76×10 <sup>-2</sup>	1.10×10 <sup>-2</sup>	9.22×10 <sup>-3</sup>	5.14×10 <sup>-2</sup>	9.94×10 <sup>-3</sup>	4.52×10 <sup>-2</sup>	3.80×10 <sup>-2</sup>	
	55L	4.42×10 <sup>-2</sup>	3.72×10 <sup>-2</sup>	9.09×10 <sup>-3</sup>	7.64×10 <sup>-3</sup>	4.01×10 <sup>-2</sup>	8.24×10 <sup>-3</sup>	4.52×10 <sup>-2</sup>	3.80×10 <sup>-2</sup>	
	65	4.92×10 <sup>-2</sup>	4.13×10 <sup>-2</sup>	9.62×10 <sup>-3</sup>	8.08×10 <sup>-3</sup>	4.46×10 <sup>-2</sup>	8.71×10 <sup>-3</sup>	3.82×10 <sup>-2</sup>	3.21×10 <sup>-2</sup>	
	65L	3.47×10 <sup>-2</sup>	2.92×10 <sup>-2</sup>	7.45×10 <sup>-3</sup>	6.26×10 <sup>-3</sup>	3.15×10 <sup>-2</sup>	6.75×10 <sup>-3</sup>	3.82×10 <sup>-2</sup>	3.21×10 <sup>-2</sup>	
	85L	2.83×10 <sup>-2</sup>	2.38×10 <sup>-2</sup>	6.00×10 <sup>-3</sup>	5.10×10 <sup>-3</sup>	2.57×10 <sup>-2</sup>	5.50×10 <sup>-3</sup>	2.86×10 <sup>-2</sup>	2.40×10 <sup>-2</sup>	
	12	2.48×10 <sup>-1</sup>		4.69	×10 <sup>-2</sup>	2.48×10 <sup>-1</sup>	4.69×10 <sup>-2</sup>	1.40	×10 <sup>-1</sup>	
	12HR	1.70	× 10⁻¹	3.52	X 10 <sup>-2</sup>	1.70×10 <sup>-1</sup>	3.52×10 <sup>-2</sup>	1.40	×10⁻¹	
	14	1.92	×10 <sup>-1</sup>	3.80×10 <sup>-2</sup>		1.92×10 <sup>-1</sup>	3.80×10 <sup>-2</sup>	9.93×10 <sup>-2</sup>		
SHW	17	1.72	× 10⁻¹	3.41×10 <sup>-2</sup>		1.72×10 <sup>-1</sup>	3.41×10 <sup>-2</sup>	6.21×10 <sup>-2</sup>		
SITVV	21	1.59	× 10 <sup>-1</sup>	2.95×10⁻²		1.59×10 <sup>-1</sup>	2.95×10 <sup>-2</sup>	5.57×10 <sup>-2</sup>		
	27	1.21	× 10 <sup>-1</sup>	2.39×10 <sup>-2</sup>		1.21×10 <sup>-1</sup>	2.39×10 <sup>-2</sup>	4.99×10 <sup>-2</sup>		
	35	8.15	× 10 <sup>-2</sup>	1.64×10 <sup>-2</sup>		8.15×10 <sup>-2</sup>	1.64×10 <sup>-2</sup>	3.02×10 <sup>-2</sup>		
	50	6.22	× 10 <sup>-2</sup>	1.24×10 <sup>-2</sup>		6.22×10 <sup>-2</sup>	1.24×10 <sup>-2</sup>	2.30×10 <sup>-2</sup>		
	7	4.192	× 10 <sup>-1</sup>	7.46×10 <sup>-2</sup>		4.18×10 <sup>-1</sup>	7.45×10 <sup>-2</sup> 2.58×10 <sup>-1</sup>		×10 <sup>-1</sup>	
	7W	3.01	× 10 <sup>-1</sup>	5.67	×10 <sup>-2</sup>	3.00×10 <sup>-1</sup>	5.66×10 <sup>-2</sup>	1.36×10 <sup>-1</sup>		
	9	2.95	× 10 <sup>-1</sup>	5.26	×10 <sup>-2</sup>	3.04×10 <sup>-1</sup>	5.40×10 <sup>-2</sup>	2.17	×10 <sup>-1</sup>	
	9W	2.37	×10⁻¹	4.25	×10 <sup>-2</sup>	2.44×10 <sup>-1</sup>	4.37×10 <sup>-2</sup>	1.06	×10 <sup>-1</sup>	
SRS	12	2.94	× 10 <sup>-1</sup>	4.50	×10 <sup>-2</sup>	2.94×10 <sup>-1</sup>	10 <sup>-1</sup> 4.50×10 <sup>-2</sup> 1.53×10		×10 <sup>-1</sup>	
SINO	12W	2.00	×10⁻¹	3.69	× 10 <sup>-2</sup>	2.00×10 <sup>-1</sup> 3.69×10 <sup>-2</sup>		7.97×10 <sup>-2</sup>		
	15	2.17×10 <sup>-1</sup>		3.69	3.69×10 <sup>-2</sup>		2.17×10 <sup>-1</sup> 3.69×10 <sup>-2</sup>		1.41×10 <sup>-1</sup>	
	15W	1.67	× 10 <sup>-1</sup>	2.94	×10 <sup>-2</sup>	1.67×10 <sup>-1</sup> 2.94×10 <sup>-2</sup>		4.83	×10 <sup>-2</sup>	
	20	1.80	× 10 <sup>-1</sup>	3.30	×10 <sup>-2</sup>	1.86×10 <sup>-1</sup>	3.41×10 <sup>-2</sup>	9.34	×10 <sup>-2</sup>	
	25	1.14	× 10 <sup>-1</sup>	2.17	×10 <sup>-2</sup>	1.14×10 <sup>-1</sup>	2.17×10 <sup>-2</sup>	8.13	×10 <sup>-2</sup>	

 $K_{\mbox{\tiny AR1}}$  : Equivalent factor in the  $M_{\mbox{\tiny A}}$  radial direction when one LM block is used

 $K_{\mbox{\tiny AL1}}\,\,$  : Equivalent factor in the  $M_{\mbox{\tiny A}}$  reverse radial direction

when one LM block is used

 $K_{\text{AR2}}$ : Equivalent factor in the  $M_{\text{A}}$  radial direction when two LM blocks are used in close contact with each other

 $K_{\text{AL2}}$ : Equivalent factor in the  $M_{\text{A}}$  reverse radial direction when two LM blocks are used in close contact with

each other

 $K_{\text{B}_1}$ :  $M_{\text{B}}$  Equivalent factor when one LM block is used  $K_{\text{B}_2}$ :  $M_{\text{B}}$  Equivalent factor when two LM blocks are used in

close contact with each other

 $K_{\scriptscriptstyle CR}$  : Equivalent factor in the  $M_{\scriptscriptstyle C}$  radial direction  $K_{\scriptscriptstyle CL}$  : Equivalent factor in the  $M_{\scriptscriptstyle C}$  reverse radial direction

Table3 Equivalent Factors (Models SCR and HSR)

Model No.		Equivalent factor								
IVIOC	iei ivo.	<b>K</b> AR1	K <sub>AL1</sub>	K <sub>AR2</sub>	K <sub>AL2</sub>	K <sub>B1</sub>	K <sub>B2</sub>	Kcr	KcL	
SCR	25	9.25×10 <sup>-2</sup>		1.90×10 <sup>-2</sup>		9.25×10 <sup>-2</sup>	1.90×10 <sup>-2</sup>	9.29×10 <sup>-2</sup>		
	30	8.47×10 <sup>-2</sup>		1.63×10 <sup>-2</sup>		8.47×10 <sup>-2</sup>	1.63×10 <sup>-2</sup>	7.69×10 <sup>-2</sup>		
	35	6.95×10 <sup>-2</sup>		1.43×10 <sup>-2</sup>		6.95×10 <sup>-2</sup>	1.43×10 <sup>-2</sup>	6.29×10 <sup>-2</sup>		
	45	6.13×10 <sup>-2</sup>		1.24×10 <sup>-2</sup>		6.13×10 <sup>-2</sup>	1.24×10 <sup>-2</sup>	4.69×10 <sup>-2</sup>		
	65	3.87×10 <sup>-2</sup>		7.91×10 <sup>-3</sup>		3.87×10 <sup>-2</sup>	7.91×10 <sup>-3</sup>	3.40×10 <sup>-2</sup>		
	8	4.39×10 <sup>-1</sup>		6.75×10 <sup>-2</sup>		4.39×10 <sup>-1</sup>	6.75×10 <sup>-2</sup>	2.97×10 <sup>-1</sup>		
	10	3.09	× 10 <sup>-1</sup>	5.33×10 <sup>-2</sup>		3.09×10 <sup>-1</sup>	5.33×10 <sup>-2</sup>	2.35×10 <sup>-1</sup>		
	12	2.08×10 <sup>-1</sup>		3.74×10 <sup>-2</sup>		2.08×10 <sup>-1</sup>	3.74×10 <sup>-2</sup>	1.91×10 <sup>-1</sup>		
	15	1.68×10 <sup>-1</sup>		2.95×10 <sup>-2</sup>		1.68×10 <sup>-1</sup>	2.95×10 <sup>-2</sup>	10 <sup>-2</sup> 1.60×10		
	20	1.25×10 <sup>-1</sup>		2.28×10 <sup>-2</sup>		1.25×10 <sup>-1</sup>	2.28×10 <sup>-2</sup>	1.18×10 <sup>-1</sup>		
HSR	20L	9.83×10 <sup>-2</sup>		1.91×10 <sup>-2</sup>		9.83×10 <sup>-2</sup>	1.91 × 10 <sup>-2</sup>	1.18×10 <sup>-1</sup>		
	25	1.12×10 <sup>-1</sup>		2.01×10 <sup>-2</sup>		1.12×10 <sup>-1</sup>	2.01 × 10 <sup>-2</sup>	1.00×10 <sup>-1</sup>		
	25L	8.66×10 <sup>-2</sup>		1.68×10 <sup>-2</sup>		8.66×10 <sup>-2</sup>	1.68×10 <sup>-2</sup>	1.00×10 <sup>-1</sup>		
	30	8.93×10 <sup>-2</sup>		1.73×10 <sup>-2</sup>		8.93×10 <sup>-2</sup>	1.73×10 <sup>-2</sup>	8.31×10 <sup>-2</sup>		
	30L	7.02×10 <sup>-2</sup>		1.43×10 <sup>-2</sup>		7.02×10 <sup>-2</sup>	1.43×10 <sup>-2</sup>	8.31×10 <sup>-2</sup>		
	35	7.81×10 <sup>-2</sup>		1.55×10 <sup>-2</sup>		7.81×10 <sup>-2</sup>	1.55×10 <sup>-2</sup>	6.74×10 <sup>-2</sup>		
	35L	6.15×10 <sup>-2</sup>		1.28×10 <sup>-2</sup>		6.15×10 <sup>-2</sup>	1.28×10 <sup>-2</sup>	6.74×10 <sup>-2</sup>		
	45	6.71×10 <sup>-2</sup>		1.21×10 <sup>-2</sup>		6.71×10 <sup>-2</sup>	71×10 <sup>-2</sup> 1.21×10 <sup>-2</sup> 5.22		× 10 <sup>-2</sup>	
	45L	5.20×10 <sup>-2</sup>		1.00×10 <sup>-2</sup>		5.20×10 <sup>-2</sup>	1.00 × 10 <sup>-2</sup>	5.22×10 <sup>-2</sup>		
	55	5.59×10 <sup>-2</sup>		1.03×10 <sup>-2</sup>		5.59×10 <sup>-2</sup>	1.03×10 <sup>-2</sup>	4.27×10 <sup>-2</sup>		
	55L	4.33×10 <sup>-2</sup>		8.56×10 <sup>-3</sup>		4.33×10 <sup>-2</sup>	$33 \times 10^{-2}$ $8.56 \times 10^{-3}$ 4.27		× 10 <sup>-2</sup>	
	65	4.47×10 <sup>-2</sup>		9.13×10 <sup>-3</sup>		4.47×10 <sup>-2</sup>	.47×10 <sup>-2</sup> 9.13×10 <sup>-3</sup> 3.69		× 10 <sup>-2</sup>	
	65L	3.28×10 <sup>-2</sup>		7.06×10 <sup>-3</sup>		3.28×10 <sup>-2</sup>	7.06×10 <sup>-3</sup>	3.69×10 <sup>-2</sup>		
	85	3.73×10 <sup>-2</sup>		6.80×10 <sup>-3</sup>		3.73×10 <sup>-2</sup>	6.80×10 <sup>-3</sup>	2.79×10 <sup>-2</sup>		
	85L	2.89×10 <sup>-2</sup>		5.68×10 <sup>-3</sup>		2.89×10 <sup>-2</sup>	2.89×10 <sup>-2</sup> 5.68×10 <sup>-3</sup> 2.79		× 10 <sup>-2</sup>	
	100	2.60×10 <sup>-2</sup>		5.15×10 <sup>-3</sup>		2.60×10 <sup>-2</sup>	5.15×10 <sup>-3</sup>	2.25×10 <sup>-2</sup>		
	120	2.36×10 <sup>-2</sup>		4.72×10 <sup>-3</sup>		2.36×10 <sup>-2</sup>	36×10 <sup>-2</sup> 4.72×10 <sup>-3</sup> 1.97×		× 10 <sup>-2</sup>	
	150	2.17×10 <sup>-2</sup>		4.35×10 <sup>-3</sup>		2.17×10 <sup>-2</sup>	2.17×10 <sup>-2</sup> 4.35×10 <sup>-3</sup>		1.61×10 <sup>-2</sup>	
	15M2A	1.65×10 <sup>-1</sup>		2.89×10 <sup>-2</sup>		1.65×10 <sup>-1</sup>	65×10 <sup>-1</sup> 2.89×10 <sup>-2</sup> 1.86×		× 10 <sup>-1</sup>	
	20M2A	1.23×10 <sup>-1</sup>		2.23×10 <sup>-2</sup>		1.23×10 <sup>-1</sup>	1.23×10 <sup>-1</sup> 2.23×10 <sup>-2</sup> 1.34		× 10 <sup>-1</sup>	
	25M2A	1.10×10 <sup>-1</sup>		1.98×10 <sup>-2</sup>		1.10×10 <sup>-1</sup>	1.10×10 <sup>-1</sup> 1.98×10 <sup>-2</sup>		1.14×10 <sup>-1</sup>	

Kali : Equivalent factor in the Ma reverse radial direction

when one LM block is used

 $K_{\text{AR2}}$ : Equivalent factor in the  $M_{\text{A}}$  radial direction when two LM blocks are used in close contact with each other

each other

 $\begin{array}{lll} K_{\text{B}\text{-}} &: M_{\text{B}} \; \text{Equivalent factor when one LM block is used} \\ K_{\text{B}\text{-}} &: M_{\text{B}} \; \text{Equivalent factor when two LM blocks are used in close contact with each other} \\ K_{\text{CR}} &: \text{Equivalent factor in the $M_{\text{B}}$ radial direction} \\ K_{\text{CL}} &: \text{Equivalent factor in the $M_{\text{B}}$ reverse radial direction} \end{array}$ 

Table4 Equivalent Factors (Models SR and NR)

ISW (IB)   2.09×10 <sup>1</sup>   1.04×10 <sup>1</sup>   3.74×10 <sup>2</sup>   1.87×10 <sup>2</sup>   1.46×10 <sup>1</sup>   2.58×10 <sup>2</sup>   1.70×10 <sup>1</sup>   8.48×10 <sup>1</sup>   15V (SB)   3.40×10 <sup>1</sup>   1.70×10 <sup>1</sup>   4.94×10 <sup>2</sup>   2.47×10 <sup>2</sup>   2.35×10 <sup>1</sup>   3.32×10 <sup>2</sup>   1.70×10 <sup>1</sup>   8.48×10 <sup>1</sup>   20W (IB)   1.72×10 <sup>1</sup>   8.61×10 <sup>2</sup>   3.24×10 <sup>2</sup>   1.62×10 <sup>2</sup>   1.21×10 <sup>1</sup>   2.25×10 <sup>2</sup>   1.30×10 <sup>1</sup>   6.49×10 <sup>2</sup>   2.5W (IB)   1.38×10 <sup>1</sup>   6.89×10 <sup>2</sup>   2.59×10 <sup>2</sup>   1.30×10 <sup>2</sup>   1.55×10 <sup>2</sup>   2.5W (IB)   1.38×10 <sup>1</sup>   6.89×10 <sup>2</sup>   2.59×10 <sup>2</sup>   1.30×10 <sup>2</sup>   1.51×10 <sup>1</sup>   2.35×10 <sup>2</sup>   1.11×10 <sup>1</sup>   5.55×10 <sup>2</sup>   30W (IB)   1.15×10 <sup>1</sup>   5.74×10 <sup>2</sup>   2.22×10 <sup>2</sup>   1.11×10 <sup>2</sup>   8.06×10 <sup>2</sup>   1.55×10 <sup>2</sup>   9.22×10 <sup>2</sup>   4.61×10 <sup>2</sup>   3.5W (IB)   1.04×10 <sup>1</sup>   5.21×10 <sup>2</sup>   1.92×10 <sup>2</sup>   9.61×10 <sup>3</sup>   7.31×10 <sup>2</sup>   1.33×10 <sup>2</sup>   7.64×10 <sup>2</sup>   3.82×10 <sup>2</sup>   3.5W (IB)   1.04×10 <sup>1</sup>   5.51×10 <sup>2</sup>   2.61×10 <sup>2</sup>   1.31×10 <sup>2</sup>   1.17×10 <sup>1</sup>   1.77×10 <sup>2</sup>   7.64×10 <sup>2</sup>   3.82×10 <sup>2</sup>   4.50×10 <sup>2</sup>   1.39×10 <sup>2</sup>   2.61×10 <sup>2</sup>   1.31×10 <sup>2</sup>   1.37×10 <sup>2</sup>   2.20×10 <sup>2</sup>   4.61×10 <sup>2</sup>   3.55×10 <sup>2</sup>   3.21×10 <sup>2</sup>   3.44×10 <sup>2</sup>   1.39×10 <sup>2</sup>   6.93×10 <sup>3</sup>   4.84×10 <sup>2</sup>   9.66×10 <sup>3</sup>   5.71×10 <sup>2</sup>   2.85×10 <sup>2</sup>   5.50×10 <sup>2</sup>   1.10×10 <sup>3</sup>   7.78×10 <sup>2</sup>   2.19×10 <sup>2</sup>   1.27×10 <sup>2</sup>   6.55×10 <sup>2</sup>   1.13×10 <sup>2</sup>   9.26×10 <sup>2</sup>   6.58×10 <sup>2</sup>   3.31×10 <sup>2</sup>   3.68×10 <sup>2</sup>   3.28×10 <sup>2</sup>   5.65×10 <sup>2</sup>   3.31×10 <sup>2</sup>   3.26×10 <sup>2</sup>   6.58×10 <sup>2</sup>   3.31×10 <sup>2</sup>   3.20×10 <sup>2</sup>   4.61×10 <sup>2</sup>   3.31×10 <sup>2</sup>   3.20×10 <sup>2</sup>   3.20×10 <sup>2</sup>   4.61×10 <sup>2</sup>   3.31×10 <sup>2</sup>   3.20×10 <sup>2</sup>   3.	Model No.		Equivalent factor									
15V (SB)   3.40×10 <sup>-1</sup>   1.70×10 <sup>-1</sup>   4.94×10 <sup>-2</sup>   2.47×10 <sup>-2</sup>   2.35×10 <sup>-1</sup>   3.32×10 <sup>-2</sup>   1.70×10 <sup>-1</sup>   8.48×10 <sup>-1</sup>   20W (TB)   1.72×10 <sup>-1</sup>   8.61×10 <sup>-2</sup>   3.24×10 <sup>-2</sup>   1.62×10 <sup>-2</sup>   1.21×10 <sup>-1</sup>   2.25×10 <sup>-2</sup>   1.30×10 <sup>-1</sup>   6.49×10 <sup>-2</sup>   2.5W (TB)   1.38×10 <sup>-1</sup>   6.89×10 <sup>-2</sup>   2.59×10 <sup>-2</sup>   1.30×10 <sup>-2</sup>   9.67×10 <sup>-2</sup>   1.80×10 <sup>-2</sup>   1.11×10 <sup>-1</sup>   5.55×10 <sup>-2</sup>   2.5W (TB)   1.38×10 <sup>-1</sup>   1.09×10 <sup>-1</sup>   3.46×10 <sup>-2</sup>   1.73×10 <sup>-2</sup>   1.51×10 <sup>-1</sup>   2.35×10 <sup>-2</sup>   1.11×10 <sup>-1</sup>   5.55×10 <sup>-2</sup>   30W (TB)   1.15×10 <sup>-1</sup>   5.74×10 <sup>-2</sup>   2.22×10 <sup>-2</sup>   1.11×10 <sup>-2</sup>   8.06×10 <sup>-2</sup>   1.55×10 <sup>-2</sup>   9.22×10 <sup>-2</sup>   4.61×10 <sup>-2</sup>   3.5W (TB)   1.04×10 <sup>-1</sup>   5.21×10 <sup>-2</sup>   1.92×10 <sup>-2</sup>   9.61×10 <sup>-2</sup>   7.31×10 <sup>-2</sup>   1.33×10 <sup>-2</sup>   7.64×10 <sup>-2</sup>   3.82×10 <sup>-2</sup>   4.50×10 <sup>-2</sup>   4			K <sub>AR1</sub>	K <sub>AL1</sub>	K <sub>AR2</sub>	K <sub>AL2</sub>	<b>К</b> в1	K <sub>B2</sub>	Kcr	Kcl		
SR	SR	15W (TB)	2.09×10 <sup>-1</sup>	1.04×10 <sup>-1</sup>	3.74×10 <sup>-2</sup>	1.87×10 <sup>-2</sup>	1.46×10 <sup>-1</sup>	2.58×10 <sup>-2</sup>	1.70×10 <sup>-1</sup>	8.48×10 <sup>-2</sup>		
20V (SB) 2.72×10³ 1.36×10³ 4.33×10² 2.16×10² 1.88×10³ 2.94×10² 1.30×10³ 6.49×10² 25W (TB) 1.38×10¹ 6.89×10² 2.59×10² 1.30×10² 9.67×10² 1.80×10² 1.11×10¹ 5.55×10² 25V (SB) 2.17×10¹ 1.09×10¹ 3.46×10² 1.11×10¹ 8.06×10² 1.51×10¹ 2.35×10² 1.11×10¹ 5.55×10² 30W (TB) 1.15×10¹ 5.74×10² 2.22×10² 1.11×10² 8.06×10² 1.55×10² 9.22×10² 4.61×10² 30V (SB) 1.99×10¹ 9.93×10² 2.99×10² 1.49×10² 1.37×10¹ 2.02×10² 9.22×10² 4.61×10² 35W (TB) 1.04×10¹ 5.21×10² 1.92×10² 9.61×10³ 7.31×10² 1.33×10² 7.64×10² 3.82×10² 45W (TB) 9.12×10² 4.56×10² 1.69×10² 8.47×10³ 6.39×10² 1.17×10³ 1.77×10² 5.71×10² 2.85×10² 55W (TB) 6.89×10² 3.44×10² 1.39×10² 6.93×10³ 4.84×10² 9.66×10³ 5.46×10² 2.73×10² 2.55×10² 2.19×10² 1.55×10² 30 9.66×10² 6.38×10² 1.79×10² 1.27×10² 2.19×10² 1.55×10² 1.33×10² 9.26×10² 6.58×10² 30 9.66×10² 6.86×10² 1.84×10² 1.31×10² 1.31×10² 1.33×10² 9.26×10² 6.58×10² 30 9.66×10² 6.86×10² 1.84×10² 1.31×10² 1.31×10² 1.35×10² 8.28×10² 5.88×10² 30 9.66×10² 6.86×10² 1.84×10² 1.31×10² 1.31×10² 1.35×10² 8.28×10² 5.88×10² 30 9.66×10² 6.66×10² 1.52×10² 1.08×10² 5.47×10² 1.35×10² 8.28×10² 5.88×10² 35 8.82×10² 6.26×10² 1.52×10² 1.08×10² 5.47×10² 1.13×10² 6.92×10² 6.92×10² 4.91×10² 35 8.82×10² 6.66×10² 1.64×10² 1.16×10² 6.42×10² 1.20×10² 6.92×10² 4.91×10² 45 6.84×10² 4.86×10² 1.30×10² 9.23×10³ 5.00×10² 9.58×10³ 5.19×10² 3.68×10² 5.68×10² 5.55×10² 3.33×10² 5.98×10² 3.59×10² 3.53×10² 3.62×10² 1.11×10² 7.90×10³ 4.21×10² 8.21×10³ 4.44×10² 3.15×10² 55 5.575×10² 3.53×10² 9.16×10³ 6.91×10³ 3.64×10² 7.18×10³ 3.75×10² 2.66×10² 55 5.75×10² 3.53×10² 9.16×10³ 6.91×10³ 3.64×10² 7.18×10³ 3.75×10² 2.66×10² 55 5.75×10² 3.53×10² 9.16×10³ 5.90×10³ 3.08×10² 5.04×10³ 3.16×10² 2.24×10² 55 5.04×10³ 3.16×10² 2.24×10² 55 5.04×10³ 3.16×10² 2.24×10² 55 5.04×10³ 3.16×10² 2.24×10² 55 5.04×10³ 3.16×10² 2.24×10² 55 5.04×10³ 3.16×10² 2.24×10² 55 5.04×10³ 3.16×10² 2.24×10² 55 5.04×10³ 3.16×10² 2.24×10² 55 5.04×10³ 3.16×10² 2.24×10² 55 5.04×10³ 3.16×10² 2.24×10² 55 5.04×10³ 3.16×10² 2.24×10² 55 5.04×10³ 3.16×10² 2.24×10² 5.04×10² 5.04×10³ 3.16×10² 2.24×10² 5.04×10² 5.04×10³ 3.16×10²		15V (SB)	3.40×10 <sup>-1</sup>	1.70×10 <sup>-1</sup>	4.94×10 <sup>-2</sup>	2.47×10 <sup>-2</sup>	2.35×10 <sup>-1</sup>	3.32×10 <sup>-2</sup>	1.70×10 <sup>-1</sup>	8.48×10 <sup>-2</sup>		
SRP   SRP   1.38 \times 10^{-1}   6.89 \times 10^{-2}   2.59 \times 10^{-2}   1.30 \times 10^{-2}   9.67 \times 10^{-2}   1.80 \times 10^{-2}   1.11 \times 10^{-1}   5.55 \times 10^{-2}   3.46 \times 10^{-2}   1.73 \times 10^{-2}   1.51 \times 10^{-1}   2.35 \times 10^{-2}   1.11 \times 10^{-1}   5.55 \times 10^{-2}   3.46 \times 10^{-2}   1.11 \times 10^{-2}   8.06 \times 10^{-2}   1.55 \times 10^{-2}   9.22 \times 10^{-2}   4.61 \times 11^{-2}   300 (SB)   1.99 \times 10^{-3}   9.93 \times 10^{-2}   2.29 \times 10^{-2}   1.49 \times 10^{-2}   1.37 \times 10^{-2}   1.33 \times 10^{-2}   1.64 \times 10^{-2}   9.22 \times 10^{-2}   4.61 \times 11^{-2}   3.50 (SB)   1.70 \times 10^{-2}   1.92 \times 10^{-2}   9.61 \times 10^{-2}   1.37 \times 10^{-2}   1.33 \times 10^{-2}   7.64 \times 10^{-2}   3.82 \times 11^{-2}   4.61 \times 11^{-2}   4.56 \times 10^{-2}   1.39 \times 10^{-2}   1.49 \times 10^{-2}   1.37 \times 10^{-2}   1.37 \times 10^{-2}   7.64 \times 10^{-2}   3.82 \times 11^{-2}   4.56 \times 10^{-2}   1.39 \times 10^{-2}   1.49 \times 10^{-2}   1.37 \times 10^{-2}   1.33 \times 10^{-2}   7.64 \times 10^{-2}   3.82 \times 11^{-2}   4.56 \times 10^{-2}   1.69 \times 10^{-2}   4.74 \times 10^{-2}   1.31 \times 10^{-2}   1.17 \times 10^{-1}   1.77 \times 10^{-2}   7.64 \times 10^{-2}   3.82 \times 11^{-2}   4.56 \times 10^{-2}   1.69 \times 10^{-2}   8.47 \times 10^{-3}   6.39 \times 10^{-2}   1.17 \times 10^{-2}   7.76 \times 10^{-2}   7.76 \times 10^{-2}   1.39 \times 10^{-2}   1.31 \times 10^{-2}   1.77 \times 10^{-2}   1.77 \times 10^{-2}   1.39 \times 10^{-2}   1.39 \times 10^{-2}   1.33 \times 10^{-2}   1.63 \times 10^{-2}   1.37 \times 10^{-2}   1.63 \times 10^{-2}   1.35 \times 10^{-2}   1.33 \tim		20W (TB)	1.72×10 <sup>-1</sup>	8.61×10 <sup>-2</sup>	3.24×10 <sup>-2</sup>	1.62×10 <sup>-2</sup>	1.21×10 <sup>-1</sup>	2.25×10 <sup>-2</sup>	1.30×10 <sup>-1</sup>	6.49×10 <sup>-2</sup>		
SR		20V (SB)	2.72×10 <sup>-1</sup>	1.36×10 <sup>-1</sup>	4.33×10 <sup>-2</sup>	2.16×10 <sup>-2</sup>	1.88×10 <sup>-1</sup>	2.94×10 <sup>-2</sup>	1.30×10 <sup>-1</sup>	6.49×10 <sup>-2</sup>		
SN   (TB)   1.15×10 <sup>-1</sup>   5.74×10 <sup>-2</sup>   2.22×10 <sup>-2</sup>   1.11×10 <sup>-2</sup>   8.06×10 <sup>-2</sup>   1.55×10 <sup>-2</sup>   9.22×10 <sup>-2</sup>   4.61×10 <sup>-2</sup>   30V(SB)   1.99×10 <sup>-1</sup>   9.93×10 <sup>-2</sup>   2.99×10 <sup>-2</sup>   1.49×10 <sup>-2</sup>   1.37×10 <sup>-1</sup>   2.02×10 <sup>-2</sup>   9.22×10 <sup>-2</sup>   4.61×10 <sup>-2</sup>   35V(SB)   1.70×10 <sup>-1</sup>   8.51×10 <sup>-2</sup>   2.61×10 <sup>-2</sup>   1.31×10 <sup>-2</sup>   1.17×10 <sup>-1</sup>   1.77×10 <sup>-2</sup>   7.64×10 <sup>-2</sup>   3.82×10 <sup>-2</sup>   4.56×10 <sup>-2</sup>   1.69×10 <sup>-2</sup>   8.47×10 <sup>-3</sup>   6.39×10 <sup>-2</sup>   1.17×10 <sup>-2</sup>   5.71×10 <sup>-2</sup>   2.85×10 <sup>-2</sup>   5.90×10 <sup>-2</sup>   1.10×10 <sup>-1</sup>   7.78×10 <sup>-2</sup>   2.19×10 <sup>-2</sup>   6.93×10 <sup>-3</sup>   4.84×10 <sup>-2</sup>   9.66×10 <sup>-3</sup>   5.46×10 <sup>-2</sup>   2.73×10 <sup>-2</sup>   2.55×10 <sup>-2</sup>   1.10×10 <sup>-1</sup>   7.78×10 <sup>-2</sup>   2.19×10 <sup>-2</sup>   1.55×10 <sup>-2</sup>   8.11×10 <sup>-2</sup>   1.63×10 <sup>-2</sup>   9.26×10 <sup>-2</sup>   6.58×10 <sup>-2</sup>   2.51×10 <sup>-2</sup>   6.33×10 <sup>-2</sup>   1.79×10 <sup>-2</sup>   6.55×10 <sup>-2</sup>   1.33×10 <sup>-2</sup>   9.26×10 <sup>-2</sup>   6.58×10 <sup>-2</sup>   3.0   9.66×10 <sup>-2</sup>   6.86×10 <sup>-2</sup>   1.84×10 <sup>-2</sup>   1.27×10 <sup>-2</sup>   6.55×10 <sup>-2</sup>   1.33×10 <sup>-2</sup>   9.26×10 <sup>-2</sup>   6.58×10 <sup>-2</sup>   3.0   7.43×10 <sup>-2</sup>   5.27×10 <sup>-2</sup>   1.52×10 <sup>-2</sup>   1.08×10 <sup>-2</sup>   5.47×10 <sup>-2</sup>   1.13×10 <sup>-2</sup>   8.28×10 <sup>-2</sup>   5.88×10 <sup>-2</sup>   3.51×10 <sup>-2</sup>   6.67×10 <sup>-2</sup>   4.74×10 <sup>-2</sup>   1.35×10 <sup>-2</sup>   9.61×10 <sup>-2</sup>   4.90×10 <sup>-2</sup>   1.10×10 <sup>-2</sup>   6.92×10 <sup>-2</sup>   4.91×10 <sup>-2</sup>   4.54×10 <sup>-2</sup>   4.86×10 <sup>-2</sup>   1.30×10 <sup>-2</sup>   9.23×10 <sup>-2</sup>   5.00×10 <sup>-2</sup>   9.58×10 <sup>-3</sup>   5.19×10 <sup>-2</sup>   3.68×10 <sup>-2</sup>   5.75×10 <sup>-2</sup>   4.08×10 <sup>-2</sup>   1.11×10 <sup>-2</sup>   7.90×10 <sup>-2</sup>   4.21×10 <sup>-2</sup>   8.21×10 <sup>-3</sup>   4.44×10 <sup>-2</sup>   3.15×10 <sup>-2</sup>   6.51×10 <sup>-3</sup>   3.34×10 <sup>-2</sup>   6.79×10 <sup>-3</sup>   4.44×10 <sup>-2</sup>   3.15×10 <sup>-2</sup>   6.51×10 <sup>-3</sup>   3.26×10 <sup>-2</sup>   5.23×10 <sup>-2</sup>   5.23×10 <sup>-2</sup>   5.61×10 <sup>-3</sup>   3.75×10 <sup>-2</sup>   2.66×10 <sup>-2</sup>   3.56×10 <sup>-2</sup>   3.56×10 <sup>-2</sup>   3.56×10 <sup>-2</sup>   3.56×10 <sup>-2</sup>   3.56×10 <sup>-2</sup>   3.68×10 <sup>-2</sup>   3.75×10 <sup>-2</sup>   3.55×10 <sup>-2</sup>		25W (TB)	1.38×10 <sup>-1</sup>	6.89×10 <sup>-2</sup>	2.59×10 <sup>-2</sup>	1.30×10 <sup>-2</sup>	9.67×10 <sup>-2</sup>	1.80×10 <sup>-2</sup>	1.11×10 <sup>-1</sup>	5.55×10 <sup>-2</sup>		
30W (TB) 1.15×10 <sup>-1</sup> 5.74×10 <sup>-2</sup> 2.22×10 <sup>2</sup> 1.11×10 <sup>2</sup> 8.06×10 <sup>2</sup> 1.55×10 <sup>2</sup> 9.22×10 <sup>2</sup> 4.61×10 <sup>2</sup> 30V (SB) 1.99×10 <sup>-1</sup> 9.93×10 <sup>2</sup> 2.99×10 <sup>2</sup> 1.49×10 <sup>2</sup> 1.37×10 <sup>-1</sup> 2.02×10 <sup>2</sup> 9.22×10 <sup>2</sup> 4.61×10 <sup>2</sup> 35W (TB) 1.04×10 <sup>-1</sup> 5.21×10 <sup>2</sup> 1.92×10 <sup>2</sup> 9.61×10 <sup>3</sup> 7.31×10 <sup>2</sup> 1.33×10 <sup>2</sup> 7.64×10 <sup>2</sup> 3.82×10 <sup>2</sup> 45W (TB) 9.12×10 <sup>2</sup> 4.56×10 <sup>2</sup> 1.69×10 <sup>2</sup> 8.47×10 <sup>3</sup> 6.39×10 <sup>2</sup> 1.17×10 <sup>-1</sup> 7.74×10 <sup>2</sup> 5.71×10 <sup>2</sup> 2.85×10 <sup>2</sup> 55W (TB) 6.89×10 <sup>2</sup> 3.44×10 <sup>2</sup> 1.39×10 <sup>2</sup> 6.93×10 <sup>3</sup> 4.84×10 <sup>2</sup> 9.66×10 <sup>3</sup> 5.46×10 <sup>2</sup> 2.73×10 <sup>2</sup> 25X 1.10×10 <sup>-1</sup> 7.78×10 <sup>2</sup> 2.19×10 <sup>2</sup> 1.55×10 <sup>2</sup> 8.11×10 <sup>2</sup> 1.63×10 <sup>2</sup> 9.26×10 <sup>2</sup> 6.58×10 <sup>2</sup> 25X 1.99×10 <sup>2</sup> 6.86×10 <sup>2</sup> 1.84×10 <sup>2</sup> 1.31×10 <sup>2</sup> 7.05×10 <sup>2</sup> 1.33×10 <sup>2</sup> 9.26×10 <sup>2</sup> 6.58×10 <sup>2</sup> 30 9.66×10 <sup>2</sup> 6.86×10 <sup>2</sup> 1.84×10 <sup>2</sup> 1.31×10 <sup>2</sup> 7.05×10 <sup>2</sup> 1.35×10 <sup>2</sup> 8.28×10 <sup>2</sup> 5.88×10 <sup>2</sup> 30 9.66×10 <sup>2</sup> 6.26×10 <sup>2</sup> 1.52×10 <sup>2</sup> 1.08×10 <sup>2</sup> 5.47×10 <sup>2</sup> 1.13×10 <sup>2</sup> 8.28×10 <sup>2</sup> 5.88×10 <sup>2</sup> 35.88×10 <sup>2</sup> 35L 6.67×10 <sup>2</sup> 4.74×10 <sup>2</sup> 1.35×10 <sup>2</sup> 9.61×10 <sup>3</sup> 4.90×10 <sup>2</sup> 1.00×10 <sup>2</sup> 6.92×10 <sup>2</sup> 4.91×10 <sup>2</sup> 4.56×10 <sup>2</sup> 4.86×10 <sup>2</sup> 1.30×10 <sup>2</sup> 9.23×10 <sup>3</sup> 5.00×10 <sup>2</sup> 9.58×10 <sup>3</sup> 5.19×10 <sup>2</sup> 3.68×10 <sup>2</sup> 5.75×10 <sup>2</sup> 4.08×10 <sup>2</sup> 1.11×10 <sup>2</sup> 7.90×10 <sup>3</sup> 4.21×10 <sup>2</sup> 8.21×10 <sup>3</sup> 4.44×10 <sup>2</sup> 3.15×10 <sup>2</sup> 5.55×10 <sup>2</sup> 4.53×10 <sup>2</sup> 3.22×10 <sup>2</sup> 9.16×10 <sup>3</sup> 6.91×10 <sup>3</sup> 3.34×10 <sup>2</sup> 6.79×10 <sup>3</sup> 4.44×10 <sup>2</sup> 3.15×10 <sup>2</sup> 6.55×10 <sup>2</sup> 3.53×10 <sup>2</sup> 3.62×10 <sup>2</sup> 4.91×10 <sup>3</sup> 6.51×10 <sup>3</sup> 3.34×10 <sup>2</sup> 6.79×10 <sup>3</sup> 4.44×10 <sup>2</sup> 3.15×10 <sup>2</sup> 6.51×10 <sup>3</sup> 3.262×10 <sup>2</sup> 4.91×10 <sup>3</sup> 6.51×10 <sup>3</sup> 3.34×10 <sup>2</sup> 6.79×10 <sup>3</sup> 4.44×10 <sup>2</sup> 3.15×10 <sup>2</sup> 6.51×10 <sup>3</sup> 3.262×10 <sup>2</sup> 4.91×10 <sup>3</sup> 6.51×10 <sup>3</sup> 3.34×10 <sup>2</sup> 6.79×10 <sup>3</sup> 4.44×10 <sup>2</sup> 3.15×10 <sup>2</sup> 6.51×10 <sup>3</sup> 3.75×10 <sup>2</sup> 2.66×10 <sup>2</sup> 5.75×10 <sup>2</sup> 2.99×10 <sup>2</sup> 8.31×10 <sup>3</sup> 6.91×10 <sup>3</sup> 3.64×10 <sup>2</sup> 7.18×10 <sup>3</sup> 3.75×10 <sup>2</sup> 2.66×10 <sup>2</sup> 5.40×10 <sup>2</sup> 2.23×10 <sup>2</sup> 6.74×10 <sup>3</sup> 6.91×10 <sup>3</sup> 5.90×10 <sup>3</sup> 3.08×10 <sup>2</sup> 6.13×10 <sup>3</sup> 3.16×10 <sup>2</sup> 2.24×10 <sup>2</sup> 6.51×10 <sup>3</sup> 3.16×10 <sup>2</sup> 2.24×10 <sup>2</sup> 6.70×10 <sup>3</sup> 3.16×10 <sup>2</sup> 2.24×10 <sup>2</sup> 6.70		25V (SB)	2.17×10 <sup>-1</sup>	1.09×10 <sup>-1</sup>	3.46×10 <sup>-2</sup>	1.73×10 <sup>-2</sup>	1.51×10 <sup>-1</sup>	2.35×10 <sup>-2</sup>	1.11×10 <sup>-1</sup>	5.55×10 <sup>-2</sup>		
SSW (TB)   1.04×10 <sup>-1</sup>   5.21×10 <sup>-2</sup>   1.92×10 <sup>-2</sup>   9.61×10 <sup>-3</sup>   7.31×10 <sup>-2</sup>   1.33×10 <sup>-2</sup>   7.64×10 <sup>-2</sup>   3.82×10 <sup>-2</sup>   3.81×10 <sup>-2</sup>   1.77×10 <sup>-1</sup>   1.77×10 <sup>-2</sup>   7.64×10 <sup>-2</sup>   3.82×10 <sup>-2</sup>   45W (TB)   9.12×10 <sup>-2</sup>   4.56×10 <sup>-2</sup>   1.69×10 <sup>-2</sup>   8.47×10 <sup>-3</sup>   6.39×10 <sup>-2</sup>   1.17×10 <sup>-2</sup>   5.71×10 <sup>-2</sup>   2.85×10 <sup>-2</sup>   55W (TB)   6.89×10 <sup>-2</sup>   3.44×10 <sup>-2</sup>   1.39×10 <sup>-2</sup>   6.93×10 <sup>-3</sup>   4.84×10 <sup>-2</sup>   9.66×10 <sup>-3</sup>   5.46×10 <sup>-2</sup>   2.73×10 <sup>-2</sup>   2.51×10 <sup>-2</sup>   1.55×10 <sup>-2</sup>   8.11×10 <sup>-2</sup>   1.63×10 <sup>-2</sup>   9.26×10 <sup>-2</sup>   6.58×10 <sup>-2</sup>   2.52×   8.91×10 <sup>-2</sup>   6.33×10 <sup>-2</sup>   1.79×10 <sup>-2</sup>   1.27×10 <sup>-2</sup>   6.55×10 <sup>-2</sup>   1.33×10 <sup>-2</sup>   9.26×10 <sup>-2</sup>   6.58×10 <sup>-2</sup>   3.00   9.66×10 <sup>-2</sup>   6.86×10 <sup>-2</sup>   1.84×10 <sup>-2</sup>   1.31×10 <sup>-2</sup>   7.05×10 <sup>-2</sup>   1.35×10 <sup>-2</sup>   8.28×10 <sup>-2</sup>   5.88×10 <sup>-2</sup>   3.82×10 <sup>-2</sup>   5.88×10 <sup>-2</sup>   3.58×10 <sup>-2</sup>   3.51×10 <sup>-2</sup>   4.74×10 <sup>-2</sup>   1.55×10 <sup>-2</sup>   1.16×10 <sup>-2</sup>   6.42×10 <sup>-2</sup>   1.13×10 <sup>-2</sup>   6.92×10 <sup>-2</sup>   4.91×10 <sup>-2</sup>   4.58×10 <sup>-2</sup>   4.86×10 <sup>-2</sup>   1.30×10 <sup>-2</sup>   9.23×10 <sup>-3</sup>   5.00×10 <sup>-2</sup>   9.58×10 <sup>-3</sup>   5.19×10 <sup>-2</sup>   3.68×10 <sup>-2</sup>   4.53×10 <sup>-2</sup>   3.22×10 <sup>-2</sup>   9.16×10 <sup>-3</sup>   6.91×10 <sup>-3</sup>   3.79×10 <sup>-2</sup>   8.21×10 <sup>-3</sup>   4.44×10 <sup>-2</sup>   3.15×10 <sup>-2</sup>   6.55×10 <sup>-2</sup>   4.21×10 <sup>-2</sup>   3.22×10 <sup>-2</sup>   9.16×10 <sup>-3</sup>   6.51×10 <sup>-3</sup>   3.34×10 <sup>-2</sup>   6.79×10 <sup>-3</sup>   4.44×10 <sup>-2</sup>   3.15×10 <sup>-2</sup>   6.55×10 <sup>-2</sup>   4.21×10 <sup>-2</sup>   3.22×10 <sup>-2</sup>   9.16×10 <sup>-3</sup>   6.91×10 <sup>-3</sup>   3.64×10 <sup>-2</sup>   7.18×10 <sup>-3</sup>   3.75×10 <sup>-2</sup>   2.66×10 <sup>-2</sup>   4.21×10 <sup>-2</sup>   2.99×10 <sup>-2</sup>   8.31×10 <sup>-3</sup>   5.90×10 <sup>-3</sup>   3.68×10 <sup>-2</sup>   5.61×10 <sup>-3</sup>   3.75×10 <sup>-2</sup>   2.66×10 <sup>-2</sup>   4.21×10 <sup>-2</sup>   2.99×10 <sup>-2</sup>   8.31×10 <sup>-3</sup>   5.90×10 <sup>-3</sup>   3.08×10 <sup>-2</sup>   6.13×10 <sup>-3</sup>   3.16×10 <sup>-2</sup>   2.24×10 <sup>-2</sup>   4.21×10 <sup>-2</sup>   2.99×10 <sup>-2</sup>   8.31×10 <sup>-3</sup>   3.08×10 <sup>-2</sup>   5.04×10 <sup>-3</sup>   3.16×10 <sup>-2</sup>   2.24×10 <sup>-2</sup>   4.21×10 <sup>-2</sup>   2.66×10 <sup>-2</sup>   4.21×10 <sup>-2</sup>   2.99×10 <sup>-2</sup>   8.31×10 <sup>-3</sup>   5.19×10 <sup>-3</sup>   3.08×10 <sup>-2</sup>   5.04×10 <sup>-3</sup>   3.16×10 <sup>-2</sup>   2.24×10 <sup>-2</sup>   4.21×10 <sup>-2</sup>   2.66×10 <sup>-2</sup>   4.21×10 <sup>-2</sup>   2.62×10 <sup>-2</sup>   4.21×10 <sup>-2</sup>   2.62×10 <sup></sup>		30W (TB)	1.15×10 <sup>-1</sup>	5.74×10 <sup>-2</sup>	2.22×10 <sup>-2</sup>	1.11×10 <sup>-2</sup>	8.06×10 <sup>-2</sup>	1.55×10 <sup>-2</sup>	9.22×10 <sup>-2</sup>	4.61×10 <sup>-2</sup>		
NR   NR   NR   NR   NR   NR   NR   NR		30V (SB)	1.99×10 <sup>-1</sup>	9.93×10 <sup>-2</sup>	2.99×10 <sup>-2</sup>	1.49×10 <sup>-2</sup>	1.37×10 <sup>-1</sup>	2.02×10 <sup>-2</sup>	9.22×10 <sup>-2</sup>	4.61×10 <sup>-2</sup>		
## ASW (TB)   9.12×10²   4.56×10²   1.69×10²   8.47×10³   6.39×10²   1.17×10²   5.71×10²   2.85×10²   ## ASW (TB)   6.89×10²   3.44×10²   1.39×10²   6.93×10³   4.84×10²   9.66×10³   5.46×10²   2.73×10²   ## ASW (TB)   6.89×10²   3.44×10²   1.39×10²   6.93×10³   4.84×10²   9.66×10³   5.46×10²   2.73×10²   ## ASW (TB)   6.89×10²   3.44×10²   1.39×10²   1.55×10²   8.11×10²   1.63×10²   9.26×10²   6.58×10²   ## ASW (TB)   6.89×10²   6.33×10²   1.79×10²   1.55×10²   8.11×10²   1.63×10²   9.26×10²   6.58×10²   ## ASW (TB)   9.12×10²   6.33×10²   1.79×10²   1.55×10²   8.11×10²   1.63×10²   9.26×10²   6.58×10²   ## ASW (TB)   9.12×10²   6.33×10²   1.79×10²   1.55×10²   8.11×10²   1.33×10²   9.26×10²   6.58×10²   ## ASW (TB)   6.89×10²   6.86×10²   1.84×10²   1.31×10²   6.55×10²   1.33×10²   9.26×10²   6.58×10²   ## ASW (TB)   9.12×10²   6.26×10²   1.59×10²   1.08×10²   5.47×10²   1.33×10²   8.28×10²   5.88×10²   ## ASW (TB)   6.89×10²   6.66×10²   1.64×10²   1.06×10²   6.42×10²   1.13×10²   8.28×10²   6.92×10²   4.91×10²   ## ASW (TB)   6.89×10²   4.91×10²   1.35×10²   9.61×10³   4.90×10²   1.00×10²   6.92×10²   4.91×10²   ## ASW (TB)   6.84×10²   4.86×10²   1.30×10²   9.23×10³   5.00×10²   9.58×10³   5.19×10²   3.68×10²   ## ASW (TB)   6.84×10²   4.86×10²   1.30×10²   9.23×10³   5.00×10²   9.58×10³   5.19×10²   3.68×10²   ## ASW (TB)   6.84×10²   4.86×10²   1.11×10²   7.90×10³   4.21×10²   8.21×10³   4.44×10²   3.15×10²   ## ASW (TB)   6.84×10²   4.86×10²   1.11×10²   7.90×10³   4.21×10²   8.21×10³   4.44×10²   3.15×10²   ## ASW (TB)   6.89×10²   6.91×10³   6.51×10³   3.34×10²   6.79×10³   4.44×10²   3.15×10²   ## ASW (TB)   6.89×10²   6.91×10³   6.51×10³   3.34×10²   6.79×10³   4.44×10²   3.15×10²   ## ASW (TB)   6.89×10²   6.91×10³   6.51×10³   3.34×10²   6.79×10³   3.75×10²   2.66×10²   ## ASW (TB)   6.89×10²   6.91×10³   6.51×10³   3.64×10²   7.18×10³   3.75×10²   2.66×10²   ## ASW (TB)   6.92×10²   6.92×10²   6.92×10²   6.92×10²   6.92×10²   6.92×10²   6.92×10²   6.92×10²   6.92×10²   6.92×10²   6.92×10²   6.92×1		35W (TB)	1.04×10 <sup>-1</sup>	5.21×10 <sup>-2</sup>	1.92×10 <sup>-2</sup>	9.61×10 <sup>-3</sup>	7.31×10 <sup>-2</sup>	1.33×10 <sup>-2</sup>	7.64×10 <sup>-2</sup>	3.82×10 <sup>-2</sup>		
S5W(TB)   6.89×10²   3.44×10²   1.39×10²   6.93×10³   4.84×10²   9.66×10³   5.46×10²   2.73×10²   2.5X   1.10×10³   7.78×10²   2.19×10²   1.55×10²   8.11×10²   1.63×10²   9.26×10²   6.58×10²   2.5XL   8.91×10²   6.33×10²   1.79×10²   1.27×10²   6.55×10²   1.33×10²   9.26×10²   6.58×10²   3.0   9.66×10²   6.86×10²   1.84×10²   1.31×10²   7.05×10²   1.35×10²   8.28×10²   5.88×10²   3.0L   7.43×10²   5.27×10²   1.52×10²   1.08×10²   5.47×10²   1.13×10²   8.28×10²   5.88×10²   3.5L   6.67×10²   4.74×10²   1.35×10²   9.61×10³   4.90×10²   1.00×10²   6.92×10²   4.91×10²   4.53×10²   4.86×10²   1.30×10²   9.23×10³   5.00×10²   9.58×10³   5.19×10²   3.68×10²   4.53×10²   3.22×10²   1.11×10²   7.90×10³   4.21×10²   8.21×10³   4.44×10²   3.15×10²   4.97×10²   3.53×10²   9.74×10³   6.91×10³   3.34×10²   6.79×10³   4.44×10²   3.15×10²   6.5L   3.56×10²   2.53×10²   9.74×10³   5.90×10³   3.68×10²   5.61×10³   3.75×10²   2.66×10²   7.51×10³   5.33×10³   2.65×10²   5.61×10³   3.16×10²   2.24×10²   5		35V (SB)	1.70×10 <sup>-1</sup>	8.51×10 <sup>-2</sup>	2.61×10 <sup>-2</sup>	1.31×10 <sup>-2</sup>	1.17×10 <sup>-1</sup>	1.77×10 <sup>-2</sup>	7.64×10 <sup>-2</sup>	3.82×10 <sup>-2</sup>		
25X		45W (TB)	9.12×10 <sup>-2</sup>	4.56×10 <sup>-2</sup>	1.69×10 <sup>-2</sup>	8.47×10 <sup>-3</sup>	6.39×10 <sup>-2</sup>	1.17×10 <sup>-2</sup>	5.71×10 <sup>-2</sup>	2.85×10 <sup>-2</sup>		
25XL 8.91×10² 6.33×10² 1.79×10² 1.27×10² 6.55×10² 1.33×10² 9.26×10² 6.58×10 30 9.66×10² 6.86×10² 1.84×10² 1.31×10² 7.05×10² 1.35×10² 8.28×10² 5.88×10 30L 7.43×10² 5.27×10² 1.52×10² 1.08×10² 5.47×10² 1.13×10² 8.28×10² 5.88×10 35 8.82×10² 6.26×10² 1.64×10² 1.16×10² 6.42×10² 1.20×10² 6.92×10² 4.91×10 35L 6.67×10² 4.74×10² 1.35×10² 9.61×10³ 4.90×10² 1.00×10² 6.92×10² 4.91×10 45 6.84×10² 4.86×10² 1.30×10² 9.23×10³ 5.00×10² 9.58×10³ 5.19×10² 3.68×10 45L 5.11×10² 3.62×10² 1.08×10² 7.66×10³ 3.79×10² 8.07×10³ 5.19×10² 3.68×10 55 5.75×10² 4.08×10² 1.11×10² 7.90×10³ 4.21×10² 8.21×10³ 4.44×10² 3.15×10 65L 4.53×10² 3.52×10² 9.16×10³ 6.51×10³ 3.34×10² 6.79×10³ 4.44×10² 3.15×10 65L 3.56×10² 2.53×10² 7.51×10³ 5.33×10³ 2.65×10² 5.61×10³ 3.75×10² 2.66×10 75 4.21×10² 2.99×10² 8.31×10³ 5.90×10³ 3.08×10² 5.04×10³ 3.16×10² 2.24×10 85 3.70×10² 2.62×10² 7.31×10³ 5.19×10³ 2.33×10² 5.04×10³ 3.16×10² 2.24×10 85 3.70×10² 2.62×10² 7.31×10³ 5.19×10³ 2.71×10² 5.40×10³ 3.66×10² 2.24×10		55W (TB)	6.89×10 <sup>-2</sup>	3.44×10 <sup>-2</sup>	1.39×10 <sup>-2</sup>	6.93×10 <sup>-3</sup>	4.84×10 <sup>-2</sup>	9.66×10 <sup>-3</sup>	5.46×10 <sup>-2</sup>	2.73×10 <sup>-2</sup>		
NR		25X	1.10×10 <sup>-1</sup>	7.78×10 <sup>-2</sup>	2.19×10 <sup>-2</sup>	1.55×10 <sup>-2</sup>	8.11×10 <sup>-2</sup>	1.63×10 <sup>-2</sup>	9.26×10 <sup>-2</sup>	6.58×10 <sup>-2</sup>		
NR		25XL	8.91×10 <sup>-2</sup>	6.33×10 <sup>-2</sup>	1.79×10 <sup>-2</sup>	1.27×10 <sup>-2</sup>	6.55×10 <sup>-2</sup>	1.33×10 <sup>-2</sup>	9.26×10 <sup>-2</sup>	6.58×10 <sup>-2</sup>		
NR		30	9.66×10 <sup>-2</sup>	6.86×10 <sup>-2</sup>	1.84×10 <sup>-2</sup>	1.31×10 <sup>-2</sup>	7.05×10 <sup>-2</sup>	1.35×10 <sup>-2</sup>	8.28×10 <sup>-2</sup>	5.88×10 <sup>-2</sup>		
NR		30L	7.43×10 <sup>-2</sup>	5.27×10 <sup>-2</sup>	1.52×10 <sup>-2</sup>	1.08×10 <sup>-2</sup>	5.47×10 <sup>-2</sup>	1.13×10 <sup>-2</sup>	8.28×10 <sup>-2</sup>	5.88×10 <sup>-2</sup>		
NR		35	8.82×10 <sup>-2</sup>	6.26×10 <sup>-2</sup>	1.64×10 <sup>-2</sup>	1.16×10 <sup>-2</sup>	6.42×10 <sup>-2</sup>	1.20×10 <sup>-2</sup>	6.92×10 <sup>-2</sup>	4.91×10 <sup>-2</sup>		
NR		35L	6.67×10 <sup>-2</sup>	4.74×10 <sup>-2</sup>	1.35×10 <sup>-2</sup>	9.61×10 <sup>-3</sup>	4.90×10 <sup>-2</sup>	1.00×10 <sup>-2</sup>	6.92×10 <sup>-2</sup>	4.91×10 <sup>-2</sup>		
NR		45	6.84×10 <sup>-2</sup>	4.86×10 <sup>-2</sup>	1.30×10 <sup>-2</sup>	9.23×10 <sup>-3</sup>	5.00×10 <sup>-2</sup>	9.58×10 <sup>-3</sup>	5.19×10 <sup>-2</sup>	3.68×10 <sup>-2</sup>		
NR		45L	5.11×10 <sup>-2</sup>	3.62×10 <sup>-2</sup>	1.08×10 <sup>-2</sup>	7.66×10 <sup>-3</sup>	3.79×10 <sup>-2</sup>	8.07×10 <sup>-3</sup>	5.19×10 <sup>-2</sup>	3.68×10 <sup>-2</sup>		
55L       4.53×10²       3.22×10²       9.16×10³       6.51×10³       3.34×10²       6.79×10³       4.44×10²       3.15×10²         65       4.97×10²       3.53×10²       9.74×10³       6.91×10³       3.64×10²       7.18×10³       3.75×10²       2.66×10²         65L       3.56×10²       2.53×10²       7.51×10³       5.33×10³       2.65×10²       5.61×10³       3.75×10²       2.66×10²         75       4.21×10²       2.99×10²       8.31×10³       5.90×10³       3.08×10²       6.13×10³       3.16×10²       2.24×10²         75L       3.14×10²       2.23×10²       6.74×10³       4.78×10³       2.33×10²       5.04×10³       3.16×10²       2.24×10²         85       3.70×10²       2.62×10²       7.31×10³       5.19×10³       2.71×10²       5.40×10³       2.80×10²       1.99×10²	NR	55	5.75×10 <sup>-2</sup>	4.08×10 <sup>-2</sup>	1.11×10 <sup>-2</sup>	7.90×10 <sup>-3</sup>	4.21×10 <sup>-2</sup>	8.21×10 <sup>-3</sup>	4.44×10 <sup>-2</sup>	3.15×10 <sup>-2</sup>		
65L     3.56×10²     2.53×10²     7.51×10³     5.33×10³     2.65×10²     5.61×10³     3.75×10²     2.66×10²       75     4.21×10²     2.99×10²     8.31×10³     5.90×10³     3.08×10²     6.13×10³     3.16×10²     2.24×10²       75L     3.14×10²     2.23×10²     6.74×10³     4.78×10³     2.33×10²     5.04×10³     3.16×10²     2.24×10²       85     3.70×10²     2.62×10²     7.31×10³     5.19×10³     2.71×10²     5.40×10³     2.80×10²     1.99×10²		55L	4.53×10 <sup>-2</sup>	3.22×10 <sup>-2</sup>	9.16×10 <sup>-3</sup>	6.51×10 <sup>-3</sup>	3.34×10 <sup>-2</sup>	6.79×10 <sup>-3</sup>	4.44×10 <sup>-2</sup>	3.15×10 <sup>-2</sup>		
75		65	4.97×10 <sup>-2</sup>	3.53×10 <sup>-2</sup>	9.74×10 <sup>-3</sup>	6.91×10 <sup>-3</sup>	3.64×10 <sup>-2</sup>	7.18×10 <sup>-3</sup>	3.75×10 <sup>-2</sup>	2.66×10 <sup>-2</sup>		
75L 3.14×10 <sup>2</sup> 2.23×10 <sup>2</sup> 6.74×10 <sup>3</sup> 4.78×10 <sup>3</sup> 2.33×10 <sup>2</sup> 5.04×10 <sup>3</sup> 3.16×10 <sup>2</sup> 2.24×10 <sup>8</sup> 3.70×10 <sup>2</sup> 2.62×10 <sup>2</sup> 7.31×10 <sup>3</sup> 5.19×10 <sup>3</sup> 2.71×10 <sup>2</sup> 5.40×10 <sup>3</sup> 2.80×10 <sup>2</sup> 1.99×10 <sup>3</sup> 2.71×10 <sup>2</sup> 5.40×10 <sup>3</sup> 2.80×10 <sup>2</sup> 1.99×10 <sup>3</sup> 2.80×10 <sup>2</sup> 2.80×10		65L	3.56×10 <sup>-2</sup>	2.53×10 <sup>-2</sup>	7.51×10 <sup>-3</sup>	5.33×10 <sup>-3</sup>	2.65×10 <sup>-2</sup>	5.61×10 <sup>-3</sup>	3.75×10 <sup>-2</sup>	2.66×10 <sup>-2</sup>		
85 3.70×10 <sup>2</sup> 2.62×10 <sup>2</sup> 7.31×10 <sup>3</sup> 5.19×10 <sup>3</sup> 2.71×10 <sup>2</sup> 5.40×10 <sup>3</sup> 2.80×10 <sup>2</sup> 1.99×10		75	4.21×10 <sup>-2</sup>	2.99×10 <sup>-2</sup>	8.31×10 <sup>-3</sup>	5.90×10 <sup>-3</sup>	3.08×10 <sup>-2</sup>	6.13×10 <sup>-3</sup>	3.16×10 <sup>-2</sup>	2.24×10 <sup>-2</sup>		
		75L	3.14×10 <sup>-2</sup>	2.23×10 <sup>-2</sup>	6.74×10 <sup>-3</sup>	4.78×10 <sup>-3</sup>	2.33×10 <sup>-2</sup>	5.04×10 <sup>-3</sup>	3.16×10 <sup>-2</sup>	2.24×10 <sup>-2</sup>		
85L $2.80 \times 10^{2}$ $1.99 \times 10^{2}$ $6.07 \times 10^{3}$ $4.31 \times 10^{3}$ $2.08 \times 10^{2}$ $4.55 \times 10^{3}$ $2.80 \times 10^{2}$ $1.99 \times 10^{3}$		85	3.70×10 <sup>-2</sup>	2.62×10 <sup>-2</sup>	7.31×10 <sup>-3</sup>	5.19×10 <sup>-3</sup>	2.71×10 <sup>-2</sup>	5.40×10 <sup>-3</sup>	2.80×10 <sup>-2</sup>	1.99×10 <sup>-2</sup>		
		85L	2.80×10 <sup>-2</sup>	1.99×10 <sup>-2</sup>	6.07×10 <sup>-3</sup>	4.31×10 <sup>-3</sup>	2.08×10 <sup>-2</sup>	4.55×10 <sup>-3</sup>	2.80×10 <sup>-2</sup>	1.99×10 <sup>-2</sup>		
100 3.05×10 <sup>2</sup> 2.17×10 <sup>2</sup> 6.20×10 <sup>3</sup> 4.41×10 <sup>3</sup> 2.26×10 <sup>2</sup> 4.63×10 <sup>3</sup> 2.38×10 <sup>2</sup> 1.69×10		100	3.05×10 <sup>-2</sup>	2.17×10 <sup>-2</sup>	6.20×10 <sup>-3</sup>	4.41×10 <sup>-3</sup>	2.26×10 <sup>-2</sup>	4.63×10 <sup>-3</sup>	2.38×10 <sup>-2</sup>	1.69×10 <sup>-2</sup>		
100L 2.74×10 <sup>2</sup> 1.95×10 <sup>2</sup> 5.46×10 <sup>3</sup> 3.87×10 <sup>3</sup> 2.00×10 <sup>2</sup> 4.00×10 <sup>3</sup> 2.38×10 <sup>2</sup> 1.69×10		100L	2.74×10 <sup>-2</sup>	1.95×10 <sup>-2</sup>	5.46×10 <sup>-3</sup>	3.87×10 <sup>-3</sup>	2.00×10 <sup>-2</sup>	4.00×10 <sup>-3</sup>	2.38×10 <sup>-2</sup>	1.69×10 <sup>-2</sup>		

 $K_{\mbox{\tiny AR1}}\,$  : Equivalent factor in the  $M_{\mbox{\tiny A}}$  radial direction when one LM block is used

KAL1 : Equivalent factor in the MA reverse radial direction

when one LM block is used  $K_{\text{AR2}}$ : Equivalent factor in the  $M_{\text{A}}$  radial direction when two LM blocks are used in close contact with each other  $K_{\scriptscriptstyle{AL2}}\;$  : Equivalent factor in the  $M_{\scriptscriptstyle{A}}$  reverse radial direction when two LM blocks are used in close contact with each other

 $K_{\text{B}1}$ :  $M_{\text{B}}$  Equivalent factor when one LM block is used  $K_{\text{B}2}$ :  $M_{\text{B}}$  Equivalent factor when two LM blocks are used in close contact with each other

 $K_{\scriptscriptstyle CR}$  : Equivalent factor in the  $M_{\scriptscriptstyle C}$  radial direction  $K_{\scriptscriptstyle CL}$  : Equivalent factor in the  $M_{\scriptscriptstyle C}$  reverse radial direction

Table5 Equivalent Factors (Models NRS and HRW)

Model No.		Equivalent factor							
		K <sub>AR1</sub>	K <sub>AL1</sub>	K <sub>AR2</sub>	K <sub>AL2</sub>	K <sub>B1</sub>	K <sub>B2</sub>	Kcr	Kcl
	25X	1.05	× 10 <sup>-1</sup>	2.11	≺ 10 <sup>-2</sup>	1.05×10 <sup>-1</sup>	2.11×10 <sup>-2</sup>	9.41	× 10 <sup>-2</sup>
	25XL	8.60	× 10 <sup>-2</sup>	1.73	≺10 <sup>-2</sup>	8.60×10 <sup>-2</sup>	1.73×10 <sup>-2</sup>	9.41	×10 <sup>-2</sup>
	30	9.30	X 10 <sup>-2</sup>	1.77	≺ 10 <sup>-2</sup>	9.30×10 <sup>-2</sup>	1.77×10 <sup>-2</sup>	8.44	×10 <sup>-2</sup>
	30L	7.17×10 <sup>-2</sup>		1.47	≺ 10 <sup>-2</sup>	7.17×10 <sup>-2</sup>	1.47×10 <sup>-2</sup>	8.44	×10 <sup>-2</sup>
	35	8.47	× 10 <sup>-2</sup>	1.57	< 10 <sup>-2</sup>	8.47×10 <sup>-2</sup>	1.57×10 <sup>-2</sup>	7.08	×10 <sup>-2</sup>
	35L	6.442	× 10 <sup>-2</sup>	1.31	≺10 <sup>-2</sup>	6.44×10 <sup>-2</sup>	1.31×10 <sup>-2</sup>	7.08	×10 <sup>-2</sup>
	45	6.58	× 10 <sup>-2</sup>	1.25	< 10 <sup>-2</sup>	6.58×10 <sup>-2</sup>	1.25×10 <sup>-2</sup>	5.26	×10 <sup>-2</sup>
	45L	4.92	× 10 <sup>-2</sup>	1.04	≺ 10 <sup>-2</sup>	4.92×10 <sup>-2</sup>	1.04×10 <sup>-2</sup>	5.26	×10 <sup>-2</sup>
NRS	55	5.54×10 <sup>-2</sup>		1.07	< 10 <sup>-2</sup>	5.54×10 <sup>-2</sup>	1.07×10 <sup>-2</sup>	4.52	×10 <sup>-2</sup>
NKO	55L	4.38×10 <sup>-2</sup>		8.85	≺10 <sup>-3</sup>	4.38×10 <sup>-2</sup>	8.85×10 <sup>-3</sup>	4.52	×10 <sup>-2</sup>
	65	4.79×10 <sup>-2</sup>		9.38	≺10 <sup>-3</sup>	4.79×10 <sup>-2</sup>	9.38×10 <sup>-3</sup>	3.81	×10-2
	65L	3.43	× 10 <sup>-2</sup>	7.25	< 10 <sup>-3</sup>	3.43×10 <sup>-2</sup>	7.25×10 <sup>-3</sup>	3.81	×10 <sup>-2</sup>
	75	4.05	× 10 <sup>-2</sup>	8.01	≺10 <sup>-3</sup>	4.05×10 <sup>-2</sup>	8.01×10 <sup>-3</sup>	3.20	×10⁻²
	75L	3.03	× 10 <sup>-2</sup>	6.50	≺10 <sup>-3</sup>	3.03×10 <sup>-2</sup>	6.50×10 <sup>-3</sup>	3.20	×10-2
	85	3.56	× 10 <sup>-2</sup>	7.05	≺10 <sup>-3</sup>	3.56×10 <sup>-2</sup>	7.05×10 <sup>-3</sup>	2.83	×10 <sup>-2</sup>
	85L	2.70	× 10 <sup>-2</sup>	5.87	≺10 <sup>-3</sup>	2.70×10 <sup>-2</sup>	5.87×10 <sup>-3</sup>	2.83	×10-2
	100	2.93	× 10 <sup>-2</sup>	5.97	≺10 <sup>-3</sup>	2.93×10 <sup>-2</sup>	5.97×10 <sup>-3</sup>	2.41	×10 <sup>-2</sup>
	100L	2.65	× 10 <sup>-2</sup>	5.27	≺10 <sup>-3</sup>	2.65×10 <sup>-2</sup>	5.27×10 <sup>-3</sup>	2.41	×10 <sup>-2</sup>
	12	2.72	× 10 <sup>-1</sup>	5.16	< 10 <sup>-2</sup>	5.47×10 <sup>-1</sup>	1.04×10 <sup>-1</sup>	1.40	×10⁻¹
	14	2.28	× 10 <sup>-1</sup>	4.162	≺10 <sup>-2</sup>	4.54×10 <sup>-1</sup>	8.28×10 <sup>-2</sup>	1.012	×10⁻¹
	17	1.95	× 10 <sup>-1</sup>	3.33	≺10 <sup>-2</sup>	1.95×10 <sup>-1</sup>	3.33×10 <sup>-2</sup>	6.32	×10 <sup>-2</sup>
IRW	21	1.642	× 10 <sup>-1</sup>	2.89	≺ 10 <sup>-2</sup>	1.64×10 <sup>-1</sup>	2.89×10 <sup>-2</sup>	5.92	×10 <sup>-2</sup>
IITVV	27	1.30	×10 <sup>-1</sup>	2.33	< 10 <sup>-2</sup>	1.30×10 <sup>-1</sup>	2.33×10 <sup>-2</sup>	5.12	×10⁻²
	35	8.662	× 10 <sup>-2</sup>	1.59	≺10 <sup>-2</sup>	8.66×10 <sup>-2</sup>	1.59×10 <sup>-2</sup>	3.06	×10 <sup>-2</sup>
	50	6.50	× 10 <sup>-2</sup>	1.21	< 10 <sup>-2</sup>	6.50×10 <sup>-2</sup>	1.21×10 <sup>-2</sup>	2.35	×10-2
	60	5.77	× 10 <sup>-2</sup>	8.24	< 10 <sup>-3</sup>	5.77×10 <sup>-2</sup>	8.24×10 <sup>-3</sup>	1.77	× 10 <sup>-2</sup>

 $K_{\mbox{\scriptsize AR1}}$  : Equivalent factor in the  $M_{\mbox{\tiny A}}$  radial direction when one LM block is used

K<sub>AL1</sub>: Equivalent factor in the M<sub>A</sub> reverse radial direction

when one LM block is used K<sub>AR2</sub>: Equivalent factor in the M<sub>A</sub> radial direction when two LM blocks are used in close contact with each other Kale : Equivalent factor in the Ma reverse radial direction when two LM blocks are used in close contact with

 $K_{\text{B}1}$  :  $M_{\text{B}}$  Equivalent factor when one LM block is used  $K_{\text{B}2}$  :  $M_{\text{B}}$  Equivalent factor when two LM blocks are used in

Close contact with each other

K<sub>CR</sub>: Equivalent factor in the M<sub>c</sub> radial direction

K<sub>CL</sub>: Equivalent factor in the M<sub>c</sub> reverse radial direction

Table6 Equivalent Factors (Model RSR)

Equivalent factor							
Kcl							
10-1							
10-1							
10-1							
10-1							
10 <sup>-1</sup>							
10-1							
10-1							
10-1							
10-1							
10-1							
10-1							
10 <sup>-1</sup>							
10-1							
10-1							
10-1							
10-1							
10-1							
10-1							
10 <sup>-1</sup>							
10-1							
1.46×10 <sup>-1</sup>							
1.46×10 <sup>-1</sup>							
1.46×10⁻¹							
7.15×10 <sup>-2</sup>							
7.15×10 <sup>-2</sup>							
7.15×10 <sup>-2</sup>							
5.75×10 <sup>-2</sup>							
1.18×10⁻¹							
1.18×10⁻¹							
1.18×10⁻¹							
4.08×10 <sup>-2</sup>							
4.08×10 <sup>-2</sup>							
4.08×10 <sup>-2</sup>							
9.13×10 <sup>-2</sup>							
9.13×10 <sup>-2</sup>							

 $K_{\mbox{\tiny AR1}}\,$  : Equivalent factor in the  $M_{\mbox{\tiny A}}$  radial direction when one

LM block is used

Kali : Equivalent factor in the Ma reverse radial direction

when one LM block is used  $K_{\text{AR2}}$ : Equivalent factor in the  $M_{\text{A}}$  radial direction when two LM blocks are used in close contact with each other  $K_{\mbox{\tiny AL2}}\,\,$  : Equivalent factor in the  $M_{\mbox{\tiny A}}$  reverse radial direction when two LM blocks are used in close contact with each other

 $K_{\text{B}1}$ :  $M_{\text{B}}$  Equivalent factor when one LM block is used  $K_{\text{B}2}$ :  $M_{\text{B}}$  Equivalent factor when two LM blocks are used in

close contact with each other

 $K_{\scriptscriptstyle CR}$ : Equivalent factor in the  $M_{\scriptscriptstyle C}$  radial direction  $K_{\scriptscriptstyle CL}$ : Equivalent factor in the  $M_{\scriptscriptstyle C}$  reverse radial direction

Table7 Equivalent Factors (Models RSH, HR and GSR)

Mag	lal Na				Equivale	ent factor			
IVIOC	lel No.	K <sub>AR1</sub>	K <sub>AL1</sub>	K <sub>AR2</sub>	K <sub>AL2</sub>	<b>К</b> в1	K <sub>B2</sub>	Kcr	Kcl
	7Z	4.66	× 10 <sup>-1</sup>	6.60	× 10 <sup>-2</sup>	4.66×10 <sup>-1</sup>	6.60×10 <sup>-2</sup>	2.74	×10 <sup>-1</sup>
	7WZ	3.30	× 10 <sup>-1</sup>	5.12×10 <sup>-2</sup>		3.30×10 <sup>-1</sup>	5.12×10 <sup>-2</sup>	1.40	×10 <sup>-1</sup>
	9Z	3.06×10 <sup>-1</sup>		5.23	× 10 <sup>-2</sup>	3.06×10 <sup>-1</sup>	5.23×10 <sup>-2</sup>	2.15	×10 <sup>-1</sup>
RSH	9WZ	2.44×10 <sup>-1</sup>		4.22	× 10 <sup>-2</sup>	2.44×10 <sup>-1</sup>	4.22×10 <sup>-2</sup>	1.09	×10 <sup>-1</sup>
коп	12Z	3.52×10 <sup>-1</sup>	2.46×10 <sup>-1</sup>	5.37×10 <sup>-2</sup>	3.76×10 <sup>-2</sup>	2.81×10 <sup>-1</sup>	4.21×10 <sup>-2</sup>	2.09×10 <sup>-1</sup>	1.46×10 <sup>-1</sup>
	12WZ	2.47×10 <sup>-1</sup>	1.73×10 <sup>-1</sup>	4.38×10 <sup>-2</sup>	3.07×10 <sup>-2</sup>	1.99×10 <sup>-1</sup>	3.49×10 <sup>-2</sup>	1.02×10 <sup>-1</sup>	7.15×10 <sup>-2</sup>
	15Z	2.77×10 <sup>-1</sup>	1.94×10 <sup>-1</sup>	4.38×10 <sup>-2</sup>	3.07×10 <sup>-2</sup>	2.21×10 <sup>-1</sup>	3.45×10 <sup>-2</sup>	1.69×10 <sup>-1</sup>	1.18×10 <sup>-1</sup>
	15WZ	1.95×10 <sup>-1</sup>	1.36×10 <sup>-1</sup>	3.52×10 <sup>-2</sup>	2.46×10 <sup>-2</sup>	1.56×10 <sup>-1</sup>	2.80×10 <sup>-2</sup>	5.83×10 <sup>-2</sup>	4.08×10 <sup>-2</sup>
	918	2.65×10 <sup>-1</sup>	2.65×10 <sup>-1</sup>	_	_	2.65×10 <sup>-1</sup>	_	_	_
	1123	2.08×10 <sup>-1</sup>	2.08×10 <sup>-1</sup>	_	_	2.08×10 <sup>-1</sup>	_	_	_
	1530	1.56×10 <sup>-1</sup>	1.56×10 <sup>-1</sup>	_	_	1.56×10 <sup>-1</sup>	_	_	_
	2042	1.11×10 <sup>-1</sup>	1.11×10 <sup>-1</sup>	_	_	1.11×10 <sup>-1</sup>	_	_	_
	2042T	8.64×10 <sup>-2</sup>	8.64×10 <sup>-2</sup>	_	_	8.64×10 <sup>-2</sup>	_	_	_
	2555	7.79×10 <sup>-2</sup>	7.79×10 <sup>-2</sup>	_	_	7.79×10 <sup>-2</sup>	_	_	_
	2555T	6.13×10 <sup>-2</sup>	6.13×10 <sup>-2</sup>	_	_	6.13×10 <sup>-2</sup>	_	_	_
LID	3065	6.92×10 <sup>-2</sup>	6.92×10 <sup>-2</sup>	_	_	6.92×10 <sup>-2</sup>	_	_	_
HR	3065T	5.45×10 <sup>-2</sup>	5.45×10 <sup>-2</sup>	_	_	5.45×10 <sup>-2</sup>	_	_	_
	3575	6.23×10 <sup>-2</sup>	6.23×10 <sup>-2</sup>	_	_	6.23×10 <sup>-2</sup>	_	_	_
	3575T	4.90×10 <sup>-2</sup>	4.90×10 <sup>-2</sup>	_	_	4.90×10 <sup>-2</sup>	_	_	_
	4085	5.19×10 <sup>-2</sup>	5.19×10 <sup>-2</sup>	_	_	5.19×10 <sup>-2</sup>	_	_	_
	4085T	4.09×10 <sup>-2</sup>	4.09×10 <sup>-2</sup>	_	_	4.09×10 <sup>-2</sup>	_	_	_
	50105	4.15×10 <sup>-2</sup>	4.15×10 <sup>-2</sup>	_	_	4.15×10 <sup>-2</sup>	_	_	_
	50105T	3.27×10 <sup>-2</sup>	3.27×10 <sup>-2</sup>	_	_	3.27×10 <sup>-2</sup>	_	_	_
	60125	2.88×10 <sup>-2</sup>	2.88×10 <sup>-2</sup>	_	_	2.88×10 <sup>-2</sup>	_	_	_
	15T	1.61×10 <sup>-1</sup>	1.44×10 <sup>-1</sup>	2.88×10 <sup>-2</sup>	2.59×10 <sup>-2</sup>	1.68×10 <sup>-1</sup>	3.01×10 <sup>-2</sup>	_	_
	15V	2.21×10 <sup>-1</sup>	1.99×10 <sup>-1</sup>	3.54×10 <sup>-2</sup>	3.18×10 <sup>-2</sup>	2.30×10 <sup>-1</sup>	3.68×10 <sup>-2</sup>	_	_
	20T	1.28×10 <sup>-1</sup>	1.16×10 <sup>-1</sup>	2.34×10 <sup>-2</sup>	2.10×10 <sup>-2</sup>	1.34×10 <sup>-1</sup>	2.44×10 <sup>-2</sup>	_	_
GSR	20V	1.77×10 <sup>-1</sup>	1.59×10 <sup>-1</sup>	2.87×10 <sup>-2</sup>	2.58×10 <sup>-2</sup>	1.84×10 <sup>-1</sup>	2.99×10 <sup>-2</sup>	_	_
JOK	25T	1.07×10 <sup>-1</sup>	9.63×10 <sup>-2</sup>	1.97×10 <sup>-2</sup>	1.77×10 <sup>-2</sup>	1.12×10 <sup>-1</sup>	2.06×10 <sup>-2</sup>	_	_
	25V	1.47×10 <sup>-1</sup>	1.33×10 <sup>-1</sup>	2.42×10 <sup>-2</sup>	2.18×10 <sup>-2</sup>	1.53×10 <sup>-1</sup>	2.52×10 <sup>-2</sup>	_	_
	30T	9.17×10 <sup>-2</sup>	8.26×10 <sup>-2</sup>	1.68×10 <sup>-2</sup>	1.51×10 <sup>-2</sup>	9.59×10 <sup>-2</sup>	1.76×10 <sup>-2</sup>	_	_
	35T	8.03×10 <sup>-2</sup>	7.22×10 <sup>-2</sup>	1.48×10 <sup>-2</sup>	1.33×10 <sup>-2</sup>	8.39×10 <sup>-2</sup>	1.55×10 <sup>-2</sup>	_	-
K <sub>AR1</sub> :	Equivaler	nt factor in the	M <sub>A</sub> radial dire	ction when or	ie K <sub>AL2</sub>	: Equivalent fa	ctor in the MA	reverse radia	I direction

Kari : Equivalent factor in the Ma radial direction when one LM block is used

 $K_{\text{Al.}1}$ : Equivalent factor in the M<sub>A</sub> reverse radial direction when one LM block is used

 $K_{\mbox{\tiny AR2}}\,$  : Equivalent factor in the  $M_{\mbox{\tiny A}}$  radial direction when two LM blocks are used in close contact with each other when two LM blocks are used in close contact with

each other

 $K_{\text{B1}}$ :  $M_{\text{B}}$  Equivalent factor when one LM block is used  $K_{\text{B2}}$ :  $M_{\text{B}}$  Equivalent factor when two LM blocks are used in

close contact with each other

 $K_{\scriptscriptstyle CR}$  : Equivalent factor in the Mc radial direction  $K_{\scriptscriptstyle CL}$  : Equivalent factor in the Mc reverse radial direction

Table8 Equivalent Factors (Model CSR, MX,JR, NSR and SRG)

Model I		K <sub>AR1</sub>				Equivalent factor							
15	;		K <sub>AL1</sub>	$K_{AR2}$	$K_{AL2}$	<b>K</b> <sub>B1</sub>	K <sub>B2</sub>	Kcr	KcL				
	<b>'</b>	1.68>	< 10 <sup>-1</sup>	2.95	× 10-2	1.68×10 <sup>-1</sup>	2.95×10 <sup>-2</sup>	1.6	0×10 <sup>-1</sup>				
203	)S	1.25×10 <sup>-1</sup>		2.28×10 <sup>-2</sup>		1.25×10 <sup>-1</sup>	2.28×10 <sup>-2</sup>	1.1	8×10 <sup>-1</sup>				
20	)	9.83×10 <sup>-2</sup>		1.91×10 <sup>-2</sup>		9.83×10 <sup>-2</sup>	1.91×10 <sup>-2</sup>	1.1	8×10 <sup>-1</sup>				
25	is .	1.12×10 <sup>-1</sup>		2.01×10 <sup>-2</sup>		1.12×10 <sup>-1</sup>	2.01×10 <sup>-2</sup>	1.0	0×10 <sup>-1</sup>				
CSR 25	5	8.66×10 <sup>-2</sup>		1.68	X 10 <sup>-2</sup>	8.66×10 <sup>-2</sup>	1.68×10 <sup>-2</sup>	1.0	0×10 <sup>-1</sup>				
308	S	8.93>	< 10 <sup>-2</sup>	1.73	X 10 <sup>-2</sup>	8.93×10 <sup>-2</sup>	1.73×10 <sup>-2</sup>	8.3	1×10 <sup>-2</sup>				
30	)	7.02>	< 10 <sup>-2</sup>	1.43	X 10 <sup>-2</sup>	7.02×10 <sup>-2</sup>	1.43×10 <sup>-2</sup>	8.3	1×10 <sup>-2</sup>				
35	5	6.15>	< 10 <sup>-2</sup>	1.28	X 10 <sup>-2</sup>	6.15×10 <sup>-2</sup>	1.28×10 <sup>-2</sup>	6.7	'4×10⁻²				
45	5	5.20>	< 10 <sup>-2</sup>	1.00	X 10 <sup>-2</sup>	5.20×10 <sup>-2</sup>	1.00×10 <sup>-2</sup>	5.2	2×10 <sup>-2</sup>				
MX 5		4.27>	<10 <sup>-1</sup>	7.01	×10 <sup>-2</sup>	4.27×10 <sup>-1</sup>	7.01×10 <sup>-2</sup>	3.8	5×10 <sup>-2</sup>				
7V	٧	2.18>	<10 <sup>-1</sup>	4.13	×10 <sup>-1</sup>	2.18×10 <sup>-1</sup>	4.13×10 <sup>-1</sup>	1.4	.0×10⁻¹				
25	5	1.12>	< 10 <sup>-1</sup>	2.01	×10 <sup>-2</sup>	1.12×10 <sup>-1</sup>	2.01×10 <sup>-2</sup>	1.0	0×10 <sup>-1</sup>				
JR 35	5	7.81×10 <sup>-2</sup>		1.55	X 10 <sup>-2</sup>	7.81×10 <sup>-2</sup>	1.55×10 <sup>-2</sup>	6.7	4×10 <sup>-2</sup>				
45	5	6.71>	< 10 <sup>-2</sup>	1.21	X 10 <sup>-2</sup>	6.71×10 <sup>-2</sup>	1.21×10 <sup>-2</sup>	5.2	2×10 <sup>-2</sup>				
55	5	5.59>	< 10 <sup>-2</sup>	1.03	X 10 <sup>-2</sup>	5.59×10 <sup>-2</sup>	1.03×10 <sup>-2</sup>	4.2	7×10 <sup>-2</sup>				
20	TBC	2.29>	<10 <sup>-1</sup>	2.68	X 10 <sup>-2</sup>	2.29×10 <sup>-1</sup>	2.68×10 <sup>-2</sup>	_	_				
25	твс	2.01>	< 10 <sup>-1</sup>	2.27	X 10 <sup>-2</sup>	2.01×10 <sup>-1</sup>	2.27×10 <sup>-2</sup>	_	_				
NSR 30	TBC	1.85>	<10 <sup>-1</sup>	1.93	X 10 <sup>-2</sup>	1.85×10 <sup>-1</sup>	1.93×10 <sup>-2</sup>	_	_				
40°	TBC	1.39>	< 10 <sup>-1</sup>	1.60	X 10 <sup>-2</sup>	1.39×10 <sup>-1</sup>	1.60×10 <sup>-2</sup>	_	_				
50	TBC	1.24>	< 10 <sup>-1</sup>	1.42	X 10 <sup>-2</sup>	1.24×10 <sup>-1</sup>	1.42×10 <sup>-2</sup>	_	_				
70	TBC	9.99>	< 10 <sup>-2</sup>	1.15	× 10 <sup>-2</sup>	9.99×10 <sup>-2</sup>	1.15×10 <sup>-2</sup>	_	_				
15	5	1.23>	<10 <sup>-1</sup>	2.07	×10-2	1.23×10 <sup>-1</sup>	2.07×10 <sup>-2</sup>	1.0	4×10 <sup>-1</sup>				
20	)	9.60>	< 10 <sup>-2</sup>	1.71	X 10 <sup>-2</sup>	9.60×10 <sup>-2</sup>	1.71×10 <sup>-2</sup>	8.0	0×10 <sup>-2</sup>				
201	)L	7.21>	< 10 <sup>-2</sup>	1.42	× 10 <sup>-2</sup>	7.21×10 <sup>-2</sup>	1.42×10 <sup>-2</sup>	8.0	0×10 <sup>-2</sup>				
25	5	8.96>	< 10 <sup>-2</sup>	1.55	X 10 <sup>-2</sup>	8.96×10 <sup>-2</sup>	1.55×10 <sup>-2</sup>	7.2	3×10 <sup>-2</sup>				
251	5L	6.99>	< 10 <sup>-2</sup>	1.31	×10 <sup>-2</sup>	6.99×10 <sup>-2</sup>	1.31×10 <sup>-2</sup>	7.2	3×10 <sup>-2</sup>				
30	)	8.06>	< 10 <sup>-2</sup>	1.33	X 10 <sup>-2</sup>	8.06×10 <sup>-2</sup>	1.33×10 <sup>-2</sup>	5.6	1×10 <sup>-2</sup>				
SRG 30I	)L	6.12>	< 10 <sup>-2</sup>	1.11	X 10 <sup>-2</sup>	6.12×10 <sup>-2</sup>	1.11×10 <sup>-2</sup>	5.6	1×10 <sup>-2</sup>				
35	5	7.14>	< 10 <sup>-2</sup>	1.18×10 <sup>-2</sup>		7.14×10 <sup>-2</sup>	1.18×10 <sup>-2</sup>	4.9	8×10 <sup>-2</sup>				
351	5L	5.26>	<10 <sup>-2</sup>	9.67	×10 <sup>-3</sup>	5.26×10 <sup>-2</sup>	9.67×10 <sup>-3</sup>	4.9	8×10 <sup>-2</sup>				
45	5	5.49>	≺10 <sup>-2</sup>	9.58	×10 <sup>-3</sup>	5.49×10 <sup>-2</sup>	9.58×10 <sup>-3</sup>	3.8	5×10 <sup>-2</sup>				
451	5L	4.18>	< 10 <sup>-2</sup>	7.93	×10 <sup>-3</sup>	4.18×10 <sup>-2</sup>	7.93×10 <sup>-3</sup>	3.8	5×10-2				
55	5	4.56>	< 10 <sup>-2</sup>	8.04	×10 <sup>-3</sup>	4.56×10 <sup>-2</sup>	8.04×10 <sup>-3</sup>	3.2	5×10 <sup>-2</sup>				
551	5L	3.37>	< 10 <sup>-2</sup>	6.42	×10 <sup>-3</sup>	3.37×10 <sup>-2</sup>	6.42×10 <sup>-3</sup>	3.2	5×10 <sup>-2</sup>				
651	5L	2.63>	< 10 <sup>-2</sup>	4.97	×10 <sup>-3</sup>	2.63×10 <sup>-2</sup>	4.97×10 <sup>-3</sup>	2.7	0×10 <sup>-2</sup>				

 $K_{\mbox{\tiny AR1}}\,$  : Equivalent factor in the  $M_{\mbox{\tiny A}}$  radial direction when one

LM block is used

KAL1 : Equivalent factor in the MA reverse radial direction

when one LM block is used  $K_{\text{AR2}}$ : Equivalent factor in the  $M_{\text{A}}$  radial direction when two LM blocks are used in close contact with each other  $K_{\scriptscriptstyle{AL2}}\;$  : Equivalent factor in the  $M_{\scriptscriptstyle{A}}$  reverse radial direction when two LM blocks are used in close contact with each other

 $K_{\text{B}1}$ :  $M_{\text{B}}$  Equivalent factor when one LM block is used  $K_{\text{B}2}$ :  $M_{\text{B}}$  Equivalent factor when two LM blocks are used in close contact with each other

 $K_{\scriptscriptstyle CR}$  : Equivalent factor in the  $M_{\scriptscriptstyle C}$  radial direction  $K_{\scriptscriptstyle CL}$  : Equivalent factor in the  $M_{\scriptscriptstyle C}$  reverse radial direction

Table9 Equivalent Factors (Models SRN and SRW)

Mod	lel No.	Equivalent factor							
IVIOC	iei ivo.	K <sub>AR1</sub>	K <sub>AL1</sub>	K <sub>AR2</sub>	K <sub>AL2</sub>	K <sub>B1</sub>	K <sub>B2</sub>	Kcr	Kcl
	35	7.14>	≺10 <sup>-2</sup>	1.18	× 10 <sup>-2</sup>	7.14×10 <sup>-2</sup>	1.18×10 <sup>-2</sup>	4.98>	<10 <sup>-2</sup>
	35L	5.26>	< 10⁻²	9.67	× 10 <sup>-3</sup>	5.26×10 <sup>-2</sup>	9.67×10 <sup>-3</sup>	4.98>	<10 <sup>-2</sup>
	45	5.49>	< 10⁻²	9.58	× 10 <sup>-3</sup>	5.49×10 <sup>-2</sup>	9.58×10 <sup>-3</sup>	3.85>	<10 <sup>-2</sup>
SRN	45L	4.18>	< 10⁻²	7.93	× 10 <sup>-3</sup>	4.18×10 <sup>-2</sup>	7.93×10 <sup>-3</sup>	3.85>	<10 <sup>-2</sup>
	55	4.56>	≺10 <sup>-2</sup>	8.04	× 10 <sup>-3</sup>	4.56×10 <sup>-2</sup>	8.04×10 <sup>-3</sup>	3.25>	<10 <sup>-2</sup>
	55L	3.37>	< 10⁻²	6.42	× 10 <sup>-3</sup>	3.37×10 <sup>-2</sup>	6.42×10 <sup>-3</sup>	3.25>	<10 <sup>-2</sup>
	65L	2.63>	≺10 <sup>-2</sup>	4.97	× 10 <sup>-3</sup>	2.63×10 <sup>-2</sup>	4.97×10 <sup>-3</sup>	2.70>	<10 <sup>-2</sup>
	70	4.18×10 <sup>-2</sup>		7.93	×10 <sup>-3</sup>	4.18×10 <sup>-2</sup>	7.93×10 <sup>-3</sup>	2.52>	<10 <sup>-2</sup>
SRW	85	3.37×10 <sup>-2</sup>		6.42	× 10 <sup>-3</sup>	3.37×10 <sup>-2</sup>	6.42×10 <sup>-3</sup>	2.09>	<10 <sup>-2</sup>
	100	2.63>	< 10⁻²	4.97	×10 <sup>-3</sup>	2.63×10 <sup>-2</sup>	4.97×10 <sup>-3</sup>	1.77>	<10 <sup>-2</sup>

Karı : Equivalent factor in the Ma radial direction when one

LM block is used

K<sub>AL1</sub>: Equivalent factor in the M<sub>A</sub> reverse radial direction when one LM block is used

KARZ : Equivalent factor in the MA radial direction when two LM blocks are used in close contact with each other

KAL2: Equivalent factor in the MA reverse radial direction when two LM blocks are used in close contact with

 $\begin{array}{lll} & \text{each other} \\ & \text{each other} \\ & \text{K}_{\text{B1}} & : M_{\text{B}} \text{ Equivalent factor when one LM blocks are used in} \\ & \text{K}_{\text{B2}} & : M_{\text{B}} \text{ Equivalent factor when two LM blocks are used in} \\ \end{array}$ 

close contact with each other

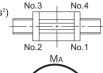
 $K_{\text{CR}}$  : Equivalent factor in the Mc radial direction  $K_{\text{CL}}$  : Equivalent factor in the Mc reverse radial direction

## [Example of calculation]

#### When one LM block is used

#### Model No.: SSR20XV1

Gravitational acceleration g=9.8 (m/s²) Mass m=10 (kg)  $\ell_1$ =200 (mm)  $\ell_2$ =100 (mm)



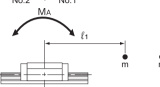




Fig.6 When One LM Block is Used

No.1  $P_1=mg+K_{AR1}\cdot mg\cdot \ell_1+K_{CR}\cdot mg\cdot \ell_2=98+0.275\times 98\times 200+0.129\times 98\times 100=6752$  (N)

No.2  $P_2 = mg - K_{AL1} \cdot mg \cdot \ell_1 + K_{CR} \cdot mg \cdot \ell_2 = 98 - 0.137 \times 98 \times 200 + 0.129 \times 98 \times 100 = -1323$  (N)

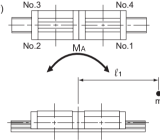
No.3  $P_3 = mg - K_{AL1} \cdot mg \cdot \ell_1 - K_{CL} \cdot mg \cdot \ell_2 = 98 - 0.137 \times 98 \times 200 - 0.0644 \times 98 \times 100 = -3218 (N)$ No.4  $P_4 = mg + K_{AR1} \cdot mg \cdot \ell_1 - K_{CL} \cdot mg \cdot \ell_2 = 98 + 0.275 \times 98 \times 200 - 0.0644 \times 98 \times 100 = 4857 (N)$ 

#### When two LM blocks are used in close contact with each other

#### Model No.: SNS30R2

Gravitational acceleration g=9.8 (m/s²) Mass m=5 (kg)

l<sub>1</sub>=200 (mm) l<sub>2</sub>=150 (mm)



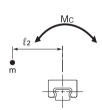


Fig.7 When Two LM Blocks are Used in Close Contact with Each Other

No.1 P<sub>1</sub>= 
$$\frac{mg}{2}$$
 +Kar2\*mg\* $\ell_1$ +Kcr\*  $\frac{mg*\ell_2}{2}$  =  $\frac{49}{2}$  +0.018×49×200+0.0842×  $\frac{49\times150}{2}$  =510.3 (N)

No.2 P<sub>2</sub>= 
$$\frac{mg}{2}$$
 -Kal2\*mg\*l<sub>1</sub>+KcR\*  $\frac{mg*l_2}{2}$  =  $\frac{49}{2}$  -0.0151×49×200+0.0842×  $\frac{49\times150}{2}$  =186 (N)

No.3 P<sub>3</sub>= 
$$\frac{mg}{2}$$
 -Kal2\*mg\* $\ell_1$ -Kcl\*  $\frac{mg \cdot \ell_2}{2}$  =  $\frac{49}{2}$  -0.0151×49×200-0.0707× $\frac{49 \times 150}{2}$  =-383.3 (N)

No.4 P<sub>4</sub>= 
$$\frac{mg}{2}$$
 +K<sub>AR2</sub>·mg· $\ell_1$ -KcL·  $\frac{mg\cdot\ell_2}{2}$  =  $\frac{49}{2}$  +0.018×49×200-0.0707×  $\frac{49\times150}{2}$  =-58.9 (N)

Note1) Since an LM Guide used in vertical installation receives only a moment load, there is no need to apply a load force (mq).

Note2) In some models, load ratings differ depending on the direction of the applied load. With such a model, calculate an equivalent load in the direction of the smallest load rating.

## [Double-axis Use]

## Setting Conditions

Set the conditions needed to calculate the LM system's applied load and service life in hours.

The conditions consist of the following items.

- (1) Mass: m (kg)
- (2) Direction of the working load
- (3) Position of the working point (e.g., center of gravity):  $\ell_2$ ,  $\ell_3$ ,  $h_1$ (mm)
- (4) Thrust position:  $\ell_4$ ,  $h_2$ (mm)
- (5) LM system arrangement:  $\ell_0$ ,  $\ell_1$ (mm) (No. of units and axes)
- (6) Velocity diagram

Speed: V (mm/s) Time constant:  $t_n$  (s) Acceleration:  $\alpha_n$ (mm/s²)

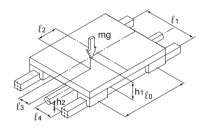
$$(\alpha_n = \frac{V}{t_n})$$

(7) Duty cycle

Number of reciprocations per minute: N<sub>1</sub>(min<sup>-1</sup>)

- (8) Stroke length: ℓ<sub>s</sub>(mm)
- (9) Average speed: V<sub>m</sub>(m/s)
- (10) Required service life in hours: L<sub>h</sub>(h)

Gravitational acceleration g=9.8 (m/s2)



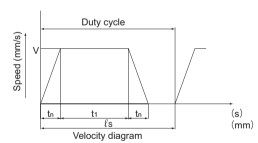


Fig.8 Condition

#### Applied Load Equation

The load applied to the LM Guide varies with the external force, such as the position of the gravity center of an object, thrust position, inertia generated from acceleration/deceleration during start or stop, and cutting force.

In selecting an LM Guide, it is necessary to obtain the value of the applied load while taking into account these conditions.

(m/s<sup>2</sup>)

Calculate the load applied to the LM Guide in each of the examples 1 to 10 shown below.

uiaic	the load applied to the Livi Guide in each of the exa	inpics i to it
m	: Mass	(kg)
l'n	: Distance	(mm)
F <sub>n</sub>	: External force	(N)
$P_n$	: Applied load (radial/reverse radial direction)	(N)
$P_{nT}$	: Applied load (lateral directions)	(N)
g	: Gravitational acceleration	(m/s²)
	$(g = 9.8 \text{m/s}^2)$	
V	: Speed	(m/s)
<b>t</b> n	: Time constant	(s)

$$(\alpha_n = \frac{V}{t_n})$$

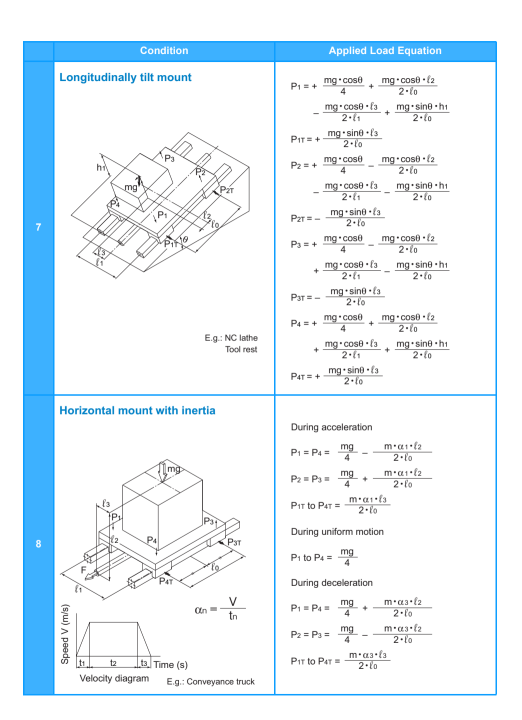
: Acceleration

## [Example]

	Condition	Applied Load Equation
1	Horizontal mount (with the block traveling) Uniform motion or dwell  P3  P1  P1  P1  P1  P1	$P_{1} = \frac{mg}{4} + \frac{mg \cdot \ell_{2}}{2 \cdot \ell_{0}} - \frac{mg \cdot \ell_{3}}{2 \cdot \ell_{1}}$ $P_{2} = \frac{mg}{4} - \frac{mg \cdot \ell_{2}}{2 \cdot \ell_{0}} - \frac{mg \cdot \ell_{3}}{2 \cdot \ell}$ $P_{3} = \frac{mg}{4} - \frac{mg \cdot \ell_{2}}{2 \cdot \ell_{0}} + \frac{mg \cdot \ell_{3}}{2 \cdot \ell_{1}}$ $P_{4} = \frac{mg}{4} + \frac{mg \cdot \ell_{2}}{2 \cdot \ell_{0}} + \frac{mg \cdot \ell_{3}}{2 \cdot \ell_{1}}$
2	Horizontal mount, overhung (with the block traveling) Uniform motion or dwell  P3  P4  P1  P2  P3  P2  P2  P3  P2  P2  P3  P4  P2  P2  P3  P4  P2  P3  P4  P2  P3  P4  P5  P5  P5  P6  P6  P7  P8  P8  P8  P8  P8  P8  P8  P8  P8	$P_{1} = \frac{mg}{4} + \frac{mg \cdot \ell_{2}}{2 \cdot \ell_{0}} + \frac{mg \cdot \ell_{3}}{2 \cdot \ell_{1}}$ $P_{2} = \frac{mg}{4} - \frac{mg \cdot \ell_{2}}{2 \cdot \ell_{0}} + \frac{mg \cdot \ell_{3}}{2 \cdot \ell_{1}}$ $P_{3} = \frac{mg}{4} - \frac{mg \cdot \ell_{2}}{2 \cdot \ell_{0}} - \frac{mg \cdot \ell_{3}}{2 \cdot \ell_{1}}$ $P_{4} = \frac{mg}{4} + \frac{mg \cdot \ell_{2}}{2 \cdot \ell_{0}} - \frac{mg \cdot \ell_{3}}{2 \cdot \ell_{1}}$

	Condition	Applied Load Equation
3	Uniform motion or dwell  P1T P2T P2T P2T P3 E.g.: Vertical axis of industrial robot, automatic coating machine, lifter	P1 to P4 = $\frac{\text{mg} \cdot \ell_2}{2 \cdot \ell_0}$ P1T to P4T = $\frac{\text{mg} \cdot \ell_3}{2 \cdot \ell_0}$
4	Wall mount Uniform motion or dwell  Log: Travel axis of cross-rail loader	P1 to P4 = $\frac{\text{mg} \cdot \ell_3}{2 \cdot \ell_1}$ P1T = P4T = $\frac{\text{mg}}{4} + \frac{\text{mg} \cdot \ell_2}{2 \cdot \ell_0}$ P2T = P3T = $\frac{\text{mg}}{4} - \frac{\text{mg} \cdot \ell_2}{2 \cdot \ell_0}$

	Condition	Applied Load Equation
5	With the LM rails movable Horizontal mount	P1 to P4 (max) = $\frac{\text{mg}}{4} + \frac{\text{mg} \cdot \ell_1}{2 \cdot \ell_0}$ P1 to P4 (min) = $\frac{\text{mg}}{4} - \frac{\text{mg} \cdot \ell_1}{2 \cdot \ell_0}$
	E.g.: XY table sliding fork	
	Laterally tilt mount	
6	h1 mg P1 P1 P1 P2	$P_{1} = + \frac{mg \cdot cos\theta}{4} + \frac{mg \cdot cos\theta \cdot \ell_{2}}{2 \cdot \ell_{0}}$ $- \frac{mg \cdot cos\theta \cdot \ell_{3}}{2 \cdot \ell_{1}} + \frac{mg \cdot sin\theta \cdot h_{1}}{2 \cdot \ell_{1}}$ $P_{1T} = \frac{mg \cdot sin\theta}{4} + \frac{mg \cdot sin\theta \cdot \ell_{2}}{2 \cdot \ell_{0}}$ $P_{2} = + \frac{mg \cdot cos\theta}{4} - \frac{mg \cdot cos\theta \cdot \ell_{2}}{2 \cdot \ell_{0}}$ $- \frac{mg \cdot cos\theta \cdot \ell_{3}}{2 \cdot \ell_{1}} + \frac{mg \cdot sin\theta \cdot h_{1}}{2 \cdot \ell_{1}}$ $P_{2T} = \frac{mg \cdot sin\theta}{4} - \frac{mg \cdot sin\theta \cdot \ell_{2}}{2 \cdot \ell_{0}}$ $P_{3} = + \frac{mg \cdot cos\theta}{4} - \frac{mg \cdot cos\theta \cdot \ell_{2}}{2 \cdot \ell_{0}}$ $+ \frac{mg \cdot cos\theta \cdot \ell_{3}}{2 \cdot \ell_{1}} - \frac{mg \cdot sin\theta \cdot h_{1}}{2 \cdot \ell_{1}}$ $P_{3T} = \frac{mg \cdot sin\theta}{4} - \frac{mg \cdot sin\theta \cdot \ell_{2}}{2 \cdot \ell_{0}}$ $P_{4} = + \frac{mg \cdot cos\theta}{4} + \frac{mg \cdot cos\theta \cdot \ell_{2}}{2 \cdot \ell_{0}}$ $+ \frac{mg \cdot cos\theta \cdot \ell_{3}}{2 \cdot \ell_{1}} - \frac{mg \cdot sin\theta \cdot h_{1}}{2 \cdot \ell_{1}}$
	E.g.: NC lathe Carriage	$P_{4T} = \frac{\text{mg} \cdot \sin \theta}{4} + \frac{\text{mg} \cdot \sin \theta \cdot \ell_2}{2 \cdot \ell_0}$



## **Applied Load Equation** Condition Vertical mount with inertia **During acceleration** P<sub>1</sub> to P<sub>4</sub> = $\frac{m \cdot (g + \alpha_1) \cdot \ell_2}{2 \cdot \ell_0}$ mg P<sub>1T</sub> to P<sub>4T</sub> = $\frac{m \cdot (g + \alpha_1) \cdot \ell_3}{2 \cdot \ell_0}$ lo During uniform motion $P_1$ to $P_4 = \frac{mg \cdot \ell_2}{2 \cdot \ell_0}$ $\alpha_n = \frac{V}{t_n}$ P<sub>1T</sub> to P<sub>4T</sub> = $\frac{\text{mg} \cdot \ell_3}{2 \cdot \ell_0}$ Speed V (m/s) During deceleration $P_1 \text{ to } P_4 = \frac{m \cdot (g - \alpha 3) \cdot \ell_2}{2 \cdot \ell_0}$ t3 Time (s) Velocity diagram P1T to P4T = $\frac{m \cdot (g - \alpha 3) \cdot \ell_3}{2 \cdot \ell_0}$ E.g.: Conveyance lift Horizontal mount with external force Under force F1 $P_1 \text{ to } P_4 = \frac{F_1 \cdot \ell_5}{2 \cdot \ell_0}$ P1T to P4T = $\frac{F1 \cdot \ell_4}{2 \cdot \ell_0}$ Under force F2 $P_1 = P_4 = \frac{F_2}{4} + \frac{F_2 \cdot \ell_2}{2 \cdot \ell_0}$ 10 $P_2 = P_3 = \frac{F_2}{4} - \frac{F_2 \cdot \ell_2}{2 \cdot \ell_0}$ Under force F<sub>3</sub> $P_1 \text{ to } P_4 = \frac{F_3 \cdot \ell_3}{2 \cdot \ell_1}$ $P_{1T} = P_{4T} = \frac{F_3}{4} + \frac{F_3 \cdot \ell_2}{2 \cdot \ell_0}$ E.g.: Drill unit, Milling machine, $P_{2T} = P_{3T} = \frac{F_3}{4} - \frac{F_3 \cdot \ell_2}{2 \cdot \ell_0}$ Machining center and other cutting machine

# **Calculating the Equivalent Load**

The LM Guide can bear loads and moments in all directions, including a radial load ( $P_R$ ), reverse radial load ( $P_L$ ) and lateral loads ( $P_T$ ), simultaneously.

Applied loads include the following.

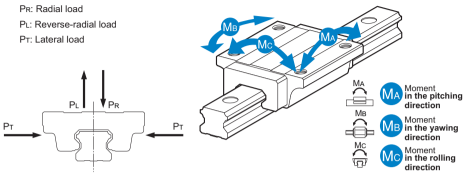


Fig.9 Directions of the Loads Applied on the LM Guide

#### [Equivalent Load P<sub>E</sub>]

When two or more loads (e.g., radial load and lateral load) are simultaneously applied to the LM Guide, the service life and the static safety factor are calculated using equivalent load values obtained by converting all the loads into radial, lateral and other loads.

#### [Equivalent Load Equation]

The equivalent load equation for the LM Guide differs by model. For details, see the section corresponding to the subject model.

#### **Example of equation for LM Guide model HSR**

The equivalent load when a radial load (PR) and a lateral load (PT) are applied simultaneously is obtained using the following equation.

## PE(equivalent load)=PR+PT

Pr: Radial load
Pr: Lateral load

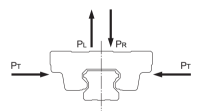


Fig.10 Equivalent of Load of the LM Guide

# **Calculating the Static Safety Factor**

To calculate a load applied to the LM Guide, the average load required for calculating the service life and the maximum load needed for calculating the static safety factor must be obtained first. In a system subject to frequent starts and stops, placed under cutting forces or under a large moment caused by an overhang load, an excessively large load may apply to the LM Guide. When selecting a model number, make sure that the desired model is capable of receiving the required maximum load (whether stationary or in motion). Table10 shows standard values for the static safety factor.

Table 10 Reference Value of Static Safety Factors (fs)

Machine using the LM Guide	Load conditions	Lower limit of fs
General industrial	Without vibration or impact	1 to 1.3
machinery	With vibration or impact	2 to 3
Machine tool	Without vibration or impact	1 to 1.5
Macrille (00)	With vibration or impact	2.5 to 7

When the radial load is large	$\frac{f_H \cdot f_T \cdot f_C \cdot C_0}{P_R}$ ≧fs
When the reverse radial load is large	$\frac{f_{H} \cdot f_{T} \cdot f_{C} \cdot C_{0L}}{PL} \geqq fs$
When the lateral loads are large	<u>fн•fт•fc•Cот</u> Рт ≧fs

fs : Static safety factor

Co : Basic static load rating (N) (radial direction)

Cot : Basic static load rating (N) (reverse-radial direction)

Cot : Basic static load rating (N) (lateral direction)

P<sub>R</sub> : Calculated load (radial direction) (N)
P<sub>L</sub> : Calculated load (N)

 $\begin{array}{ccc} & \text{(reverse-radial direction)} \\ P_T & : Calculated load (lateral direction) & (N) \\ f_H & : Hardness factor & (see Fig.11 on A-101) \\ f_T & : Temperature factor & (see Fig.12 on A-101) \\ f_C & : Contact factor & (see Table11 on A-101) \\ \end{array}$ 

# **Calculating the Average Load**

In cases where the load applied to each LM block fluctuates under different conditions, such as an industrial robot holding a work with its arm as it advances and receding with its arm empty, and a machine tool handling various workpieces, it is necessary to calculate the service life of the LM Block while taking into account such fluctuating loading conditions.

The average load  $(P_m)$  is the load under which the service life of the LM Guide is equivalent to that under varying loads applied to the LM blocks.

$$\mathbf{P}_{m} = \sqrt[3]{\frac{1}{\mathbf{L}} \cdot \sum_{n=1}^{n} (\mathbf{P}_{n}^{3} \cdot \mathbf{L}_{n})}$$

$$\mathbf{P}_{m} : \text{Average load} \qquad (N)$$

$$\mathbf{P}_{n} : \text{Varying load} \qquad (N)$$

$$\mathbf{L} : \text{Total travel distance} \qquad (mm)$$

$$\mathbf{L}_{n} : \text{Distance traveled under load } \mathbf{P}_{n} \qquad (mm)$$

Note) The above equation or the equation (1) below applies when the rolling elements are balls.

#### (1) When the load fluctuates stepwise

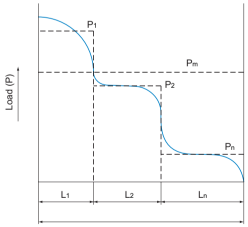
$$P_{m} = \sqrt[3]{\frac{1}{L} (P_{1}^{3} \cdot L_{1} + P_{2}^{3} \cdot L_{2} \cdots + P_{n}^{3} \cdot L_{n})} \cdots \cdots \cdots (1)$$

 Pm
 : Average load
 (N)

 Pm
 : Varying load
 (N)

 L
 : Total travel distance
 (mm)

 Lm
 : Distance traveled under Pm
 (mm)



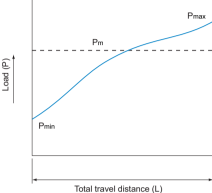
Total travel distance (L)

## (2) When the load fluctuates monotonically

 $P_m \doteq \frac{1}{3} (P_{min} + 2 \cdot P_{max}) \cdots (2)$ 

P<sub>min</sub>: Minimum load P<sub>max</sub>: Maximum load (N) (N)

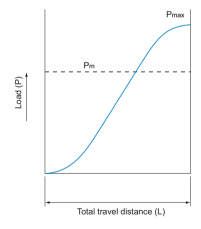


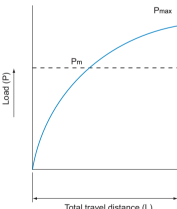


## (3) When the load fluctuates sinusoidally

(a) 
$$P_m = 0.65P_{max} \cdots (3)$$

(b) 
$$P_m \stackrel{:}{=} 0.75 P_{max} \cdots (4)$$



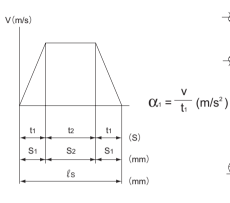


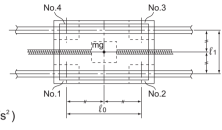
Total travel distance (L)

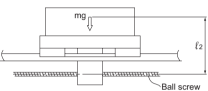
# **Example of Calculating the Average Load (1) - with Horizontal Mount**

## and Acceleration/Deceleration Considered

#### [Conditions]







#### [Load Applied to the LM Block]

## During uniform motion

$$P_1 = + \frac{mg}{4}$$

$$P_2 = + \frac{mg}{4}$$

$$P_3 = + \frac{mg}{4}$$

$$P_4 = + \frac{mg}{4}$$

## During acceleration

$$\mathbf{p}_{\alpha} = \mathbf{p}_{\alpha} + \frac{\mathbf{m} \cdot \alpha_{1} \cdot \ell_{2}}{\mathbf{m} \cdot \alpha_{1} \cdot \ell_{2}}$$

$$Pa_2 = P_2 - \frac{m \cdot \alpha_1 \cdot \ell_2}{2 \cdot \ell_2}$$

$$Pa_3 = P_3 - \frac{m \cdot \alpha_1 \cdot \ell_2}{2 \cdot \ell_2}$$

$$Pa_4 = P_4 + \frac{m \cdot \alpha_1 \cdot \ell_2}{2 \cdot \ell_0}$$

## During deceleration

$$Pd_1 = P_1 - \frac{m \cdot \alpha_1 \cdot \ell_2}{2 \cdot \ell_0}$$

$$Pd_2 = P_2 + \frac{m \cdot \alpha_1 \cdot \ell_2}{2 \cdot \ell_0}$$

$$Pd_3 = P_3 + \frac{m \cdot \alpha_1 \cdot \ell_2}{2 \cdot \ell_0}$$

$$Pd_4 = P_4 - \frac{m \cdot \alpha_1 \cdot \ell_2}{2 \cdot \ell_0}$$

## [Average load]

$$P_{m_1} = \sqrt[3]{\frac{1}{\ell_S}} \left( P{a_1}^3 {\hspace{-.1em}\raisebox{0.7ex}{$\scriptscriptstyle{\circ}$}} s_1 + P{_1}^3 {\hspace{-.1em}\raisebox{0.7ex}{$\scriptscriptstyle{\circ}$}} s_2 + P{d_1}^3 {\hspace{-.1em}\raisebox{0.7ex}{$\scriptscriptstyle{\circ}$}} s_3 \right)$$

$$P_{m2} = \sqrt[3]{\frac{1}{\ell_s} \left( Pa_2^3 \cdot s_1 + P_2^3 \cdot s_2 + Pd_2^3 \cdot s_3 \right)}$$

$$P_{m_3} = \sqrt[3]{\frac{1}{\ell_s}} \left( Pa_3^3 \cdot s_1 + P_3^3 \cdot s_2 + Pd_3^3 \cdot s_3 \right)$$

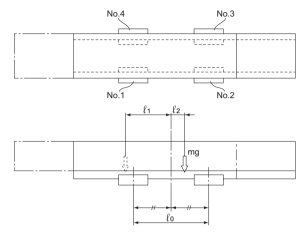
$$P_{m4} = \sqrt[3]{\frac{1}{\ell_s} \left( Pa_4^3 \cdot s_1 + P_4^3 \cdot s_2 + Pd_4^3 \cdot s_3 \right)}$$

Note) Pa<sub>n</sub> and Pd<sub>n</sub> represent loads applied to each LM block. The suffix "n" indicates the block number in the diagram above.

# Example of Calculating the Average Load (2) - When the Rails are

## **Movable**

#### [Conditions]



#### [Load Applied to the LM Block]

## •At the left of the arm

$$P_{\ell 1} = + \frac{mg}{4} + \frac{mg \cdot \ell_1}{2 \cdot \ell_0}$$

$$P_{\ell 2} = + \frac{mg}{4} - \frac{mg \cdot \ell_1}{2 \cdot \ell_0}$$

$$P_{\ell 3} = + \frac{mg}{4} - \frac{mg \cdot \ell_1}{2 \cdot \ell_0}$$

$$P_{\ell 4} = + \frac{\text{mg}}{4} + \frac{\text{mg} \cdot \ell_1}{2 \cdot \ell_0}$$

## •At the right of the arm

$$P_{r1} = + \frac{mg}{4} - \frac{mg \cdot \ell_2}{2 \cdot \ell_2}$$

$$P_{r_2} = + \frac{mg}{4} + \frac{mg \cdot \ell_2}{2 \cdot \ell_0}$$

$$P_{r_3} = + \frac{mg}{4} + \frac{mg \cdot \ell_2}{2 \cdot \ell_0}$$

$$P_{r4} = + \frac{mg}{4} - \frac{mg \cdot \ell_2}{2 \cdot \ell_0}$$

#### [Average load]

$$P_{m_1} = \frac{1}{3} (2 \cdot |P_{\ell_1}| + |P_{r_1}|)$$

$$P_{m_2} = \frac{1}{3} (2 \cdot |P_{\ell_2}| + |P_{\ell_2}|)$$

$$P_{m_3} = \frac{1}{3} (2 \cdot |P_{\ell_3}| + |P_{r_3}|)$$

$$P_{m_4} = \frac{1}{3} (2 \cdot |P_{\ell_4}| + |P_{r_4}|)$$

Note)  $P_{\text{fn}}$  and  $P_{\text{m}}$  represent loads applied to each LM block. The suffix "n" indicates the block number in the diagram above.

A-99

# **Calculating the Nominal Life**

The service life of an LM Guide is subject to variations even under the same operational conditions. Therefore, it is necessary to use the nominal life defined below as a reference value for obtaining the service life of the LM Guide. The nominal life means the total travel distance that 90% of a group of units of the same LM Guide model can achieve without flaking (scale-like pieces on the metal surface) after individually running under the same conditions.

## Nominal Life Equation for an LM Guide Using Balls

```
L = \left(\frac{f_{\text{H}} \cdot f_{\text{T}} \cdot f_{\text{C}}}{f_{\text{W}}} \cdot \frac{C}{P_{\text{C}}}\right)^{3} \times 50
L : \text{Nominal life} \qquad (km)
C : \text{Basic dynamic load rating} \qquad (N)
P_{\text{C}} : \text{Calculated load} \qquad (N)
```

 $f_H$ : Hardness factor (see Fig.11 on A-101)  $f_T$ : Temperature factor(see Fig.12 on A-101)

 $f_c$  : Contact factor (see Table11 on A-101)  $f_w$  : Load factor (see Table12 on A-102)

## **Rated Life Equation for an LM Guide Using Rollers**

$$L = \left(\frac{f_{\text{H}} \cdot f_{\text{T}} \cdot f_{\text{c}}}{f_{\text{W}}} \cdot \frac{C}{P_{\text{c}}}\right)^{\frac{10}{3}} \times 100$$

: Nominal life (km) С : Basic dynamic load rating (N) Pc : Calculated load (N) · Hardness factor (see Fig.11 on A-101) : Temperature factor(see Fig.12 on A-101) f<sub>C</sub> : Contact factor (see Table11 on A-101) : Load factor (see Table12 on A-102)

Once the nominal life (L) has been obtained, the service life time can be obtained using the following equation if the stroke length and the number reciprocations are constant.

$$L_h = \frac{L \times 10^6}{2 \times \ell_s \times n_1 \times 60}$$

#### [fn: Hardness Factor]

To ensure the achievement of the optimum load capacity of the LM Guide, the raceway hardness must be between 58 and 64 HRC.

If the hardness is lower than this range, the basic dynamic load rating and the basic static load rating decrease. Therefore, it is necessary to multiply each rating by the respective hardness factor (f<sub>H</sub>).

Since the LM Guide has sufficient hardness, the  $f_{\rm H}$  value for the LM Guide is normally 1.0 unless otherwise specified.

#### [f<sub>T</sub>:Temperature Factor]

If the temperature of the environment surrounding the operating LM Guide exceeds 100°C, take into account the adverse effect of the high temperature and multiply the basic load ratings by the temperature factor indicated in Fig.12.

In addition, the selected LM Guide must also be of a high temperature type.

Note) The LM Guide is designed to normally be used at environment temperature of 80°C or less.

#### [fc: Contact Factor]

When multiple LM blocks are used in close contact with each other, it is difficult to achieve uniform load distribution due to moment loads and mounting-surface accuracy. When using multiple blocks in close contact with each other, multiply the basic load rating (C or C<sub>0</sub>) by the corresponding contact factor indicated in Table11.

Note) If uneven load distribution is expected in a large machine, take into account the respective contact factor indicated in Table11.

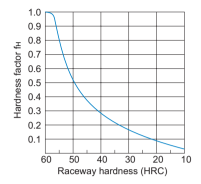


Fig.11 Hardness Factor (f<sub>H</sub>)

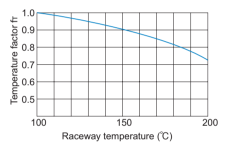


Fig.12 Temperature Factor (f<sub>T</sub>)

Table11 Contact Factor (fc)

Number of blocks used in close contact	Contact factor fc				
2	0.81				
3	0.72				
4	0.66				
5	0.61				
6 or greater	0.6				
Normal use	1				

## [fw: Load Factor]

In general, reciprocating machines tend to involve vibrations or impact during operation. It is extremely difficult to accurately determine vibrations generated during high-speed operation and impact during frequent start and stop. Therefore, where the effects of speed and vibration are estimated to be significant, divide the basic dynamic load rating (C) by a load factor selected from Table12, which contains empirically obtained data.

Table12 Load Factor (fw)

Vibrations/ impact	Speed(V)	fw
Faint	Very low V≦0.25m/s	1 to 1.2
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5
Medium	Medium 1 <v≦2m s<="" td=""><td>1.5 to 2</td></v≦2m>	1.5 to 2
Strong	High V>2m/s	2 to 3.5

# **Example of Calculating the Nominal Life (1) - with Horizontal Mount**

## and High-speed Acceleration

[Conditions]

Model No. : HSR35LA2SS+2500LP-II

(basic dynamic load rating: C =50.2 kN) (basic static load rating: C₀=81.4 kN)

Mass :  $m_1$  =800 kg Distance :  $\ell_0$ =600 mm

 $m_2 = 500 \text{ kg}$   $\ell_1 = 400 \text{ mm}$ 

 $t_3 = 0.15 \text{ s}$   $t_4 = 200 \text{ mm}$ 

Acceleration :  $\alpha_1$  =10 m/s<sup>2</sup>

 $\alpha_3$  =3.333 m/s<sup>2</sup>

Stroke :  $\ell_s$  =1450 mm

## Gravitational acceleration g=9.8 (m/s²)

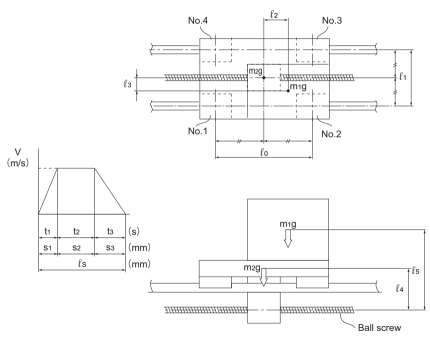


Fig.13 Condition

## [Load Applied to the LM Block]

Calculate the load applied to each LM block.

## During uniform motion

#### ■Applied load in the radial direction Pn

$$P_{1} = + \frac{m_{1}g}{4} - \frac{m_{1}g \cdot \ell_{2}}{2 \cdot \ell_{0}} + \frac{m_{1}g \cdot \ell_{3}}{2 \cdot \ell_{1}} + \frac{m_{2}g}{4} = +2891N$$

$$P_{2} = + \frac{m_{1}g}{4} + \frac{m_{1}g \cdot \ell_{2}}{2 \cdot \ell_{0}} + \frac{m_{1}g \cdot \ell_{3}}{2 \cdot \ell_{1}} + \frac{m_{2}g}{4} = +4459N$$

$$P_3 \quad = \ + \ \frac{m_1 g}{4} \ + \ \frac{m_1 g \cdot \ell_2}{2 \cdot \ell_0} \ - \ \frac{m_1 g \cdot \ell_3}{2 \cdot \ell_1} \ + \ \frac{m_2 g}{4} = +3479 \, N$$

$$\mathsf{P}_4 \quad = \ + \ \frac{\mathsf{m}_1 \mathsf{g}}{4} - \frac{\mathsf{m}_1 \mathsf{g} \cdot \ell_2}{2 \cdot \ell_0} - \frac{\mathsf{m}_1 \mathsf{g} \cdot \ell_3}{2 \cdot \ell_1} + \frac{\mathsf{m}_2 \mathsf{g}}{4} = +1911 \,\mathsf{N}$$

## During leftward acceleration

### ■Applied load in the radial direction Plan

$$\begin{split} & \text{P}\ell a_1 = P_1 - \quad \frac{m_1 \cdot \alpha_1 \cdot \ell_5}{2 \cdot \ell_0} \quad - \quad \frac{m_2 \cdot \alpha_1 \cdot \ell_4}{2 \cdot \ell_0} = - \quad 275.6 \text{ N} \\ & \text{P}\ell a_2 = P_2 + \quad \frac{m_1 \cdot \alpha_1 \cdot \ell_5}{2 \cdot \ell_0} \quad + \quad \frac{m_2 \cdot \alpha_1 \cdot \ell_4}{2 \cdot \ell_0} = + 7625.6 \text{ N} \\ & \text{P}\ell a_3 = P_3 + \quad \frac{m_1 \cdot \alpha_1 \cdot \ell_5}{2 \cdot \ell_0} \quad + \quad \frac{m_2 \cdot \alpha_1 \cdot \ell_4}{2 \cdot \ell_0} = + 6645.6 \text{ N} \\ & \text{P}\ell a_4 = P_4 - \quad \frac{m_1 \cdot \alpha_1 \cdot \ell_5}{2 \cdot \ell_0} \quad - \quad \frac{m_2 \cdot \alpha_1 \cdot \ell_4}{2 \cdot \ell_0} = - 1255.6 \text{ N} \end{split}$$

## ■Applied load in the lateral direction Ptlan

$$Pt \ell a_1 = -\frac{m_1 \cdot \alpha_1 \cdot \ell_3}{2 \cdot \ell_0} = -333.3 N$$

$$Pt \ell a_2 = + \frac{m_1 \cdot \alpha_1 \cdot \ell_3}{2 \cdot \ell_0} = +333.3 N$$

Pt
$$\ell a_3 = + \frac{m_1 \cdot \alpha_1 \cdot \ell_3}{2 \cdot \ell_0} = + 333.3 \text{N}$$

Ptla<sub>4</sub> = 
$$-\frac{m_1 \cdot \alpha_1 \cdot \ell_3}{2 \cdot \ell_0} = -333.3 \text{ N}$$

### During leftward deceleration

## ■Applied load in the radial direction Pℓdn

$$\begin{array}{lll} P\ell d_1 &=& P_1 + & \dfrac{m_1 \cdot \alpha_3 \cdot \ell_5}{2 \cdot \ell_0} & + & \dfrac{m_2 \cdot \alpha_3 \cdot \ell_4}{2 \cdot \ell_0} & = + \, 3946.6 \, N \\ \\ P\ell d_2 &=& P_2 - & \dfrac{m_1 \cdot \alpha_3 \cdot \ell_5}{2 \cdot \ell_0} & - & \dfrac{m_2 \cdot \alpha_3 \cdot \ell_4}{2 \cdot \ell_0} & = + \, 3403.4 \, N \\ \\ P\ell d_3 &=& P_3 - & \dfrac{m_1 \cdot \alpha_3 \cdot \ell_5}{2 \cdot \ell_0} & - & \dfrac{m_2 \cdot \alpha_3 \cdot \ell_4}{2 \cdot \ell_0} & = + \, 2423.4 \, N \\ \\ P\ell d_4 &=& P_4 + & \dfrac{m_1 \cdot \alpha_3 \cdot \ell_5}{2 \cdot \ell_0} & + & \dfrac{m_2 \cdot \alpha_3 \cdot \ell_4}{2 \cdot \ell_0} & = + \, 2966.6 \, N \end{array}$$

## ■Applied load in the lateral direction Ptldn

$$\begin{split} \text{Pt}\ell d_1 &= + \quad \frac{m_1 \cdot \alpha_3 \cdot \ell_3}{2 \cdot \ell_0} \quad = + \; 111.1 \, \text{N} \\ \text{Pt}\ell d_2 &= - \quad \frac{m_1 \cdot \alpha_3 \cdot \ell_3}{2 \cdot \ell_0} \quad = - \; 111.1 \, \text{N} \\ \text{Pt}\ell d_3 &= - \quad \frac{m_1 \cdot \alpha_3 \cdot \ell_3}{2 \cdot \ell_0} \quad = - \; 111.1 \, \text{N} \\ \text{Pt}\ell d_4 &= + \quad \frac{m_1 \cdot \alpha_3 \cdot \ell_3}{2 \cdot \ell_0} \quad = + \; 111.1 \, \text{N} \end{split}$$

## During rightward acceleration

## ■Applied load in the radial direction Pran

$$\begin{array}{llll} \text{Pr} a_1 &=& P_1 + & \dfrac{m_1 \cdot \alpha_1 \cdot \ell_5}{2 \cdot \ell_0} &+& \dfrac{m_2 \cdot \alpha_1 \cdot \ell_4}{2 \cdot \ell_0} &=& +6057.6 \, N \\ \\ \text{Pr} a_2 &=& P_2 - & \dfrac{m_1 \cdot \alpha_1 \cdot \ell_5}{2 \cdot \ell_0} &-& \dfrac{m_2 \cdot \alpha_1 \cdot \ell_4}{2 \cdot \ell_0} &=& +1292.4 \, N \\ \\ \text{Pr} a_3 &=& P_3 - & \dfrac{m_1 \cdot \alpha_1 \cdot \ell_5}{2 \cdot \ell_0} &-& \dfrac{m_2 \cdot \alpha_1 \cdot \ell_4}{2 \cdot \ell_0} &=& +& 312.4 \, N \\ \\ \text{Pr} a_4 &=& P_4 + & \dfrac{m_1 \cdot \alpha_1 \cdot \ell_5}{2 \cdot \ell_0} &+& \dfrac{m_2 \cdot \alpha_1 \cdot \ell_4}{2 \cdot \ell_0} &=& +5077.6 \, N \end{array}$$

#### ■Applied load in the lateral direction Ptran

$$\begin{split} & \text{Ptra}_1 = + \quad \frac{m_1 \cdot \alpha_1 \cdot \ell_3}{2 \cdot \ell_0} = + \, 333.3 \, \text{N} \\ & \text{Ptra}_2 = - \quad \frac{m_1 \cdot \alpha_1 \cdot \ell_3}{2 \cdot \ell_0} = - \, 333.3 \, \text{N} \\ & \text{Ptra}_3 = - \quad \frac{m_1 \cdot \alpha_1 \cdot \ell_3}{2 \cdot \ell_0} = - \, 333.3 \, \text{N} \\ & \text{Ptra}_4 = + \quad \frac{m_1 \cdot \alpha_1 \cdot \ell_3}{2 \cdot \ell_0} = + \, 333.3 \, \text{N} \end{split}$$

#### During rightward deceleration

#### ■Applied load in the radial direction Prd₁

$$\begin{array}{llll} \text{Prd}_1 &=& P_1 \; - \; \frac{m_1 \cdot \alpha_3 \cdot \ell_5}{2 \cdot \ell_0} \; - \; \frac{m_2 \cdot \alpha_3 \cdot \ell_4}{2 \cdot \ell_0} \; = +1835.4 \text{N} \\ \\ \text{Prd}_2 &=& P_2 \; + \; \frac{m_1 \cdot \alpha_3 \cdot \ell_5}{2 \cdot \ell_0} \; + \; \frac{m_2 \cdot \alpha_3 \cdot \ell_4}{2 \cdot \ell_0} \; = +5514.6 \text{N} \\ \\ \text{Prd}_3 &=& P_3 \; + \; \frac{m_1 \cdot \alpha_3 \cdot \ell_5}{2 \cdot \ell_0} \; + \; \frac{m_2 \cdot \alpha_3 \cdot \ell_4}{2 \cdot \ell_0} \; = +4534.6 \text{N} \\ \\ \text{Prd}_4 &=& P_4 \; - \; \frac{m_1 \cdot \alpha_3 \cdot \ell_5}{2 \cdot \ell_0} \; - \; \frac{m_2 \cdot \alpha_3 \cdot \ell_4}{2 \cdot \ell_0} \; = +\; 855.4 \text{N} \end{array}$$

## ■Applied load in the lateral direction Ptrd₁

Ptrd<sub>1</sub> = 
$$-\frac{m_1 \cdot \alpha_3 \cdot \ell_3}{2 \cdot \ell_0}$$
 = -111.1 N

Ptrd<sub>2</sub> = + 
$$\frac{m_1 \cdot \alpha_3 \cdot \ell_3}{2 \cdot \ell_0}$$
 = + 111.1 N

$$Ptrd_3 = + \frac{m_1 \cdot \alpha_3 \cdot \ell_3}{2 \cdot \ell_0} = + 111.1 N$$

Ptrd<sub>4</sub> = + 
$$\frac{m_1 \cdot \alpha_3 \cdot \ell_3}{2 \cdot \ell_0}$$
 = -111.1 N

## [Combined Radial And Thrust Load]

## During uniform motion:

$$P_{E1} = P_1 = 2891 \text{ N}$$

$$P_{E2} = P_2 = 4459 \text{ N}$$

$$P_{E3} = P_3 = 3479 \text{ N}$$

$$P_{E4} = P_4 = 1911 \text{ N}$$

## During leftward acceleration

$$P_{E}\ell a_{1} = |P\ell a_{1}| + |Pt\ell a_{1}| = 608.9 \text{ N}$$

$$P_{E}\ell a_{2} = |P\ell a_{2}| + |Pt\ell a_{2}| = 7958.9 \text{ N}$$
  
 $P_{E}\ell a_{3} = |P\ell a_{3}| + |Pt\ell a_{3}| = 6978.9 \text{ N}$ 

$$P_{E}\ell a_{4} = |P\ell a_{4}| + |Pt\ell a_{4}| = 1588.9 \text{ N}$$

## During leftward deceleration

$$P_{\text{E}}\ell d_{\text{1}} = \mid P\ell d_{\text{1}} \mid + \mid Pt\ell d_{\text{1}} \mid = 4057.7 \ N$$

$$P_{\text{E}}\ell d_2 = \mid P\ell d_2 \mid + \mid Pt\ell d_2 \mid = 3514.5 \; \text{N}$$

$$P_{E}\ell d_{3} = |P\ell d_{3}| + |Pt\ell d_{3}| = 2534.5 \text{ N}$$

$$P_{E}\ell d_{4} = \mid P\ell d_{4} \mid + \mid Pt\ell d_{4} \mid = 3077.7 \ N$$

## [Static Safety Factor]

As indicated above, the maximum load is applied to the LM Guide during the leftward acceleration of the second LM block. Therefore, the static safety factor  $(f_s)$  is obtained in the following equation.

$$f_s = \frac{C_0}{P_E \ell \, a_2} = \frac{81.4 \times 10^3}{7958.9} = 10.2$$

## During rightward acceleration

$$P_{E}ra_{1} = |Pra_{1}| + |Ptra_{1}| = 6390.9 N$$

$$P_E ra_2 = |Pra_2| + |Ptra_2| = 1625.7 N$$
  
 $P_E ra_3 = |Pra_3| + |Ptra_3| = 645.7 N$ 

$$P_E ra_3 = | Pra_3 | + | Ptra_3 | = 645.7 N$$
  
 $P_E ra_4 = | Pra_4 | + | Ptra_4 | = 5410.9 N$ 

## During rightward deceleration

$$P_E r d_1 = |Pr d_1| + |Pt r d_1| = 1946.5 N$$

$$P_{E}rd_{2} = |Prd_{2}| + |Ptrd_{2}| = 5625.7 \text{ N}$$
  
 $P_{E}rd_{3} = |Prd_{3}| + |Ptrd_{3}| = 4645.7 \text{ N}$ 

#### [Average Load Pmn]

Obtain the average load applied to each LM block.

$$\begin{split} P_{m1} &= \sqrt[3]{\frac{1}{2 \cdot \ell_{s}}} \left( P_{E} \ell \, a_{1}^{3} \cdot S_{1} + P_{E1}^{3} \cdot S_{2} + P_{E} \ell \, d_{1}^{3} \cdot S_{3} + P_{E} r a_{1}^{3} \cdot S_{1} + P_{E1}^{3} \cdot S_{2} + P_{E} r d_{1}^{3} \cdot S_{3} \right) \\ &= \sqrt[3]{\frac{1}{2 \times 1450}} (608.9^{3} \times 12.5 + 2891^{3} \times 1400 + 4057.7^{3} \times 37.5 + 6390.9^{3} \times 12.5 + 2891^{3} \times 1400 + 1946.5^{3} \times 37.5) \end{split}$$

= 2940.1N

$$\begin{split} P_{m2} &= \sqrt[3]{\frac{1}{2 \cdot \ell_{S}}} \left( P_{E} \ell \ a_{2}^{3} \cdot S_{1} + P_{E2}^{3} \cdot S_{2} + P_{E} \ell \ d_{2}^{3} \cdot S_{3} + P_{E} r a_{2}^{3} \cdot S_{1} + P_{E2}^{3} \cdot S_{2} + P_{E} r d_{2}^{3} \cdot S_{3} \right) \\ &= \sqrt[3]{\frac{1}{2 \times 1450}} \left( 7958.9^{3} \times 12.5 + 4459^{3} \times 1400 + 3514.5^{3} \times 37.5 + 1625.7^{3} \times 12.5 + 4459^{3} \times 1400 + 5625.7^{3} \times 37.5 \right) \end{split}$$

= 4492.2N

$$\begin{split} P_{m3} &= \sqrt[3]{\frac{1}{2 \cdot \ell_{S}}} \left( P_{E} \ell \; a_{3}{}^{3} \cdot S_{1} + P_{E3}{}^{3} \cdot S_{2} + P_{E} \ell \; d_{3}{}^{3} \cdot S_{3} + P_{E} r a_{3}{}^{3} \cdot S_{1} + P_{E3}{}^{3} \cdot S_{2} + P_{E} r d_{3}{}^{3} \cdot S_{3} \right) \\ &= \sqrt[3]{\frac{1}{2 \times 1450}} \left( 6978.9^{3} \times 12.5 + 3479^{3} \times 1400 + 2534.5^{3} \times 37.5 + 645.7^{3} \times 12.5 + 3479^{3} \times 1400 + 4645.7^{3} \times 37.5 \right) \end{split}$$

= 3520.4N

$$\begin{split} P_{m4} &= \sqrt[3]{\frac{1}{2 \cdot \ell_{s}}} \left( P_{E} \ell \, a_{4}^{3} \cdot S_{1} + P_{E4}^{3} \cdot S_{2} + P_{E} \ell \, d_{4}^{3} \cdot S_{3} + P_{E} r a_{4}^{3} \cdot S_{1} + P_{E4}^{3} \cdot S_{2} + P_{E} r d_{4}^{3} \cdot S_{3} \right) \\ &= \sqrt[3]{\frac{1}{2 \times 1450}} \left( 1588.9^{3} \times 12.5 + 1911^{3} \times 1400 + 3077.7^{3} \times 37.5 + 5410.9^{3} \times 12.5 + 1911^{3} \times 1400 + 966.5^{3} \times 37.5 \right) \end{split}$$

#### = 1985.5N

#### [Nominal Life L<sub>n</sub>]

The nominal life of the four LM blocks is obtained from the corresponding nominal life equations shown below.

$$\begin{split} L_1 &= \left(\frac{C}{f_W \cdot P_{m1}}\right)^3 \times 50 = 73700 \text{ km} \\ L_2 &= \left(\frac{C}{f_W \cdot P_{m2}}\right)^3 \times 50 = 20600 \text{ km} \\ L_3 &= \left(\frac{C}{f_W \cdot P_{m3}}\right)^3 \times 50 = 43000 \text{ km} \\ L_4 &= \left(\frac{C}{f_W \cdot P_{m4}}\right)^3 \times 50 = 239000 \text{ km} \\ & \text{(where fw = 1.5)} \end{split}$$

Therefore, the service life of the LM Guide used in a machine or equipment under the conditions stated above is equivalent to the nominal life of the second LM block, which is 20,600 km.

## **Example of Calculating the Nominal Life (2) - with Vertical Mount**

[Conditions]

Model No. : HSR25CA2SS+1500L- II

(basic dynamic load rating: C =19.9 kN)

(basic static load rating: C₀=34.4 kN)

Mass :  $m_0$  =100 kg Distance :  $\ell_0$ =300 mm

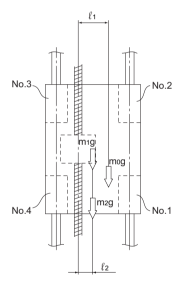
 $m_1$  =200 kg  $$\ell_1 = 80 \text{ mm}$$   $m_2$  =100 kg  $$\ell_2 = 50 \text{ mm}$$ 

Stroke :  $\ell_s$  = 1000 mm  $\ell_s$  = 280 mm  $\ell_s$  = 150 mm

ℓ₅=250 mm

The mass (m<sub>0</sub>) is loaded only during ascent; it is removed during descent.

## Gravitational acceleration g=9.8 (m/s²)



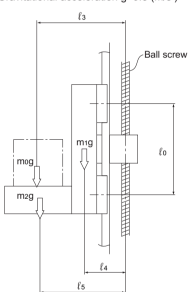


Fig.14 Condition

## [Load Applied to the LM Block]

#### During Ascent

## ■Load applied to each LM block in the radial direction Pun during ascent

$$\begin{array}{lll} Pu_1 & = & + & \frac{m_1 g \cdot \ell_4}{2 \cdot \ell_0} & + & \frac{m_2 g \cdot \ell_5}{2 \cdot \ell_0} & + & \frac{m_0 g \cdot \ell_3}{2 \cdot \ell_0} & = & + & 1355.6 \; N \\ \\ Pu_2 & = & - & \frac{m_1 g \cdot \ell_4}{2 \cdot \ell_0} & - & \frac{m_2 g \cdot \ell_5}{2 \cdot \ell_0} & - & \frac{m_0 g \cdot \ell_3}{2 \cdot \ell_0} & = & - & 1355.6 \; N \\ \\ Pu_3 & = & - & \frac{m_1 g \cdot \ell_4}{2 \cdot \ell_0} & - & \frac{m_2 g \cdot \ell_5}{2 \cdot \ell_0} & - & \frac{m_0 g \cdot \ell_3}{2 \cdot \ell_0} & = & - & 1355.6 \; N \\ \\ Pu_4 & = & + & \frac{m_1 g \cdot \ell_4}{2 \cdot \ell_0} & + & \frac{m_2 g \cdot \ell_5}{2 \cdot \ell_0} & + & \frac{m_0 g \cdot \ell_3}{2 \cdot \ell_0} & = & + & 1355.6 \; N \end{array}$$

### ■Load applied to each LM block in the lateral direction Ptun during ascent

$$\begin{array}{lll} \text{Pt} u_1 & = & + & \frac{m_1 g \cdot \ell_2}{2 \cdot \ell_0} & + & \frac{m_2 g \cdot \ell_2}{2 \cdot \ell_0} & + & \frac{m_0 g \cdot \ell_1}{2 \cdot \ell_0} & = & + & 375.7 \text{ N} \\ \\ \text{Pt} u_2 & = & - & \frac{m_1 g \cdot \ell_2}{2 \cdot \ell_0} & - & \frac{m_2 g \cdot \ell_2}{2 \cdot \ell_0} & - & \frac{m_0 g \cdot \ell_1}{2 \cdot \ell_0} & = & - & 375.7 \text{ N} \\ \\ \text{Pt} u_3 & = & - & \frac{m_1 g \cdot \ell_2}{2 \cdot \ell_0} & - & \frac{m_2 g \cdot \ell_2}{2 \cdot \ell_0} & - & \frac{m_0 g \cdot \ell_1}{2 \cdot \ell_0} & = & - & 375.7 \text{ N} \\ \\ \text{Pt} u_4 & = & + & \frac{m_1 g \cdot \ell_2}{2 \cdot \ell_0} & + & \frac{m_2 g \cdot \ell_2}{2 \cdot \ell_0} & + & \frac{m_0 g \cdot \ell_1}{2 \cdot \ell_0} & = & + & 375.7 \text{ N} \\ \end{array}$$

### During Descent

## ■Load applied to each LM block in the radial direction Pdn during descent

$$\begin{array}{lll} Pd_1 & = & + & \frac{m_1g \cdot \ell_4}{2 \cdot \ell_0} & + & \frac{m_2g \cdot \ell_5}{2 \cdot \ell_0} & = & + 898.3 \; N \\ \\ Pd_2 & = & - & \frac{m_1g \cdot \ell_4}{2 \cdot \ell_0} & - & \frac{m_2g \cdot \ell_5}{2 \cdot \ell_0} & = & - 898.3 \; N \\ \\ Pd_3 & = & - & \frac{m_1g \cdot \ell_4}{2 \cdot \ell_0} & - & \frac{m_2g \cdot \ell_5}{2 \cdot \ell_0} & = & - 898.3 \; N \\ \\ Pd_4 & = & + & \frac{m_1g \cdot \ell_4}{2 \cdot \ell_0} & + & \frac{m_2g \cdot \ell_5}{2 \cdot \ell_0} & = & + 898.3 \; N \end{array}$$

## ■Load applied to each LM block in the lateral direction Ptd₁ during descent

$$\begin{array}{lll} Ptd_1 & = & + & \frac{m_1g \cdot \ell_2}{2 \cdot \ell_0} \ + & \frac{m_2g \cdot \ell_2}{2 \cdot \ell_0} \ = & + 245 \ N \\ \\ Ptd_2 & = & - & \frac{m_1g \cdot \ell_2}{2 \cdot \ell_0} \ - & \frac{m_2g \cdot \ell_2}{2 \cdot \ell_0} \ = & -245 \ N \\ \\ Ptd_3 & = & - & \frac{m_1g \cdot \ell_2}{2 \cdot \ell_0} \ - & \frac{m_2g \cdot \ell_2}{2 \cdot \ell_0} \ = & -245 \ N \\ \\ Ptd_4 & = & + & \frac{m_1g \cdot \ell_2}{2 \cdot \ell_0} \ + & \frac{m_2g \cdot \ell_2}{2 \cdot \ell_0} \ = & + 245 \ N \\ \end{array}$$

### [Combined Radial And Thrust Load]

#### During Ascent

$$\begin{split} &P_{Eu1} = \mid P_{u1} \mid + \mid Pt_{u1} \mid = 1731.3 \text{ N} \\ &P_{Eu2} = \mid P_{u2} \mid + \mid Pt_{u2} \mid = 1731.3 \text{ N} \\ &P_{Eu3} = \mid P_{u3} \mid + \mid Pt_{u3} \mid = 1731.3 \text{ N} \\ &P_{Eu4} = \mid P_{u4} \mid + \mid Pt_{u4} \mid = 1731.3 \text{ N} \end{split}$$

## During Descent

$$P_{Ed1} = |Pd_1| + |Ptd_1| = 1143.3 \text{ N}$$
 $P_{Ed2} = |Pd_2| + |Ptd_2| = 1143.3 \text{ N}$ 
 $P_{Ed3} = |Pd_3| + |Ptd_3| = 1143.3 \text{ N}$ 
 $P_{Ed4} = |Pd_4| + |Ptd_4| = 1143.3 \text{ N}$ 

#### [Static Safety Factor]

The static safety factor (f<sub>s</sub>) of the LM Guide used in a machine or equipment under the conditions stated above is obtained as follows.

$$f_s = \frac{C_0}{P_{\text{EU2}}} = \frac{34.4 \times 10^3}{1731.3} = 19.9$$

## [Average Load Pmn]

Obtain the average load applied to each LM block.

$$\begin{split} P_{m1} &= \sqrt[3]{\frac{1}{2 \cdot \ell_{s}} \left( P_{EU1}^{3} \cdot \ell_{s} + P_{Ed1}^{3} \cdot \ell_{s} \right)} = 1495.1 \text{ N} \\ P_{m2} &= \sqrt[3]{\frac{1}{2 \cdot \ell_{s}} \left( P_{EU2}^{3} \cdot \ell_{s} + P_{Ed2}^{3} \cdot \ell_{s} \right)} = 1495.1 \text{ N} \\ P_{m3} &= \sqrt[3]{\frac{1}{2 \cdot \ell_{s}} \left( P_{EU3}^{3} \cdot \ell_{s} + P_{Ed3}^{3} \cdot \ell_{s} \right)} = 1495.1 \text{ N} \\ P_{m4} &= \sqrt[3]{\frac{1}{2 \cdot \ell_{s}} \left( P_{EU4}^{3} \cdot \ell_{s} + P_{Ed4}^{3} \cdot \ell_{s} \right)} = 1495.1 \text{ N} \end{split}$$

## [Nominal Life L<sub>n</sub>]

The nominal life of the four LM blocks is obtained from the corresponding nominal life equations shown below.

$$L_{1} = \left(\frac{C}{f_{W} \cdot P_{m1}}\right)^{3} \times 50 = 68200 \text{ km}$$

$$L_{2} = \left(\frac{C}{f_{W} \cdot P_{m2}}\right)^{3} \times 50 = 68200 \text{ km}$$

$$L_{3} = \left(\frac{C}{f_{W} \cdot P_{m3}}\right)^{3} \times 50 = 68200 \text{ km}$$

$$L_{4} = \left(\frac{C}{f_{W} \cdot P_{m4}}\right)^{3} \times 50 = 68200 \text{ km}$$
(where  $f_{W} = 1.2$ )

Therefore, the service life of the LM Guide used in a machine or equipment under the conditions stated above is 68.200 km.

# **Predicting the Rigidity**

## **Selecting a Radial Clearance (Preload)**

Since the radial clearance of an LM Guide greatly affects the running accuracy, load carrying capacity and rigidity of the LM Guide, it is important to select an appropriate clearance according to the application. In general, selecting a negative clearance (i.e., a preload\* is applied) while taking into account possible vibrations and impact generated from reciprocating motion favorably affects the service life and the accuracy.

For specific radial clearances, contact THK. We will help you select the optimal clearance according to the conditions.

The clearances of all LM Guide models (except model HR, GSR and GSR-R, which are separate types) are adjusted as specified before shipment, and therefore they do not need further preload adjustment.

Preload is an internal load applied to the rolling elements (balls, rollers, etc.) of an LM block in advance in order to increase its rigidity.

Table13 Types of Radial Clearance

	Table 13 Types of Radial Clearance				
	Normal Clearance	Clearance C1 (Light Preload)	Clearance C0 (Medium Preload)		
Condition	<ul> <li>The loading direction is fixed, impact and vibrations are minimal and 2 rails are installed in parallel.</li> <li>Very high precision is not required, and the sliding resistance must be as low as possible.</li> </ul>	<ul> <li>An overhang load or moment load is applied.</li> <li>LM Guide is used in a single- rail configuration.</li> <li>Light load and high accuracy are required.</li> </ul>	<ul> <li>High rigidity is required and vibrations and impact are applied.</li> <li>Heavy-cutting machine tool</li> </ul>		
Examples of applications	Beam-welding machine Book-binding machin Automatic packaging machine XY axes of general industrial machinery Automatic sash-manufacturing machine Welding machine Flame cutting machine Tool changer Various kinds of material feeder	Grinding machine table feed axis Automatic coating machine Industrial robot various kinds of material high speed feeder NC drilling machine Vertical axis of general industrial machinery Printed circuit board drilling machine Electric discharge machine Measuring instrument Precision XY table	Machining center     NC lathe     Grinding stone feed axis of grinding machine     Milling machine     Vertical/horizontal boring machine     Tool rest guide     Vertical axis of machine tool		

## Service Life with a Preload Considered

When using an LM Guide under a medium preload (clearance C0), it is necessary to calculate the service life while taking into account the magnitude of the preload.

To identify the appropriate preload for any selected LM Guide model, contact THK.

## **Rigidity**

When the LM Guide receives a load, its rolling element, LM blocks and LM rails are elastically deformed within a permissible load range. The ratio between the displacement and the load is called rigidity value. (Rigidity values are obtained using the equation shown below.) The LM Guide's rigidity increases according to the magnitude of the preload. Fig.15 shows rigidity difference between normal, C1 and C0 clearances.

The effect of a preload for a 4-way equal load type is translated into the calculated load approx. 2.8 times greater than the magnitude of the preload.

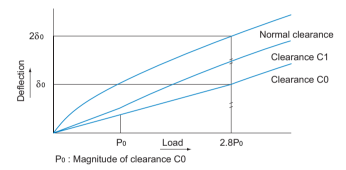
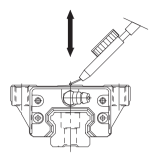


Fig.15 Rigidity Data

$$K = \frac{P}{\delta}$$

## Radial Clearance Standard for Each Model

#### Radial clearance



## [Radial clearance for model SSR]

Unit: µm

Indication symbol	Normal	Light preload
Model No.	No Symbol	C1
15	-4 to +2	-10 to -4
20	-5 to +2	-12 to -5
25	-6 to +3	−15 to −6
30	-7 to +4	–18 to –7
35	-8 to +4	-20 to -8

## [Radial clearances of models SHS and SCR]

Unit: µm

Indication symbol	Normal	Light preload	Medium preload
Model No.	No Symbol	C1	C0
15	-5 to 0	-12 to -5	_
20	-6 to 0	-12 to -6	-18 to -12
25	-8 to 0	-14 to -8	-20 to -14
30	-9 to 0	-17 to -9	-27 to -17
35	-11 to 0	-19 to -11	-29 to -19
45	-12 to 0	-22 to -12	-32 to -22
55	-15 to 0	-28 to -16	-38 to -28
65	-18 to 0	-34 to -22	-45 to -34

# [Radial clearance for models SNR/SNS and NR/NRS]

Unit: µm

Indication symbol	Normal	Light preload	Medium preload
Model No.	No Symbol	C1	C0
25	-3 to +2	-6 to -3	-9 to -6
30	-4 to +2	-8 to -4	-12 to -8
35	-4 to +2	-8 to -4	-12 to -8
45	-5 to +3	-10 to -5	–15 to –10
55	-6 to +3	-11 to -6	-16 to -11
65	-8 to +3	-14 to -8	-20 to -14
75	-10 to +4	–17 to –10	-24 to -17
85	-13 to +4	-20 to -13	-27 to -20
100	-14 to +4	-24 to -14	-34 to -24

## [Radial clearance for model SHW]

Unit: µm

			Onit. µm
Indication symbol	Normal	Light preload	Medium preload
Model No.	No Symbol	C1	C0
12	-1.5 to 0	-4 to -1	-
14	-2 to 0	−5 to −1	_
17	-3 to 0	−7 to −3	_
21	-4 to +2	-8 to -4	_
27	-5 to +2	-11 to -5	_
35	-8 to +4	-18 to -8	-28 to -18
50	-10 to +5	-24 to -10	-38 to -24

## [Radial clearance for model SRS]

Unit: µm

Indication symbol	Normal	Light preload
Model No.	No Symbol	C1
7	-2 to +2	-3 to 0
9	-2 to +2	-4 to 0
12	-3 to +3	-6 to 0
15	-5 to +5	-10 to 0
20	-5 to +5	-10 to 0
25	-7 to +7	-14 to 0

## [Radial clearance for models HSR, CSR and HSR-M1]

Unit: µm

Indication symbol	Normal	Light preload	Medium preload
Model No.	No Symbol	C1	C0
8	-1 to +1	-4 to -1	_
10	-2 to +2	−5 to −1	1
12	-3 to +3	-6 to -2	_
15	-4 to +2	-12 to -4	-
20	-5 to +2	-14 to -5	-23 to -14
25	-6 to +3	-16 to -6	-26 to -16
30	-7 to +4	-19 to -7	-31 to -19
35	-8 to +4	-22 to -8	-35 to -22

			•
Indication symbol	Normal	Light preload	Medium preload
Model No.	No Symbol	C1	C0
45	-10 to +5	-25 to -10	-40 to -25
55	-12 to +5	-29 to -12	-46 to -29
65	–14 to +7	-32 to -14	-50 to -32
85	-16 to +8	-36 to -16	-56 to -36
100	-19 to +9	-42 to -19	-65 to -42
120	-21 to +10	-47 to -21	-73 to -47
150	-23 to +11	-51 to -23	-79 to -51

## [Model HSR Grade Ct Radial Clearance]

Unit: µm

Indication symbol	Normal
Model No.	No Symbol
15	-8 to +2
20	-14 to +2
25	-16 to +2
30	-18 to +4
35	-20 to +4

## [Radial clearances of models SR and SR-M1]

Unit: u.m

Unit: um

			Onit. µm
Indication symbol	Normal	Light preload	Medium preload
Model No.	No Symbol	C1	C0
15	-4 to +2	-10 to -4	_
20	-5 to +2	-12 to -5	-17 to -12
25	-6 to +3	-15 to -6	-21 to -15
30	-7 to +4	-18 to -7	-26 to -18
35	-8 to +4	-20 to -8	-31 to -20
45	-10 to +5	-24 to -10	-36 to -24
55	-12 to +5	-28 to -12	-45 to -28
70	-14 to +7	-32 to -14	-50 to -32
85	-20 to +9	-46 to -20	-70 to -46
100	-22 to +10	-52 to -22	-78 to -52
120	-25 to +12	-57 to -25	-87 to -57
150	-29 to +14	-69 to -29	-104 to -69

## [Radial clearance for model HRW]

Unit: µm

Indication symbol	Normal	Light preload	Medium preload
Model No.	No Symbol	C1	C0
12	-1.5 to +1.5	-4 to -1	_
14	-2 to +2	−5 to −1	-
17	-3 to +2	−7 to −3	_
21	-4 to +2	-8 to -4	-
27	-5 to +2	-11 to -5	_
35	-8 to +4	-18 to -8	-28 to -18
50	-10 to +5	-24 to -10	-38 to -24
60	-12 to +5	-27 to -12	-42 to -27

# [Radial clearance for models RSR, RSR-W, RSR-Z, RSR-WZ, RSH, RSH-Z and RSR-M1]

Unit: µm

Indication symbol	Normal	Light preload
Model No.	No Symbol	C1
3	0 to +1	-0.5 to 0
5	0 to +1.5	-1 to 0
7	-2 to +2	-3 to 0
9	-2 to +2	-4 to 0
12	-3 to +3	-6 to 0
15	-5 to +5	–10 to 0
20	-7 to +7	–14 to 0

## [Radial clearance for model MX]

Unit: µm

Indication symbol	Normal	Light preload
Model No.	No Symbol	C1
5	0 to +1.5	-1 to 0
7	-2 to +2	-3 to 0

## [Radial clearance for model JR]

Unit:  $\mu$  m

Indication symbol	Normal	
Model No.	No Symbol	
25	0 to +30	
35	0 to +30	
45	0 to +50	
55	0 to +50	

## [Radial clearances for models HCR and HMG]

Unit: µm

Indication symbol	Normal	Light preload
Model No.	No Symbol	C1
12	-3 to +3	-6 to -2
15	-4 to +2	-12 to -4
25	-6 to +3	−16 to −6
35	-8 to +4	-22 to -8
45	–10 to +5	-25 to -10
65	-14 to +7	-32 to -14

## [Radial clearance for model NSR-TBC]

			Onit: μm	
Indication symbol	Normal		Medium preload	
Model No.	No Symbol	C1	C0	
20	-5 to +5	−15 to −5	-25 to -15	
25	-5 to +5	-15 to -5	-25 to -15	
30	-5 to +5	−15 to −5	-25 to -15	
40	-8 to +8	-22 to -8	-36 to -22	
50	-8 to +8	-22 to -8	-36 to -22	
70	-10 to +10	-26 to -10	-42 to -26	

## [Radial clearance for model HSR-M2]

Unit:  $\mu$  m

Indication symbol	Normal	Light preload
Model No.	No Symbol	C1
15	-4 to +2	-12 to -4
20	-5 to +2	−14 to −5
25	-6 to +3	–16 to –6

## [Radial clearances for models SRG and SRN]

Unit: µm

			Oπ. μπ.
Indication symbol	Normal	Light preload	Medium preload
Model No.	No Symbol	C1	C0
15	-0.5 to 0	-1 to -0.5	-2 to -1
20	-0.8 to 0	-2 to -0.8	−3 to −2
25	-2 to -1	−3 to −2	-4 to -3
30	-2 to -1	−3 to −2	-4 to -3
35	-2 to -1	-3 to -2	−5 to −3
45	-2 to -1	−3 to −2	−5 to −3
55	−2 to −1	-4 to -2	-6 to -4
65	-3 to -1	−5 to −3	-8 to -5

## [Radial clearance for model SRW]

Unit:  $\mu$  m

Indication symbol	Normal	Light preload	Medium preload	
Model No.	No Symbol	C1	C0	
70	−2 to −1	−3 to −2	−5 to −3	
85	-2 to -1	-4 to -2	-6 to -4	
100	-3 to -1	−5 to −3	-8 to -5	

## **Determining the Accuracy**

## **Accuracy Standards**

Accuracy of the LM Guide is specified in terms of running parallelism, dimensional tolerance for height and width, and height and width difference between a pair when 2 or more LM blocks are used on one rail or when 2 or more rails are mounted on the same plane.

For details, see "Accuracy Standard for Each Model" on A-118 to A-128.

#### [Running of Parallelism]

It refers to the tolerance for parallelism between the LM block and the LM rail reference surface when the LM block travels the whole length of the LM rail with the LM rail secured on the reference reference surface using bolts.

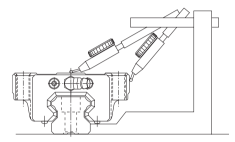


Fig.16 Running of Parallelism

#### [Difference in Height M]

Indicates a difference between the minimum and maximum values of height (M) of each of the LM blocks used on the same plane in combination.

#### [Difference in Width W<sub>2</sub>]

Indicates a difference between the minimum and maximum values of the width (W<sub>2</sub>) between each of the LM blocks, mounted on one LM rail in combination, and the LM rail.

Note1) When 2 or more rails are used on the same plane in parallel, only the width (W2) tolerance and the difference on the master rail apply. The master LM rail is imprinted with "KB" (except for normal grade products) following the serial number.

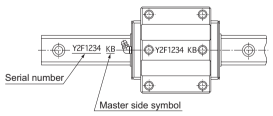


Fig.17 Master LM Rail

Note2) Accuracy measurements each represent the average value of the central point or the central area of the LM block.

Note3) The LM rail is smoothly curved so that the required accuracy is easily achieved by pressing the rail to the reference surface of the machine.

If it is mounted on a less rigid base such as an aluminum base, the curve of the rail will affect the accuracy of the machine. Therefore, it is necessary to define straightness of the rail in advance.

## **Guidelines for Accuracy Grades by Machine Type**

Table14 shows guidelines for selecting an accuracy grade of the LM Guide according to the machine type.

Table14 Guideline for Accuracy Grades by Machine Type

Type of machine		Accuracy grades						
	Type of machine	Ct7	Ct5	Normal	Н	Р	SP	UP
	Machining center					•	•	
	Lathe					•	•	
	Milling machine					•	•	
	Boring machine					•	•	
	Jig borer						•	•
	Grinding machine						•	•
0	Electric discharge machine					•	•	•
Machine tool	Punching press				•	•		
Shi i	Laser beam machine				•	•	•	
Ma	Woodworking machine	•	•	•	•	•		
	NC drilling machine				•	•		
	Tapping center				•	•		
	Palette changer			•				
	ATC	•	•	•				
	Wire cutting machine					•	•	
	Dressing machine						•	•
r ial	Cartesian coordinate			•	•	•		
Industrial robot	Cylindrical coordinate			•	•			
	Wire bonding machine					•	•	
urin urin ent	Prober						•	•
onc	Electronic component inserter				•	•		
Semiconductor manufacturing equipment	Printed circuit board drilling machine				•	•	•	
	Injection molding machine			•	•			
	3D measuring instrument						•	•
+=	Office equipment	•	•	•	•			
nen	Conveyance system	•	•	•	•			
Other equipment	XY table				•	•	•	
, ed	Coating machine	•	•	•	•			
ther	Welding machine	•	•	•	•			
0	Medical equipment			•	•			
	Digitizer				•	•	•	
	Inspection equipment					•	•	•

Ct7 : Grade Ct7

: Normal grade : High accuracy grade : Precision Grade Normal H SP Super precision grade : Ultra precision grade

Ct5 : Grade Ct5

## **Accuracy Standard for Each Model**

Accuracies of models XSHS, SSR, SNR/SNS, SHW, HSR, SR, NR/NRS, HRW, NSR-TBC, HSR-M1, SR-M1 HSR-M2, SRG and SRN are categorized into Ct7 grade (Ct7), Ct5 grade (Ct5), Normal grade (no symbol), High accuracy grade (H), Precision grade (P), Super precision grade (SP) and Ultra precision grade (UP) by model numbers, as indicated in Table16 on A-119.

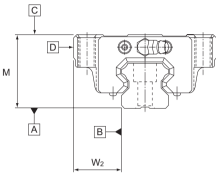


Fig.18

Table15 LM Rail Length and Running Parallelism by Accuracy Standard

Unit: µm

LM rail ler	ngth (mm)	Running Parallelism Values						
Above	Or less	Grade Ct7	Grade Ct5	Normal grade	High- accuracy grade	Precision grade	Super precision grade	Ultra precision grade
_	50	6	6	5	3	2	1.5	1
50	80	6	6	5	3	2	1.5	1
80	125	6	6	5	3	2	1.5	1
125	200	7	6	5	3.5	2	1.5	1
200	250	9.5	6.5	6	4	2.5	1.5	1
250	315	11	7.5	7	4.5	3	1.5	1
315	400	13	8.5	8	5	3.5	2	1.5
400	500	16	11	9	6	4.5	2.5	1.5
500	630	18	13	11	7	5	3	2
630	800	20	15	12	8.5	6	3.5	2
800	1000	23	16	13	9	6.5	4	2.5
1000	1250	26	18	15	11	7.5	4.5	3
1250	1600	28	20	16	12	8	5	4
1600	2000	31	23	18	13	8.5	5.5	4.5
2000	2500	34	25	20	14	9.5	6	5
2500	3150	36	27	21	16	11	6.5	5.5
3150	4000	40	29	23	17	12	7.5	6
4000	5000	41	30	24	18	13	8.5	6.5

Note) Ct7 and Ct5 class are only applicable for model HSR.

**Determining the Accuracy** 

Table16 Accuracy Standards for Models SHS, SSR, SNR/SNS, SHW, HSR, SR, NR/NRS, HRW, NSR-TBC, HSR-M1, SR-M1, HSR-M2, SRG, and SRN.

Unit: mm

Model No.	Accuracy standards	Grade Ct7	Grade Ct5	Normal grade	High- accuracy grade	Precision grade	Super precision grade	Ultra precision grade	
NO.	Item	Ct7	Ct5	No Sym- bol	Н	Р	SP	UP	
	Dimensional tolerance in height M	_	-	±0.07	±0.03	±0.015	±0.007	_	
	Difference in height M	_	-	0.015	0.007	0.005	0.003	_	
8	Dimensional tolerance in width W <sub>2</sub>	-	I	±0.04	±0.02	±0.01	±0.007	ı	
10	Difference in width W <sub>2</sub>	_	_	0.02	0.01	0.006	0.004	_	
12 14	Running parallelism of surface C against surface A		Δ	.C (as sho	wn in A-1	18 Table1	5)		
	Running parallelism of surface D against surface B		Δ	D (as sho	wn in A-1		,		
	Dimensional tolerance in height M	±0.12	±0.12	±0.07	±0.03	0 -0.03	0 -0.015	0 -0.008	
	Difference in height M	0.025	0.025	0.02	0.01	0.006	0.004	0.003	
15 17	Dimensional tolerance in width W <sub>2</sub>	±0.12	±0.12	±0.06	±0.03	0 -0.02	0 -0.015	0 -0.008	
20	Difference in width W <sub>2</sub>	0.025	0.025	0.02	0.01	0.006	0.004	0.003	
21	Running parallelism of surface C against surface A		Δ	.C (as sho	wn in A-1	18 Table1	5)		
	Running parallelism of surface D against surface B		Δ	.D (as sho	wn in A-1	18 Table1	5)		
	Dimensional tolerance in height M	±0.12	±0.12	±0.08	±0.04	0 -0.04	0 -0.02	0 -0.01	
	Difference in height M	0.025	0.025	0.02	0.015	0.007	0.005	0.003	
25 27	Dimensional tolerance in width W <sub>2</sub>	±0.12	±0.12	±0.07	±0.03	0 -0.03	0 -0.015	0 -0.01	
30	Difference in width W <sub>2</sub>	0.035	0.035	0.025	0.015	0.007	0.005	0.003	
35	Running parallelism of surface C against surface A	$\Delta  extsf{C}$ (as shown in A-118 Table15)							
	Running parallelism of surface D against surface B		Δ	.D (as sho	wn in A-1	18 Table1	5)		
	Dimensional tolerance in height M	_	_	±0.08	±0.04	0 -0.05	0 -0.03	0 -0.015	
40	Difference in height M	_	I	0.025	0.015	0.007	0.005	0.003	
45 50	Dimensional tolerance in width W <sub>2</sub>	_	_	±0.07	±0.04	0 -0.04	0 -0.025	0 -0.015	
55	Difference in width W <sub>2</sub>	_	I	0.03	0.015	0.007	0.005	0.003	
60	Running parallelism of surface C against surface A	ΔC (as shown in A-118 Table15)							
	Running parallelism of surface D against surface B		Δ	.D (as sho	wn in A-1	18 Table1	5)		
	Dimensional tolerance in height M	_	_	±0.08	±0.04	0 -0.05	0 -0.04	0 -0.03	
65	Difference in height M	_	ĺ	0.03	0.02	0.01	0.007	0.005	
70 75 85	Dimensional tolerance in width W <sub>2</sub>	_	_	±0.08	±0.04	0 -0.05	0 -0.04	0 -0.03	
100	Difference in width W <sub>2</sub>	_	_	0.03	0.02	0.01	0.007	0.005	
120 150	Running parallelism of surface C against surface A		Ž.	∆C (as sh	own in A-1	18 Fig.18	)		
	Running parallelism of surface D against surface B		4	∆D (as sh	own in A-1	18 Fig.18	)		

Note) XFor models SRG and SRN, only precision or higher grades apply. (Ct7 grade, Ct5 grade, normal grade and high accuracy grade are not available.)

Note) Ct7 and Ct5 class are only applicable for model HSR.

• Accuracies of model HMG are defined by model number as indicated in Table17.

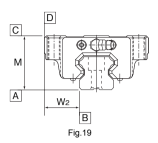


Table17 Model HMG Accuracy Standard

Accuracy Standards | Normal grade

 $\mbox{Table18 LM Rail Length and Running Parallelism by Accuracy Standard} \mbox{Unit: } \mbox{mm} \mbox{Unit: } \mbox{$\mu$m}$ 

Model	Accuracy Standards	Normal grade		
No.	Item	No symbol		
	Dimensional tolerance in height M	±0.1		
	Difference in height M	0.02		
	Dimensional tolerance in width W <sub>2</sub>	±0.1		
15	Difference in width W2	0.02		
	Running parallelism of surface C against surface A	$\Delta C$ (as shown in Table18)		
	Running parallelism of surface D against surface B	$\Delta D$ (as shown in Table18)		
	Dimensional tolerance in height M	±0.1		
	Difference in height M	0.02		
	Dimensional tolerance in width W <sub>2</sub>	±0.1		
25 35	Difference in width W2	0.03		
35	Running parallelism of surface C against surface A	ΔC (as shown in Table18)		
	Running parallelism of surface D against surface B	ΔD (as shown in Table18)		
	Dimensional tolerance in height M	±0.1		
	Difference in height M	0.03		
	Dimensional tolerance in width W <sub>2</sub>	±0.1		
45	Difference in width W2	0.03		
65	Running parallelism of surface C against surface A	$\Delta C$ (as shown in Table18)		
	Running parallelism of surface D against surface B	ΔD (as shown in Table18)		

LM rail le	ngth (mm)	Running Parallelism Values		
Above	Or less	Normal grade		
_	125	30		
125	200	37		
200	250	40		
250	315	44		
315	400	49		
400	500	53		
500	630	58		
630	800	64		
800	1000	70		
1000	1250	77		
1250	1600	84		
1600	2000	92		

Accuracies of model HCR are categorized into normal and high accuracy grades by model number

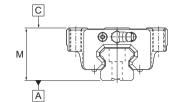


Fig.20

Table19 Accuracy Standard for Model HCR

as indicated in Table 19.

R Table20 LM Rail Length and Running Parallelism by Accuracy Standard Unit: mm Unit:  $\mu m$ 

Model No.	Accuracy standards	Normal grade	High-accuracy grade	
	Item	No Symbol	Н	
	Dimensional tolerance in height M	±0.2	±0.2	
25	Difference in height M	0.05	0.03	
	Running parallelism of surface C against surface A	$\Delta C$ (as shown in Table20)		
	Dimensional tolerance in height M	±0.2	±0.2	
45	Difference in height M	0.06	0.04	
65	Running parallelism of surface C against surface A	ΔC (as shown in Table20)		

LM rail ler	LM rail length (mm)		Ilelism Values
Above	Or less	Normal grade	High-accuracy grade
_	125	30	15
125	200	37	18
200	250	40	20
250	315	44	22
315	400	49	24
400	500	53	26
500	630	58	29
630	800	64	32
800	1000	70	35
1000	1250	77	38
1250	1600	84	42
1600	2000	92	46

• Accuracies of model JR are defined by model number as indicated in Table21.

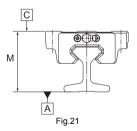


Table21 Accuracy Standard for Model JR

Unit: mm

Model	Accuracy standards	Normal grade		
No.	Item	No Symbol		
	Difference in height M	0.05		
25 35	Running parallelism of surface C against surface A	ΔC (as shown in Table22)		
	Difference in height M	0.06		
45 55	Running parallelism of surface C against surface A	$\Delta C$ (as shown in Table22)		

Table22 LM Rail Length and Running Parallelism by Accuracy Standard Unit:  $\mu m$ 

LM rail ler	ngth (mm)	Running Parallelism Values
Above	Or less	Normal grade
_	50	5
50	80	5
80	125	5
125	200	6
200	250	8
250	315	9
315	400	11
400	500	13
500	630	15
630	800	17
800	1000	19
1000	1250	21
1250	1600	23
1600	2000	26
2000	2500	28
2500	3150	30
3150	4000	33
4000	5000	34

 Accuracies of models SCR and CSR are categorized into precision, super precision and ultra precision grades by model number as indicated in Table23.

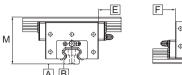




Table23 Accuracy Standard for Models SCR and CSR
Unit: mr

				Unit: mm	
Model No.	Accuracy standards	Precision grade	Super precision grade	Ultra precision grade	
	Item	Р	SP	UP	
	Difference in height M	0.01	0.007	0.005	
15	Perpendicularity of surface D against surface B	0.005	0.004	0.003	
20	Running parallelism of surface E against surface B	(as sho	ΔC own in Ta	able24)	
	Running parallelism of surface F against surface D	(as sho	ΔD own in Ta	able24)	
	Difference in height M	0.01	0.007	0.005	
	Perpendicularity of surface D against surface B	0.008	0.006	0.004	
25	Running parallelism of surface E against surface B	ΔC (as shown in Table24)			
	Running parallelism of surface F against surface D	$\Delta D$ (as shown in Table24)			
	Difference in height M	0.01	0.007	0.005	
20	Perpendicularity of surface D against surface B	0.01	0.007	0.005	
30 35	Running parallelism of surface E against surface B	$\Delta C$ (as shown in Table24)			
	Running parallelism of surface F against surface D	(as sho	ΔD (as shown in Table24)		
	Difference in height M	0.012	0.008	0.006	
	Perpendicularity of surface D against surface B	0.012	0.008	0.006	
45	Running parallelism of surface E against surface B	$\Delta C$ (as shown in Table24)			
	Running parallelism of surface F against surface D	$\Delta D$ (as shown in Table24)			
	Difference in height M	0.018	0.012	0.009	
	Perpendicularity of surface D against surface B	0.018	0.012	0.009	
65	Running parallelism of surface E against surface B	$\Delta C$ (as shown in Table24)			
	Running parallelism of surface F against surface D	$\Delta D$ (as shown in Table24)			

Table24 LM Rail Length and Running Parallelism by Accuracy Standard Unit:  $\mu m$ 

LM rail le	ngth (mm)	Running Parallelism Values			
Above	Or less	Precision grade	Super precision grade	Ultra precision grade	
_	50	2	1.5	1	
50	80	2	1.5	1	
80	125	2	1.5	1	
125	200	2	1.5	1	
200	250	2.5	1.5	1	
250	315	3	1.5	1	
315	400	3.5	2	1.5	
400	500	4.5	2.5	1.5	
500	630	5	3	2	
630	800	6	3.5	2	
800	1000	6.5	4	2.5	
1000	1250	7.5	4.5	3	
1250	1600	8	5	4	
1600	2000	8.5	5.5	4.5	
2000	2500	9.5	6	5	
2500	3150	11	6.5	5.5	
3150	4000	12	7.5	6	
4000	5000	13	8.5	6.5	

**Determining the Accuracy** 

• Accuracies of model HR are categorized into normal, high accuracy, precision, super precision and ultra precision grades as indicated in Table25.

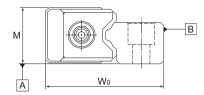


Fig.23

#### Table25 Accuracy Standard for Model HR

Unit: mm

Accuracy standards	Normal grade	High- accuracy grade	Precision grade	Super precision grade	Ultra precision grade
Item	No Symbol	Н	Р	SP	UP
Dimensional tolerance in height M	±0.1	±0.05	±0.025	±0.015	±0.01
Difference in height M Note 1)	0.03	0.02	0.01	0.005	0.003
Dimensional tolerance for total width W <sub>0</sub>	±0.1 ±0.05				
Difference in total width W <sub>0</sub> Note 2)	0.03	0.015	0.01	0.005	0.003
Parallelism of the raceway against surfaces A and B	s ΔC (as shown in Table26)				

Note1) Difference in height M applies to a set of LM Guides used on the same plane.

Note2) Difference in total width W<sub>a</sub> applies to LM blocks used in combination on one LM rail.

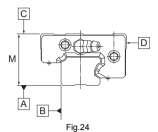
Note3) Dimensional tolerance and difference in total width W<sub>b</sub> for precision and higher grades apply only to the master-rail side among a set of LM Guides. The master rail is imprinted with "KB" following a serial number.

Table26 LM Rail Length and Running Parallelism by Accuracy Standard

Unit: µm

	Table20 Livi Yali Eengii and Tahining Larakeishi by Accuracy Standard						
LM rail ler	ngth (mm)		Runn	ing Parallelism V	alues		
Above	Or less	Normal grade	High-accuracy grade	Precision grade	Super precision grade	Ultra precision grade	
_	50	5	3	2	1.5	1	
50	80	5	3	2	1.5	1	
80	125	5	3	2	1.5	1	
125	200	5	3.5	2	1.5	1	
200	250	6	4	2.5	1.5	1	
250	315	7	4.5	3	1.5	1	
315	400	8	5	3.5	2	1.5	
400	500	9	6	4.5	2.5	1.5	
500	630	11	7	5	3	2	
630	800	12	8.5	6	3.5	2	
800	1000	13	9	6.5	4	2.5	
1000	1250	15	11	7.5	4.5	3	
1250	1600	16	12	8	5	4	
1600	2000	18	13	8.5	5.5	4.5	
2000	2500	20	14	9.5	6	5	
2500	3150	21	16	11	6.5	5.5	
3150	4000	23	17	12	7.5	6	
4000	5000	24	18	13	8.5	6.5	

 Accuracies of model GSR are categorized into normal, high accuracy and precision grades by model number as indicated in Table27.



Unit: mm

Table27 Accuracy Standard for Model GSR

Table28 LM Rail Length and Running Parallelism by Accuracy Standard Unit:  $\mu m$ 

Model No.	Accuracy standards	Normal grade	High- accuracy grade	Precision grade
INO.	Item	No Symbol	Н	Р
	Dimensional tolerance in height M		±0.02	
15 20	Running parallelism of surface C against surface A	$\Delta C$ (as shown in Table28)		
	Running parallelism of surface D against sur- face B	$\Delta D$ (as shown in Table28)		
	Dimensional tolerance in height M	±0.03		
25 30 35	Running parallelism of surface C against surface A	$\Delta C$ (as shown in Table28)		able28)
00	Running parallelism of surface D against surface B	$\Delta D$ (as shown in Table28)		

LM rail length (mm)		Running Parallelism Values		
Above	Or less	Normal grade	High- accuracy grade	Precision grade
-	50	5	3	2
50	80	5	3	2
80	125	5	3	2
125	200	5	3.5	2
200	250	6	4	2.5
250	315	7	4.5	3
315	400	8	5	3.5
400	500	9	6	4.5
500	630	11	7	5
630	800	12	8.5	6
800	1000	13	9	6.5
1000	1250	15	11	7.5
1250	1600	16	12	8
1600	2000	18	13	8.5
2000	2500	20	14	9.5
2500	3150	21	16	11
3150	4000	23	17	12
4000	5000	24	18	13

Accuracies of model GSR-R are categorized into normal and high accuracy grades by model number as indicated in Table29.

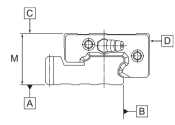


Fig.25

Table29 Accuracy Standard for GSR-R

Unit: mm

	Model	Accuracy standards	Normal grade	High-accuracy grade	
No.	Item	No Symbol H			
	25 30 35	Dimensional tolerance in height M	±0.03		
		Running parallelism of surface C against surface A	$\Delta C$ (as shown in Table30)		
		Running parallelism of surface D against surface B	ΔD (as shown in Table30		

Table30 LM Rail Length and Running Parallelism by Accuracy Standard Unit:  $\mu m$ 

LM rail length (mm)		Running Parallelism Values	
Above	Or less	Normal grade	High-accuracy grade
_	50	5	3
50	80	5	3
80	125	5	3
125	200	5	3.5
200	250	6	4
250	315	7	4.5
315	400	8	5
400	500	9	6
500	630	11	7
630	800	12	8.5
800	1000	13	9
1000	1250	15	11
1250	1600	16	12
1600	2000	18	13
2000	2500	20	14
2500	3150	21	16
3150	4000	23	17
4000	5000	24	18

 Accuracies of models SRS, RSR, RSR-M1, RSR-W, RSR-Z, RSR-WZ, RSH and RSH-Z are categorized into normal, high accuracy and precision grades by model number as indicated in Table31.

Unit: mm

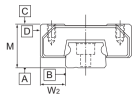


Fig.26

Table31 Accuracy Standards for Models SRS, RSR, RSR-M1, RSR-W, RSR-Z, RSR-WZ, RSH and RSH-Z

Model	Accuracy standards	Normal grade	High- accuracy grade	Precision grade	
No.	Item	No Symbol	Н	Р	
	Dimensional tolerance in height M	±0.03	-	±0.015	
	Difference in height M	0.015	_	0.005	
3 5	Dimensional tolerance in width W <sub>2</sub>	±0.03	_	±0.015	
	Difference in width W <sub>2</sub>	0.015	_	0.005	
	Running parallelism of surface C against surface A	ΔC (as shown in Table32)			
	Running parallelism of surface D against surface B	ΔD (as shown in Table32)			
	Dimensional tolerance in height M	±0.04	±0.02	±0.01	
7	Difference in height M	0.03	0.015	0.007	
9 12	Dimensional tolerance in width W <sub>2</sub>	±0.04	±0.025	±0.015	
14	Difference in width W <sub>2</sub>	0.03	0.02	0.01	
15 20 25	Running parallelism of surface C against sur- face A	∆C (as s	shown in	Table33)	
23	Running parallelism of surface D against surface B	ΔD (as s	shown in	Table33)	

Table32 LM Rail Length and Running Parallelism for Models RSR3 and 5 by Accuracy Standard Unit:  $\mu$ m

LM rail ler	ngth (mm)	Running Para	
Above	Or less	Normal grade	Precision grade
_	25	2.5	1.5
25	50	3.5	2
50	100	5.5	3
100	150	7	4
150	200	8.4	5

Table33 LM Rail Length and Running Parallelism for Models SRS, RSR7 to 25, and RSH by Accuracy Standard Unit:  $\mu m$ 

Unit: μm				
LM rail ler	ngth (mm)	Running	Parallelisr	n Values
Above	Or less	Normal grade	High- accuracy grade	Precision grade
_	40	8	4	1
40	70	10	4	1
70	100	11	4	2
100	130	12	5	2
130	160	13	6	2
160	190	14	7	2
190	220	15	7	3
220	250	16	8	3
250	280	17	8	3
280	310	17	9	3
310	340	18	9	3
340	370	18	10	3
370	400	19	10	3
400	430	20	11	4
430	460	20	12	4
460	490	21	12	4
490	520	21	12	4
520	550	22	12	4
550	580	22	13	4
580 610	610 640	22 22	13 13	4
640	670	22	13	4
670	700	23	13	5
700	730	23	14	5
730	760	23	14	5
760	790	23	14	5
790	820	23	14	5
820	850	24	14	5
850	880	24	15	5
880	910	24	15	5
910	940	24	15	5
940	970	24	15	5
970	1000	25	16	5
1000	1030	25	16	5
1030	1060	25	16	6
1060	1090	25	16	6
1090	1120	25	16	6
1120 1150	1150 1180	25 26	16 17	6 6
1180	1210	26	17	6
1210	1210	26	17	6
1240	1270	26	17	6
1270	1300	26	17	6
1300	1330	26	17	6
1330	1360	27	18	6
1360	1390	27	18	6
1390	1420	27	18	6
1420	1450	27	18	7
1450	1480	27	18	7
1480	1510	27	18	7
1510	1540	28	19	7
1540	1570	28	19	7
1570	1600	28	19	7

• Accuracies of model MX are categorized into normal and precision grades by model number as indicated in Table34.

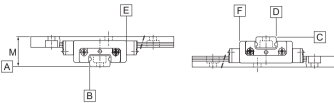


Fig.27

Table34 Accuracy Standard for Model MX

-			
П	Init:	mm	

Model	Accuracy standards	Normal grade	Precision grade	
No.	Item	No Symbol	Р	
	Difference in height M	0.015	0.005	
	Perpendicularity of surface D against surface B	0.003	0.002	
5	Running parallelism of surface E against surface B	ΔC (as shown in Table3		
	Running parallelism of surface F against surface D	$\Delta D$ (as shown in Table35		
	Difference in height M	0.03	0.007	
	Perpendicularity of surface D against surface B	0.01	0.005	
7	Running parallelism of surface E against surface B	$\Delta$ (as shown	C in Table36)	
	Running parallelism of surface F against surface D	$\Delta$ (as shown	D in Table36)	

Table35 LM Rail Length and Running Parallelism for Model MX5 by Accuracy Standard

Unit:  $\mu$  m

LM rail length (mm)		Running Parallelism Values	
Above	Or less	Normal grade	Precision grade
_	25	2.5	1.5
25	50	3.5	2
50	100	5.5	3
100	150	7	4
150	200	8.4	5

Table36 LM Rail Length and Running Parallelism for Model MX7 by Accuracy Standard

Unit: µm

LM rail length (mm) Running Parallelism Valu			Ilelism Values
Above	Or less	Normal grade	Precision grade
_	40	8	1
40	70	10	1
70	100	11	2
100	130	12	2
130	160	13	2
160	190	14	2
190	220	15	3
220	250	16	3
250	280	17	3
280	310	17	3
310	340	18	3
340	370	18	3
370	400	19	3
400	430	20	4
430	460	20	4
460	500	21	4

 Accuracies of model SRW are categorized into precision, super precision and ultra precision grades by model number as indicated in Table37.

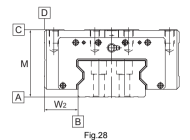


Table37 Accuracy Standard for Model SRW
Unit: mm

Table38 LM Rail Length and Running Parallelism by Accuracy Standard Unit:  $\mu m$ 

Model No.	Accuracy standards	Precision grade	Super precision grade	Ultra precision grade	
NO.	Item	Р	SP	UP	
	Dimensional tolerance in height M	0 -0.05	0 -0.03	0 -0.015	
	Difference in height M	0.007	0.005	0.003	
70	Dimensional tolerance in width W <sub>2</sub>	0 -0.04	0 -0.025	0 -0.015	
85	Difference in width W <sub>2</sub>	0.007	0.005	0.003	
	Running parallelism of surface C against surface A	$\Delta \text{C}$ (as shown in Table38)			
	Running parallelism of surface D against surface B	$\Delta D$ (as shown in Table38)			
	Dimensional tolerance in height M	0 -0.05	0 -0.04	0 -0.03	
	Difference in height M	0.01	0.007	0.005	
400	Dimensional tolerance in width W <sub>2</sub>	0 -0.05	0 -0.04	0 -0.03	
100	Difference in width W <sub>2</sub>	0.01	0.007	0.005	
	Running parallelism of surface C against surface A	(as she	ΔC own in Ta	ıble38)	
	Running parallelism of surface D against surface B	(as she	$\Delta D$ (as shown in Table38)		

LM rail length (mm)		Running Parallelism Values		
Above	Or less	Precision grade	Super precision grade	Ultra precision grade
-	50	2	1.5	1
50	80	2	1.5	1
80	125	2	1.5	1
125	200	2	1.5	1
200	250	2.5	1.5	1
250	315	3	1.5	1
315	400	3.5	2	1.5
400	500	4.5	2.5	1.5
500	630	5	3	2
630	800	6	3.5	2
800	1000	6.5	4	2.5
1000	1250	7.5	4.5	3
1250	1600	8	5	4
1600	2000	8.5	5.5	4.5
2000	2500	9.5	6	5
2500	3000	11	6.5	5.5

LM Guide Feature of Each Model

## Structure and Features of the Caged Ball LM Guide

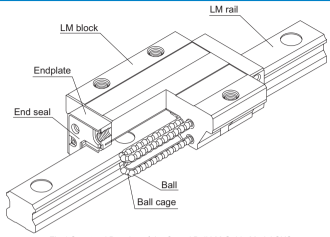


Fig.1 Structural Drawing of the Caged Ball LM Guide Model SHS

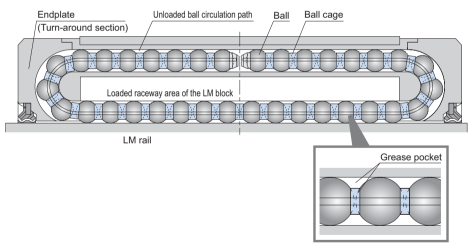


Fig.2 Circulation Structure inside the LM Block of the Caged Ball LM Guide

With the Caged Ball LM Guide, the use of a ball cage allows lines of evenly spaced balls to circulate, thus to eliminate friction between the balls.

In addition, grease held in a space between the ball circulation path and the ball cage (grease pocket) is applied on the contact surface between each ball and the ball cage as the ball rotates, forming an oil film on the ball surface. As a result, an oil film is not easily broken.

## Advantages of the Ball Cage Technology

- (1) The absence of friction between balls, together with increased grease retention, achieves long service life and long-term maintenance-free (lubrication-free) operation.
- (2) The absence of ball-to-ball collision achieves low noise and acceptable running sound.
- (3) The absence of friction between balls achieves low heat generation and high speed operation.
- (4) The circulation of lines of evenly spaced balls ensures smooth ball rotation.
- (5) The absence of friction between balls allows high grease retention and low dust generation.

#### [Long Service Life and Long-term Maintenance-free Operation]

Nominal Life Equation for the LM Guide

$$L = \left(\frac{C}{P}\right)^3 \times 50$$

L : Nominal life (km)
C : Basic dynamic load rating (N)
P : Applied load (N)

As indicated in the equation, the greater the basic dynamic load rating, the longer the nominal life of the LM Guide.

#### [Example of Calculation]

Comparison of Nominal Life Between the Caged Ball LM Guide model SHS25LR and the Conventional Full-ball Type Model HSR25LR

#### Calculation Assuming P = 13.6 kN

Basic dynamic rated load (C) of SHS25LR = 36.8 kN Basic dynamic rated load (C) of HSR25LR = 27.2 kN

Model SHS25LR 
$$L = \left(\frac{C}{P}\right)^3 \times 50 = \left(\frac{36.8}{13.6}\right)^3 \times 50 = 990 \text{ km}$$

Model HSR25LR 
$$L = \left(\frac{C}{P}\right)^3 \times 50 = \left(\frac{27.2}{13.6}\right)^3 \times 50 = 400 \text{ km}$$

The nominal life of the Caged Ball LM Guide model SHS25LR is 2.4 times\* longer than the conventional full-ball type model HSR25LR.

<sup>\*</sup> When selecting a model number, it is necessary to perform a service life calculation according to the conditions.

#### • Data on Long Service Life and Long-term Maintenance-free Operation

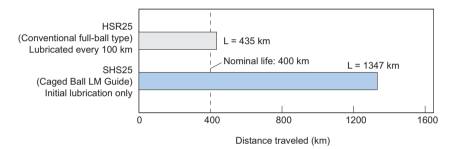
Use of a ball cage eliminates friction between balls and increases grease retention, thus to achieve long service life and long-term maintenance-free operation.

[Condition]

Model No. : SHS25/HSR25 Speed · 60m/min Stroke : 350mm Acceleration: 9.8m/s<sup>2</sup> Orientation: horizontal

Load : Caged Ball LM Guide model SHS: 11.1kN

Conventional full-ball type model HSR: 9.8kN

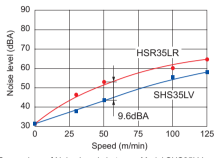


#### [Low Noise, Acceptable Running Sound]

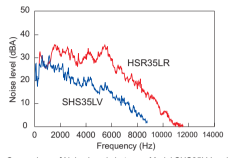
#### Noise Level Data

Since the ball circulation path inside the LM block is made of resin, metallic noise between balls and the LM block is eliminated. In addition, use of a ball cage eliminates metallic noise of ball-to-ball collision, allowing a low noise level to be maintained even at high speed.

Model SHS35LV: Caged Ball LM Guide Model HSR35LR: conventional full-ball type



Comparison of Noise Levels between Model SHS35LV and Model HSR35LR



Comparison of Noise Levels between Model SHS35LV and Model HSR35LR (at speed of 50 m/min)

#### [High Speed]

#### High-speed Durability Test Data

Since use of a ball cage eliminates friction between balls, only a low level of heat is generated and superbly high speed is achieved.

[Condition] Model No.

: Caged Ball LM Guide Model SHS65LVSS

Speed : 200m/min Stroke : 2500mm

Lubrication: initial lubrication only

Applied load: 34.5kN Acceleration: 1.5G Calculated service life 19718km

Travel distance

30000km

5000 10000 15000 20000 25000 30000

Distance traveled (km)

Grease remains, and no anomaly is observed in

the balls and grease.



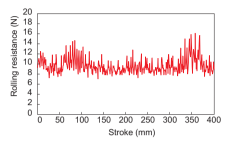
Detail view of the ball cage

#### [Smooth Motion]

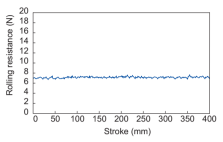
#### Rolling Resistance Data

Use of a ball cage allows the balls to be uniformly aligned and prevents a line of balls from meandering as they enter the LM block. This enables smooth and stable motion to be achieved, minimizes fluctuations in rolling resistance, and ensures high accuracy, in any mounting orientation.

Model SHS25LV: Caged Ball LM Guide Model HSR25LR: conventional full-ball type



Rolling Resistance Fluctuation Data with HSR25LR (Feeding speed: 10mm/sec)

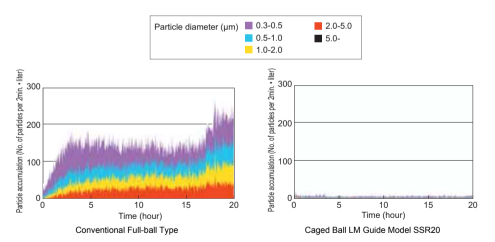


Rolling Resistance Fluctuation Data with SHS25LV (Feeding speed: 10mm/sec)

#### [Low dust generation]

#### Low Dust Generation Data

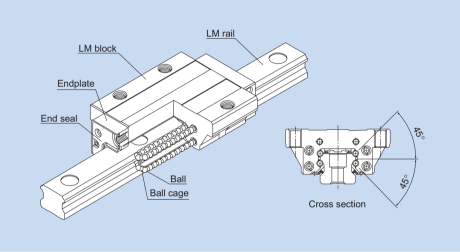
In addition to friction between balls, metallic contact has also been eliminated by using resin for the through holes. Furthermore, the Caged Ball LM Guide has a high level of grease retention and minimizes fly loss of grease, thus to achieve superbly low dust generation.



## SHS



## Caged Ball LM Guide Global Standard Size Model SHS



<sup>\*</sup> For the ball cage, see A-130.

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#### Structure and Features

Balls roll in four rows of raceways precision-ground on an LM rail and an LM block, and ball cages and endplates incorporated in the LM block allow the balls to circulate.

Each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations. In addition, the LM block can receive a well-balanced preload, increasing the rigidity in the four directions while maintaining a constant, low friction coefficient. With the low sectional height and the high rigidity design of the LM block, this model achieves highly accurate and stable straight motion.

#### [4-way Equal Load]

Each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations and in extensive applications.

#### [Self-adjustment Capability]

The self-adjustment capability through front-to-front configuration of THK's unique circular-arc grooves (DF set) enables a mounting error to be absorbed even under a preload, thus to achieve highly accurate, smooth straight motion.

#### [Global Standard Size]

SHS is designed to have dimensions almost the same as that of Full Ball LM Guide model HSR, which THK as a pioneer of the linear motion system has developed and is practically a global standard size.

#### [Low Center of Gravity, High Rigidity]

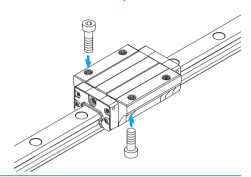
As a result of downsizing the LM rail section, the center of gravity is lowered and the rigidity is increased.

## **Types and Features**

## **Model SHS-C**

The flange of the LM block has tapped holes. Can be mounted from the top or the bottom. Used in places where the table cannot have through holes for mounting bolts.

#### Specification Table⇒B-6

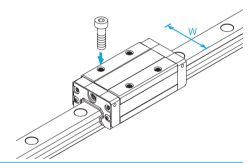


## **Model SHS-V**

With this type, the LM block has a smaller width (W) and tapped holes.

Used in places where the space for table width is limited.

#### Specification Table⇒B-8

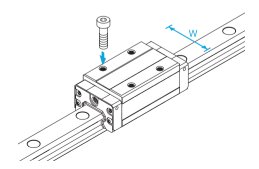


## **Model SHS-R**

The LM block has a smaller width (W) and the mounting holes are tapped.

It succeeds the height dimension of full-ball type LM Guide HSR-R.

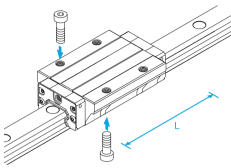
Specification Table⇒B-10



## **Model SHS-LC**

The LM block has the same cross-sectional shape as model SHS-C, but has a longer overall LM block length (L) and a greater rated load.

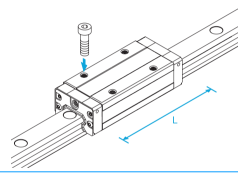
## Specification Table⇒B-6



## **Model SHS-LV**

The LM block has the same cross-sectional shape as model SHS-V, but has a longer overall LM block length (L) and a greater rated load.

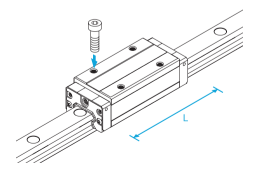
#### Specification Table⇒B-8



## Model SHS-LR

The LM block has the same cross-sectional shape as model SHS-R, but has a longer overall LM block length (L) and a greater rated load.

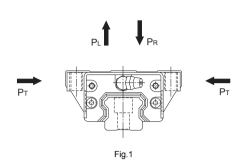
#### Specification Table⇒B-10



## Rated Loads in All Directions

Model SHS is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for SHS.



## **Equivalent Load**

When the LM block of model SHS receives loads in all directions simultaneously, the equivalent load is obtained from the equation below.

## $\mathbf{P}_{\mathsf{E}} = \mathbf{P}_{\mathsf{R}} \left( \mathbf{P}_{\mathsf{L}} \right) + \mathbf{P}_{\mathsf{T}}$

P<sub>E</sub> : Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

 $\begin{array}{llll} P_{\mathbb{R}} & : Radial \ load & (N) \\ P_{L} & : Reverse \ radial \ load & (N) \\ P_{T} & : Lateral \ load & (N) \end{array}$ 

## Service Life

For details, see A-100.

## Radial Clearance Standard

For details, see A-113.

## **Accuracy Standards**

For details, see A-119.

## Shoulder Height of the Mounting Base and the Corner Radius

For details, see A-327.

## **Error Allowance in the Parallelism between Two Rails**

For details, see A-333.

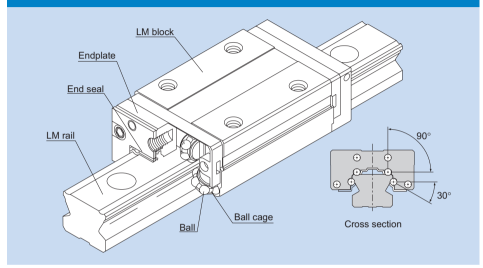
## **Error Allowance in Vertical Level between Two Rails**

For details, see A-336.

## SSR



## Caged Ball LM Guide Radial Type Model SSR



<sup>\*</sup> For the ball cage, see A-130.

Structure and Features	▶ <b>▶▶</b> A-143
Types and Features	▶▶▶ A-144
Rated Loads in All Directions	▶▶▶ A-145
Equivalent Load	▶▶▶ A-145
Service Life	▶▶▶ A-100
Radial Clearance Standard	▶ <b>▶▶</b> A-113
Accuracy Standards	▶ <b>▶▶</b> A-119
<b>Shoulder Height of the Mounting Base and the Corner Radius</b>	▶▶▶ A-330
Error Allowance in the Parallelism between Two Rails	▶▶▶ A-333
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-336
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-16
Standard Length and Maximum Length of the LM Rail	▶▶▶ B-22
Tapped-hole LM Rail Type of Model SSR	▶▶▶ B-23

#### Structure and Features

Balls roll in four rows of raceways precision-ground on an LM rail and an LM block, and ball cages and endplates incorporated in the LM block allow the balls to circulate.

Use of the ball cage eliminates friction between balls and increases grease retention, thus to achieve low noise, high speed and long-term maintenance-free operation.

#### [Compact, Radial Type]

The compact design with a low sectional height and the ball contact structure at  $90^{\circ}$  make SSR an optimal model for horizontal guides.

#### [Superb Planar Running Accuracy]

Use of a ball contact structure at 90° in the radial direction reduces displacement in the radial direction under a radial load and achieves highly accurate, smooth straight motion.

#### [Self-adjustment Capability]

The self-adjustment capability through front-to-front configuration of THK's unique circular-arc grooves (DF set) enables a mounting error to be absorbed even under a preload, thus to achieve highly accurate, smooth straight motion.

#### [Stainless Steel Type also Available as Standard]

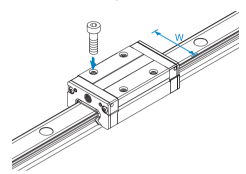
A stainless steel type with its LM block, LM rail and balls all made of stainless steel, which is superbly corrosion resistant. is also available as standard.

## **Types and Features**

## **Model SSR-XW**

With this type, the LM block has a smaller width (W) and tapped holes.

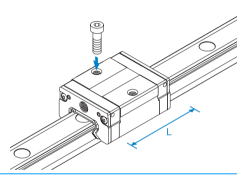
#### Specification Table⇒B-16



## **Model SSR-XV**

This type has the same cross-sectional shape as SSR-XW but has a shorter overall LM block length (L).

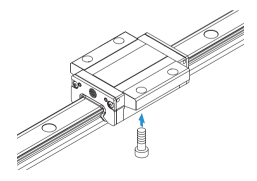
#### **Specification Table⇒B-18**



## Model SSR-XTB

Since the LM block can be mounted from the bottom, this type is optimal for applications where through holes for mounting bolts cannot be drilled on the table.

#### Specification Table⇒B-20



## Rated Loads in All Directions

Model SSR is capable of receiving loads in four directions: radial, reverse radial and lateral directions

Its basic dynamic load rating is represented by the symbol in the radial direction indicated in Fig.1, and the actual value is provided in the specification table for SSR. The values in the reverse radial and lateral directions are obtained from Table 1 below

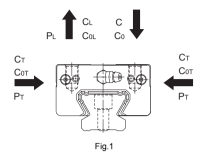


Table1 Rated Load of Model SSR in All Directions

Table I Nated Load of Wodel 3317 III All Directions				
Direction	Basic dynamic load rating	Basic static load rating		
Radial direction	С	C <sub>0</sub>		
Reverse radial direction	C₁=0.50C	C <sub>0L</sub> =0.50C <sub>0</sub>		
Lateral directions	C₁=0.53C	Сот=0.43Со		

## **Equivalent Load**

When the LM block of model SSR receives a reverse radial direction and a lateral direction simultaneously, the equivalent load is obtained in the equation below.

#### $P_F = X \cdot P_1 + Y \cdot P_T$

P<sub>E</sub> : Equivalent load (N)

: Reverse radial direction

: Lateral direction

 $P_L$  : Reverse radial load (N)  $P_T$  : Lateral load (N)

X, Y: Equivalent factor (see Table2)

#### Table2 Equivalent Factor of Model SSR

P₅	Х	Y		
Equivalent load in reverse radial direction	1	1.155		
Equivalent load in lateral direction	0.866	1		

## **Service Life**

For details, see A-100.

## Radial Clearance Standard

For details, see A-113.

## **Accuracy Standards**

For details, see A-119.

## Shoulder Height of the Mounting Base and the Corner Radius

For details, see A-330.

## **Error Allowance in the Parallelism between Two Rails**

For details, see A-333.

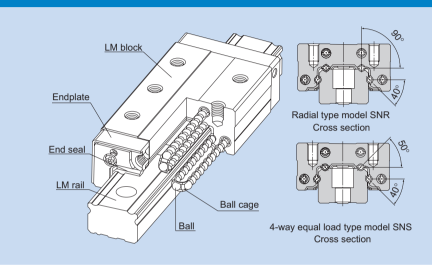
#### Error Allowance in Vertical Level between Two Rails

For details, see A-336.

# SNR/SNS



Caged Ball LM Guide
Ultra-heavy Load Type Models SNR/SNS



<sup>\*</sup> For the ball cage, see A-130.

Structure and Features	▶▶▶ A-149
Types and Features	▶▶▶ A-150
Rated Loads in All Directions	▶▶▶ A-153
Equivalent Load	▶▶▶ A-153
Service Life	▶ <b>▶▶</b> A-100
Radial Clearance Standard	▶ <b>▶▶</b> A-113
Accuracy Standards	▶ <b>⊳</b> ► A-119
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-327
Error Allowance in the Parallelism between Two Rails	►►► A-333/A-334
Error Allowance in Vertical Level between Two Rails	►► A-336/A-337
<b>Dimensional Drawing, Dimensional Table, Example of Model Number Codir</b>	ng ▶▶▶ B-26
Standard Length and Maximum Length of the LM Rai	il

#### Structure and Features

Balls roll in four rows of raceways precision-ground on an LM rail and an LM block, and ball cages and endplates incorporated in the LM block allow the balls to circulate. Use of the ball cage eliminates friction between balls and increases grease retention, thus to achieve low noise, high speed and long-term maintenance-free operation.

#### [High Rigidity]

Models SNR/SNS are the most rigid types among the Caged Ball LM Guide series.

Both the radial type SNR and the 4-way equal load type SNS are available for each size variation.

Both the radial type SNR and the 4-way equal load type SNS are available for each size variation. Depending on the intended use, you can select either type.

#### [Ultra-heavy Load]

Since the curvature of the raceway is approximated to the ball diameter, the ball contact area under a load is increased and the LM Guide is capable of receiving an ultra-heavy load.

#### [Increased Damping Effect]

In rapid traverse where the LM block travels at high speed, no differential slip occurs and smooth motion is maintained, thus achieving highly accurate positioning. In heavy cutting where the LM block travels at low speed, favorable differential slip according to the cutting load occurs to increase frictional resistance, thus increasing the damping capacity.

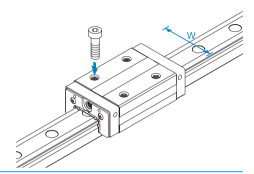
## **Types and Features**

## Models SNR-R/SNS-R

With this type, the LM block has a smaller width (W) and tapped holes.

Used in places where the space for table width is limited.

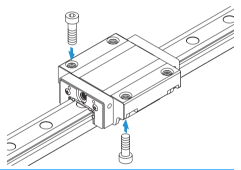
#### Specification Table⇒B-26/B-28



## **Models SNR-C/SNS-C**

The flange of the LM block has tapped holes. Can be mounted from the top or the bottom. Used in places where the table cannot have through holes for mounting bolts.

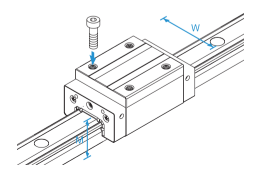
#### Specification Table⇒B-30/B-32



## Models SNR-RH/SNS-RH (Build to Order)

The dimensions are almost the same as that of LM Guide models SHS and HSR, and the LM block has tapped holes.

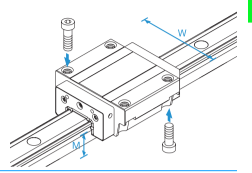
#### Specification Table⇒B-34/B-36



## Models SNR-CH/SNS-CH (Build to Order)

#### Specification Table⇒B-38/B-40

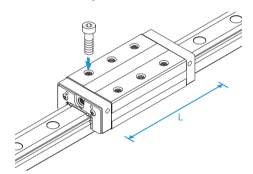
The dimensions are almost the same as that of LM Guide models SHS and HSR, and the flange of the LM block has tapped holes.



## Models SNR-LR/SNS-LR

The LM block has the same cross-sectional shape as models SNR-R/SNS-R, but has a longer overall LM block length (L) and a greater rated load.

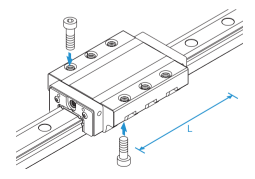
#### Specification Table⇒B-26/B-28



## **Models SNR-LC/SNS-LC**

The LM block has the same cross-sectional shape as models SNR-C/SNS-C, but has a longer overall LM block length (L) and a greater rated load.

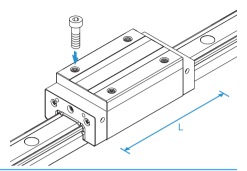
#### Specification Table⇒B-30/B-32



## Models SNR-LRH/SNS-LRH (Build to Order)

Specification Table⇒B-34/B-36

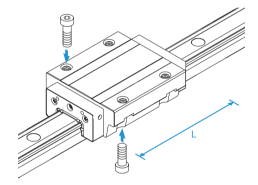
The LM block has the same cross-sectional shape as models SNR-RH/SNS-RH, but has a longer overall LM block length (L) and a greater rated load.



## Models SNR-LCH/SNS-LCH (Build to Order)

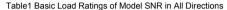
Specification Table⇒B-38/B-40

The LM block has the same cross-sectional shape as models SNR-CH/SNS-CH, but has a longer overall LM block length (L) and a greater rated load.



#### Rated Loads in All Directions

Model SNR/SNS is capable of receiving loads in four directions: radial, reverse radial and lateral directions. Their basic dynamic load ratings are represented by the symbols in the radial direction indicated in Fig.1, and the actual values are provided in the specification tables for SNR/SNS. The values in the reverse radial and lateral directions are obtained from Table1 and Table2 below.



	SNR	
Direction	Basic dynamic load rating	Basic static load rating
Radial direction	С	C₀
Reverse radial direction	C₁=0.64C	C <sub>0L</sub> =0.64C <sub>0</sub>
Lateral directions	C₁=0.47C	Сот=0.38Со

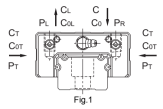


Table2 Basic Load Ratings of Model SNS in All Directions

	SNS	
Direction	Basic dynamic load rating	Basic static load rating
Radial direction	С	C₀
Reverse radial direction	CL=0.84C	C <sub>0L</sub> =0.84C <sub>0</sub>
Lateral directions	C⊤=0.84C	C <sub>0T</sub> =0.84C <sub>0</sub>

## **Equivalent Load**

When the LM block of model SNR receives a reverse radial load and a lateral load simultaneously, the equivalent load is obtained from the equation below.

#### $P_{E} = X \cdot P_{L} + Y \cdot P_{T}$

PE	: Equivalent load	(N)
	: Reverse radial direction	

: Lateral direction

 $P_L$  : Reverse radial load (N)  $P_T$  : Lateral load (N)

X, Y: Equivalent factor (see Table3)

Table3 Equivalent Factor of Model SNR

P⊧	X	Y
Equivalent load in reverse radial direction	1	1.678
Equivalent load in lateral direction	0.596	1

When the LM block of model SNS receives a radial load and a lateral load, or a reverse radial load and a lateral load, simultaneously, the equivalent load is obtained from the equation below.

## $\mathbf{P}_{E} = \mathbf{X} \cdot \mathbf{P}_{R} (\mathbf{P}_{L}) + \mathbf{Y} \cdot \mathbf{P}_{T}$

P<sub>E</sub> : Equivalent load (N) : Radial direction

: Reverse radial direction

P<sub>R</sub> : Radial load (N)
P<sub>L</sub> : Reverse radial load (N)

 $P_{\perp}$ : Reverse radial load (N)  $P_{\top}$ : Lateral load (N)

X, Y: Equivalent factor

(see Table4 and Table5)

Table4 Equivalent Factor of Model SNS (When radial and lateral loads are applied)

P₌	X	Y
Equivalent load in the radial direction	1	0.935
Equivalent load in lateral direction	1.07	1

Table5 Equivalent Factor of Model SNS (When reverse radial load and lateral load are applied)

P <sub>E</sub>	Х	Y
Equivalent load in reverse radial direction	1	1.02
Equivalent load in lateral direction	0.986	1

## **Service Life**

For details, see A-100.

## **Radial Clearance Standard**

For details, see A-113.

# **Accuracy Standards**

For details, see A-119.

# Shoulder Height of the Mounting Base and the Corner Radius

For details.see A-327.

## **Error Allowance in the Parallelism between Two Rails**

For details, A-333 and A-334.

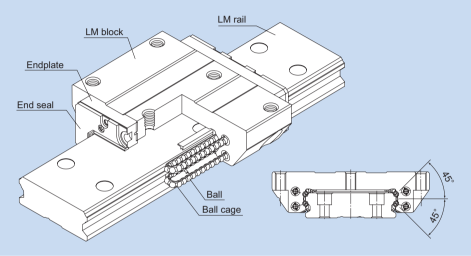
## **Error Allowance in Vertical Level between Two Rails**

For details, A-336 and A-337.

# SHW



# Caged Ball LM Guide Wide Rail Model SHW



<sup>\*</sup> For the ball cage, see A-130.

Structure and Features	▶ <b>▶▶</b> A-157
Types and Features	▶▶▶ A-158
Rated Loads in All Directions	▶▶▶ A-158
Equivalent Load	▶▶▶ A-159
Service Life	▶ <b>▶▶</b> A-100
Radial Clearance Standard	▶ <b>▶▶</b> A-113
Accuracy Standards	▶ <b>▶▶</b> A-119
Shoulder Height of the Mounting Base and the Corner Radius	▶►► A-330
Error Allowance in the Parallelism between Two Rails	▶▶▶ A-334
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-337
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-44
Standard Length and Maximum Length of the LM Rail	▶▶▶ B-48

#### Structure and Features

A wide and highly rigid LM Guide that uses ball cages to achieve low noise, long-term maintenance-free operation and high speed.

#### [Wide, Low Center of Gravity]

Model SHW, which has a wide LM rail and a low center of gravity, is optimal for locations requiring space saving and large M₀ moment rigidity.

#### [4-way Equal Load]

Each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations and in extensive applications.

#### [Self-adjustment Capability]

The self-adjustment capability through front-to-front configuration of THK's unique circular-arc grooves (DF set) enables a mounting error to be absorbed even under a preload, thus to achieve highly accurate, smooth straight motion.

#### [Low Dust Generation]

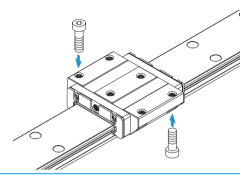
Use of ball cages eliminates friction between balls and retains lubricant, thus achieving low dust generation.

# **Types and Features**

## **Model SHW-CA**

The flange of the LM block has tapped holes. Can be mounted from the top or the bottom.

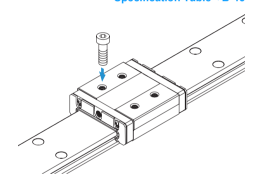
#### Specification Table⇒B-44



# **Model SHW-CR**

The LM block has tapped holes.

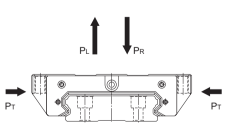
## Specification Table⇒B-46



## **Rated Loads in All Directions**

Model SHW is capable of receiving loads in four directions: radial, reverse radial and lateral directions.

The basic load ratings are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for SHW.



# **Equivalent Load**

When the LM block of model SHW receives loads in all directions simultaneously, the equivalent load is obtained from the equation below.

# $\mathbf{P}_{\mathsf{E}} = \mathbf{P}_{\mathsf{R}} \left( \mathbf{P}_{\mathsf{L}} \right) + \mathbf{P}_{\mathsf{T}}$

 $P_E$ : Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

 $\begin{array}{lll} P_{\mathbb{R}} & : Radial \, load & (N) \\ P_{L} & : Reverse \, radial \, load & (N) \\ P_{T} & : Lateral \, load & (N) \end{array}$ 

#### **Service Life**

For details.see A-100.

#### **Radial Clearance Standard**

For details, see A-113.

### **Accuracy Standards**

For details, see A-119.

# Shoulder Height of the Mounting Base and the Corner Radius

For details.see A-330.

# **Error Allowance in the Parallelism between Two Rails**

For details.see A-334.

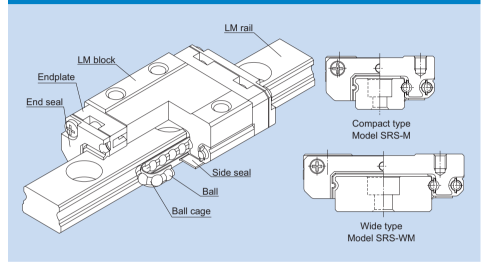
## **Error Allowance in Vertical Level between Two Rails**

For details, see A-337.

# SRS



# Caged Ball LM Guide Miniature Type Model SRS



<sup>\*</sup> For the ball cage, see A-130.

Structure and Features	▶ <b>▶▶</b> A-161
Types and Features	▶▶▶ A-162
Rated Loads in All Directions	▶▶▶ A-163
Equivalent Load	▶▶▶ A-163
Service Life	▶▶▶ A-100
Radial Clearance Standard	▶ <b>▶▶</b> A-113
Accuracy Standards	▶▶▶ A-126
Shoulder Height of the Mounting Base and the Corner Radius	▶▶► A-332
Error Allowance in the Parallelism between Two Rails	▶▶▶ A-334
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-337
Flatness of the LM Rail and the LM Block Mounting Surface	▶ <b>▶▶</b> A-164
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-50
Standard Length and Maximum Length of the LM Rail	▶▶▶ B-54

#### Structure and Features

Caged Ball LM Guide model SRS has a structure where two raceways are incorporated into the compact body, enabling the model to receive loads in all directions, and to be used in locations where a moment is applied with a single rail. In addition, use of ball cages eliminates friction between balls, thus achieving high speed, low noise, acceptable running sound, long service life, and long-term maintenance-free operation.

#### [Low Dust Generation]

Use of ball cages eliminates friction between balls and retains lubricant, thus achieving low dust generation. In addition, the LM block and LM rail use stainless steel, which is highly resistant to corrosion

#### [4-way Equal Load Type]

Since the right and left rows of balls under a load contact the raceway at 45°, this LM Guide is capable of receiving loads in the radial, reverse radial and lateral directions at equal values and being used in any orientations. With this well-balanced structure, this model can be used in extensive applications

#### [Compact]

Since SRS has a compact structure where the rail cross section is designed to be low and that contains only two rows of balls, it can be installed in space-saving locations.

#### [Lightweight]

Since part of the LM block (e.g., around the ball relief hole) is made of resin and formed through insert molding, SRS is a lightweight, low inertia type of LM Guide.

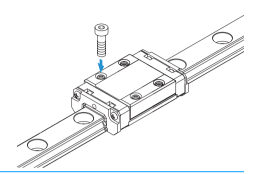
# **Types and Features**

# **Model SRS-M**

#### A standard type of SRS.

Note) In addition to model SRS-M, a full-ball type without ball cage is also available. If desiring this type, indicate type "SRS-G" when placing an order. However, since SRS-G does not have a ball cage, its dynamic load rating is smaller than SRS-M. See the table of basic load ratings for SRS-G on B-51 for details.

#### Specification Table⇒B-50

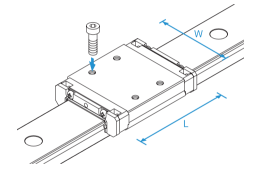


## **Model SRS-WM**

Has a longer overall LM block length (L), a greater width and a larger rated load and permissible moment than SRS-M.

Note) In addition to model SRS-WM, a full-ball type without ball cage is also available.If desiring this type, indicate type "SRS-G" when placing an order.However, since SRS-G does not have a ball cage, its dynamic load rating is smaller than SRS-WM. See the table of basic load ratings for SRS-G on B-53 for details.

#### Specification Table⇒B-52



## Rated Loads in All Directions

Model SRS is capable of receiving loads in four directions: radial, reverse radial and lateral directions

Their basic dynamic load ratings are represented by the symbols in the radial direction indicated in Fig.1, and the actual values are provided in the specification table for SRS. The values in the reverse radial and lateral directions are obtained from Table1 below.

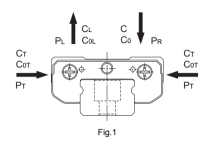


Table1 Rated Loads of Model SRS in All Directions

Direction	Basic dynamic load rating	Basic static load rating
Radial direction	С	Co
Reverse radial direction	Cr=C	C <sub>0L</sub> =C <sub>0</sub>
Lateral directions (7M/7WM/ 9M/9WM/20M)	C₁=1.19C	Сот=1.19Со
Lateral directions (12M/12WM/ 15M/15WM/25M)	C⊤=C	C <sub>0T</sub> =C <sub>0</sub>

# **Equivalent Load**

When the LM block of model SRS receives a reverse radial load and a lateral load simultaneously, the equivalent load is obtained from the equation below.

# $P_E = X \cdot P_R (P_L) + Y \cdot P_T$

PΕ	: Equivalent	load	(N)
	: Radial dir	ection	
	_		

: Reverse radial direction

: Lateral direction
P
R
Radial load

P<sub>R</sub> : Radial load (N)
P<sub>L</sub> : Reverse radial load (N)
P<sub>T</sub> : Lateral load (N)

X, Y: Equivalent factor (see Table2)

#### Table2 Equivalent Factor of Model SRS

Equivalent Load P <sub>E</sub>	Model No.	Х	Υ
Radial and reverse radial	7M/7WM/9M/ 9WM/20M	1	0.839
direction	12M/12WM/15M/ 15WM/25M	1	1
Lateral	7M/7WM/9M/ 9WM/20M	1.192	1
directions	12M/12WM/15M/ 15WM/25M	1	1

#### Service Life

For details.see A-100.

#### **Radial Clearance Standard**

For details, see A-113.

#### **Accuracy Standards**

For details, see A-126.

## **Shoulder Height of the Mounting Base and the Corner Radius**

For details, see A-332.

## Error Allowance in the Parallelism between Two Rails

For details, see A-334.

#### **Error Allowance in Vertical Level between Two Rails**

For details, see A-337.

# Flatness of the LM Rail and the LM Block Mounting Surface

The values in Table3 apply when the clearance is a normal clearance. If the clearance is C1 clearance and two rails are used in combination, we recommend using 50% or less of the value in the table.

Note) Since SRS has Gothic-arch grooves, any accuracy error in the mounting surface may negatively affect the operation. Therefore, we recommend using SRS on a highly accurate mounting surface.

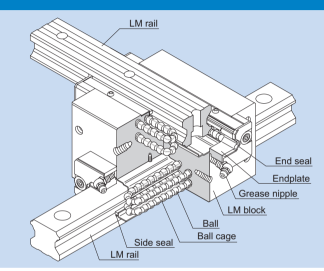
Table3 Flatness of the LM Rail and the LM Block Mounting Surface
Unit: mm

Model No.	Flatness error
SRS 7M	0.025/200
SRS 7WM	0.025/200
SRS 9M	0.035/200
SRS 9WM	0.035/200
SRS 12M	0.050/200
SRS 12WM	0.050/200
SRS 15M	0.060/200
SRS 15WM	0.060/200
SRS 20M	0.070/200
SRS 25M	0.070/200

# SCR



# Caged Ball LM Guide Cross LM Guide Model SCR



<sup>\*</sup> For the ball cage, see A-130.

Structure and Features	▶ <b>▶▶</b> A-167
Types and Features	▶ <b>▶▶</b> A-168
Rated Loads in All Directions	▶▶▶ A-169
Equivalent Load	▶▶▶ A-169
Service Life	▶ <b>▶</b> A-100
Radial Clearance Standard	▶ <b>▶▶</b> A-113
Accuracy Standards	▶▶▶ A-122
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-327
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-56
Standard Length and Maximum Length of the LM Rail	▶▶▶ B-58
Tapped-hole LM Rail Type of Model SCR	▶ <b>▶▶</b> B-59

#### Structure and Features

Balls roll in four rows of raceways precision-ground on an LM rail and an LM block, and ball cages and endplates incorporated in the LM block allow the balls to circulate.

This model is an integral type of Caged Ball LM Guide that squares an internal structure similar to model SHS, which has a proven track record and is highly reliable, with another and uses two LM rails in combination. Since an orthogonal LM system can be achieved with model SCR alone, a conventionally required saddle is no longer necessary, the structure for X-Y motion can be simplified and the whole system can be downsized.

#### [4-way Equal Load]

Each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations and in extensive applications.

#### [High Rigidity]

Since balls are arranged in four rows in a well-balanced manner, this model is stiff against a moment, and smooth straight motion is ensured even a preload is applied to increase the rigidity.

Since the rigidity of the LM block is higher than that of a combination of two LM blocks of the conventional type secured together back-to-back with bolts, this model is optimal for building an X-Y table that requires a high rigidity.

#### [Compact]

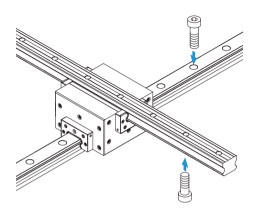
This model is an integral type of Caged Ball LM Guide that squares an internal structure similar to model SHS, which has a proven track record and is highly reliable, with another and uses two LM rails in combination. Since an orthogonal LM Guide can be achieved with model SCR alone, a conventionally required saddle is no longer necessary, the structure for X-Y motion can be simplified and the whole system can be downsized.

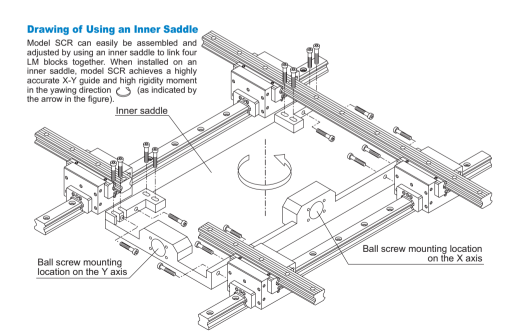
# **Types and Features**

# **Model SCR**

Specification Table⇒B-56

This model is a standard type.

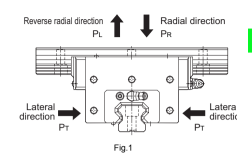




## Rated Loads in All Directions

Model SCR is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings are defined with a LM rail and a LM block, and uniform in the four directions (radial, reverse radial and lateral directions). Their actual values are provided in the specification table for SCR.



## **Equivalent Load**

When the LM block of model SCR receives loads in all directions simultaneously, the equivalent load is obtained from the equation below.

# $\mathbf{P}_{E} = \mathbf{P}_{R} (\mathbf{P}_{L}) + \mathbf{P}_{T}$

P<sub>E</sub> : Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

 $\begin{array}{lll} P_{\mathbb{R}} & : \mbox{ Radial load} & (\mbox{N}) \\ P_{L} & : \mbox{ Reverse radial load} & (\mbox{N}) \\ P_{T} & : \mbox{ Lateral load} & (\mbox{N}) \end{array}$ 

#### **Service Life**

For details.see A-100.

#### **Radial Clearance Standard**

For details.see A-113.

# **Accuracy Standards**

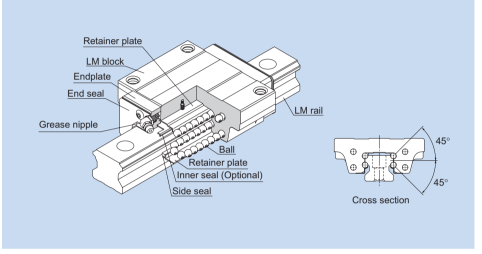
For details, see A-122.

# **Shoulder Height of the Mounting Base and the Corner Radius**

For details, see A-327.

# **HSR**

# LM Guide Global Standard Size Model HSR



Types  Rated Loads in All Directions  Description  Equivalent Load  Service Life  Description  A-17  A-17  Below A-17  Below A-17  Below A-17
Equivalent Load  ▶▶▶ A-17
•
Service Life  ▶▶▶ A-10
Radial Clearance Standard  ▶▶▶ A-11
Accuracy Standards
Shoulder Height of the Mounting Base and the Corner Radius  ▶▶▶ A-32
Error Allowance in the Parallelism between Two Rails   ▶▶▶ A-33
Error Allowance in Vertical Level between Two Rails   ▶▶▶ A-33
Dimensional Drawing, Dimensional Table, Example of Model Number Coding
Standard Length and Maximum Length of the LM Rail    B-8
Tapped-hole LM Rail Type of Model HSR

#### Structure and Features

Balls roll in four rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate.

Since retainer plates hold the balls, they do not fall off even if the LM rail is pulled out (except models HSR 8, 10 and 12).

Each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations. In addition, the LM block can receive a well-balanced preload, increasing the rigidity in the four directions while maintaining a constant, low friction coefficient. With the low sectional height and the high rigidity design of the LM block, this model achieves highly accurate and stable straight motion.

#### [4-way Equal Load Type]

Each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations and in extensive applications.

#### [High Rigidity Type]

Since balls are arranged in four rows in a well-balanced manner, a large preload can be applied and the rigidity in four directions can easily be increased.

#### [Self-adjustment Capability]

The self-adjustment capability through front-to-front configuration of THK's unique circular-arc grooves (DF set) enables a mounting error to be absorbed even under a preload, thus to achieve highly accurate, smooth straight motion.

#### [High Durability]

Even under a preload or excessive biased load, differential slip of balls does not occur. As a result, smooth motion, high wear resistance, and long-term maintenance of accuracy are achieved.

#### [Stainless Steel Type also Available]

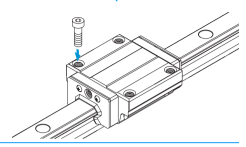
A special type which LM block, LM rail and balls are made of stainless steel is also available.

# **Types**

## **Model HSR-A**

The flange of its LM block has tapped holes.

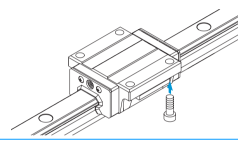
#### Specification Table⇒B-62



# **Model HSR-B**

The flange of the LM block has through holes. Used in places where the table cannot have through holes for mounting bolts.

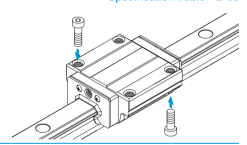
#### Specification Table⇒B-64



# **Model HSR-R Grade Ct**

The flange of its LM block has tapped holes. Can be mounted from the top or the bottom.

Specification Table⇒B-66

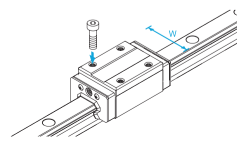


# **Model HSR-R**

Having a smaller LM block width (W) and tapped holes, this model is optimal for compact design.

Low-priced LM rails and LM blocks are individually stocked. We also have Ct grade model HSR-R available with a short delivery time.

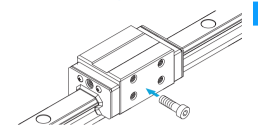
#### Specification Table⇒B-70



Specification Table⇒B-74

# **Model HSR-YR**

When using two units of LM Guide facing each other, the previous model required much time in machining the table and had difficulty achieving the desired accuracy and adjusting the clearance. Since model HSR-YR has tapped holes on the side of the LM block, a simpler structure is gained and reduced man-hour and increase in accuracy can be achieved.



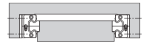


Fig.1 Conventional Structure

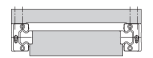
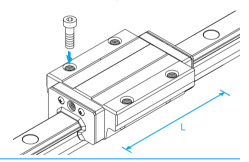


Fig.2 Mounting Structure for Model HSR-YR

# **Model HSR-LA**

The LM block has the same cross-sectional shape as model HSR-A, but has a longer overall LM block length (L) and a greater rated load.

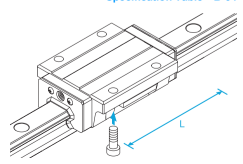
#### Specification Table⇒B-62



# **Model HSR-LB**

The LM block has the same cross-sectional shape as model HSR-B, but has a longer overall LM block length (L) and a greater rated load.

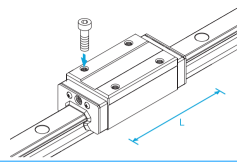
#### Specification Table⇒B-64



# **Model HSR-LR**

The LM block has the same cross-sectional shape as model HSR-R, but has a longer overall LM block length (L) and a greater rated load.

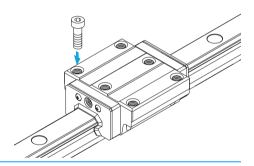
#### Specification Table⇒B-70



# **Model HSR-CA**

Has six tapped holes on the LM block.

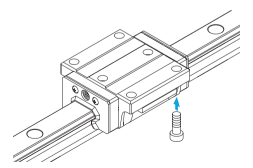
Specification Table⇒B-76



# **Model HSR-CB**

The LM block has six through holes. Used in places where the table cannot have through holes for mounting bolts.

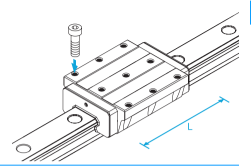
Specification Table⇒B-78



# **Model HSR-HA**

The LM block has the same cross-sectional shape as model HSR-CA, but has a longer overall LM block length (L) and a greater rated load.

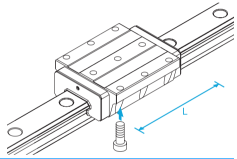
#### Specification Table⇒B-76



# **Model HSR-HB**

The LM block has the same cross sectional shape as model HSR-CB, but has a longer overall LM block length (L) and a greater rated load.

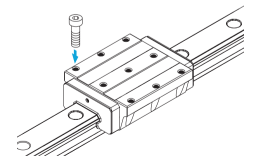
#### Specification Table⇒B-78



# Models HSR 100/120/150 HA/HB/HR

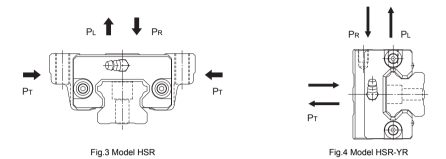
Large types of model HSR that can be used in large-scale machine tools and building structures.

#### Specification Table⇒B-80



## Rated Loads in All Directions

The basic load ratings are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for HSR.



## **Equivalent Load**

When the LM block of model HSR receives loads in the reverse radial and lateral directions simultaneously, the equivalent load is obtained from the equation below.

PE	$= \mathbf{P}_{R} \left( \mathbf{P}_{L} \right) + \mathbf{P}_{T}$	
PE	: Equivalent load	(N)
	: Radial direction	
	: Reverse radial direction	
	: Lateral direction	
$P_{R}$	: Radial load	(N)
$P_{\Gamma}$	: Reverse radial load	(N)
Р⊤	: Lateral load	(N)

## Service Life

For details, see A-100.

## Radial Clearance Standard

For details, see A-114.

# **Accuracy Standards**

For details, see A-119.

# Shoulder Height of the Mounting Base and the Corner Radius

For details, see A-328.

## **Error Allowance in the Parallelism between Two Rails**

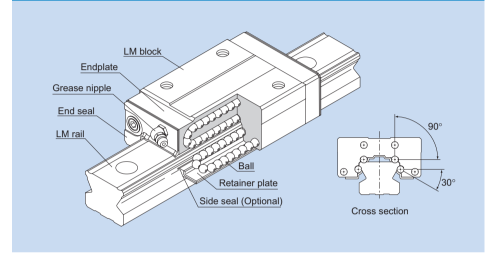
For details, see A-333.

## **Error Allowance in Vertical Level between Two Rails**

For details, see A-336.

# SR

# LM Guide Radial Type Model SR



Structure and Features	<b>&gt;&gt;</b>	A-179
Types and Features	<b>&gt;&gt;&gt;</b>	A-180
Characteristics of Model SR	<b>&gt;&gt;&gt;</b>	A-182
Rated Loads in All Directions	<b>&gt;&gt;&gt;</b>	A-184
Equivalent Load	<b>&gt;&gt;&gt;</b>	A-184
Service Life	<b>&gt;&gt;&gt;</b>	A-100
Radial Clearance Standard	<b>&gt;&gt;&gt;</b>	A-114
Accuracy Standards	<b>&gt;&gt;&gt;</b>	A-119
Shoulder Height of the Mounting Base and the Corner Radius	<b>&gt;&gt;&gt;</b>	A-326
Error Allowance in the Parallelism between Two Rails	<b>&gt;&gt;&gt;</b>	A-333
Error Allowance in Vertical Level between Two Rails	<b>&gt;&gt;&gt;</b>	A-336
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	<b>&gt;&gt;&gt;</b>	B-86
Standard Length and Maximum Length of the LM Rail	<b>&gt;&gt;&gt;</b>	B-90
Tapped-hole LM Rail Type of Model SR	<b>&gt;&gt;&gt;</b>	B-91

#### Structure and Features

Balls roll in four rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate. Since a retainer plate holds the balls, they will not fall off even if the LM block is removed from the LM rail. With the low sectional height and the high rigidity design of the LM block, this model achieves highly accurate and stable straight motion.

#### [Compact, Heavy Load]

Since it is a compact designed model that has a low sectional height and a ball contact structure rigid in the radial direction, this model is optimal for horizontal guide units.

#### [Mounting accuracy can easily be achieved]

Since this model is a self-adjusting type capable of easily absorbing an accuracy error in parallelism and level between two rails, highly accurate and smooth motion can be achieved.

#### [Low Noise]

The endplate installed at each end of the LM block is designed to ensure the smooth and low-noise circulation of the balls at the turning areas.

#### [High Durability]

Even under a preload or excessive biased load, differential slip of balls is minimal. As a result, high wear resistance and long-term maintenance of accuracy are achieved.

#### [Stainless Steel Type also Available]

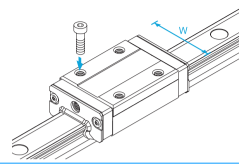
A special type which LM block, LM rail and balls are made of stainless steel is also available.

# **Types and Features**

# **Model SR-W**

With this type, the LM block has a smaller width (W) and tapped holes.

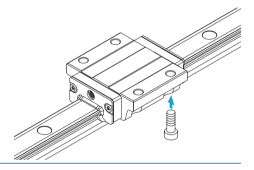
#### Specification Table⇒B-86



# **Model SR-TB**

The LM block has the same height as model SR-W and can be mounted from the bottom.

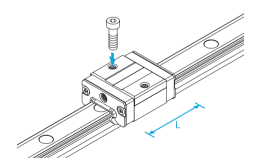
## Specification Table⇒B-88



# **Model SR-V**

A space-saving type whose LM block has the same cross-sectional shape as model SR-W, but has a smaller overall LM block length (L).

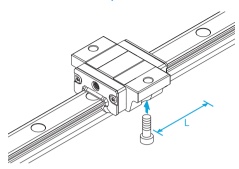
#### Specification Table⇒B-86



# **Model SR-SB**

A space-saving type whose LM block has the same cross-sectional shape as model SR-TB, but has a smaller overall LM block length (L).

## Specification Table⇒B-88

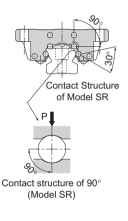


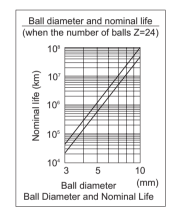
#### Characteristics of Model SR

When compared to models having a contact angle of 45°, model SR shows excellent characteristics as indicated below. Using these characteristics, you can design and manufacture highly accurate and highly rigid machines or equipment.

#### Difference in Rated Load and Service Life

Since SR has a contact angle of  $90^{\circ}$ , its rated load and service life are different from those with a contact angle of  $45^{\circ}$ . When comparing model SR with a model that has a contact angle of  $45^{\circ}$  and when the same radial load is applied to the two models with the same ball diameter as shown in the figure below, the load applied to SR is 70% of the other model. As a result, the service life of SR is more than twice that of the other model.





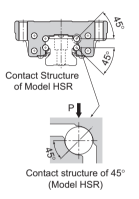
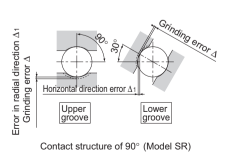


Fig.1

#### **Difference in Accuracy**

If a machining error (grinding error) occurs in the LM rail or LM block, it will affect the running accuracy. Assuming that there is a machining error of  $\Delta$  on the raceway, it results in an error in the radial direction, and the error with the contact angle of  $45^\circ$  (model HSR) is 1.4 times greater than that of the contact angle of  $90^\circ$  (model SR). As for the machining error resulting in horizontal direction error, the error with the contact angle of  $45^\circ$  is 1.22 times greater than the contact angle of  $30^\circ$ .



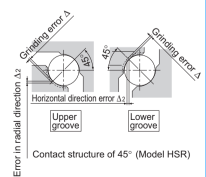


Fig.2 Machining Error and Accuracy

#### **Difference in Rigidity**

The 90° contact angle adopted by model SR has a difference with the 45° contact angle also in rigidity. When the same radial load "P" is applied, the displacement in the radial direction with model SR is only 56% of that with the contact angle of 45°. Accordingly, where high rigidity in the radial direction is required, model SR is more advantageous. The figure below shows the difference in radial load and displacement.

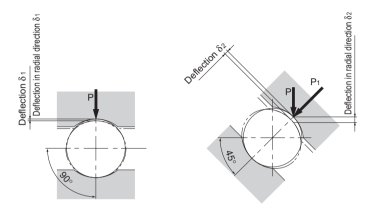


Fig.3 Deflection under a Radial Load

Load and deflection when contact angles are not the same (Da=6.35mm)

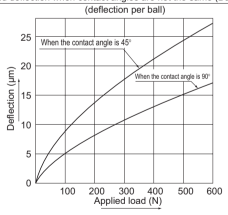


Fig.4 Radial Load and Deflection

#### Conclusion

As suggested above, model SR, which has a contact angle of  $90^{\circ}$  in the radial direction, is optimal for locations where the radial load is large, high rigidity is required or high running accuracy in the vertical and horizontal directions is required.

However, if the reverse radial load, the lateral load or the moment is large, we recommend model HSR, which has a contact angle of 45° (4-way equal load).

## Rated Loads in All Directions

Model SR is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings indicate the values in the radial directions in Fig.5, and their actual values are provided in the specification table for SR. The values in the reverse radial and lateral directions are obtained from Table1 below

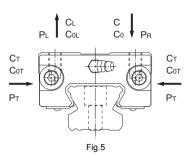


Table1 Rated Loads in All Directions with Model SR

Model No.	Direction	Basic dynamic load rating	Basic static load rating
	Radial direction	С	C <sub>0</sub>
SR 15 to 70	Reverse radial direction	CL=0.62C	C <sub>0</sub> L=0.50C <sub>0</sub>
	Lateral directions	C <sub>⊤</sub> =0.56C	C <sub>0T</sub> =0.43C <sub>0</sub>
	Radial direction	С	C <sub>0</sub>
SR 85 to 150	Reverse radial direction	CL=0.78C	C <sub>0</sub> L=0.71C <sub>0</sub>
	Lateral directions	C₁=0.48C	Сот=0.35Со

## **Equivalent Load**

When the LM block of model SR receives loads in the reverse radial and lateral directions simultaneously, the equivalent load is obtained from the equation below.

#### $P_E = X \cdot P_L + Y \cdot P_T$

 $P_E$  : Equivalent load (N)

: Reverse radial direction

: Lateral direction

P<sub>⊥</sub> : Reverse radial load (N)

 $P_{\scriptscriptstyle T}$  : Lateral load (N)

X, Y: Equivalent factor (see Table2)

#### Table2 Equivalent Factor of Model SR

Model No.	PE	Х	Y
SR	Equivalent load in reverse radial direction	1	1.155
15 to 70	Equivalent load in lateral direction	0.866	1
SR	Equivalent load in reverse radial direction	1	2
85 to 150	Equivalent load in lateral direction	0.5	1

## Service Life

For details.see A-100.

## Radial Clearance Standard

For details, see A-114.

## **Accuracy Standards**

For details, see A-119.

# Shoulder Height of the Mounting Base and the Corner Radius

For details, see A-326.

## **Error Allowance in the Parallelism between Two Rails**

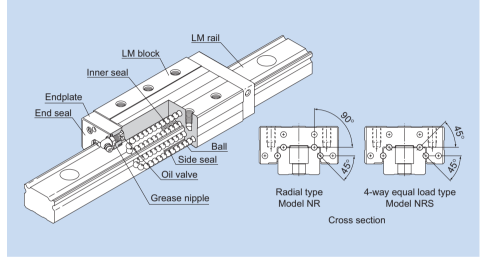
For details.see A-333.

## **Error Allowance in Vertical Level between Two Rails**

For details, see A-336.

# NR/NRS

LM Guide Ultra-heavy Load Type Models NR/NRS



Structure and Features	▶ <b>▶▶</b> A-187
Types and Features	▶ <b>▶▶</b> A-188
Characteristics of Models NR and NRS	▶▶► A-190
Rated Loads in All Directions	▶▶► A-192
Equivalent Load	▶▶► A-192
Service Life	▶▶► A-100
Radial Clearance Standard	▶▶► A-113
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Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-327
Error Allowance in the Parallelism between Two Rails ▶▶▶	A-333/A-334
Error Allowance in Vertical Level between Two Rails ▶▶▶	A-336/A-337
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-94
Standard Length and Maximum Length of the LM Rail	▶▶▶ B-106

#### Structure and Features

Balls roll in four rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate. The raceways are cut into deep grooves that have a radius closer to that of the balls than in the conventional design, using special equipment and an extremely precise cutting technique. This design allows high rigidity, high vibration/impact resistance and high damping capacity, all of which are required for machine tools, thus making these models capable of bearing ultra-heavy loads.

#### [Improved Damping Capacity]

While the machine tool (equipped with NR or NRS) is not cutting a workpiece during operation, the LM Guide travels normally and smoothly. While the machine tool is cutting the workpiece, the cutting force is applied to the LM Guide to increase and the contact area between the balls and the raceway, allowing an appropriate mixture of rolling and sliding motions to be achieved. Accordingly, the friction resistance is increased and the damping capacity is improved.

Since the absolute slip during the rolling and sliding motion is insignificant, it causes little wear and does not affect the service life.

#### [Highly Rational LM Guide]

The excessively large differential slip occurring in a Gothic-arch groove does not happen with these models. They smoothly travel and achieve high positioning accuracy during fast feeding. During the cutting operation, appropriate slip occurs according to the cutting load, the rolling resistance is increased and the damping capacity is increased. Thus, models NR and NRS are highly rational LM Guides.

#### [High Rigidity]

To increase the rigidity of the LM block and the LM rail, which may deteriorate the overall rigidity of the LM Guide in the reverse radial and lateral directions, THK made full use of FEM to achieve optimal design within the limited dimensional range.

For both the radial type model NR and the 4-way equal load type model NRS, THK offers two types with the same dimensions and different characteristics. It allows you to select the desired type according to the application.

#### [Ultra-heavy Load]

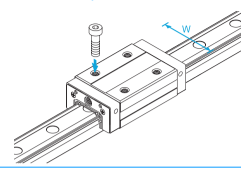
Since the curvature of the raceway is approximated to the ball diameter, the ball contact area under a load is increased and the LM Guide is capable of receiving an ultra-heavy load.

# **Types and Features**

## Models NR-R/NRS-R

With this type, the LM block has a smaller width (W) and tapped holes. Used in places where the space for table width is limited.

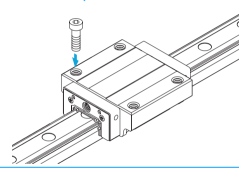
#### Specification Table⇒B-94/B-96



# **Models NR-A/NRS-A**

The flange of its LM block has tapped holes.

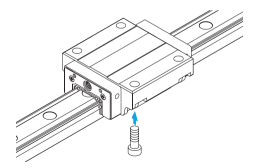
#### Specification Table⇒B-98/B-100



# **Models NR-B/NRS-B**

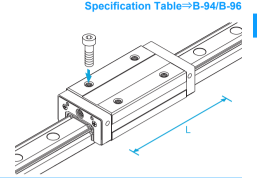
The flange of the LM block has through holes. Used in places where the table cannot have through holes for mounting bolts.

#### Specification Table⇒B-102/B-104



# **Models NR-LR/NRS-LR**

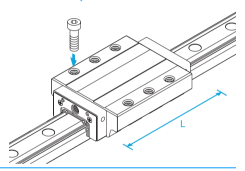
The LM block has the same cross-sectional shape as models NR-R/NRS-R, but has a longer overall LM block length (L) and a greater rated load



# **Models NR-LA/NRS-LA**

The LM block has the same cross-sectional shape as models NR-A/NRS-A, but has a longer overall LM block length (L) and a greater rated load.

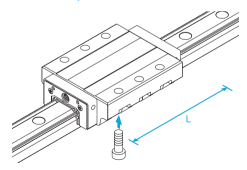
#### Specification Table⇒B-98/B-100



# **Models NR-LB/NRS-LB**

The LM block has the same cross-sectional shape as models NR-B/NRS-B, but has a longer overall LM block length (L) and a greater rated load.

#### Specification Table⇒B-102/B-104



#### Characteristics of Models NR and NRS

#### [Increased Rigidity in Major Load Directions]

The structure with a contact angle of  $90^\circ$  used in model NR differs from that with a  $45^\circ$  contact angle also in rigidity. Under the same radial load P, the displacement in the radial direction with model NR having a contact angle of  $90^\circ$  is 44% less than the  $45^\circ$ .

Fig.2 shows the difference in radial load and displacement. Accordingly, where high rigidity in the radial direction is required, model NR is more advantageous.

#### [Increased Rigidity in the Lateral and Reverseradial Directions]

Since with LM Guide model NR, the distance "H" between the rail bottom and the lower-groove balls (balls receiving lateral loads) is short, the ratio between the rail width "W" and the distance "H" is small, and the distance "T" between the LM rail mounting bolt seat and the LM rail bottom is short. Accordingly, the deformation of the LM rail under a lateral load is minimal, and the rigidity in the lateral directions is increased.

Since the dimension "B" of the LM block is short and the thickness "A" is large, the lateral extension of the LM block under a reverse radial or lateral load is minimized. This structure allows the rigidity in the reverse radial direction to be increased.

In comparison to the old model with the same model number, the ball diameter of NR is smaller and the number of effective balls is approximately 1.3 times greater, thus increasing the static rigidity.

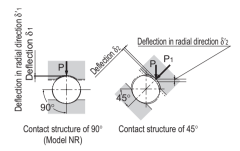


Fig.1 Deflection under a Radial Load

Load and deflection when contact angles are not the same (Da=6.35mm)

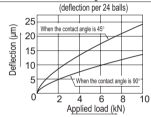


Fig.2 Radial Load and Deflection (normal clearance, no preload)

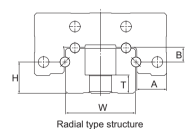


Fig.3 Cross Section of Model NR

#### [Comparison of Contact Surface and Internal Stress between Different Contact Structures]

As shown in Fig.4, the contact area and the internal stress of a ball greatly vary depending on the shape of contact surface.

With the conventional roller guide, the effective length is shorter than the apparent value due to the retention of the rollers. Additionally, the change of stress distribution in the contact section caused by a mounting error significantly affects the differential slip.

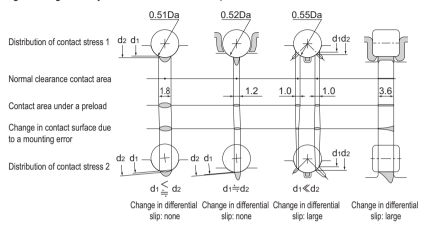


Fig.4 Comparison of Contact Surface ( $\phi$  6.350 ball,  $\phi$  6 x 6 $\ell$  roller)

#### Rated Loads in All Directions

Models NR/NRS are capable of receiving loads in all four directions: radial, reverse radial and lateral directions

The basic load ratings of model NR are indicated by the values in the radial directions in Fig.5, and their actual values are provided in the specification table for NR/NRS. The values in the reverse radial and lateral directions are obtained from table 1 below.

The basic load ratings of model NRS are equal in all the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for NR/NRS.

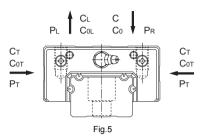


Table1 Rated Loads in All Directions with Model NR

Direction	Basic dynamic load rating	Basic static load rating
Radial direction	С	C <sub>0</sub>
Reverse radial direction	C <sub>L</sub> =0.78C	C <sub>0L</sub> =0.71C <sub>0</sub>
Lateral directions	C <sub>T</sub> =0.48C	С₀т=0.45С₀

## **Equivalent Load**

When the LM block of model NR receives loads in the reverse radial and lateral directions simultaneously, the equivalent load is obtained from the equation below.

## $P_E = X \cdot P_L + Y \cdot P_T$

 $P_{\scriptscriptstyle E}$  : Equivalent load (N)

: Reverse radial direction

: Lateral direction

 $P_L$  : Reverse radial load (N)  $P_T$  : Lateral load (N)

X, Y: Equivalent factor (see Table2)

Table2 Equivalent Factor of Model NR

P₅	Х	Y
Equivalent load in reverse radial direction	1	2
Equivalent load in lateral direction	0.5	1

When the LM block of model NRS receives loads in the reverse radial and lateral directions simultaneously, the equivalent load is obtained from the equation below.

## $\mathbf{P}_{\mathsf{E}} = \mathbf{P}_{\mathsf{R}} \left( \mathbf{P}_{\mathsf{L}} \right) + \mathbf{P}_{\mathsf{T}}$

P<sub>E</sub> : Equivalent load (N)

: Radial direction

· Reverse radial direction

: Lateral direction

 $\begin{array}{lll} P_{\mathbb{R}} & : Radial \, load & (N) \\ P_{L} & : Reverse \, radial \, load & (N) \\ P_{T} & : Lateral \, load & (N) \end{array}$ 

## Service Life

For details.see A-100.

## Radial Clearance Standard

For details, see A-113.

## **Accuracy Standards**

For details, see A-119.

## Shoulder Height of the Mounting Base and the Corner Radius

For details.see A-327.

## **Error Allowance in the Parallelism between Two Rails**

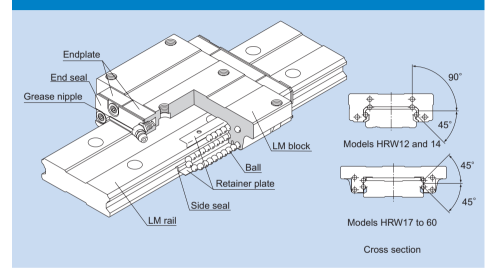
For details, A-333 and A-334.

## **Error Allowance in Vertical Level between Two Rails**

For details, A-336 and A-337.



## LM Guide Wide Rail Model HRW



Structure and Features	▶ <b>▶▶</b> A-195
Types and Features	▶ <b>▶▶</b> A-196
Rated Loads in All Directions	▶ <b>▶▶</b> A-197
Equivalent Load	▶ <b>▶▶</b> A-197
Service Life	▶▶▶ A-100
Radial Clearance Standard	▶▶▶ A-114
Accuracy Standards	▶ <b>▶▶</b> A-119
Shoulder Height of the Mounting Base and the Corner Radius	▶▶► A-330
Error Allowance in the Parallelism between Two Rails	▶▶▶ A-334
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-337
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-108
Standard Length and Maximum Length of the LM Rail	▶▶▶ B-112

#### Structure and Features

Balls roll in four rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate.

Since retainer plates hold the balls, they do not fall off even if the LM rail is pulled out. (except models HRW 12 and 14LR).

Each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations. In addition, the LM block can receive a well-balanced preload, increasing the rigidity in four directions while maintaining a constant, low friction coefficient. In a low center of gravity structure with a large rail width and a low overall height, this model can be used in places where space saving is required or high rigidity against a moment is required even in a single axis configuration.

#### [Compact, Heavy Load]

Since the number of effective balls is large, this model is highly rigid in all directions. It can adequately receive a moment even in a single rail configuration.

Additionally, since the second moment of inertia of the rail is large, the rigidity in the lateral directions is also high. Accordingly, it does not need reinforcement such as a side support.

#### [Self-adjustment Capability]

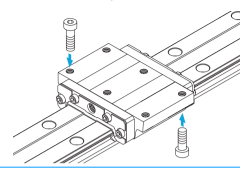
The self-adjustment capability through front-to-front configuration of THK's unique circular-arc grooves (DF set) enables a mounting error to be absorbed even under a preload, thus to achieve highly accurate, smooth straight motion.

## **Types and Features**

## **Model HRW-CA**

The flange of this LM block has tapped holes. Can be mounted from the top or the bottom.

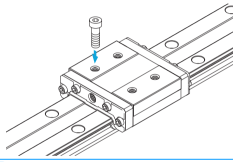
## Specification Table⇒B-108



## **Model HRW-CR**

The LM block has tapped holes.

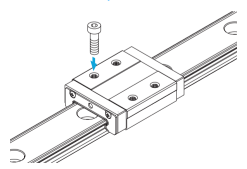
Specification Table⇒B-110



## Miniature Type Model HRW-LR

The LM block has tapped holes.

Specification Table⇒B-110



#### Rated Loads in All Directions

Model HRW is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings of model HRW 17 to 60 are equal in all the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for HRW.

The basic load ratings of models HRW 12 and 14 indicate the values in the radial directions in Fig.1, and their actual values are provided in the specification table for HRW. The values in the reverse radial and lateral directions are obtained from Table1 below.

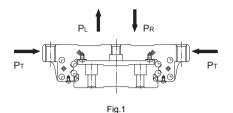


Table 1 Rated Loads in All Directions with Models HRW 12 and 14

Table France Eddde ii Frii Bireedelle War Meddle Firth 12 and 11			
Direction	Basic dynamic load rating	Basic static load rating	
Radial direction	С	Co	
Reverse radial direction	C₁=0.78C	C <sub>0L</sub> =0.71C <sub>0</sub>	
Lateral directions	C <sub>T</sub> =0.48C	С₀т=0.35С₀	

## **Equivalent Load**

When the LM block of models HRW 17 to 60 receives loads in the reverse radial and lateral directions simultaneously, the equivalent load is obtained from the equation below.

## $P_E = P_R (P_L) + P_T$

P<sub>E</sub>: Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

 $P_R$  : Radial load (N)  $P_L$  : Reverse radial load (N)

P<sub>⊤</sub> : Lateral load (N)

When the LM block of models HRW 12 and 14 receives loads in the reverse radial and lateral directions simultaneously, the equivalent load is obtained from the equation below.

## $P_E = X \cdot P_L + Y \cdot P_T$

 $P_E$  : Equivalent load (N)

: Reverse radial direction

: Lateral direction

P<sub>L</sub> : Reverse radial load (N)

 $P_T$ : Lateral load (N) X, Y: Equivalent factor (see Table2)

Table2 Equivalent Factor of Models HRW12 and 14

P₅	Х	Y
Equivalent load in reverse radial direction	1	2
Equivalent load in lateral direction	0.5	1

## **Service Life**

For details, see A-100.

## **Radial Clearance Standard**

For details, see A-114.

## **Accuracy Standards**

For details, see A-119.

## Shoulder Height of the Mounting Base and the Corner Radius

For details, see A-330.

## **Error Allowance in the Parallelism between Two Rails**

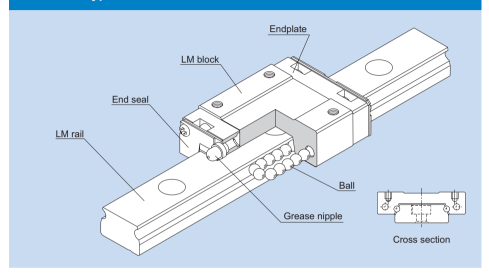
For details, see A-334.

#### Error Allowance in Vertical Level between Two Rails

For details, see A-337.

## RSR/RSR-W

LM Guide Miniature Type Models RSR/RSR-W



Structure and Features	▶▶▶ A-201
Types and Features	▶▶► A-202
Comparison of Model RSR-W with Other Model Numbers	▶▶► A-204
Rated Loads in All Directions	▶▶▶ A-205
Equivalent Load	▶▶▶ A-205
Service Life	▶▶► A-100
Radial Clearance Standard	▶▶▶ A-114
Accuracy Standards	▶▶▶ A-126
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-332
Error Allowance in the Parallelism between Two Rails	▶▶► A-334
Error Allowance in Vertical Level between Two Rails	▶▶► A-337
Accuracy of the Mounting Surface	▶▶▶ A-206
Flatness of the Mounting Surface	▶▶▶ A-335
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-114
Standard Length and Maximum Length of the LM Rail	▶▶▶ B-120

#### Structure and Features

With models RSR and RSR-W, balls roll in two rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate.

Balls circulate in a compact structure and perform infinite straight motion with no limit in stroke. The LM block is designed to have a shape with high rigidity in a limited space, and in combination with large-diameter balls, demonstrates high rigidity in all directions.

#### [Ultra Compact]

The absence of cage displacement, a problem that cross-roller guides and types of ball slides with finite stroke tend to cause, make these models highly reliable LM systems.

#### [Capable of Receiving Loads in All Directions]

These models are capable of receiving loads in all directions, and a single-rail guide can adequately operate under a small moment load. Model RSR-W, in particular, has a greater number of effective balls and a broader LM rail to increase its rigidity against a moment. Thus, it achieves a more compact structure and more durable straight motion than a pair of linear bushes in parallel use.

#### [Stainless Steel Type also Available]

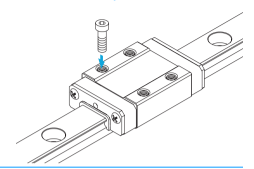
A special type where LM block, LM rail and balls are made of stainless steel is also available.

## **Types and Features**

## Models RSR/RSR-K/RSR-V

This model is a standard type.

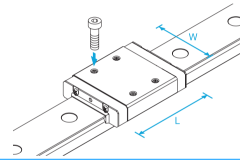
#### Specification Table⇒B-116



## **Models RSR-W/WV**

These models have greater overall LM block lengths (L), broader widths (W) and greater rated loads and permissible moments than standard types.

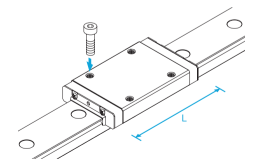
## Specification Table⇒B-118



## **Model RSR-N**

It has a longer overall LM block length (L) and a greater rated load than standard types.

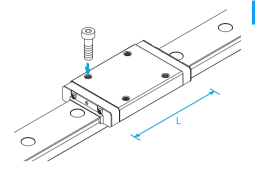
#### Specification Table⇒B-114



## **Model RSR-WN**

It has a longer overall LM block length (L), a greater rated load than standard types. Achieves the greatest load capacity among the miniature type LM Guide models.

## Specification Table⇒B-118



## Comparison of Model RSR-W with Other Model Numbers

#### [Locations where a Pair of Linear Bushes are Used]

- Unlike the linear bushes, model RSR-W can be used in a single-rail configuration and allows space saving.
- Since model RSR-W has more load-bearing balls per row and wider LM block and LM rail, thus to achieve high rigidity against an overhung load.
- Accuracy can be achieved simply by mounting the LM rail using bolts. Therefore, the assembly time can be shortened.

#### Example of comparing model RSR12W with model LM 10 in use

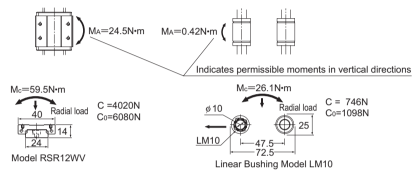
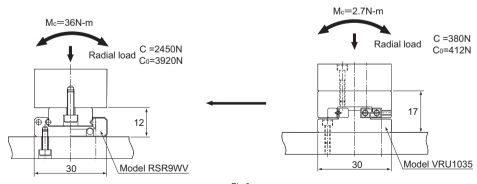


Fig.1

#### [Locations where a Cross-roller Table is Used]

- Does not show cage displacement even with vertical mount, and capable of performing infinite straight motion.
- Eliminates the need for difficult clearance adjustment and achieves long-term, smooth motion over a long period of time.
- Since the LM block width is large, the model can be used as a miniature table without any modification.

#### Example of comparing model RSR9WV with model VRM1035 in use



#### Rated Loads in All Directions

Model RSR is capable of receiving loads in four directions: radial, reverse radial and lateral directions.

The basic load ratings of models RSR3 to 9 are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for RSR.

The basic load ratings of models RSR12 to 20 indicate the values in the radial direction in Fig.3, and their actual values are provided in the specification table for RSR. The values in the reverse radial and lateral directions are obtained from Table1 below.

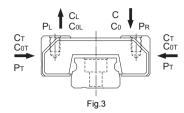


Table1 Basic Load Ratings of Models RSR12 to 20 in All Directions

•			
Direction	Basic dynamic load rating	Basic static load rating	
Radial direction	С	C₀	
Reverse radial direction	CL=0.78C	C <sub>0L</sub> =0.70C <sub>0</sub>	
Lateral directions	C⊤=0.78C	Сот=0.71Со	

## **Equivalent Load**

When the LM block of models RSR3 to 9 receives loads in all four directions simultaneously, the equivalent load is obtained from the equation below.

## $\mathbf{P}_{\mathsf{E}} = \mathbf{P}_{\mathsf{R}} \left( \mathbf{P}_{\mathsf{L}} \right) + \mathbf{P}_{\mathsf{T}}$

P<sub>E</sub> : Equivalent load (N)

: Radial direction

Reverse radial direction

: Lateral direction

 $\begin{array}{lll} P_{R} & : Radial \, load & (N) \\ P_{L} & : Reverse \, radial \, load & (N) \\ P_{T} & : Lateral \, load & (N) \end{array}$ 

When the LM block of model RSR12 to 20 receives loads in the radial and lateral directions, or the reverse radial and lateral directions, simultaneously, the equivalent load is obtained from the equation below

## $P_E = X \cdot P_R (P_L) + Y \cdot P_T$

 $P_E$  : Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

P<sub>R</sub> : Radial load (N)

PL: Reverse radial load (N)

 $P_{T}$ : Lateral load (N)

X, Y: Equivalent factor

(see Table2 and Table3)

Table2 Equivalent Factor of Models RSR12 to 20 (When radial and lateral loads are applied)

,		
PE	X	Y
Equivalent load in the radial direction	1	0.83
Equivalent load in lateral direction	1.2	1

Table3 Equivalent Factor of Models RSR12 to 20 (When reverse radial and lateral loads are applied)

PE	X	Y
Equivalent load in reverse radial direction	1	0.99
Equivalent load in lateral direction	1.01	1

#### Service Life

For details see A-100.

#### **Radial Clearance Standard**

For details.see A-114.

### **Accuracy Standards**

For details, see A-126.

## **Shoulder Height of the Mounting Base and the Corner Radius**

For details, see A-332.

## Error Allowance in the Parallelism between Two Rails

For details.see A-334.

#### Error Allowance in Vertical Level between Two Rails

For details see A-337.

## **Accuracy of the Mounting Surface**

Model RSR uses Gothic arch grooves in the ball raceways. When two rails of RSR are used in parallel, any error in accuracy of the mounting surface may increase rolling resistance and negatively affect the smooth motion of the guide. For specific accuracy of the mounting surface, see Permissible Error of the Mounting Surface on A-333.

When using this model in locations where it is difficult to obtain satisfactory accuracy of the mounting surface, we recommend using types RSR···A (semi standard) whose ball raceways have circular-arc grooves. (avoid using these types in a single-rail configuration).

For specific accuracy of the mounting surface for types RSR···A, Permissible Error of the Mounting Surface is on A-333.

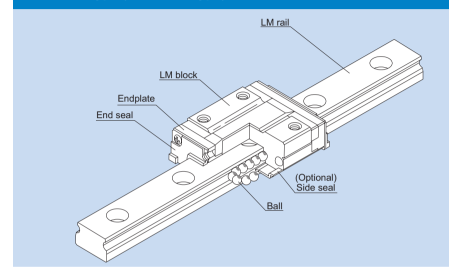
## **Flatness of the Mounting Surface**

For details.see A-335.

## **RSR-Z**

LM Guide

Miniature Type (Low Cost Type) Model RSR-Z



Structure and Features	▶▶▶ A-209
Types and Features	▶►► A-210
Rated Loads in All Directions	▶▶▶ A-211
Equivalent Load	▶▶▶ A-211
Service Life	▶▶▶ A-100
Radial Clearance Standard	▶ <b>▶</b> ► A-114
Accuracy Standards	▶►► A-126
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-332
Error Allowance in the Parallelism between Two Rails	▶►► A-334
Error Allowance in Vertical Level between Two Rails	▶▶► A-337
Accuracy of the Mounting Surface	▶▶▶ A-212
Flatness of the Mounting Surface	▶►► A-335
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-122
Standard Length and Maximum Length of the LM Rail	▶▶► B-126

#### Structure and Features

Balls roll in two rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate.

Balls of model RSR-Z circulate in a compact structure and perform infinite straight motion with no limit in stroke.

Also, it has the same dimensions as models RSR/RSR-W, but achieves a lighter weight and a lower price.

#### [Lightweight]

Since part of the LM block body uses a resin material, the block mass is reduced by up to 28% from the conventional type model RSR-V. This makes RSR-Z a low-inertia type.

#### [Smooth Motion]

The unique structure of the endplate allows the balls to circulate smoothly and infinitely.

#### [Highly Corrosion Resistant]

Since the LM block, LM rail and balls use stainless steel, which is highly corrosion resistant, this model is optimal for clean room applications.

#### [Low Noise]

Since the unloaded ball path is made of resin, there is no metal to metal contact and low noise is achieved.

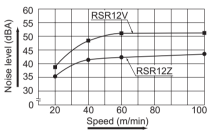


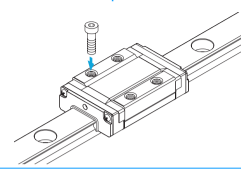
Fig.1 Noise Levels of Models RSR12Z and RSR12V

## **Types and Features**

## **Model RSR-Z**

This model is a standard type.

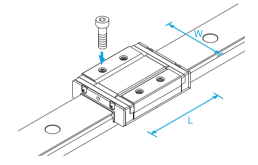
## Specification Table⇒B-122



## **Models RSR-WZ**

It has a longer overall LM block length (L), a broader width (W) and greater rated load and permissible moment than RSR-Z.

Specification Table⇒B-124



#### Rated Loads in All Directions

Model RSR-Z is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings of models RSR7Z/WZ and 9Z/WZ are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for RSR-Z.

The basic load ratings of models RSR12Z/WZ and 15Z/WZ indicate the values in the radial direction in Fig.2, and their actual values are provided in the specification table for RSR-Z. The values in the reverse radial and lateral directions are obtained from Table 1.

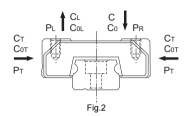


Table1 Basic Load Ratings of Models RSR12Z/WZ and 15Z/WZ in All Directions

Direction	Basic dynamic load rating	Basic static load rating
Radialdirection	С	C₀
Reverse radial direction	CL=0.78C	C <sub>0</sub> L=0.70C <sub>0</sub>
Lateraldirections	C <sub>⊤</sub> =0.78C	Сот=0.71Со

## **Equivalent Load**

When the LM block of models RSR7Z/WZ and 9Z/WZ receives loads in all four directions simultaneously, the equivalent load is obtained from the equation below.

## $\mathbf{P}_{\mathsf{E}} = \mathbf{P}_{\mathsf{R}} \left( \mathbf{P}_{\mathsf{L}} \right) + \mathbf{P}_{\mathsf{T}}$

P<sub>E</sub> : Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

 $\begin{array}{lll} P_{\mathbb{R}} & : Radial \, load & (N) \\ P_{L} & : Reverse \, radial \, load & (N) \\ P_{T} & : Lateral \, load & (N) \end{array}$ 

When the LM block of model RSR12Z/WZ and 15Z/WZ receives loads in the radial and lateral directions, or the reverse radial and lateral directions, simultaneously, the equivalent load is obtained from the equation below.

## $\mathbf{P}_{E} = \mathbf{X} \cdot \mathbf{P}_{R} (\mathbf{P}_{L}) + \mathbf{Y} \cdot \mathbf{P}_{T}$

P<sub>E</sub> : Equivalent load (N) : Radial direction

· Reverse radial direction

: Lateral direction

P<sub>R</sub>: Radial load (N)

P<sub>L</sub> : Reverse radial load (N)

P⊤ : Lateral load (N)

X, Y: Equivalent factor

(see Table2 and Table3)

Table2 Equivalent Factor of Models RSR12Z/WZ and 15Z/WZ (when radial and lateral loads are applied)

	P⊧	X	Y
E	Equivalent load in the radial direction	1	0.83
Ec	quivalent load in lateral direction	1.2	1

Table3 Equivalent Factor of Models RSR12Z/WZ and 15Z/WZ (when reverse radial and lateral loads are applied)

PE	Х	Y
Equivalent load in reverse radial direction	1	0.99
Equivalent load in lateral direction	1.01	1

#### Service Life

For details.see A-100.

#### Radial Clearance Standard

For details.see A-114.

### **Accuracy Standards**

For details, see A-126.

## Shoulder Height of the Mounting Base and the Corner Radius

For details, see A-332.

## Error Allowance in the Parallelism between Two Rails

For details.see A-334.

#### Error Allowance in Vertical Level between Two Rails

For details, see A-337.

## **Accuracy of the Mounting Surface**

Model RSR-Z uses Gothic arch grooves in the ball raceways. When two rails are used in parallel, any error in accuracy of the mounting surface may increase rolling resistance and negatively affect the smooth motion of the guide. For specific accuracy of the mounting surface, see Permissible Error of the Mounting Surface on A-333.

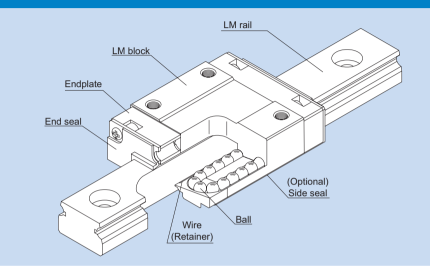
## Flatness of the Mounting Surface

For details.see A-335.

# **RSH**

## LM Guide

Miniature Type (with a Ball Retainer) Model RSH



Structure and Features	▶▶▶ A-215
Types and Features	▶ <b>▶▶</b> A-215
Rated Loads in All Directions	▶▶▶ A-216
Equivalent Load	▶ <b>▶▶</b> A-216
Service Life	▶ <b>▶</b> A-100
Radial Clearance Standard	▶ <b>▶▶</b> A-114
Accuracy Standards	▶ <b>▶▶</b> A-126
Shoulder Height of the Mounting Base and the Corner Radius	▶►► A-332
Error Allowance in the Parallelism between Two Rails	▶▶▶ A-334
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-337
Accuracy of the Mounting Surface	▶ <b>▶▶</b> A-217
Flatness of the Mounting Surface	▶▶▶ A-335
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-128
Standard Length and Maximum Length of the LM Rail	▶ <b>▶▶</b> B-130

#### Structure and Features

Balls roll in two rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate. Since a retainer holds the balls, they will not fall off even if the LM block is removed from the LM rail.

With the Miniature Type LM Guide Equipped with a Ball Retainer model RSH, balls circulate in a compact structure and perform infinite straight motion with no limit in stroke. The LM block is designed to have a shape with high rigidity in a limited space, and in combination with large-diameter balls, demonstrates high rigidity in all directions.

#### [Miniature Size]

This model is a highly reliable, ultra compact LM Guide that responds to weight saving and space saving.

#### [Capable of Receiving Loads in All Directions]

This model is capable of receiving loads in all directions, and has a high load capacity because of large-diameter balls incorporated in two rows of raceways.

#### [Highly Corrosion Resistant]

Since the LM block, LM rail and balls use stainless steel, which is highly corrosion resistant, this model is optimal for clean room applications.

#### [Equipped with a Ball Retainer]

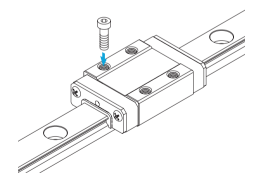
The LM block contains a retainer capable of preventing balls from falling off. Since the balls will not fall even if the LM block is removed from the LM rail, you can use this LM Guide at ease.

## **Types and Features**

## **Model RSH**

This model is a standard type.

#### Specification Table⇒B-128



#### Rated Loads in All Directions

Model RSH is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings of models RSH7 and 9 are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for RSH.

The basic load ratings of model RSH12 indicate the values in the radial direction in Fig.1, and their actual values are provided in the specification table for RSH. The values in the reverse radial and lateral directions are obtained from Table1 below.

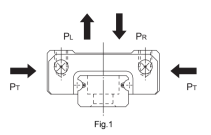


Table1 Basic Load Ratings of Model RSH12 in All Directions

	•	
Direction	Basic dynamic load rating	Basic static load rating
Radial direction	С	C₀
Reverse radial direction	CL=0.78C	C <sub>0</sub> L=0.70C <sub>0</sub>
Lateral directions	C <sub>⊤</sub> =0.78C	Сот=0.71Co

## **Equivalent Load**

When the LM block of models RSH7 and 9 receives loads in all four directions simultaneously, the equivalent load is obtained from the equation below.

## $\mathbf{P}_{E} = \mathbf{P}_{R} (\mathbf{P}_{L}) + \mathbf{P}_{T}$

P<sub>E</sub> : Equivalent load (N)

· Radial direction

· Reverse radial direction

: Lateral direction

 $P_R$  : Radial load (N)  $P_L$  : Reverse radial load (N)  $P_T$  : Lateral load (N)

When the LM block of model RSH12 receives loads in the radial and lateral directions, or the reverse radial and lateral directions, simultaneously, the equivalent load is obtained from the equation below.

 $P_E = X \cdot P_R (P_L) + Y \cdot P_T$ 

P<sub>E</sub> : Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

P<sub>R</sub> : Radial load (N)

PL : Reverse radial load (N)

P⊤ : Lateral load (N)

X, Y: Equivalent factor

(see Table2 andTable3)

Table2 Equivalent Factor of Model RSH12 (when radial and lateral loads are applied)

PE	X	Y
Equivalent load in the radial direction	1	0.83
Equivalent load in lateral direction	1.2	1

Table3 Equivalent Factor of Model RSH12 (when reverse radial and lateral loads are applied)

PE	Х	Y
Equivalent load in reverse radial direction	1	0.99
Equivalent load in lateral direction	1.01	1

#### Service Life

For details.see A-100.

#### **Radial Clearance Standard**

For details.see A-114.

## **Accuracy Standards**

For details, see A-126.

## **Shoulder Height of the Mounting Base and the Corner Radius**

For details.see A-332.

## **Error Allowance in the Parallelism between Two Rails**

For details see A-334

#### Error Allowance in Vertical Level between Two Rails

For details see A-337.

## **Accuracy of the Mounting Surface**

Model RSH uses Gothic arch grooves in the ball raceways. When two rails are used in parallel, any error in accuracy of the mounting surface may increase rolling resistance and negatively affect the smooth motion of the guide. For specific accuracy of the mounting surface, see Permissible Error of the Mounting Surface on A-333.

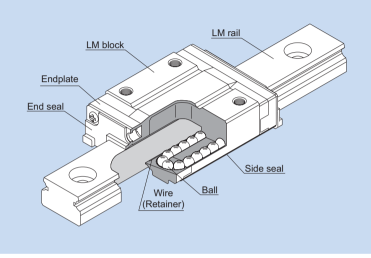
## Flatness of the Mounting Surface

For details, see A-335.

## RSH-Z

LM Guide

Miniature Type (with a Ball Retainer) Model RSH-Z



Structure and Features	▶▶▶ A-219
Types and Features	▶►► A-220
Rated Loads in All Directions	▶ <b>▶</b> A-221
Equivalent Load	▶▶▶ A-221
Service Life	▶ <b>▶</b> A-100
Radial Clearance Standard	▶ <b>⊳</b> ► A-114
Accuracy Standards	▶ <b>▶▶</b> A-126
Shoulder Height of the Mounting Base and the Corner Radius	▶►► A-332
Error Allowance in the Parallelism between Two Rails	▶▶▶ A-334
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-337
Accuracy of the Mounting Surface	▶ <b>▶</b> A-222
Flatness of the Mounting Surface	▶▶▶ A-335
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-132
Standard Length and Maximum Length of the LM Rail	▶ <b>▶▶</b> B-136

#### Structure and Features

Balls roll in two rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate. Since a retainer holds the balls, they will not fall off even if the LM block is removed from the LM rail.

With model RSH-Z, balls circulate in a compact structure and perform infinite straight motion with no limit in stroke.

Also, it has the same dimensions as the conventional model, but achieves a lower price.

#### [Equipped with a Ball Retainer]

Model RSH-Z has a retainer capable of preventing balls from falling off. Since the balls will not fall even if the LM block is removed from the LM rail, you can use this LM Guide at ease.

#### [Liahtweight]

Since part of the LM block body uses a resin material, the block mass is reduced by up to 30% from the conventional type. This makes RSH-Z a low-inertia type.

#### [Highly Corrosion Resistant]

Since the LM block, LM rail and balls use stainless steel, which is highly corrosion resistant, this model is optimal for clean room applications.

#### [Low Noise]

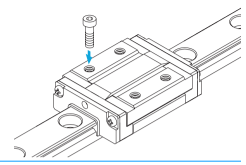
Since the unloaded ball path is made of resin, there is no metal to metal contact and low noise is achieved.

## **Types and Features**

## **Model RSH-Z**

Specification Table⇒B-132

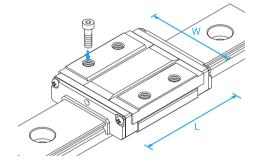
This model is a standard type.



## **Model RSH-WZ**

This model has a greater overall LM block length (L), broader width (W) and greater rated load and permissible moment than model RSH-Z.

Specification Table⇒B-134



#### Rated Loads in All Directions

Model RSH-Z is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings of models RSH7Z/WZ and 9Z/WZ are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for RSH-Z.

The basic load ratings of models RSH12Z/WZ and 15Z/WZ indicate the values in the radial direction in Fig.1, and their actual values are provided in the specification table for RSH-Z. The values in the reverse radial and lateral directions are obtained from Table1 below.

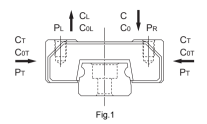


Table1 Basic Load Ratings of Models RSH12Z/WZ and 15Z/WZ in All Directions

Direction	Basic dynamic load rating	Basic static load rating
Radial direction	С	C <sub>0</sub>
Reverse radial direction	CL=0.78C	CoL=0.70Co
Lateral directions	C <sub>⊤</sub> =0.78C	Сот=0.71Со

#### **Equivalent Load**

When the LM block of models RSH7Z/WZ and 9Z/WZ receives loads in all four directions simultaneously, the equivalent load is obtained from the equation below.

## $P_E = P_R (P_L) + P_T$

P<sub>E</sub> : Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

 $\begin{array}{lll} P_{\mathbb{R}} & : Radial \, load & (N) \\ P_{L} & : Reverse \, radial \, load & (N) \\ P_{T} & : Lateral \, load & (N) \end{array}$ 

When the LM block of models RSH12Z/WZ and 15Z/WZ receives loads in the radial and lateral directions, or the reverse radial and lateral directions, simultaneously, the equivalent load is obtained from the equation below.

## $\mathbf{P}_{E} = \mathbf{X} \cdot \mathbf{P}_{R} (\mathbf{P}_{L}) + \mathbf{Y} \cdot \mathbf{P}_{T}$

P<sub>E</sub> : Equivalent load (N)

: Reverse radial direction

: Lateral direction : Radial load (N)

 $P_{\perp}$  : Reverse radial load (N)  $P_{\top}$  : Lateral load (N)

X, Y: Equivalent factor

(see Table2 andTable3)

Table2 Equivalent Factor of Models RSH12Z/WZ and 15Z/WZ (when radial and lateral loads are applied)

PE	Х	Υ
Equivalent load in the radial direction	1	0.83
Equivalent load in lateral direction	1.2	1

Table3 Equivalent Factor of Models RSH12Z/WZ and 15Z/WZ (when reverse radial and lateral loads are applied)

PE	Х	Υ
Equivalent load in reverse radial direction	1	0.99
Equivalent load in lateral direction	1.01	1

#### Service Life

For details.see A-100.

#### Radial Clearance Standard

For details see A-114.

### **Accuracy Standards**

For details, see A-126.

## **Shoulder Height of the Mounting Base and the Corner Radius**

For details.see A-332.

## Error Allowance in the Parallelism between Two Rails

For details.see A-334.

#### Error Allowance in Vertical Level between Two Rails

For details, see A-337.

## **Accuracy of the Mounting Surface**

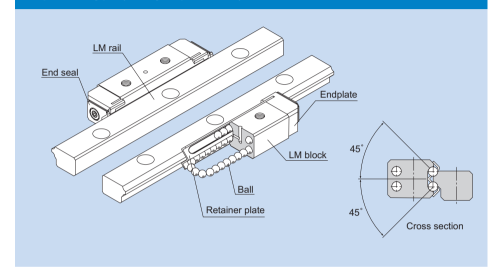
Models RSH-Z and WZ uses Gothic arch grooves in the ball raceways. When two rails are used in parallel, any error in accuracy of the mounting surface may increase rolling resistance and negatively affect the smooth motion of the guide. For specific accuracy of the mounting surface, see Permissible Error of the Mounting Surface on A-333.

## **Flatness of the Mounting Surface**

For details.see A-335.



## LM Guide Separate Type (4-way Equal Load) Model HR



Structure and Features	▶ <b>▶</b> A-225
Types and Features	▶▶▶ A-226
Rated Loads in All Directions	▶▶▶ A-227
Equivalent Load	▶▶▶ A-227
Service Life	▶▶▶ A-100
Example of Clearance Adjustment	▶▶► A-228
Accuracy Standards	▶▶▶ A-123
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-331
Error Allowance in the Parallelism between Two Rails	▶▶► A-334
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-337
Comparison of Model Numbers with Cross-roller Guides	▶▶▶ A-229
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-138
Standard Length and Maximum Length of the LM Rail	▶▶▶ B-142
Accessories	▶▶▶ B-143

#### Structure and Features

Balls roll in two rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate. Since retainer plates hold the balls, they do not fall off.

Because of the angular contact structure where two rows of balls rolling on the LM rail each contact the raceway at 45°, the same load can be applied in four directions (radial, reverse radial and lateral directions) if a set of LM rails and LM block is mounted on the same plane (i.e., when two LM rails are combined with an LM block on the same plane). Furthermore, since the sectional height is low, a compact and stable linear guide mechanism is achieved.

This structure makes clearance adjustment relatively easy, and is highly capable of absorbing a mounting error.

#### [Easy Installation]

Model HR is easier to adjust a clearance and achieve more accuracy than cross-roller guides.

#### [Self-adjustment Capability]

Even if the parallelism or the level between the two rails is poorly established, the self-adjustment capability through front-to-front configuration of THK's unique circular-arc grooves (DF set) enables a mounting error to be absorbed and smooth straight motion to be achieved even under a preload.

#### [4-way Equal Load Type]

When the two rails are mounted in parallel, each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in various orientations and in applications.

#### [Sectional Dimensions Approximate to Cross-roller Guides]

Since model HR is an infinite motion type whose retainer plate does not move, it is not associated with cage displacement that occurs with cross-roller guides. In addition, the sectional shape of model HR is approximate to that of cross-roller guides, therefore, its components are interchangeable with that of cross-roller guides.

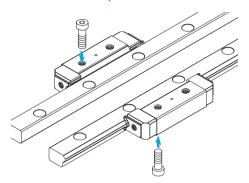
#### [Stainless Steel Type also Available]

A special type whose LM block, LM rail and balls are made of stainless steel is also available.

# Model HR - Heavy-load Type

The LM blocks can be mounted from the top and the bottom.

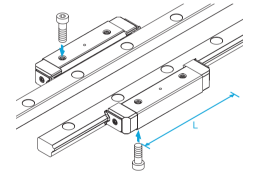
#### Specification Table⇒B-138



# **Model HR-T-Ultra-heavy Load Type**

Has the same cross-sectional shape as model HR, but has a greater overall LM block length (L) and a higher load rating.

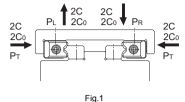
## Specification Table⇒B-140



#### Rated Loads in All Directions

When installed, one set of model HR is capable of receiving loads in all four directions: radial, reverse radial and lateral directions.

The basic load ratings of an installed set of model HR are equal in all four directions (radial, reverse radial and lateral directions). The basic load ratings in the specification table for model HR indicate the values in the radial direction per LM block as shown in Fig.1.



## **Equivalent Load**

When the LM block of model HR receives loads in the reverse radial and lateral directions simultaneously, the equivalent load is obtained from the equation below.

$$P_E = P_R (P_L) + \frac{1}{2} P_T$$

P<sub>E</sub>: Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

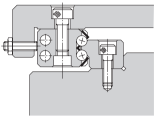
 $\begin{array}{lll} P_{\mathbb{R}} & : Radial \, load & (N) \\ P_{L} & : Reverse \, radial \, load & (N) \\ P_{T} & : Lateral \, load & (N) \end{array}$ 

#### Service Life

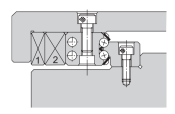
For details, see A-100.

# **Example of Clearance Adjustment**

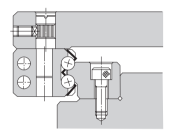
Design the clearance adjustment bolt so that it presses the center of the side face of the LM block.



 Using an adjustment screw
 Normally, an adjustment screw is used to press the LM block.



Using tapered gibs
 When high accuracy and high rigidity are required, use tapered gibs 1) and 2).



Using an eccentric pin
 A type using an eccentric pin to adjust the clearance is also available.

# **Accuracy Standards**

For details, see A-123.

# **Shoulder Height of the Mounting Base and the Corner Radius**

For details, see A-331.

#### **Error Allowance in the Parallelism between Two Rails**

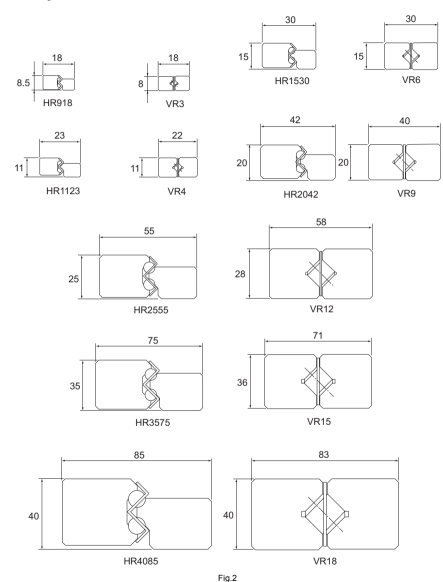
For details, see A-334.

# **Error Allowance in Vertical Level between Two Rails**

For details, see A-337.

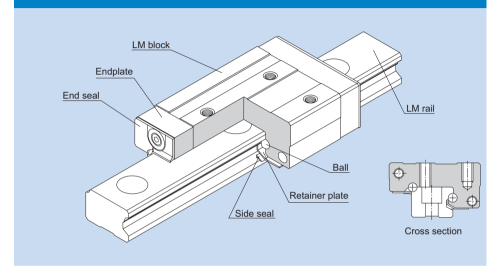
# **Comparison of Model Numbers with Cross-roller Guides**

Each type of LM Guide model HR has sectional dimensions approximate to that of the corresponding cross roller guide model.



# **GSR**

LM Guide Separate Type (Radial) Model GSR



Structure and Features	▶▶▶ A-231
Types and Features	▶▶▶ A-232
Rated Loads in All Directions	▶▶▶ A-233
Equivalent Load	▶▶▶ A-233
Service Life	▶▶▶ A-100
Example of Clearance Adjustment	▶▶▶ A-234
Accuracy Standards	▶▶▶ A-124
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-331
Error Allowance in the Parallelism between Two Rails	▶▶▶ A-334
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-337
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-146
Standard Length and Maximum Length of the LM Rail	▶▶▶ B-148
Tapped-hole LM Rail Type of Model GSR	▶▶▶ B-148

#### Structure and Features

Balls roll in two rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate. Since retainer plates hold the balls, they do not fall off.

As the top face of the LM block is inclined, a clearance is eliminated and an appropriate preload is applied simply by securing the LM block with mounting bolts.

Model GSR has a special contact structure using circular-arc grooves. This increases self-adjusting capability and makes GSR an optimal model for places associated with difficulty establishing high accuracy and for general industrial machinery.

#### [Interchangeability]

Both the LM block and LM rail are interchangeable and can be stored separately. Therefore, it is possible to store a long-size LM rail and cut it to a desired length before using it.

#### [Compact]

Since model GSR has a low center of gravity structure with a low overall height, the machine can be downsized.

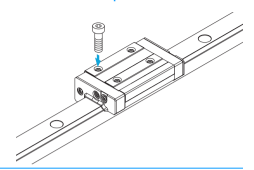
#### [Capable of Receiving a Load in any Direction]

The ball contact angle is designed so that this model can receive a load in any direction. As a result, it can be used in places where a reverse radial load, lateral load or a moment in any direction is applied.

# **Model GSR-T**

Specification Table⇒B-146

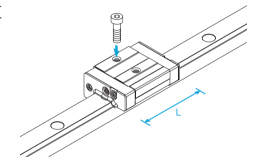
This model is a standard type.



# **Model GSR-V**

A space-saving type that has the same cross-sectional shape as GSR-T, but has a shorter overall LM block length (L).





#### Rated Loads in All Directions

Model GSR is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings indicate the values in the radial direction in Fig.1, and their actual values are provided in the specification table for GSR. The values in the radial direction, tensile lateral direction and compressive lateral direction are obtained from Table1.

Note) Not available for a single-axis configuration.

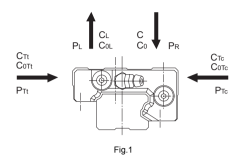


Table 1 Basic Load Ratings of Model GSR in All Directions

Table I basic Load Italings of Woder Gott III All Direction		
Direction	Basic dynamic load rating	Basic static load rating
Radial direction	С	C <sub>0</sub>
Reverse radial direction	C₁=0.93C	C <sub>0L</sub> =0.90C <sub>0</sub>
Tensile lat- eral direction	C₁=0.84C	Cott=0.78Co
Compressive lateral direc- tion	Стс=0.93С	Сотс=0.90Со

# **Equivalent Load**

When the LM block of model GSR receives loads in the radial, tensile lateral, reverse radial and compressive lateral directions simultaneously, the equivalent load is obtained from the equation below.

$$P_E = X \cdot P_R + Y \cdot P_{Tt}$$

$$P_E = P_L + P_{Tc}$$

Pε	: Equivalent load	(N)

: Radial direction

· Reverse radial direction

: Tensile lateral direction

: Compressive lateral direction

 $P_R$ : Radial load (N)

P : Reverse radial load (N)

: Tensile lateral load (N)

: Compressive lateral direction load

(N) X, Y: Equivalent factor (see Table2)

Table2 Equivalent Factor of Model GSR (when radial and tensile lateral loads are applied)

(		
P <sub>E</sub>	Х	Y
Equivalent load in the radial direction	1	1.28
Equivalent load in tensile lateral direction	0.781	1

#### Service Life

For details.see A-100.

# **Example of Clearance Adjustment**

By providing a shoulder maybe on the side face of each LM block and pressing either LM block with a bolt, a preload is applied and the rigidity is increased.

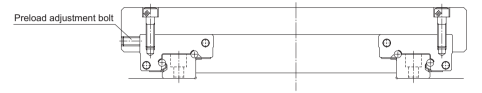


Fig.2 Example of Adjusting a Preload with a Push Bolt

# **Accuracy Standards**

For details.see A-124.

# **Shoulder Height of the Mounting Base and the Corner Radius**

For details.see A-331.

#### **Error Allowance in the Parallelism between Two Rails**

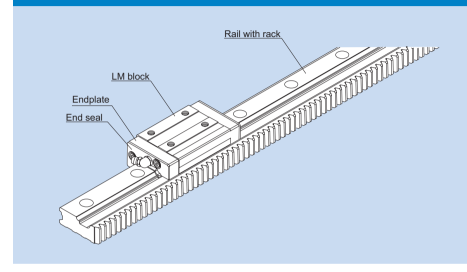
For details, see A-334.

#### Error Allowance in Vertical Level between Two Rails

For details, see A-337.

# **GSR-R**

LM Guide Separate Type (Radial) Model GSR-R



Structure and Features	▶▶▶ A-237
Types and Features	▶▶▶ A-238
Rated Loads in All Directions	▶▶▶ A-238
Equivalent Load	▶▶▶ A-239
Service Life	▶ <b>▶▶</b> A-100
Accuracy Standards	▶▶▶ A-125
Shoulder Height of the Mounting Base and the Corner Radius	▶▶► A-331
Error Allowance in the Parallelism between Two Rails	▶▶▶ A-334
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-337
Rack and Pinion	▶▶▶ A-240
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-150
Standard Length of the LM Rail	▶▶▶ B-152

#### Structure and Features

Balls roll in two rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate. Since retainer plates hold the balls, they do not fall off.

As the top face of the LM block is inclined, a clearance is eliminated and an appropriate preload is applied simply by securing the LM block with mounting bolts.

Model GSR-R is based on model GSR, but has rack teeth on the LM rail. This facilitates the design and assembly of drive mechanisms.

#### [Reduced Machining and Assembly Costs]

The single-piece structure integrating the LM rail (linear guide) and rack (drive) reduces labor and time for machining the rack mounting surface and assembling and adjusting the guide system, thus to achieve significant cost reduction.

#### [Easy Designing]

The travel distance per turn of the pinion is specified by the integer value. This makes it easy to calculate the travel distance per pulse when the LM Guide is used in combination with a stepping motor or servomotor.

#### [Space Saving]

Since the rail has a rack, the machine size can be reduced.

#### [Long Stroke]

The end faces of the LM rail are machined for jointed use. To obtain a long stroke, simply joint LM rails of the standard length.

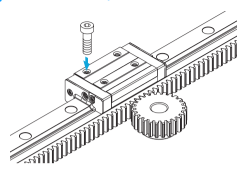
#### [High Durability]

The rack tooth has a width equal to the LM rail height, the rack uses high-grade steel with proven performance and the tooth surface are heat-treated, thereby to ensure high durability.

# Model GSR-R (Rail with Rack)

Since the thrust load on the pinion shaft can be kept low due to rack-pinion meshing, it is easy to design systems with pinion shaft bearings and tables that are not so rigid.

#### Specification Table⇒B-150



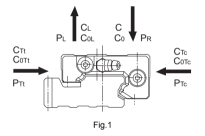
#### **Rated Loads in All Directions**

Model GSR-R is capable of receiving loads in four directions: radial, reverse radial and lateral directions.

The basic load ratings indicate the values in the radial direction in Fig.1, and their actual values are provided in the specification table for GSR-R. The values in the radial direction, tensile lateral direction and compressive lateral direction are obtained from Table1.

Table1 Basic Load Ratings of Model GSR-R in All Directions

Direction	Basic dynamic load rating	Basic static load rating
Radial direction	С	Co
Reverse radial direction	CL=0.93C	C <sub>0L</sub> =0.90C <sub>0</sub>
Tensile lateral direction	Ст=0.84С	Cott=0.78Co
Compressive lateral direction	Ст <sub>с</sub> =0.93С	Сотс=0.90Со



# **Equivalent Load**

When the LM block of model GSR-R receives loads in the radial, tensile lateral, reverse radial and compressive lateral directions simultaneously, the equivalent load is obtained from the equation below.

 $P_E = X \cdot P_R + Y \cdot P_{Tt}$   $P_E = P_L + P_{Tc}$ 

P<sub>E</sub> : Equivalent load (N)

: Radial direction

: Reverse radial direction

: Tensile lateral direction

: Compressive lateral direction

P<sub>R</sub> : Radial load (N)
P<sub>L</sub> : Reverse radial load (N)

 $P_L$  : Reverse radial load (N)  $P_{Tt}$  : Tensile lateral load (N)

P<sub>Tc</sub> : Compressive lateral direction load

(N)

X, Y: Equivalent factor (see Table2)

Table2 Equivalent Factor of Model GSR-R (when radial and tensile lateral loads are applied)

PE	Х	Υ
Equivalent load in the radial direction	1	1.28
Equivalent load in tensile lateral direction	0.781	1

#### Service Life

For details, see A-100.

# **Accuracy Standards**

For details.see A-125.

# Shoulder Height of the Mounting Base and the Corner Radius

For details see A-331.

#### **Error Allowance in the Parallelism between Two Rails**

For details, see A-334.

#### **Error Allowance in Vertical Level between Two Rails**

For details.see A-337.

#### Rack and Pinion

#### [Joining Two or More Rails]

The end faces of the rail with rack are machined so that a clearance is left after assembly in order to facilitate the assembly.

Use of a special jig as shown in Fig.2 will make the connection easier.

(THK also offers the rack-aligning jig.)

#### [Reworking the Pinion Hole]

Only the teeth of the reworkable pinion-holediameter type (type C) are heat-treated. The hole and keyway can therefore be reworked by the user to the desired diameter and shape.

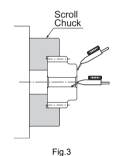
When reworking the pinion hole, be sure to take the following into account.

The material of the reworkable hole diameter type (type C): S45C

- (1) When chucking the teeth of a reworkable hole diameter type, use a jaw scroll chuck or something like it to maintain the tooth profile.
- (2) The pinion is produced using the center of the hole as a reference point. The center of the hole should therefore be used as a reference point when the pinion is aligned. When checking the pinion runout, refer to the boss sides.
- (3) Keep the reworked hole diameter within roughly 60 to 70% of the boss diameter.

# Rack-aligning jig

Fig.2 Rack Connection Method



#### [Lubricating the Rack and Pinion]

To ensure smooth sliding on tooth surfaces and prevent wear, the teeth should be provided with a lubricant.

Note) Use a lubricant of the same type as that contained in the LM Guide.

#### [Checking Strength]

The strength of the assembled rack and pinion must be checked in advance.

- (1) Calculate the maximum thrust acting on the pinion.
- (2) Divide the permissible power transmission capacity of the pinion to be used (Table3) by an overload factor (Table4).
- (3) By comparing the thrust acting on the pinion obtained in step 1 with the pinion power transmission capacity obtained in step 2, make sure the applied thrust does not exceed the permissible power transmission capacity.

#### [Example of calculation]

Model GSR-R is used in a horizontal conveyance system receiving a medium impact (assuming external load to be zero).

#### Conditions

Subject model No. (pinion) GP6-20A
Mass (table + work) m=100kg
Speed v=1 m/s
Acceleration/deceleration time T<sub>1</sub> =0.1 s

#### Consideration

 Calculating the maximum thrust Calculated the thrust during acceleration/ deceleration.

$$Fmax = m \cdot \frac{V}{T_1} = 1.00kN$$

(2) Permissible power transmission capacity of the pinion

Pmax = 
$$\frac{\text{Permissible power transmission capacity}}{\text{(see Table 3)}} = \frac{2.33}{1.25}$$
=1.86kN

(3) Comparison between the maximum thrust and the permissible power transmission capacity of the pinion

Fmax<Pmax

Therefore, it is judged that the subject model number can be used.

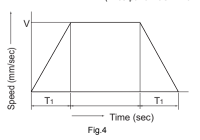
Table3 Permissible Power transmission Capacity
Unit: kN

		Offit. KIN
Model No.	Permissible Power transmission Capacity	Supported model
GP 6-20A	2.33	
GP 6-20C	2.05	GSR 25-R
GP 6-25A	2.73	001( 20-1(
GP 6-25C	2.23	
GP 8-20A	3.58	
GP 8-20C	3.15	GSR 30-R
GP 8-25A	4.19	GSIX 30-IX
GP 8-25C	3.42	
GP10-20A	5.19	
GP10-20C	4.57	GSR 35-R
GP10-25A	6.06	GON 30-K
GP10-25C	4.96	

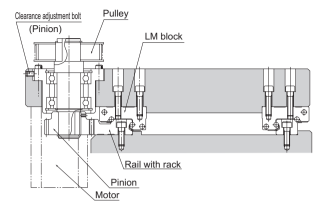
Table4 Overload Factor

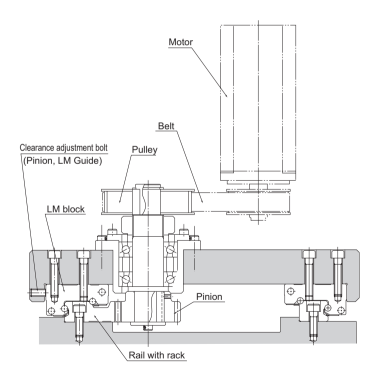
Impact from the	Impact from the driven machine		
prime mover	Uniform load	Medium impact	Large impact
Uniform load (electric motor, tur- bine, hydraulic motor, etc.)	1.0	1.25	1.75

(Excerpt from JGMA401-01)



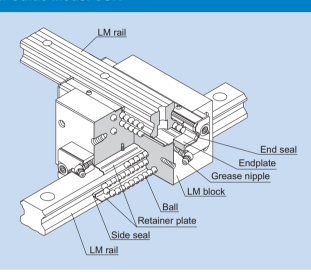
#### [Example of Assembling Model GSR-R with the Table]





# **CSR**

LM Guide Cross LM Guide Model CSR



Structure and Features	▶▶▶ A-245
Types and Features	▶▶▶ A-246
Rated Loads in All Directions	▶▶▶ A-246
Equivalent Load	▶▶▶ A-247
Service Life	▶▶▶ A-100
Radial Clearance Standard	▶ <b>▶▶</b> A-114
Accuracy Standards	▶▶▶ A-122
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-326
Error Allowance in the Parallelism between Two Rails	▶▶▶ A-333
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-336
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-154
Standard Length and Maximum Length of the LM Rail	▶▶▶ B-156
Tapped-hole LM Rail Type of Model CSR	▶ <b>▶▶</b> B-157

#### Structure and Features

Balls roll in four rows of raceways precision-ground on a LM rail and a LM block, and endplates incorporated in the LM block allow the balls to circulate. Since retainer plates hold the balls, they do not fall off even if the LM rail is pulled out.

This model is an integral type of LM Guide that squares an internal structure similar to model HSR, which has a proven track record and is highly reliable, with another and uses two LM rails in combination. It is machined with high precision so that the perpendicularity of the hexahedron of the LM block is within 2  $\mu$ m per 100 mm in error. The two rails are also machined with high precision in relative straightness. As a result, extremely high accuracy in orthogonality is achieved. Since an orthogonal LM system can be achieved with model CSR alone, a conventionally required saddle is no longer necessary, the structure for X-Y motion can be simplified and the whole system can be downsized.

#### [4-way Equal Load Type]

Each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations.

#### [High Rigidity]

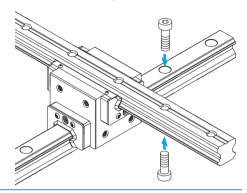
Since balls are arranged in four rows in a well-balanced manner, this model is stiff against a moment, and smooth straight motion is ensured even a preload is applied to increase the rigidity.

The rigidity of the LM blocks is 50% higher than that of a combination of two HSR LM blocks secured together back-to-back with bolts. Thus, CSR is an optimal LM Guide for building an X-Y table that requires high rigidity.

# **Model CSR-S**

This model is a standard type.

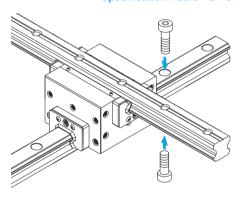
#### Specification Table⇒B-154



# **Model CSR**

It has a longer overall LM block length (L) and a greater rated load.

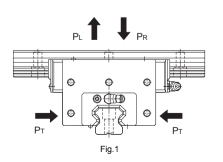
#### Specification Table⇒B-154



## **Rated Loads in All Directions**

Model CSR is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings are defined with an LM rail and two LM blocks, and uniform in the four directions (radial, reverse radial and lateral directions). Their actual values are provided in the specification table for CSR.



# **Equivalent Load**

When the LM block of model CSR receives loads in the reverse radial and lateral directions simultaneously, the equivalent load is obtained from the equation below.

# $P_E = P_R (P_L) + P_T$

 $P_E$ : Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

 $\begin{array}{lll} P_{\mathbb{R}} & : Radial \, load & (N) \\ P_{L} & : Reverse \, radial \, load & (N) \\ P_{T} & : Lateral \, load & (N) \end{array}$ 

#### Service Life

For details, see A-100.

#### **Radial Clearance Standard**

For details.see A-114.

# **Accuracy Standards**

For details.see A-122.

# Shoulder Height of the Mounting Base and the Corner Radius

For details, see A-326.

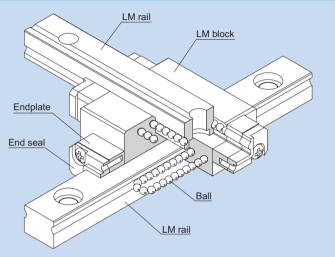
### **Error Allowance in the Parallelism between Two Rails**

For details, see A-333.

#### **Error Allowance in Vertical Level between Two Rails**

For details, see A-336.





Structure and Features	▶ <b>▶▶</b> A-249
Types and Features	▶▶▶ A-250
Rated Loads in All Directions	▶▶▶ A-250
Equivalent Load	▶▶▶ A-250
Service Life	▶ <b>▶▶</b> A-100
Radial Clearance Standard	▶ <b>▶▶</b> A-115
Accuracy Standards	▶▶▶ A-127
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-327
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-160
Standard Length and Maximum Length of the LM Rail	▶ <b>▶▶</b> B-162

#### Structure and Features

Balls roll in two rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate. This model is an integral type of LM Guide that squares a unit of miniature LM Guide model RSR with another and uses two LM rails in combination. Since an orthogonal LM system with an extremely low height can be achieved with model MX alone, a conventionally required saddle is no longer necessary and the whole system can be downsized

#### [4-way Equal Load Type]

Each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations.

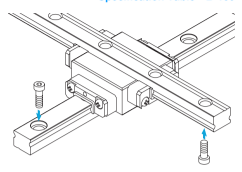
#### [Tapped-hole LM Rail Type]

There are two types of the LM rail: one designed to be mounted from the top with bolts, and a semistandard type whose bottom face has tapped holes, allowing the rail to be mounted from the bottom.

#### **Model MX**

MX is divided into two types: RSR5M cross type and RSR7WM cross type.

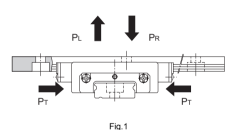
#### Specification Table⇒B-160



#### **Rated Loads in All Directions**

Model MX is capable of receiving loads in four directions: radial, reverse radial and lateral directions.

The basic load ratings are defined with an LM rail and an LM block, and uniform in the four directions (radial, reverse radial and lateral directions). Their actual values are provided in the specification table for MX.



# **Equivalent Load**

When the LM block of model MX receives loads in the radial, reverse radial and lateral directions simultaneously, the equivalent load is obtained from the equation below.

# $\mathbf{P}_{\mathsf{E}} = \mathbf{P}_{\mathsf{R}} \left( \mathbf{P}_{\mathsf{L}} \right) + \mathbf{P}_{\mathsf{T}}$

P<sub>E</sub> : Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

 $P_R$ : Radial load (N)

P<sub>L</sub> : Reverse radial load (N)

 $P_{T}$ : Lateral load (N)

#### **Service Life**

For details, see A-100.

#### Radial Clearance Standard

For details, see A-115.

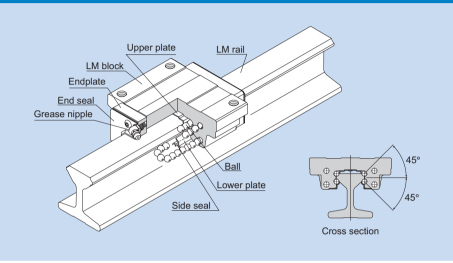
# **Accuracy Standards**

For details, see A-127.

# **Shoulder Height of the Mounting Base and the Corner Radius**

For details, see A-327.





Structure and Features	▶ <b>▶▶</b> A-253
Second Moment of Inertia of the LM Rail	▶▶▶ A-253
Types and Features	▶▶▶ A-254
Rated Loads in All Directions	▶▶▶ A-255
Equivalent Load	▶▶▶ A-255
Service Life	▶▶► A-100
Radial Clearance Standard	▶▶▶ A-115
Accuracy Standards	▶▶▶ A-121
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-326
Error Allowance in the Parallelism between Two Rails	▶▶▶ A-333
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-336
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-164
Standard Length and Maximum Length of the LM Rail	▶ <b>▶▶</b> B-166

#### Structure and Features

Balls roll in four rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate. Since retainer plates hold the balls, they do not fall off even if the LM rail is pulled out.

Model JR uses the same LM block as model HSR, which has a proven track record and is highly reliable. The LM rail has a sectional shape with high flexural rigidity, and therefore can be used as a structural member.

Unlike the conventional LM Guide type, whose LM rail was secured onto the base with bolts when installed, model JR's LM rail is integrated with the mounting base, and the top of the LM rail has the same structure as LM Guide model HSR. The lower part of the LM rail has a hardness of HRC25 or less, making it easy to cut the rail and enabling the rail to be welded.

When welding the rail, we recommend using welding rods compliant with JIS D 5816. (suggested manufacturer and model number: Kobelco LB-52).

#### [4-way Equal Load Type]

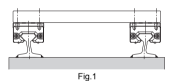
Each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations

#### [Can be Mounted Even Under Rough Conditions]

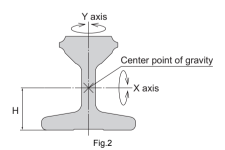
Since the central part of the LM rail is slightly thinner than the ends, even if the parallelism between two rails is poor the LM rail is capable of absorbing the error by bending inward or outward.

#### [Sectional Shape with High Flexural Rigidity]

Since the LM rail has a sectional shape with high flexural rigidity, it can also be used as a structural member. In addition, even when the LM rail is partially fastened or supported in cantilever, the distortion is minimal.



#### Second Moment of Inertia of the LM Rail

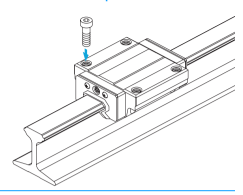


	Geometrical moment of inertia I [×10 <sup>5</sup> mm <sup>4</sup> ]		Modulus of section Z [×10⁴ mm³]		Height of gravitational center
	About	About	About	About	H [mm]
	X axis	Y axis	X axis	Y axis	
JR 25	1.90	0.51	0.69	0.21	19.5
JR 35	4.26	1.32	1.43	0.49	24.3
JR 45	12.1	3.66	3.31	1.04	33.1
JR 55	27.6	6.54	5.89	1.40	43.3

# **Model JR-A**

The flange of its LM block has tapped holes.

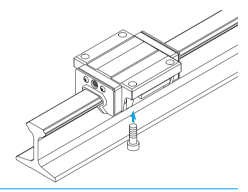
#### Specification Table⇒B-164



# Model JR-B

The flange of the LM block has through holes. Used in places where the table cannot have through holes for mounting bolts.

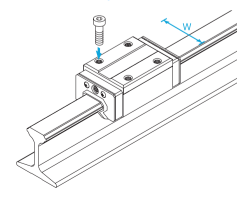
#### Specification Table⇒B-164



# Model JR-R

With this type, the LM block has a smaller width (W) and tapped holes. Used in places where the space for table width is limited.

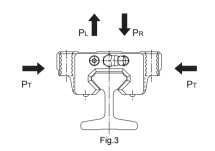
#### Specification Table⇒B-164



#### Rated Loads in All Directions

Model JR is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for JR.



# **Equivalent Load**

When the LM block of model JR receives loads in the radial, reverse radial and lateral directions simultaneously, the equivalent load is obtained from the equation below.

# $\mathbf{P}_{E} = \mathbf{P}_{R} (\mathbf{P}_{L}) + \mathbf{P}_{T}$

 $P_E$ : Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

 $\begin{array}{ll} P_{\text{R}} & : \text{Radial load} & \text{(N)} \\ P_{\text{L}} & : \text{Reverse radial load} & \text{(N)} \end{array}$ 

P<sub>T</sub> : Lateral load (N)

#### **Service Life**

For details, see A-100.

#### Radial Clearance Standard

For details, see A-115.

# **Accuracy Standards**

For details, see A-121.

# Shoulder Height of the Mounting Base and the Corner Radius

For details.see A-326.

# **Error Allowance in the Parallelism between Two Rails**

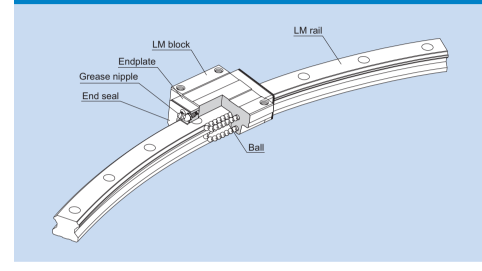
For details, see A-333.

#### Error Allowance in Vertical Level between Two Rails

For details, see A-336.



# LM Guide R Guide Model HCR



Structure and Features	▶▶▶ A-259
Types and Features	▶▶▶ A-260
Rated Loads in All Directions	▶▶▶ A-260
Equivalent Load	▶▶▶ A-260
Service Life	▶▶▶ A-100
Radial Clearance Standard	▶ <b>▶▶</b> A-115
Accuracy Standards	▶▶▶ A-121
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-328
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶ <b>▶▶</b> B-168

#### Structure and Features

Balls roll in four rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate.

With a structure that is basically the same as four-way equal load type LM Guide model HSR, which has a proven track record, this R Guide is a new concept product that allows highly accurate circular motion.

#### [Freedom of Design]

Multiple LM blocks can individually move on the same rail. By arranging LM blocks on the load points, efficient structural design is achieved.

#### [Shortened Assembly Time]

This model allows clearance-free, highly accurate circular motion as opposed to sliding guides or cam followers. You can easily assemble this model simply by mounting the LM rail and LM blocks with bolts

#### [Allows Circular Motion of 5m or Longer]

It allows circular motion of 5 m or longer, which is impossible with swivel bearings.

In addition, use of this model makes it easy to assemble, disassemble and reassemble equipment that circularly moves.

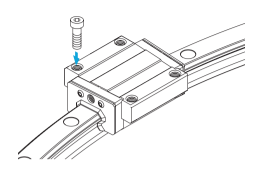
#### [Capable of Receiving Loads in All Directions]

This model is capable of receiving loads in all directions since it has a structure that is basically the same as model HSR.

### **Model HCR**

Specification Table⇒B-168

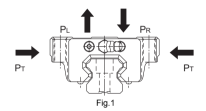
The flange of its LM block has tapped holes.



### **Rated Loads in All Directions**

Model HCR is capable of receiving loads in four directions: radial, reverse radial and lateral directions.

The basic load ratings are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for HCR.



# **Equivalent Load**

When the LM block of model HCR receives loads in all four directions simultaneously, the equivalent load is obtained from the equation below.

# $\mathbf{P}_{\mathsf{E}} = \mathbf{P}_{\mathsf{R}} \left( \mathbf{P}_{\mathsf{L}} \right) + \mathbf{P}_{\mathsf{T}}$

P<sub>E</sub> : Equivalent load (N)

: Radial direction

· Reverse radial direction

: Lateral direction

P<sub>R</sub> : Radial load (N)

P<sub>L</sub> : Reverse radial load (N)

P<sub>⊤</sub> : Lateral load (N)

#### **Service Life**

For details, see A-100.

#### Radial Clearance Standard

For details, see A-115.

# **Accuracy Standards**

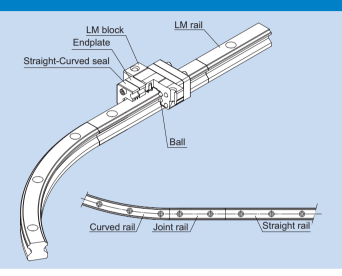
For details, see A-121.

# **Shoulder Height of the Mounting Base and the Corner Radius**

For details, see A-328.

# HMG

# LM Guide Straight-Curved Guide Model HMG



Structure and Features	▶ <b>▶▶</b> A-263
Types and Features	▶▶▶ A-265
Rated Loads in All Directions	▶▶▶ A-265
Equivalent Load	▶▶▶ A-265
Service Life	▶ <b>▶▶</b> A-100
Radial Clearance Standard	▶ <b>▶▶</b> A-115
Accuracy Standards	▶▶▶ A-121
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-328
Examples of Table Mechanisms	▶▶▶ A-267
Dimensional Drawing, Dimensional Table	▶▶▶ B-172
Jointed LM rail, example of model number coding	▶ <b>⊳</b> ▶ B-174

#### Structure and Features

The Straight-Curved Guide HMG is a new straight-curved guide that allows the same type of LM blocks to continuously move on straight and curved rails by combining the technologies of the LM Guide HSR and the R Guide HCR. It achieves drastic cost reduction through improvement of work efficiency at the assembly and conveyance lines and the inspection equipment and simplification of the structure by eliminating a lift and a table.

#### [Freedom of Design]

It allows free combinations of straight and curved shapes.

Since LM blocks can smoothly transit between the straight and curved sections, various combinations of straight and curved rails can be joined into various shapes such as O, U, L and S shapes. In addition, HMG allows a large table to be mounted and a heavy object to be carried through combinations of multiple blocks on a single rail or 2 or more LM rails. Thus, it provides great freedom of design.

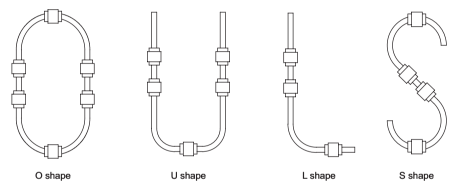


Fig.1 Examples of Joining Rails into Different Shapes

#### [Shortened Transportation Time]

Unlike the shuttle method, using HMG units in a circulating system allows workpieces to be placed while other workpieces are being inspected or mounted, thus to significantly improve process time. Increasing the number of tables can further shorten process time.

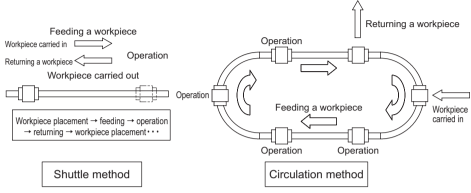


Fig.2 Improved process time

#### [Cost Reduction through a Simplified Mechanism]

Combination of straight and curved rails eliminates a lift and a turntable conventionally used for changing directions in the conveyance and production lines. Therefore, use of HMG simplifies the mechanism and eliminates a large number of parts, allowing the cost to be reduced. Additionally, man-hours in designing can also be reduced.

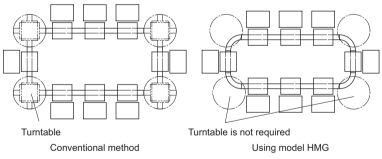


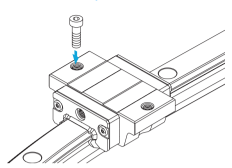
Fig.3

# **Types and Features**

# **Model HMG**

The flange of the LM block has tapped holes. Can be mounted from the top or the bottom.

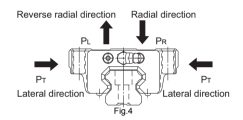
#### Specification Table⇒B-172



#### **Rated Loads in All Directions**

Model HMG is capable of receiving loads in all four directions: radial, reverse radial and lateral directions.

The basic load ratings are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for HMG.



# **Equivalent Load**

When the LM block of model HMG receives loads in all directions simultaneously, the equivalent load is obtained from the equation below.

# $P_E = P_R (P_L) + P_T$

P<sub>E</sub> : Equivalent load (N)

: Radial direction

· Reverse radial direction

: Lateral direction

 $P_R$  : Radial load (N)  $P_L$  : Reverse radial load (N)  $P_T$  : Lateral load (N)

# Service Life

For details, see A-100.

# **Radial Clearance Standard**

For details, see A-115.

# **Accuracy Standards**

For details, see A-121.

# Shoulder Height of the Mounting Base and the Corner Radius

For details, see A-328.

# **Examples of Table Mechanisms**

The Straight-Curved Guide HMG requires a rotating mechanism or a slide mechanism for the table to rotate the curved sections when 2 or more rails are used or when 2 or more LM blocks are connected on a single rail. Refer to Fig.5 for examples of such mechanisms.

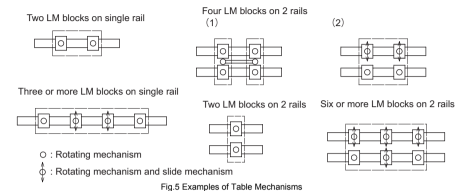
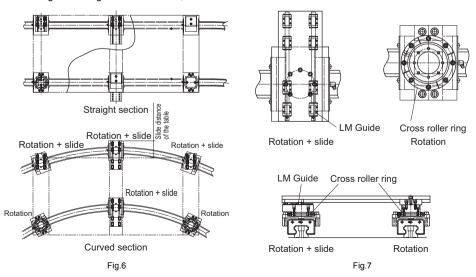


Fig.6 shows examples of designing a table when units are used on multiple axes. HMG requires a rotating mechanism and a slide mechanism since the table is decentered when an LM block transits from a straight section to a curved section. The amount of decentering differs according to the radius of the curved section and the LM block span. Therefore, it is necessary to design the system in accordance with the corresponding specifications.

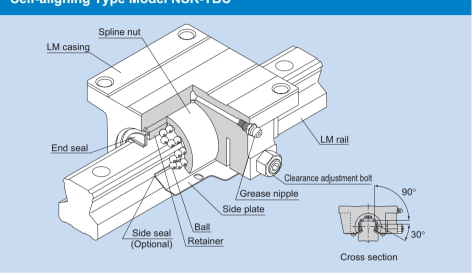
Fig.7 shows detail drawings of the slide and rotating mechanisms. In the figure, LM Guides are used in the slide mechanism and Cross-Roller Rings in the rotating mechanism to achieve smooth sliding and rotating motions.

For driving the Straight-Curved Guide, belt drives and chain drives are available.



# **NSR-TBC**

LM Guide Self-aligning Type Model NSR-TBC



Structure and Features	▶ <b>▶▶</b> A-269
Types and Features	▶▶▶ A-269
Rated Loads in All Directions	▶▶▶ A-270
Equivalent Load	▶▶▶ A-270
Service Life	▶ <b>▶▶</b> A-100
Radial Clearance Standard	▶ <b>▶▶</b> A-115
Accuracy Standards	▶ <b>▶▶</b> A-119
Shoulder Height of the Mounting Base and the Corner Radius	▶▶► A-326
Error Allowance in the Parallelism between Two Rails	▶▶▶ A-334
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-337
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶ <b>▶▶</b> B-178
Standard Length and Maximum Length of the LM Rail	▶▶▶ B-180

#### Structure and Features

Model NSR-TBC is the only LM Guide whose casing consists of two pieces instead of a single-piece LM block. The rigid, cast iron casing contains a cylindrical spline nut that is partially cut at an angle of 120°. This enables the model to self-aligning on the fitting surface with the casing, thus to permit rough installation.

#### [Capable of Receiving Loads in All Directions]

NSR-TBC has four rows of balls. The balls are arranged in two rows on each shoulder of the LM rail, and can receive loads in all four directions: upward, downward and lateral directions. Due to the self-aligning structure, however, a rotational moment (M<sub>c</sub>) cannot be applied in a single-rail configuration.

#### [Easy Installation and Accuracy Establishment]

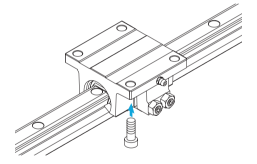
Model NSR-TBC is highly capable of performing self-adjustment and self-alignment. As a result, even if two rails are not mounted with accuracy, the LM casing absorbs the error and it does not affect the traveling performance. Accordingly, the machine performance will not be deteriorated.

# Types and Features

### **Model NSR-TBC**

The flange of the LM casing has through holes, allowing the LM Guide to be mounted from the bottom.

#### Specification Table⇒B-178



#### Rated Loads in All Directions

Model NSR-TBC is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings indicate the values in the radial direction in Fig.1, and their actual values are provided in the specification table for NSR-TBC. The values in the reverse radial and lateral directions are obtained from Table1 below.

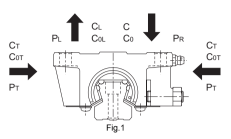


Table1 Basic Load Ratings of Model NSR-TBC in All Directions

Direction	Basic dynamic load rating	Basic static load rating
Radial direction	С	C₀
Reverse radial direction	CL=0.62C	C <sub>0L</sub> =0.50C <sub>0</sub>
Lateral directions	C₁=0.56C	С <sub>от</sub> =0.43С <sub>о</sub>

# **Equivalent Load**

When the LM casing of model NSR-TBC receives loads in the reverse radial and lateral directions simultaneously, the equivalent load is obtained from the equation below.

# $P_E = X \cdot P_L + Y \cdot P_T$

P<sub>E</sub> : Equivalent load (N)

: Reverse radial direction

: Lateral direction

 $P_L$ : Reverse radial load (N)  $P_T$ : Lateral load (N) X, Y: Equivalent factor (see Table2)

Table2 Equivalent Factor of Model NSR-TBC

PE	Х	Y
Equivalent load in reverse radial direction	1	1.155
Equivalent load in lateral direction	0.866	1

#### Service Life

For details see A-100.

# Radial Clearance Standard

For details, see A-115.

# **Accuracy Standards**

For details, see A-119.

# Shoulder Height of the Mounting Base and the Corner Radius

For details.see A-326.

# **Error Allowance in the Parallelism between Two Rails**

For details.see A-334.

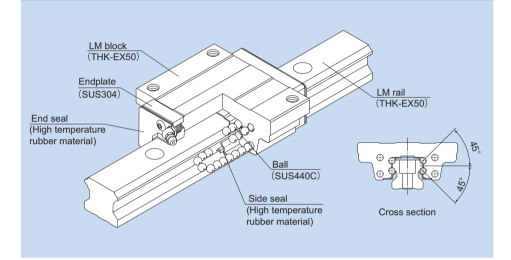
#### **Error Allowance in Vertical Level between Two Rails**

For details, see A-337.

# HSR-M1

# LM Guide

**High Temperature Type Model HSR-M1** 



Structure and Features	▶▶▶ A-273
Types and Features	▶▶▶ A-275
Rated Loads in All Directions	▶▶▶ A-277
Equivalent Load	▶▶▶ A-277
Service Life	▶▶▶ A-100
Radial Clearance Standard	▶▶▶ A-114
Accuracy Standards	▶▶▶ A-119
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-328
Error Allowance in the Parallelism between Two Rails	▶▶▶ A-333
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-336
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-182
Standard Length and Maximum Length of the LM Rail	▶ <b>▶▶</b> B-190

#### Structure and Features

Balls roll in four rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate.

Each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations.

The high temperature type LM Guide is capable of being used at service temperature up to 150 °C thanks to THK's unique technologies in material, heat treatment and lubrication.

#### [Maximum Service Temperature: 150°C]

Use of stainless steel in the endplates and high temperature rubber in the end seals achieves the maximum service temperature of  $150^{\circ}$ C.

#### [Dimensional Stability]

Since it is dimensionally stabilized, it demonstrates superb dimensional stability after being heated or cooled (note that it shows linear expansion at high temperature).

#### [Highly Corrosion Resistant]

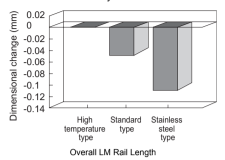
Since the LM block, LM rail and balls use stainless steel, which is highly corrosion resistant, this model is optimal for clean room applications.

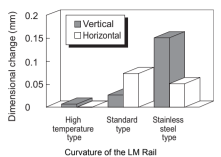
#### [High Temperature Grease]

This model uses high temperature grease that shows little grease-based fluctuation in rolling resistance even if temperature changes from low to high levels.

#### Dimensional Stability Data

Since this model has been treated for dimensional stability, its dimensional change after being cooled or heated is only minimal.



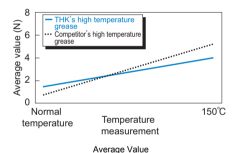


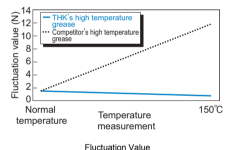
Note1) The above data on overall length and curvature indicate dimensional change when the LM rail is cooled to normal temperature after being heated at 150°C for 100 hours.

Note2) The samples consist of high temperature, standard and stainless steel types of model HSR25 + 580L.

#### Rolling Resistance Data in Relation to Grease

Use a high temperature grease with which the rolling resistance of the LM system little fluctuates even temperature changes from a normal to high range.





For the measurements above, model HSR25M1R1C1 is used.

Thermal Characteristics of LM Rail and LM Block Materials

Specific heat capacity: 0.481 J/(g·K)

Thermal conductivity: 20.67 W/(m·K)

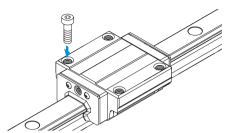
Average coefficient of linear expansion: 11.8×10-6/°C

# **Types and Features**

# **Model HSR-M1A**

The flange of its LM block has tapped holes.

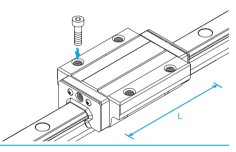
### Specification Table⇒B-182



# **Model HSR-M1LA**

The LM block has the same cross-sectional shape as model HSR-M1A, but has a longer overall LM block length (L) and a greater rated load.

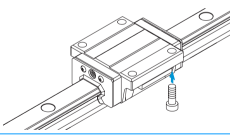
#### Specification Table⇒B-182



# **Model HSR-M1B**

The flange of the LM block has through holes. Used in places where the table cannot have through holes for mounting bolts.

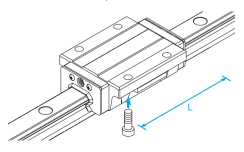
#### Specification Table⇒B-184



# **Model HSR-M1LB**

The LM block has the same sectional shape as model HSR-M1B, but has a longer overall LM block length (L) and a greater rated load.

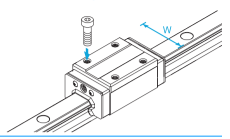
Specification Table⇒B-184



# Model HSR-M1R

With this type, the LM block has a smaller width (W) and tapped holes. Used in places where the space for table width is limited.

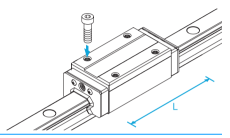
#### Specification Table⇒B-186



# Model HSR-M1LR

The LM block has the same sectional shape as model HSR-M1R, but has a longer overall LM block length (L) and a greater rated load.

#### **Specification Table⇒B-186**



# Model HSR-M1YR

When using two units of LM Guide facing each other, the previous model required much time in machining the table and had difficulty achieving the desired accuracy and adjusting the clearance. Since model HSR-M1YR has tapped holes on the side of the LM block, a simpler structure is gained and significant man-hour cutting and accuracy increase can be achieved.

Specification Table⇒B-188

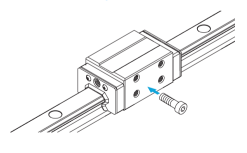




Fig.1 Conventional Structure

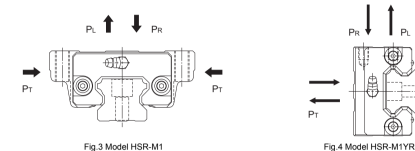


Fig.2 Mounting Structure for Model HSR-M1YR

#### Rated Loads in All Directions

Model HSR-M1 is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for HSR-M1.



# **Equivalent Load**

When the LM block of model HSR-M1 receives loads in all directions simultaneously, the equivalent load is obtained from the equation below.

PE	$= P_R (P_L) + P_T$	
PE		(N)
	: Radial direction	
	: Reverse radial direction	
	: Lateral direction	
$P_{\text{R}}$	: Radial load	(N)
$P_{L}$	: Reverse radial load	(N)
P⊤	· Lateral load	(N)

#### **Service Life**

For details, see A-100.

#### Radial Clearance Standard

For details, see A-114.

# **Accuracy Standards**

For details, see A-119.

# Shoulder Height of the Mounting Base and the Corner Radius

For details, see A-328.

# **Error Allowance in the Parallelism between Two Rails**

For details, see A-333.

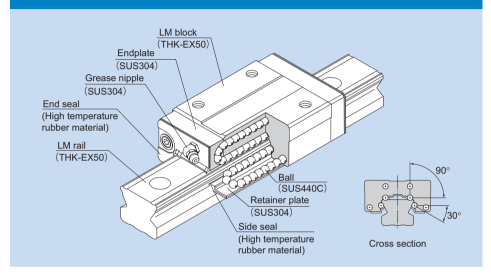
#### Error Allowance in Vertical Level between Two Rails

For details, see A-336.

# SR-M1

# LM Guide

**High Temperature Type Model SR-M1** 



Structure and Features	▶ <b>▶▶</b> A-281
Thermal Characteristics of LM Rail and LM Block Materials	▶ <b>▶▶</b> A-281
Types and Features	▶▶▶ A-282
Rated Loads in All Directions	▶▶▶ A-283
Equivalent Load	▶▶▶ A-283
Service Life	▶▶▶ A-100
Radial Clearance Standard	▶ <b>⊳►</b> A-114
Accuracy Standards	▶ <b>▶▶</b> A-119
Shoulder Height of the Mounting Base and the Corner Radius	▶▶► A-326
Error Allowance in the Parallelism between Two Rails	▶▶▶ A-333
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-336
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-196
Standard Length and Maximum Length of the LM Rail	▶▶▶ B-196

#### Structure and Features

Balls roll in four rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate.

Since it is a compactly designed model that has a low sectional height and a ball contact structure rigid in the radial direction, this model is optimal for horizontal guide units.

High temperature type LM Guide model SR-M1 is capable of being used at service temperature up to 150°C thanks to THK's unique technologies in material, heat treatment and lubrication.

#### [Maximum Service Temperature: 150°C]

Use of stainless steel in the endplates and high temperature rubber in the end seals achieves the maximum service temperature of 150°C.

#### [Dimensional Stability]

Since it is dimensionally stabilized, it demonstrates superb dimensional stability after being heated or cooled (note that it shows linear expansion at high temperature).

#### [Highly Corrosion Resistant]

Since the LM block, LM rail and balls use stainless steel, which is highly corrosion resistant, this model is optimal for clean room applications.

#### [High Temperature Grease]

This model uses high temperature grease that shows little grease-based fluctuation in rolling resistance even if temperature changes from low to high levels.

#### Thermal Characteristics of LM Rail and LM Block Materials

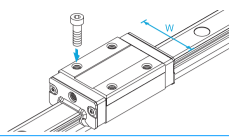
- Specific heat capacity: 0.481 J/(g·K)
- Thermal conductivity: 20.67 W/(m⋅K)
- Average coefficient of linear expansion: 11.8 × 10<sup>-6</sup>/°C

# **Types and Features**

# **Model SR-M1W**

With this type, the LM block has a smaller width (W) and tapped holes.

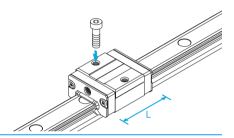
#### Specification Table⇒B-192



# **Model SR-M1V**

A space-saving type whose LM block has the same cross-sectional shape as model SR-M1W, but has a smaller overall LM block length (L).

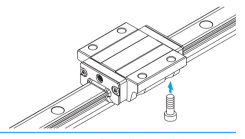
#### Specification Table⇒B-192



# **Model SR-M1TB**

The LM block has the same height as model SR-M1W and can be mounted from the bottom.

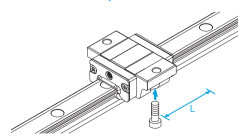
Specification Table⇒B-194



# Model SR- M1SB

A space-saving type whose LM block has the same sectional shape as model SR-M1TB, but has a smaller overall LM block length (L).

Specification Table⇒B-194



#### Rated Loads in All Directions

Model SR-M1 is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings indicate the values in the radial directions in Fig.1, and their actual values are provided in the specification table for SR-M1. The values in the reverse radial and lateral directions are obtained from Table 1 below

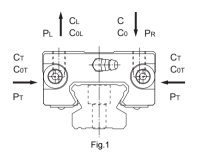


Table1 Rated Loads in All Directions with Model SR-M1

Model No.	Direction	Basic dynamic load rating	Basic static load rating
	Radial direction	С	C <sub>0</sub>
SR-M1 15 to 35	Reverse radial direction	CL=0.62C	C <sub>0L</sub> =0.50C <sub>0</sub>
	Lateral directions	C₁=0.56C	Сот=0.43Со

# **Equivalent Load**

When the LM block of model SR-M1 receives loads in the reverse radial and lateral directions simultaneously, the equivalent load is obtained from the equation below.

# P<sub>E</sub> = X·P<sub>L</sub> + Y·P<sub>T</sub> P<sub>E</sub> : Equivalent load

: Reverse radial direction

(N)

: Reverse radial direction : Lateral direction

PL : Reverse radial load (N)

 $P_{T}$ : Lateral load (N) X, Y: Equivalent factor (see Table2)

#### Table2 Equivalent Factor of Model SR-M1

Model No.	PE	Х	Y
SR-M1	Equivalent load in reverse radial direction	1	1.155
15 to 35	Equivalent load in lateral direction	0.866	1

#### **Service Life**

For details, see A-100.

#### Radial Clearance Standard

For details, see A-114.

# **Accuracy Standards**

For details, see A-119.

# Shoulder Height of the Mounting Base and the Corner Radius

For details.see A-326.

# **Error Allowance in the Parallelism between Two Rails**

For details, see A-333.

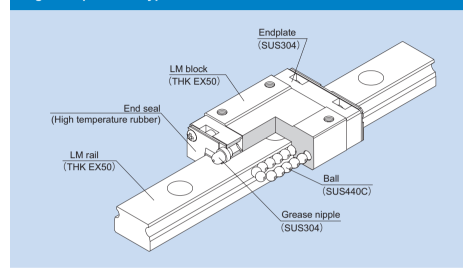
#### Error Allowance in Vertical Level between Two Rails

For details, see A-336.

# RSR-M1

# LM Guide

**High Temperature Type Model RSR-M1** 



▶▶▶ A-287
▶▶▶ A-287
▶▶▶ A-288
▶▶▶ A-289
▶▶▶ A-289
▶▶▶ A-100
▶▶▶ A-114
▶▶▶ A-126
▶▶▶ A-332
▶▶▶ A-334
▶▶▶ A-337
▶▶▶ B-192
▶▶▶ B-196

#### Structure and Features

Balls roll in two rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate.

High temperature type miniature LM Guide model RSR-M1 is capable of being used at service temperature up to 150°C thanks to THK's unique technologies in material, heat treatment and lubrication.

#### [Maximum Service Temperature: 150°C]

Use of stainless steel in the endplates and high temperature rubber in the end seals achieves the maximum service temperature of 150°C.

#### [Dimensional Stability]

Since it is dimensionally stabilized, it demonstrates superb dimensional stability after being heated or cooled (note that it shows linear expansion at high temperature).

#### [Highly Corrosion Resistant]

Since the LM block, LM rail and balls use stainless steel, which is highly corrosion resistant, this model is optimal for clean room applications.

#### [High Temperature Grease]

This model uses high temperature grease that shows little grease-based fluctuation in rolling resistance even if temperature changes from low to high levels.

#### Thermal Characteristics of LM Rail and LM Block Materials

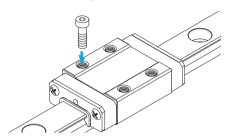
- Specific heat capacity: 0.481 J/(g·K)
- Thermal conductivity: 20.67 W/(m·K)
- Average coefficient of linear expansion: 11.8×10<sup>-6</sup>/°C

# **Types and Features**

# Models RSR-M1, RSR-M1K, M1V

This model is a standard type.

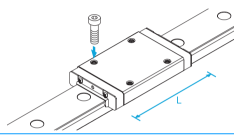
#### Specification Table⇒B-198



# **Model RSR-M1N**

It has a longer overall LM block length (L) and a greater rated load than standard types.

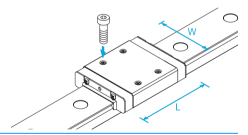
#### Specification Table⇒B-198



# Models RSR-M1W, M1WV

These models have greater overall LM block lengths (L), broader widths (W) and greater rated loads and permissible moments than standard types.

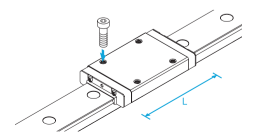
#### Specification Table⇒B-200



# **Model RSR-M1WN**

It has a longer overall LM block length (L), a greater rated load than standard types. Achieves the greatest load capacity among the high temperature type miniature LM Guide models

#### Specification Table⇒B-200



#### Rated Loads in All Directions

Model RSR-M1 is capable of receiving loads in four directions; radial, reverse radial and lateral directions

The basic load ratings of models RSR9M1/M1W are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for RSR-M1.

The basic load ratings of models RSR12M1 to 20M1 indicate the values in the radial direction in Fig.1, and their actual values are provided in the specification table for RSR-M1. The values in the reverse radial and lateral directions are obtained from Table1 below.

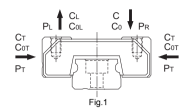


Table1 Basic Load Ratings of Models RSR12M1 to 20M1 in All Directions

Direction	Basic dynamic load rating	Basic static load rating
Radial direction	С	C₀
Reverse radial direction	CL=0.78C	C <sub>0L</sub> =0.70C <sub>0</sub>
Lateral directions	C <sub>⊤</sub> =0.78C	Сот=0.71Со

#### **Equivalent Load**

When the LM block of models RSR9M1/M1W receives loads in all four directions simultaneously, the equivalent load is obtained from the equation below.

#### $P_E = P_R (P_L) + P_T$

P<sub>E</sub>: Equivalent load (N)

: Radial direction

· Reverse radial direction

· Lateral direction

: Radial load  $P_{R}$ (N) P. : Reverse radial load (N) · Lateral load

When the LM block of models RSR12M1 to 20M1 receives loads in the radial and lateral directions. or the reverse radial and lateral directions, simultaneously, the equivalent load is obtained from the equation below.

(N)

# $P_E = X \cdot P_R (P_L) + Y \cdot P_T$

PE : Equivalent load (N)

· Radial direction

· Reverse radial direction

: Lateral direction

: Radial load (N)

: Reverse radial load (N)

: Lateral load (N)

X, Y: Equivalent factor

(see Table2 and Table3)

Table2 Equivalent Factor of Models RSR12M1 to 20M1(when radial and lateral loads are applied)

PE	Х	Υ
Equivalent load in the radial direction	1	0.83
Equivalent load in lateral direction	1.2	1

Table3 Equivalent Factor of Models RSR12M1 to 20M1 (when reverse radial and lateral loads are applied)

PE	Х	Υ
Equivalent load in reverse radial direction	1	0.99
Equivalent load in lateral direction	1.01	1

#### **Service Life**

For details, see A-100.

#### Radial Clearance Standard

For details, see A-114.

# **Accuracy Standards**

For details, see A-126.

# Shoulder Height of the Mounting Base and the Corner Radius

For details.see A-332.

# **Error Allowance in the Parallelism between Two Rails**

For details, see A-334.

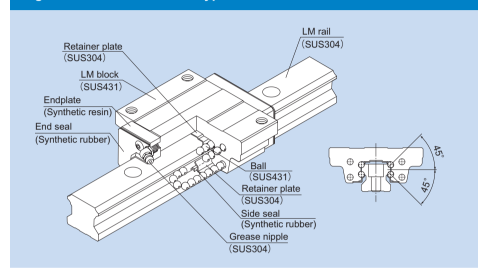
#### Error Allowance in Vertical Level between Two Rails

For details, see A-337.

# HSR-M2

# **LM Guide**

**High Corrosion Resistance Type Model HSR-M2** 



Structure and Features	▶ <b>▶▶</b> A-293
Types and Features	▶▶▶ A-293
Rated Loads in All Directions	▶▶▶ A-293
Equivalent Load	▶▶▶ A-293
Service Life	▶▶▶ A-100
Radial Clearance Standard	▶▶▶ A-115
Accuracy Standards	▶ <b>▶▶</b> A-119
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-328
Error Allowance in the Parallelism between Two Rails	▶▶▶ A-333
Error Allowance in Vertical Level between Two Rails	▶▶▶ A-336
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-204
Standard Length and Maximum Length of the LM Rail	▶▶▶ B-206

#### Structure and Features

Balls roll in four rows of raceways precision-ground on an LM rail and an LM block, and endplates incorporated in the LM block allow the balls to circulate.

Each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations.

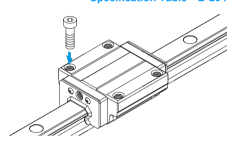
The LM rail, LM block and balls are made of highly corrosion resistant stainless steel and the other metal parts are made of stainless steel, allowing superb corrosion resistance to be achieved. As a result, the need for surface treatment is eliminated.

# **Types and Features**

# **Model HSR-M2A**

The flange of its LM block has tapped holes.

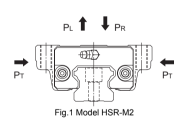
#### Specification Table⇒B-204



#### Rated Loads in All Directions

Model HSR-M2 is capable of receiving loads in four directions: radial, reverse radial and lateral directions.

The basic load ratings are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for HSR-M2.



# **Equivalent Load**

When the LM block of model HSR-M2 receives loads in all directions simultaneously, the equivalent load is obtained from the equation below.

# $P_E = P_R (P_L) + P_T$

· Lateral direction

#### **Service Life**

For details, see A-100.

#### Radial Clearance Standard

For details, see A-115.

# **Accuracy Standards**

For details, see A-119.

# Shoulder Height of the Mounting Base and the Corner Radius

For details, see A-328.

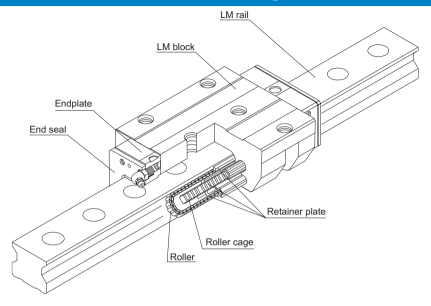
# **Error Allowance in the Parallelism between Two Rails**

For details, see A-333.

#### Error Allowance in Vertical Level between Two Rails

For details, see A-336.

# **Structure and Features of the Caged Roller LM Guide**



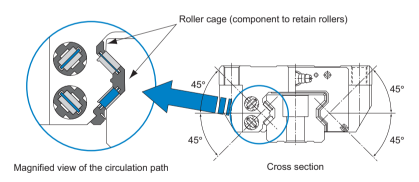


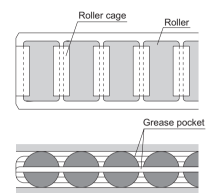
Fig.1 Structural Drawing of the Caged Roller LM Guide Model SRG

Caged Roller LM Guide is a roller guide that achieves low-friction, smooth motion and long-term maintenance-free operation by using a roller cage. In addition, to ensure ultra-high rigidity, rollers with low elastic deformation are used as the rolling elements and the roller diameter and the roller length are optimized.

Furthermore, the lines of rollers are placed at a contact angle of 45° so that the same rated load is applied in the four (radial, reverse and lateral) directions.

# **Advantages of the Caged Roller Technology**

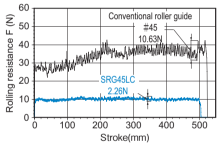
- Evenly spaced and aligned rollers circulate, preventing the rollers from skewing, minimizing rolling resistance fluctuations and achieving smooth and stable motion.
- (2) The absence of friction between rollers allows grease to be retained in grease pockets and achieves long-term maintenance-free operation.
- (3) The absence of friction between rollers achieves low heat generation and superbly high speed.
- (4) The absence of roller-to-roller collision ensures low noise and acceptable running sound.



#### [Smooth Motion]

#### Rolling Resistance Data

Evenly spaced and aligned rollers circulate, minimizing rolling resistance fluctuations and achieving smooth and stable motion.

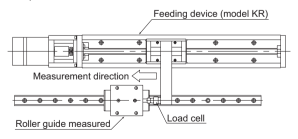


Result of Measuring Rolling Resistance Fluctuations

[Conditions]

Feeding speed: 10mm/s

Applied load: no load (one block)



Rolling Resistance Measuring Machine

#### [Long-term Maintenance-free Operation]

#### High-speed Durability Test Data

Use of a roller cage eliminates friction between rollers, minimizes heat generation and increases grease retention, thus to achieve long-term maintenance-free operation.

[Conditions]

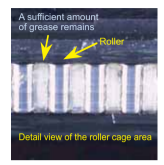
Model No.: SRG45LC

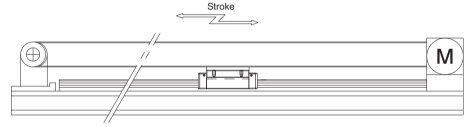
Magnitude of preload: clearance C0

Speed: 180m/min Acceleration: 1.5G Stroke: 2300mm

Lubrication: Initial lubrication only

(THKAFB-LF Grease)





Test result: No anomaly observed after running 15,000 km

Result of High-speed Durability Test

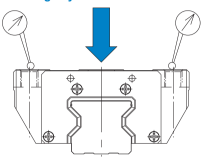
#### [Ultra-high Rigidity]

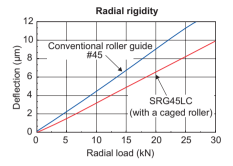
## High Rigidity Evaluation Data

[Preload] SRG : radial clearance C0

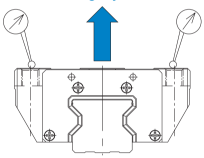
Conventional type : radial clearance equivalent to C0

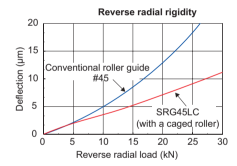
#### **Radial rigidity**



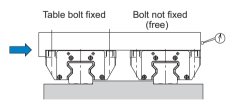


#### Reverse radial rigidity

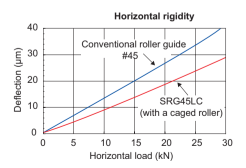




#### Horizontal rigidity



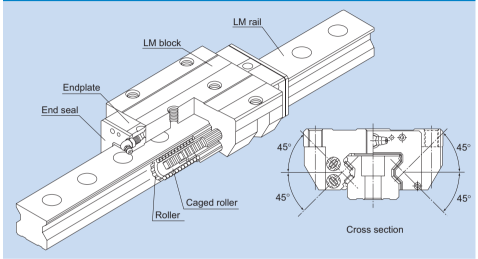
Rigidity is measured with the two axes placed in parallel and one of the axes not fixed with a bolt in order not to apply a moment.



# SRG



## Caged Roller LM Guide Ultra-high Rigidity Type Model SRG



<sup>\*</sup> For the caged roller, see A-296.

Structure and Features	▶▶▶ A-301
Types and Features	▶▶▶ A-302
Rated Loads in All Directions	▶▶▶ A-304
Equivalent Load	▶▶▶ A-304
Service Life	▶▶▶ A-100
Radial Clearance Standard	▶ <b>▶▶</b> A-115
Accuracy Standards	▶▶▶ A-119
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-329
Error Allowance of the Mounting Surface	▶▶▶ A-305
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-208
Standard Length and Maximum Length of the LM Rail	▶ <b>⊳</b> ► B-212

#### Structure and Features

SRN is an ultra-high rigidity Roller Guide that uses roller cages to allow low-friction, smooth motion and achieve long-term maintenance-free operation.

#### [Ultra-high Rigidity]

A higher rigidity is achieved by using highly rigid rollers as the rolling elements and having the overall roller length more than 1.5 times greater than the roller diameter.

#### [4-way Equal Load]

Since each row of rollers is arranged at a contact angle of 45° so that the LM block receives an equal load rating in all four directions (radial, reverse radial and lateral directions), high rigidity is ensured in all directions.

#### [Smooth Motion through Skewing Prevention]

The roller cage allows rollers to form an evenly spaced line while circulating, thus preventing the rollers from skewing as the block enters an loaded area. As a result, fluctuation of the rolling resistance is minimized, and stable, smooth motion is achieved.

#### [Long-term Maintenance-free Operation]

Use of roller cages eliminates friction between rollers and increases grease retention, enabling long-term maintenance-free operation to be achieved.

#### [Global Standard Size]

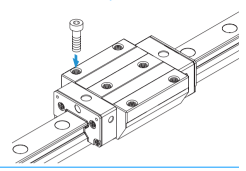
SRG is designed to have dimensions almost the same as that of Full Ball LM Guide model HSR, which THK as a pioneer of the linear motion system has developed and is practically a global standard size.

## **Types and Features**

## Models SRG-15A, 20A

The flange of the LM block has tapped holes. Can be mounted from the top or the bottom.

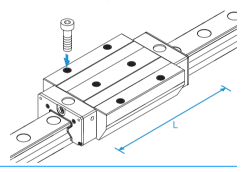
#### Specification Table⇒B-208



## **Model SRG-20L**

The LM block has the same cross-sectional shape as model SRG-A, but has a longer overall LM block length (L) and a greater rated load.

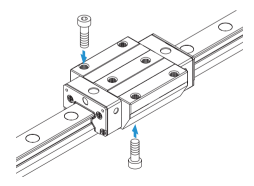
#### Specification Table⇒B-208



## **Model SRG-C**

The flange of the LM block has tapped holes. Can be mounted from the top or the bottom. Used in places where the table cannot have through holes for mounting bolts.

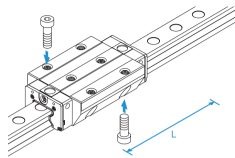
#### Specification Table⇒B-208



## **Model SRG-LC**

The LM block has the same cross-sectional shape as model SRG-C, but has a longer overall LM block length (L) and a greater rated load.

# Specification Table⇒B-208

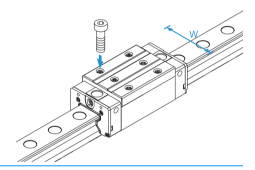


## **Model SRG-R**

With this type, the LM block has a smaller width (W) and tapped holes.

Used in places where the space for table width is limited.

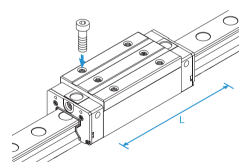
## Specification Table⇒B-210



## **Model SRG-R**

The LM block has the same cross-sectional shape as model SRG-R, but has a longer overall LM block length (L) and a greater rated load.

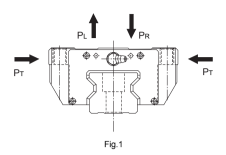
#### Specification Table⇒B-210



## Rated Loads in All Directions

Model SRG is capable of receiving loads in four directions: radial, reverse radial and lateral directions.

The basic load ratings are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for SRG.



## **Equivalent Load**

When the LM block of model SRG receives loads in all directions simultaneously, the equivalent load is obtained from the equation below.

## $\mathbf{P}_{E} = \mathbf{P}_{R} (\mathbf{P}_{L}) + \mathbf{P}_{T}$

P<sub>E</sub> : Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

 $\begin{array}{lll} P_{\mathbb{R}} & : Radial \ load & (N) \\ P_{L} & : Reverse \ radial \ load & (N) \\ P_{T} & : Lateral \ load & (N) \end{array}$ 

#### **Service Life**

For details, see A-100.

## **Radial Clearance Standard**

For details, see A-115.

## **Accuracy Standards**

For details, see A-119.

## **Shoulder Height of the Mounting Base and the Corner Radius**

For details, see A-329.

## **Error Allowance of the Mounting Surface**

Caged Roller LM Guide model SRG is highly rigid since it uses rollers as its rolling elements, and the roller cage prevents the rollers from skewing. However, the mounting surface needs to be finished with high accuracy. If the error on the mounting surface is large, it will affect the rolling resistance and the service life. The following shows the maximum permissible value (limit value) according to the radial clearance.

Table1 Error Allowance in Parallelism (P) between Two Rails

Unit: mm

Radial clearance	Normal	C1	C0
Model No.	Nomai	01	Co
SRG 15	0.005	0.003	0.003
SRG 20	0.008	0.006	0.004
SRG 25	0.009	0.007	0.005
SRG 30	0.011	0.008	0.006
SRG 35	0.014	0.010	0.007
SRG 45	0.017	0.013	0.009
SRG 55	0.021	0.014	0.011
SRG 65	0.027	0.018	0.014

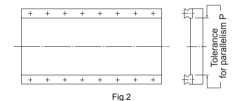


Table2 Error Allowance in Level (X) between the Rails

Unit: mm

Radial clearance	Normal	C1	C0
Permissible error on the mounting surface X	0.00030 a	0.00021 a	0.00011 a

 $X=X_1+X_2$ X1: Level difference on the rail mounting surface

X2: Level difference on the block mounting surface

Example of calculation

Rail span

when a = 500mm

Error allowance of the mounting surface

 $X = 0.0003 \times 500$ = 0.15

Permissible error on the mounting surface

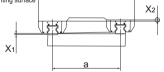


Fig.3

Table3 Error Allowance in Level (Y) in the Axial Direction

Unit: mm

0.000036 b

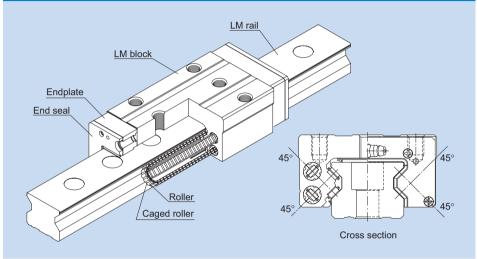
	Υ
	7
	$\supset$

Fig.4

# SRN



## Caged Roller LM Guide Ultra-high Rigidity Type (Low Center of Gravity) Model SRN



<sup>\*</sup> For the caged roller, see A-296.

Structure and Features	▶▶▶ A-307
Types and Features	▶▶▶ A-308
Rated Loads in All Directions	▶▶▶ A-309
Equivalent Load	▶▶▶ A-309
Service Life	▶▶▶ A-100
Radial Clearance Standard	▶▶▶ A-115
Accuracy Standards	▶▶▶ A-119
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-329
Error Allowance of the Mounting Surface	▶▶▶ A-310
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-214
Standard Length and Maximum Length of the LM Rail	▶ <b>▶▶</b> B-218

#### Structure and Features

SRN is an ultra-high rigidity Roller Guide that uses roller cages to allow low-friction, smooth motion and achieve long-term maintenance-free operation.

#### [Ultra-high Rigidity]

A higher rigidity is achieved by using highly rigid rollers as the rolling elements and having the overall roller length more than 1.5 times greater than the roller diameter.

#### [4-way Equal Load]

Since each row of rollers is arranged at a contact angle of 45° so that the LM block receives an equal load rating in all four directions (radial, reverse radial and lateral directions), high rigidity is ensured in all directions.

#### [Smooth Motion through Skewing Prevention]

The roller cage allows rollers to form an evenly spaced line while circulating, thus preventing the rollers from skewing as the block enters an loaded area. As a result, fluctuation of the rolling resistance is minimized, and stable, smooth motion is achieved.

#### [Long-term Maintenance-free Operation]

Use of roller cages eliminates friction between rollers and increases grease retention, enabling long-term maintenance-free operation to be achieved.

#### [Global Standard Size]

SRG is designed to have dimensions almost the same as that of Full Ball LM Guide model HSR, which THK as a pioneer of the linear motion system has developed and is practically a global standard size.

#### [Thin, Low Center of Gravity]

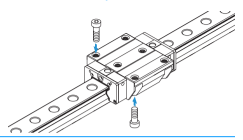
Since the overall height is lower than Caged Roller LM Guide model SRG, this model is optimal for compact design.

## **Types and Features**

## **Model SRN-C**

The flange of the LM block has tapped holes. Can be mounted from the top or the bottom. Used in places where the table cannot have through holes for mounting bolts.

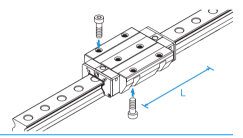
#### Specification Table⇒B-214



## **Model SRN-LC**

The LM block has the same cross-sectional shape as model SRN-C, but has a longer overall LM block length (L) and a greater rated load.

#### Specification Table⇒B-214

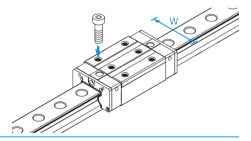


## **Model SRN-R**

With this type, the LM block has a smaller width (W) and tapped holes.

Used in places where the space for table width is limited.

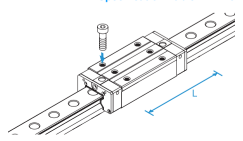
Specification Table⇒B-216



## **Model SRN-LR**

The LM block has the same cross-sectional shape as model SRN-R, but has a longer overall LM block length (L) and a greater rated load.

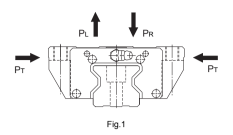
#### Specification Table⇒B-216



## Rated Loads in All Directions

Model SRN is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table for SRN.



## **Equivalent Load**

When the LM block of model SRN receives loads in all directions simultaneously, the equivalent load is obtained from the equation below.

## $P_E = P_R (P_L) + P_T$

P<sub>E</sub> : Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

 $\begin{array}{lll} P_{\scriptscriptstyle R} & : Radial \ load & (N) \\ P_{\scriptscriptstyle L} & : Reverse \ radial \ load & (N) \\ P_{\scriptscriptstyle T} & : Lateral \ load & (N) \end{array}$ 

#### **Service Life**

For details.see A-100.

## **Radial Clearance Standard**

For details, see A-115.

## **Accuracy Standards**

For details, see A-119.

## Shoulder Height of the Mounting Base and the Corner Radius

For details, see A-329.

## **Error Allowance of the Mounting Surface**

Caged Roller LM Guide model SRN is highly rigid since it uses rollers as its rolling elements, and the roller cage prevents the rollers from skewing. However, the mounting surface needs to be finished with high accuracy. If the error on the mounting surface is large, it will affect the rolling resistance and the service life. The following shows the maximum permissible value (limit value) according to the radial clearance.

Table1 Error Allowance in Parallelism (P) between Two Rails

Unit: mm

Radial clearance	Normal	C1	C0
Model No.	Noma	O1	CO
SRN 35	0.014	0.010	0.007
SRN 45	0.017	0.013	0.009
SRN 55	0.021	0.014	0.011
SRN 65	0.027	0.018	0.014

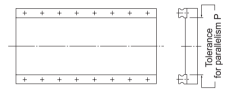


Fig.2

Table2 Error Allowance in Level (X) between the Rails

Unit: mm

Radial clearance	Normal	C1	C0
Permissible error on the mounting surface X	0.00030 a	0.00021 a	0.00011 a

X=X1+X2 X1: Level difference on the rail mounting surface

X2 : Level difference on the block mounting surface  $\,$ 

Example of calculation

Rail span when a = 500mm

Error allowance  $X = 0.0003 \times 500$  of the mounting surface  $X = 0.0003 \times 500$  of the mounting X = 0.15

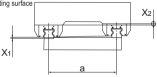


Fig.3

Table3 Error Allowance in Level (Y) in the Axial Direction

Permissible error on the mounting surface	0.000036 b

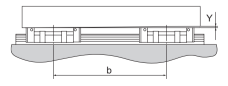
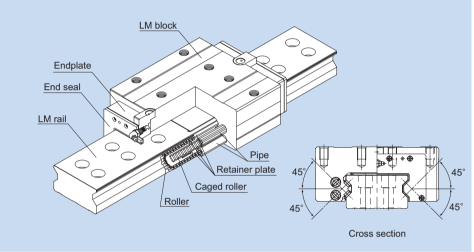


Fig.4

# **SRW**



## Caged Roller LM Guide Ultra-high Rigidity Type (Wide) Model SRW



<sup>\*</sup> For the caged roller, see A-296.

Structure and Features	▶ <b>▶▶</b> A-313
Types and Features	▶▶▶ A-314
Rated Loads in All Directions	▶▶▶ A-314
Equivalent Load	▶▶▶ A-315
Service Life	▶▶▶ A-100
Radial Clearance	▶▶▶ A-115
Accuracy Standards	▶▶▶ A-128
Shoulder Height of the Mounting Base and the Corner Radius	▶▶▶ A-329
Permissible Error of the Mounting Surface	▶▶▶ A-316
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-220
Standard Length and Maximum Length of the LM Rail	▶ <b>▶▶</b> B-222

#### Structure and Features

Based on Caged Roller LM Guide model SRG, this model has a wider rail and two rows of LM rail mounting holes to achieve high mounting strength and mounting stability. SRW is an ultra-high rigidity Roller Guide that uses roller cages to allow low-friction, smooth motion and achieve long-term maintenance-free operation.

#### [Ultra-high Rigidity]

Since it has a wide rail and can be secured on the table using two rows of mounting bolts, the mounting strength is significantly increased. In addition, since the crosswise raceway distance (L) is large, model SRW is structurally strong against a moment load (Mc moment) in the rolling direction.

Furthermore, model SRW uses rollers that show little elastic deformation as its rolling elements, and the overall length of each roller is 1.5 times greater than the diameter, thus to increase the rigidity.

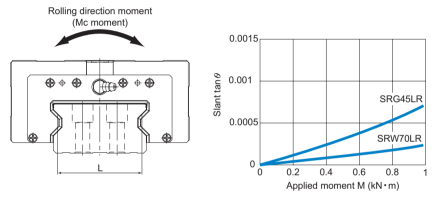


Fig.1 Result of Comparison between Models SRW and SRG in Moment Rigidity in the Rolling Direction (Mc Moment)

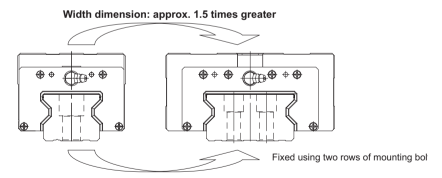


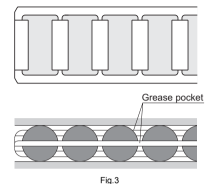
Fig.2 Comparison between Models SRW and SRG in Cross Section

#### [Smoothness Achieved through Skewing Prevention]

The roller cage allows rollers to form an evenly spaced line while circulating, thus preventing the rollers from skewing as the block enters an loaded area. As a result, fluctuation of the rolling resistance is minimized, and stable, smooth motion is achieved.

#### [Long-term Maintenance-free Operation]

Use of the roller cage eliminates friction between rollers and enables the lubricant to be retained in grease pockets formed between adjacent rollers. As the rollers circulate, the grease pocket serves to provide the required amount of lubricant to the contact curvature of the spacer and the roller, thus to achieve long-term maintenance-free operation.

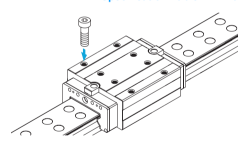


Types and Features

## **Model SRW-LR**

The LM block has tapped holes.

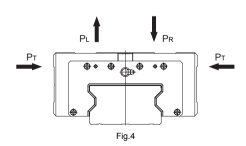
## Specification Table⇒B-220



## **Rated Loads in All Directions**

Model SRW is capable of receiving loads in four directions: radial, reverse radial and lateral directions

The basic load ratings are uniform in the four directions (radial, reverse radial and lateral directions), and their actual values are provided in the specification table.



## **Equivalent Load**

When the LM block of model SRW receives loads in all directions simultaneously, the equivalent load is obtained from the equation below.

$$\mathbf{P}_{E} = \mathbf{P}_{R} (\mathbf{P}_{L}) + \mathbf{P}_{T}$$

P<sub>E</sub>: Equivalent load (N)

: Radial direction

: Reverse radial direction

: Lateral direction

 $\begin{array}{lll} P_{\mathbb{R}} & : Radial \ load & (N) \\ P_{L} & : Reverse \ radial \ load & (N) \\ P_{T} & : Lateral \ load & (N) \end{array}$ 

#### Service Life

For details, see A-100.

## **Radial Clearance**

For details, see A-115.

## **Accuracy Standards**

For details, see A-128.

## Shoulder Height of the Mounting Base and the Corner Radius

For details, see A-329.

## **Permissible Error of the Mounting Surface**

Caged Roller LM Guide model SRW is highly rigid since it uses rollers as its rolling elements, and the roller cage prevents the rollers from skewing. However, the mounting surface needs to be finished with high accuracy. If the error on the mounting surface is large, it will affect the rolling resistance and the service life. The following shows the maximum permissible value (limit value) according to the radial clearance.

Table1 Error in Parallelism (P) between Two Rails

Unit: mm

Radial clearance	Normal	C1	C0
Model No.			
SRW 70	0.013	0.009	0.007
SRW 85	0.016	0.011	0.008
SRW 100	0.020	0.014	0.011

Table2 Error in Level (X) between Two Rails

Unit: mm

Radial clearance	Normal	C1	C0
Accuracy of the mounting surface X	0.00020a	0.00014a	0.000072a

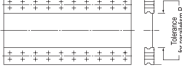


Fig.5

Table3 Error in Level (Y) in the Axial Direction

Unit: mm

X=X<sub>1</sub>+X<sub>2</sub>

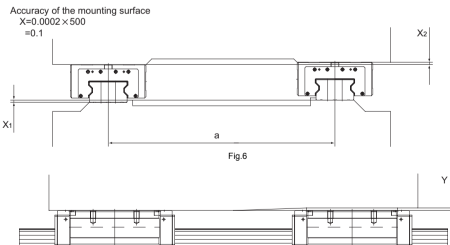
 $X_1$ : Level difference on the rail mounting surface

X2: Level difference on the block mounting surface

#### **Example of calculation**

When the rail span:

a=500mm



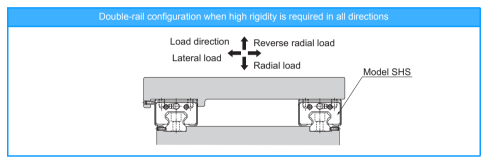
b Fig.7

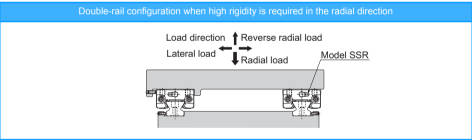
# **Designing the Guide System**

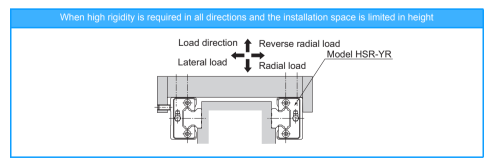
THK offers various types of LM Guides in order to meet diversified conditions. Supporting ordinary horizontal mount, vertical mount, inverted mount, slant mount, wall mount and single-axis mount, the wide array of LM Guide types makes it easy to achieve a linear guide system with a long service life and high rigidity while minimizing the required space for installation.

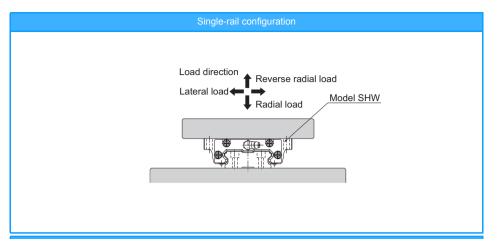
## **Examples of Arrangements of the Guide System**

The following are representative guide systems and arrangements when installing the LM Guide. (For indication of the reference surface, see A-338.)

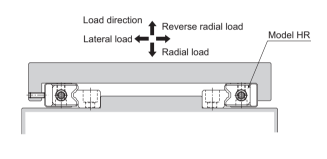




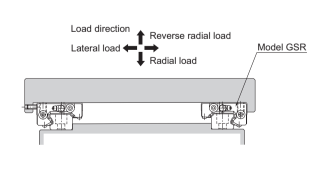


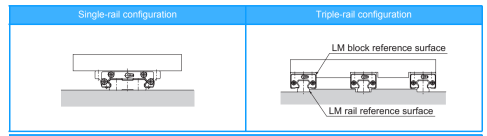


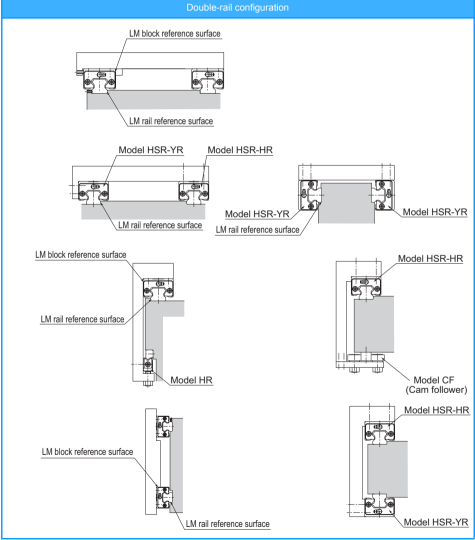


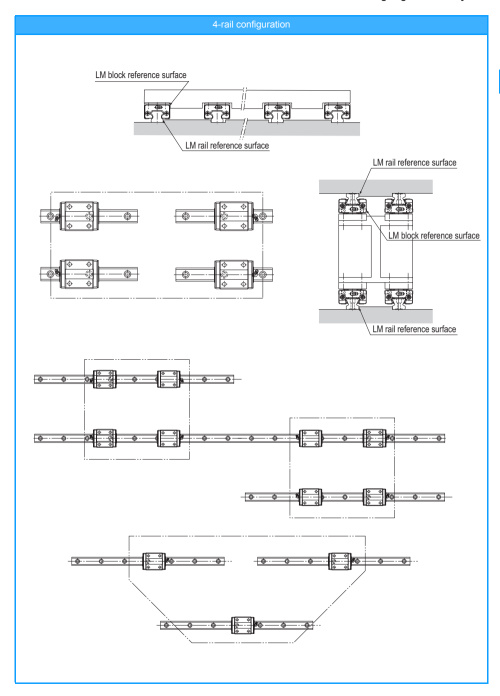


#### When a medium load is applied and the mounting surface is rough (Preload, self-adjusting type)







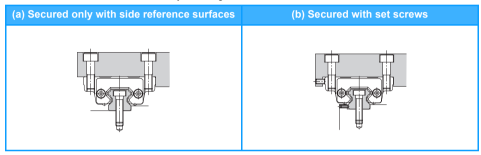


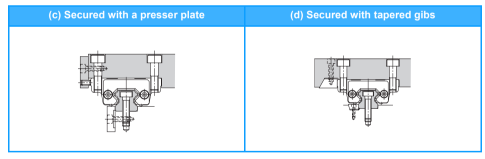
## Method for Securing an LM Guide to Meet the Conditions

LM Guides are categorized into groups of types by mounting space and structure: a group of types to be mounted with bolts from the top, and another of types to be mounted from the bottom. LM rails are also divided into types secured with bolts and those secured with clamps (model JR). This wide array of types allows you to make a choice according to the application.

There are several ways of mounting the LM Guide as shown in Table1. When the machine is subject to vibrations that may cause the LM rail(s) or LM blocks to loosen, we recommend the securing method indicated by Fig.1 on A-323. (If 2 or more rails are used in parallel, only the LM block on the master rail should be secured in the crosswise direction.) If this method is not applicable for a structural reason, hammer in knock pins to secure the LM block(s) as shown in Table2 on A-323 When using knock pins, machine the top/bottom surfaces of the LM rail by 2 to 3 mm using a carbide end mill before drilling the holes since the surfaces are hardened.

Table1 Major Securing Methods on the Master-rail Side





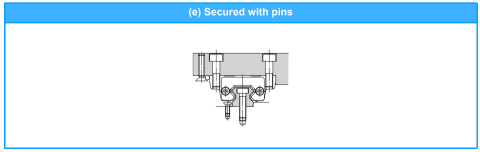
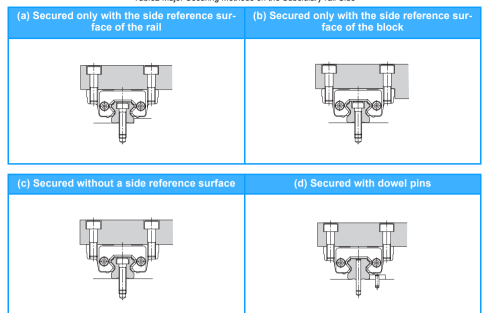


Table2 Major Securing Methods on the Subsidiary-rail Side



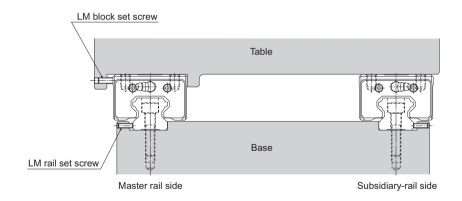
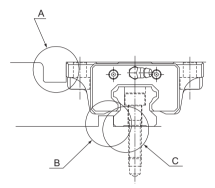


Fig.1 When the Machine Receives Vibrations or Impact

# **Designing a Mounting Surface**

## **Designing a Mounting Surface**

If particularly high accuracy is required for the machine to which an LM Guide is to be mounted, it is necessary to mount the LM rail with high accuracy. To achieve the desired accuracy, be sure to design the mounting surface while taking the following points into account.

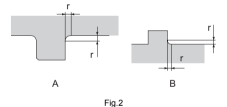


#### [Corner Shape]

If the corner on the surface on which the LM rail or LM block is to be mounted is machined to be shaped R, which is greater than the chamfer dimension of the LM rail or LM block, then the rail or the block may not closely contact its reference surface. Therefore, when designing a mounting surface, it is important to carefully read the description on the "corner shape" of the subject model . (Fig.2)

#### [Perpendicularity with the Reference Surface]

If the perpendicularity between the base mounting surface for the LM rail or the LM block and the reference surface is not accurate, the rail or the block may not closely contact the reference surface. Therefore, it is important to take into account an error of the perpendicularity between the mounting surface and the reference surface. (Fig.3)



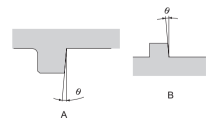


Fig.3

#### [Dimensions of the Reference Surface]

When designing the reference surface, be sure to take into account the height and the thickness of the datum area. If the datum area is too high, it may interfere with the LM block. If it is too low, the LM rail or the LM block may not closely contact the reference-surface depending on the chamfer of the rail or the block. Additionally, if the datum area is too thin, the desired accuracy may not be obtained due to poor rigidity of the datum area when a lateral load is applied or when performing positioning using a lateral mounting bolt . (Fig.4)

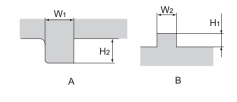


Fig.4

#### [Dimensional Tolerance between the Reference Surface and the Mounting Hole]

If the dimensional tolerance between the reference surface of the LM rail or the LM block and the mounting hole is too large, the rail or the block may not closely contact the reference surface when mounted on the base.

Normally, the tolerance should be within  $\pm 0.1$  mm depending on the model. (Fig.5)

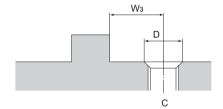


Fig.5

#### [Chamfer of the Tapped Mounting Hole]

To mount the LM rail, the mounting surface needs to be tapped and the tapped hole has to be chamfered. If the chamfer of the tapped hole is too large or too small, it may affect the accuracy. (Fig.6)

Guidelines for the chamfer dimension:

Chamfer diameter D = nominal diameter of the bolt + pitch

Example: Chamfer diameter D with M6 (pitch):

$$D = 6 + 1 = 7$$

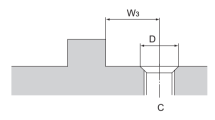
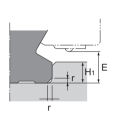
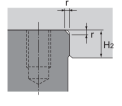


Fig.6

## Shoulder Height of the Mounting Base and the Corner Radius

Normally, the mounting base for the LM rail and the LM block has a reference-surface on the side face of the shoulder of the base in order to allow easy installation and highly accurate positioning. The height of the datum shoulder varies with model numbers. See A-326 to A-332 for details. The corner of the mounting shoulder must be machined to have a recess, or machined to be smaller than the corner radius "r," to prevent interference with the chamfer of the LM rail or the LM block. The corner radius varies with model numbers. See A-326 to A-332 for details.





Shoulder for the LM Rail

Shoulder for the LM Block (LM casing)

Fig.7

#### [Model SR, SR-M1]

#### Unit: mm

#### [Model CSR]

Unit: mm

Model No.	Corner radius r(max)	Shoulder height for the LM rail H <sub>1</sub>	Maximum shoulder height for the LM block $H_2$	E
15	0.5	3.8	4	4.5
20	0.5	5	5	6
25	1	5.5	5	7
30	1	8	6	9.5
35	1	9	6	11.5
45	1	10	8	12.5
55	1.5	11	8	13.5
70	1.5	12	10	15
85	1.2	8	12	18.5
100	1.2	10	15	19
120	1.2	12	20	15
150	1.2	12	20	22

#### [Model JR]

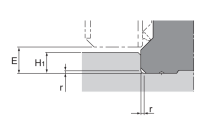
Unit: mm

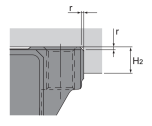
Model No.	Corner radius r(max)	Shoulder height for the LM block H <sub>2</sub>
25	1	5
35	1	6
45	1	8
55	1.5	10

Model No.	Corner radius r(max)	Shoulder height for the LM rail H <sub>1</sub>	E
15	0.5	3	3.5
20	0.5	3.5	4
25	1	5	5.5
30	1	5	7
35	1	6	7.5
45	1	8	10

#### [Model NSR-TBC]

Mode No.	<u> </u>	Corner radius r(max)	Shoulder height for the LM rail H <sub>1</sub>	Shoulder height for the LM block H <sub>2</sub>	Ш
20		1	5	5	5.5
25		1	6	6	6.5
30		1	7	6	9
40		1	7	8	10.5
50		1	7	8	8
70		1	7	10	9.5





Shoulder for the LM Rail

Shoulder for the LM Block

Fig.8

## [Model SHS]

#### Unit: mr

[Model SCR]	I SCR]
-------------	--------

Unit: mm

Model No.	Corner radius r(max)	Shoulder height for the LM rail	Shoulder height for the LM block H <sub>2</sub>	E
15	0.5	2.5	4	3
20	0.5	3.5	5	4.6
25	1	5	5	5.8
30	1	5	5	7
35	1	6	6	7.5
45	1	7.5	8	8.9
55	1.5	10	10	12.7
65	1.5	15	10	19

Model	Corner radius	Shoulder height for the LM rail	
No.	r(max)	H₁	E
15	0.5	2.5	3
20	0.5	3.5	4.6
25	1	5	5.8
30	1	5	7
35	1	6	7.5
45	1	7.5	8.9
65	1.5	15	19

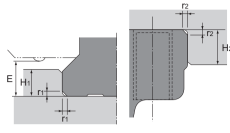
## [Models SNR/SNS, SNR/SNS-H and NR/NRS]

Unit: mm

Model No.	Corner radius r(max)	Shoulder height for the LM rail H <sub>1</sub>	Shoulder height for the LM block H <sub>2</sub>	Е
25X	1.5	5	5	5.5
30	1	5	5	7
35	1	6	6	9
45	1	8	8	11.5
55	1.5	10	10	14
65	1.5	10	10	15
75	1.5	12	12	15
85	1.5	14	14	17
100	2	16	16	20

## [Model MX]

Model No. Corner radius for the LM rai r(max)		Shoulder height for the LM rail	E
5	0.1	1.2	1.5
7W	0.1	1.7	2



Shoulder for the LM Rail

Shoulder for the LM Block

Fig.9

## [Model HSR, HSR-M1 and HSR-M2]

Unit: mm

Model No.	Corner radius for the LM rail r <sub>1</sub> (max)	Corner radius for the LM block r <sub>2</sub> (max)	Shoulder height for the LM rail H <sub>1</sub>	Shoulder height for the LM block H <sub>2</sub>	E
8	0.3	0.5	1.6	6	2.1
10	0.3	0.5	1.7	5	2.2
12	0.8	0.5	2.6	4	3.1
15	0.5	0.5	3	4	4.7
20	0.5	0.5	3.5	5	4
25	1	1	5	5	5.5
30	1	1	5	5	7
35	1	1	6	6	7.5
45	1	1	8	8	10
55	1.5	1.5	10	10	13
65	1.5	1.5	10	10	14
85	1.5	1.5	12	14	16
100	2	2	16	16	20.5
120	2.5	2.5	17	18	20
150	2.5	2.5	20	20	22.5

## [Models HCR and HMG]

Unit: mm

Model No.	Corner radius for the LM rail r <sub>1</sub> (max)	Corner radius for the LM block r <sub>2</sub> (max)		Maximum shoulder height for the LM block H <sub>2</sub>	E
12	0.8	0.5	2.6	6	3.1
15	0.5	0.5	3	4	3.5
25	1	1	5	5	5.5
35	1	1	6	6	7.5
45	1	1	8	8	10
65	1.5	1.5	10	10	14

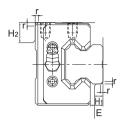
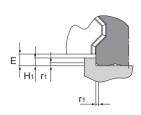


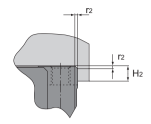
Fig.10

## [Model HSR-YR]

				OTHE. ITHII
Model No.	Corner radius	Shoulder height for the LM rail	Shoulder height for the LM block	
	r(max)	H₁	H <sub>2</sub>	E
15	0.5	3	4	3.5
20	0.5	3.5	5	4
25	1	5	5	5.5
30	1	5	5	7
35	1	6	6	7.5
45	1	8	8	10
55	1.5	10	10	13
65	1.5	10	10	14



Shoulder for the LM Rail



Shoulder for the LM Block

Fig.11

## [Model SRG]

U	nıt.	mm

Unit: mm

Model No.	Corner radius for the LM rail	Corner radius for the LM block		Shoulder height for the LM block	
	r₁(max)	r <sub>2</sub> (max)	H₁	H <sub>2</sub>	Е
15	0.5	0.5	2.5	4	3.0
20	0.5	0.5	3.5	5	4.6
25	1	1	4	5	4.5
30	1	1	4.5	5	5
35	1	1	5	6	6
45	1.5	1.5	6	8	8
55	1.5	1.5	8	10	10
65	1.5	2	9	10	11.5

Model No.	the LM rail	Corner radius for the LM block	height for the LM rail	the LM block	
	r₁(max)	r <sub>2</sub> (max)	H₁	H <sub>2</sub>	E
35	1	1	5	6	6
45	1.5	1.5	6	8	7
55	1.5	1.5	8	10	10
65	1.5	2	8	10	10

## [Model SRW]

Unit: mm

Model No.	the LM rail	Corner radius for the LM block r <sub>2</sub> (max)	Shoulder height for the LM rail		E
70	1.5	1.5	6	8	8
85	1.5	1.5	8	10	10
100	1.5	2	9	10	11.5

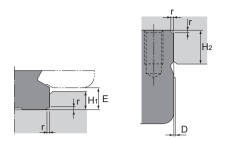


Fig.12

Shoulder for the LM Rail

Shoulder for the LM Block

Shoulder for the LIM Block Shoulder

Shoulder for the LM Rail

Shoulder for the LM Block

#### [Model SSR]

Unit: mm

Model No.	Corner radius r(max)	Shoulder height for the LM rail H <sub>1</sub>	Maximum shoulder height for the LM block H <sub>2</sub>	E	D
15 X	0.5	3.8	5.5	4.5	0.3
20 X	0.5	5	7.5	6	0.3
25 X	1	5.5	8	6.8	0.4
30 X	1	8	11.5	9.5	0.4
35 X	1	a	16	11.5	0.4

Note) When closely contacting the LM block with the datum shoulder, the resin layer may stick out from the overall width of the LM block by the dimension D. To avoid this, machine the datum shoulder to have a recess or limit the datum shoulder's height below the dimension H<sub>2</sub>.

#### [Models SHW and HRW]

Unit: mm

Model No.	Corner radius r(max)	Shoulder height for the LM rail	Shoulder height for the LM block H <sub>2</sub>	E
12	0.5	1.5	4	2
14	0.5	1.5	5	2
17	0.4	2	4	2.5
21	0.4	2.5	5	3
27	0.4	2.5	5	3
35	0.8	3.5	5	4
50	0.8	3	6	3.4
60	1	5	8	6.5

Fig.13

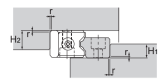
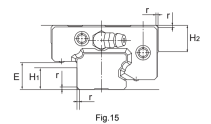


Fig.14

## [Model HR]

Unit: mm

Model	Corner radius	Shoulder height for the LM rail	Shoulder height for the LM block
No.	r(max)	H₁	H <sub>2</sub>
918	0.3	5	6
1123	0.5	6	7
1530	0.5	8	10
2042	0.5	11	15
2555	1	13	18
3065	1	16	20
3575	1	18	26
4085	1.5	21	30
50105	1.5	26	32
60125	1.5	31	40



## [Model GSR]

Unit: mm

Model No.	Corner radius r(max)	Shoulder height for the LM rail	Shoulder height for the LM block H <sub>2</sub>	E
15	0.6	7	7	8
20	0.8	9	8	10.4
25	0.8	11	11	13.2
30	1.2	11	13	15
35	1.2	13	14	17.5

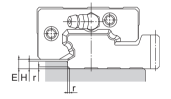
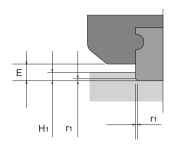
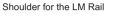


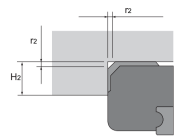
Fig.16

## [Model GSR-R]

Model	Corner radius	Shoulder height for the LM rail	
No.	r(max)	Н	E
25	0.8	4	4.5
30	1.2	4	4.5
35	1.2	4.5	5.5







Shoulder for the LM Block

Fig.17

## [Model SRS]

## Unit: mm

## [Model RSR, RSR-M1 and RSH]

Unit: mm

Model No.	Corner radius for the LM rail	Corner radius for the LM block	Shoulder height for the LM rail	Shoulder height for the LM block	
	r₁(max)	r <sub>2</sub> (max)	H₁	H <sub>2</sub>	E
7 M	0.1	0.2	0.9	3.3	1.3
7 WM	0.1	0.1	1.4	3.8	1.8
9 M	0.1	0.3	0.5	4.9	0.9
9 WM	0.1	0.5	2.5	4.9	2.9
12 M	0.3	0.2	1.5	5.7	2
12 WM	0.3	0.3	2.5	5.7	3
15 M	0.3	0.4	2.2	6.5	2.7
15 WM	0.3	0.3	2.2	6.5	2.7
20 M	0.3	0.5	3	8.7	3.4
25 M	0.5	0.5	4.5	10.5	5

## [Models RSR-Z and RSH-Z]

Model No.	Corner radius for the LM rail $r_1(max)$	Corner radius for the LM block r2(max)	Shoulder height for the LM rail	Shoulder height for the LM block H <sub>2</sub>	E
7 Z	0.1	0.5	1.2	3	1.5
9 Z	0.3	0.5	1.9	3	2.2
12 Z	0.3	0.3	2.1	4	2.4
15 Z	0.3	0.3	2.5	5	3.4
7 WZ	0.1	0.1	1.7	3	2
9 WZ	0.1	0.1	2.5	3	2.9
12 WZ	0.3	0.3	3	4	3.4
15 WZ	0.3	0.3	3	5	3.4

Model No.	Corner radius for the LM rail	Corner radius for the LM block	Shoulder height for the LM rail	Shoulder height for the LM block	
	r₁(max)	r <sub>2</sub> (max)	H₁	H <sub>2</sub>	Е
3	0.1	0.3	8.0	1.2	1
5	0.1	0.3	1.2	2	1.5
7	0.1	0.5	1.2	3	1.5
9	0.3	0.5	1.9	3	2.2
12	0.3	0.3	1.4	4	3
15	0.3	0.3	2.3	5	4
20	0.5	0.5	5.5	5	7.5
3 W	0.1	0.3	0.7	2	1
5 W	0.1	0.3	1.2	2	1.5
7 W	0.1	0.1	1.7	3	2
9 W	0.1	0.1	3.9	3	4.2
12 W	0.3	0.3	3.7	4	4
14 W	0.3	0.3	3.2	5	3.5
15 W	0.3	0.3	3.7	5	4

# esigning a mounting surface

## **Permissible Error of the Mounting Surface**

The LM Guide allows smooth straight motion through its self-aligning capability even when there is a slight distortion or error on the mounting surface.

#### [Error Allowance in the Parallelism between Two Rails]

The following tables show error allowances in parallelism between two rails that will not affect the service life in normal operation.

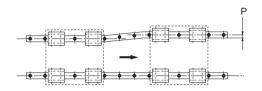


Fig.18 Error Allowance in Parallelism (P) between Two Rails

## [Models SHS, HSR, CSR, HSR-M1, and HSR-M2]

Unit: µm

#### [Model SSR, SR, SR-M1]

Unit: µm

Model No.	Clearance C0	Clearance C1	Normal clearance
8	_	10	13
10	_	12	16
12	_	15	20
15	_	18	25
20	18	20	25
25	20	22	30
30	27	30	40
35	30	35	50
45	35	40	60
55	45	50	70
65	55	60	80
85	70	75	90
100	85	90	100
120	100	110	120
150	115	130	140

#### [Model JR]

Unit: µm

Model No.	_
25	100
35	200
45	300
55	400

Model No.	Clearance C0	Clearance C1	Normal clearance
15	_	25	35
20	25	30	40
25	30	35	50
30	35	40	60
35	45	50	70
45	55	60	80
55	65	70	100
70	65	80	110
85	80	90	120
100	90	100	130
120	100	110	140
150	110	120	150

#### [Models SNR, SNR-H and NR]

Unit: µm

Model No.	Clearance C0	Clearance C1	Normal clearance
25	14	15	21
30	19	21	28
35	21	25	35
45	25	28	42
55	32	35	49
65	39	42	56
75	44	47	60
85	49	53	63
100	60	63	70

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# [Models SNS, SNS-H and NRS]

Unit: µm

Model No.	Clearance C0	Clearance C1	Normal clearance
25	10	11	15
30	14	15	20
35	15	18	25
45	18	20	30
55	23	25	35
65	28	30	40
75	31	34	43
85	35	38	45
100	43	45	50

# [Models SHW and HRW]

Unit: µm

Model No.	Clearance C0	Clearance C1	Normal clearance
12	_	10	13
14	_	12	16
17	_	15	20
21	_	18	25
27	_	20	25
35	20	22	30
50	27	30	40
60	30	35	50

# [Models SRS, RSR, RSR-W, RSR-Z, RSH, RSH-Z and RSR-M1]

Unit: µm

Model	Gothic-arch groove		Circular-arc groove
No.	Clearance C1	Normal clearance	Normal clearance
3	_	2	_
5	_	2	_
7	_	3	_
9	3	4	11
12	5	9	15
14	6	10	_
15	6	10	18
20	8	13	25
25	10	15	30

# [Model HR]

Unit: µm

Model No.	Clearance C0	Clearance C1	Normal clearance
918	_	7	10
1123	_	8	14
1530	_	12	18
2042	14	15	20
2555	20	24	35
3065	22	26	38
3575	24	28	42
4085	30	35	50
50105	38	42	55
60125	50	55	65

# [Models GSR and GSR-R]

Unit: µm

Model No.	_
15	30
20	40
25	50
30	60
35	70

# [Model NSR-TBC]

Unit: µm

Model No.	Clearance C1	Normal clearance
20	40	50
25	50	70
30	60	80
40	70	90
50	80	110
70	90	130

# [Flatness of the Mounting Surface]

The following tables show errors in flatness of the mounting surface with models SRS, RSR, RSR-W and RSH that will not affect their service lives in normal operation. Note that if the flatness of the mounting surface is poorly established for models other than those above, it may affect the service life.

## [Model SRS]

Unit: mm

Model No.	Flatness error
7 M	0.025/200
7 WM	0.025/200
9 M	0.035/200
9 WM	0.035/200
12 M	0.050/200
12 WM	0.050/200
15 M	0.060/200
15 WM	0.060/200
20 M	0.070/200
25 M	0.070/200

# [Models RSR, RSR-W, RSR-Z, RSH and RSH-Z]

Unit: mm

	Offic. Hills
Model No.	Flatness error
3	0.012/200
5	0.015/200
7	0.025/200
9	0.035/200
12	0.050/200
15	0.060/200
20	0.110/200
7 A	0.100/200
9 A	0.160/200
12 A	0.200/200
15 A	0.250/200
20 A	0.300/200

Note1) With the mounting surface, multiple accuracies are combined in many cases. Therefore, we recommend using 70% or less of the values above.

Note2) The above figures apply to normal clearances. When using two or more rails with clearance C1, we recommend using 50% or less of the values above.

## [Error Allowance in Vertical Level between Two Rails]

The values in the tables on A-336 and A-337 represent error allowances in vertical level between two rails per axis-to-axis distance of 500 mm and are proportionate to axis-to-axis distances (200 mm for model RSR).

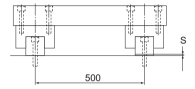


Fig.19 Error Allowance in Vertical Level (S) between Two Rails

# [Models SHS, HSR, CSR, HSR-M1, and HSR-M2]

# Unit: µm

#### Model Clearance Clearance Normal No. CO clearance C1 \_

## [Model SSR, SR, SR-M1]

#### Unit: µm

			O p
Model No.	Clearance C0	Clearance C1	Normal clearance
15	_	100	180
20	80	100	180
25	100	120	200
30	120	150	240
35	170	210	300
45	200	240	360
55	250	300	420
70	300	350	480
85	350	420	540
100	400	480	600
120	450	540	720
150	500	600	780

# [Models SNR, SNR-H and NR]

Unit: um

Model No.	Clearance C0	Clearance C1	Normal clearance
25	35	43	65
30	45	55	85
35	60	75	105
45	70	85	125
55	85	105	150
65	100	125	175
75	110	135	188
85	120	145	200
100	140	165	225

# [Model JR]

Unit: µm

Model No.	1
25	400
35	500
45	800
55	1000

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# [Models SNS, SNS-H and NRS]

Unit:  $\mu$  m

Model No.	Clearance C0	Clearance C1	Normal clearance
25	49	60	91
30	63	77	119
35	84	105	147
45	98	119	175
55	119	147	210
65	140	175	245
75	154	189	263
85	168	203	280
100	196	231	315

# [Models SRS, RSR, RSR-W, RSR-Z, RSH, RSH-Z and RSR-M1]

Unit: u.m

			Onit: μm
Model No.	Gothic-arch groove		Circular-arc groove
	Clearance C1	Normal clearance	Normal clearance
3	_	15	_
5	_	20	_
7	_	25	_
9	6	35	160
12	12	50	200
14	20	60	_
15	20	60	250
20	30	70	300
25	40	80	350

# [Models SHW and HRW]

Unit: µm

Model No.	Clearance C0	Clearance C1	Normal clearance
	CO		
12	_	11	40
14		16	50
17	_	20	65
21	_	85	130
27	_	85	130
35	70	85	130
50	90	110	170
60	120	150	210

# [Model HR]

Unit:  $\mu$  m

Model No.	Clearance C0	Clearance C1	Normal clearance
918	_	15	45
1123	_	20	50
1530	_	60	90
2042	50	60	90
2555	85	100	150
3065	95	110	165
3575	100	120	175
4085	120	150	210
50105	140	175	245
60125	170	200	280

# [Models GSR and GSR-R]

Unit:  $\mu m$ 

Model No.	_
15	240
20	300
25	360
30	420
35	480

# [Model NSR-TBC]

Unit:  $\mu$  m

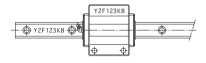
Model No.	Clearance C1	Normal clearance
20	210	300
25	240	360
30	270	420
40	360	540
50	420	600
70	480	660

# Marking on the Master LM Guide and Combined Use

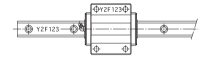
## [Marking on the Master LM Guide]

All LM rails mounted on the same plane are marked with the same serial number. Of those LM rails, the one marked with "KB" after the serial number is the master LM rail. The LM block on the master LM rail has its reference surface finished to a designated accuracy. allowing it to serve as the positioning reference for the table. (See Fig.20.)

LM Guides of normal grade are not marked with "KB." Therefore, any one of the LM rails having the same serial number can be used as the master I M rail



Master LM Guide



Subsidiary LM Guide

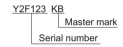
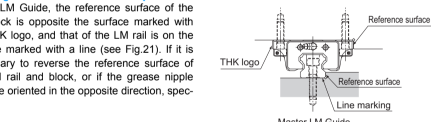
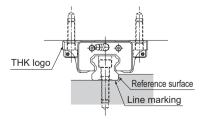


Fig.20 Master LM Guide and Subsidiary LM Guide



Master LM Guide



Subsidiary LM Guide

Fig.21 Markings on the Reference Surface

# [Markings on the Reference Surface]

In the LM Guide, the reference surface of the LM block is opposite the surface marked with the THK logo, and that of the LM rail is on the surface marked with a line (see Fig.21). If it is necessary to reverse the reference surface of the LM rail and block, or if the grease nipple must be oriented in the opposite direction, specify it.

#### [Serial Number Marking and Combined Use of an LM Rail and LM Blocks]

An LM rail and LM block(s) used in combination must have the same serial number. When removing an LM block from the LM rail and reinstalling the LM block, make sure that they have the same serial number and the numbers are oriented in the same direction. (Fig. 22)

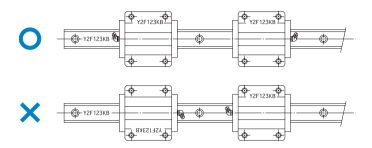


Fig.22 Serial Number Marking and Combined Use of an LM Rail and LM Blocks

# [Use of Jointed Rails]

When a long LM rail is ordered, two or more rails will be jointed together to the desired length. When jointing rails, make sure that the joint match marks shown in Fig.23 are correctly positioned. When two LM Guides with connected rails are to be arranged in parallel to each other, the two LM Guides will be manufactured so that the two LM Guides are axisymmetrically aligned.

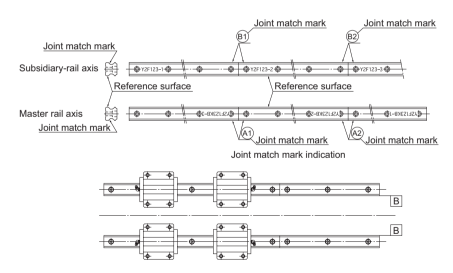


Fig.23 Use of Jointed Rails

# Mounting the LM Guide

# **Mounting Procedure**

Example of Mounting the LM Guide When an Impact Load is Applied to the Machine and therefore Rigidity and High Accuracy are Required

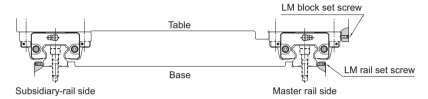


Fig.1 When an Impact Load is Applied to the Machine

# Mounting the LM Rail(s)

(1) Be sure to remove burr, dent and dust from the mounting surface of the machine to which the LM Guide is to be mounted before installing the LM Guide. (Fig.2)

> Note) Since the LM Guide is coated with anti-rust oil, remove it from the reference surface by wiping the surface with washing oil before using the guide. Once the anti-rust oil has been removed, the reference surface is prone to getting rusted. We recommend applying low-viscosity spindle

(2) Gently place the LM rail onto the base, and temporarily secure the bolts to the extent that the LM rail lightly contacts the mounting surface (align the line-marked side of the LM rail with the side reference-surface of the base). (Fig.3)

Note) The bolts for securing the LM Guide must be clean. When placing the bolts into the mounting holes of the LM rail, check if the bolt holes are displaced.(Fig.4) Forcibly tightening the bolt into a displaced hole may deteriorate the accuracy.



Fig.2 Checking the Mounting Surface

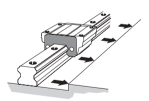


Fig.3 Aligning the LM Rail with the Reference-Surface

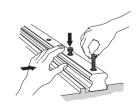


Fig.4 Checking with the Bolt for an Allowance

# **Mounting Procedure and Maintenance**

Mounting the LM Guide

- (3) Secure the set screws for the LM rail in order with a tightening force just enough to have the rail closely contact the side mounting surface. (Fig.5)
- (4) Tighten the mounting bolts at the designated torque using a torque wrench. (See Fig.6, and Table1 and Table2 on A-350.)
  - Note) To achieve stable accuracy when tightening the LM rail mounting bolts, tighten them in order from the center to the rail ends.
- (5) Mount the other rail in the same manner to complete the installation of the LM rails.
- (6) Hammer in caps into the bolt holes on the top face of each LM rail until the top of the cap is on the same level as the top face of the rail.

#### Mounting the LM Blocks

- Gently place the table on the LM blocks and temporarily fasten the mounting bolts.
- (2) Press the master side LM blocks to the side reference surface of the table using set screws and position the table. (See Fig.1 on A-340.)
- (3) Fully fasten the mounting bolts on the master side and the subsidiary side to complete the installation.

Note) To evenly secure the table, tighten the mounting bolts in diagonal order as shown in Fig.7.

This method saves time in establishing straightness of the LM rail and eliminates the need to machine securing dowel pins, thus to drastically shorten the installation man-hours.

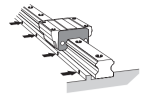


Fig.5 Tightening the Set screws



Fig.6 Fully Fastening the Mounting Bolts

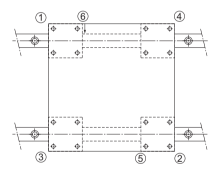


Fig.7 Sequence of Tightening the LM Blocks

## [Example of Mounting the LM Guide When the Master LM Rail is not Provided with Set screws]

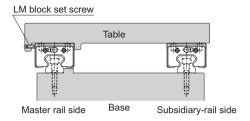
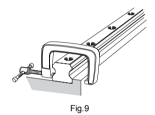


Fig.8 When the Master LM Rail is not Provided with Set screws

# Mounting the Master LM Rail

After temporarily fastening the mounting bolts, firmly press the LM rail to the side reference surface at the position of each mounting bolt using a small vice and fully fasten the bolt. Perform this in order from either rail end to the other. (Fig.9)



## Mounting the Subsidiary LM Rail

To mount the subsidiary LM rail in parallel with the master LM rail, which has been correctly installed, we recommend adopting the methods below.

## ■Using a Straight-edge

Place straight-edges between the two rails, and arrange the straight-edges in parallel with the side reference surface of the master LM rail using a dial gauge. Then, secure the mounting bolts in order while achieving straightness of the subsidiary rail with the straight edge as the reference by using the dial gauge. (Fig.10)

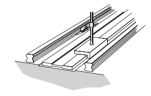


Fig.10

## **■**Using Parallelism of the Table

Secure the two LM blocks on the master LM rail with the table (or a temporary table for measurement), and temporarily fasten the LM rail and the LM block on the subsidiary LM rail with the table. Place a dial gauge to the side face of the LM block on the subsidiary rail from the dial stand fixed on the table top, then fasten the bolts in order while achieving parallelism of the subsidiary LM rail by moving the table from the rail end. (Fig.11)

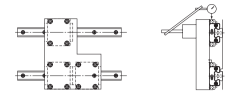


Fig.11

# ■Having the Subsidiary LM Rail Follow the Master LM Rail

Place the table on the blocks of the correctly mounted master LM rail and the temporarily fastened subsidiary LM rail, and fully fasten the two LM blocks on the master rail and one of the two LM blocks on the subsidiary rail with bolts. Fully tighten the mounting bolts on the subsidiary LM rail in order while temporarily fastening the remaining LM block on the subsidiary LM rail. (Fig.12)

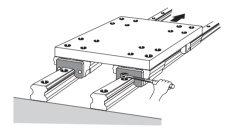


Fig.12

## **■**Using a Jig

Use a jig like the one shown in Fig.13 to achieve parallelism of the reference surface on the subsidiary side against the side reference surface of the master side from one end of the rail by the mounting pitch, and at the same time, fully fasten the mounting bolts in order. (Fig.13)

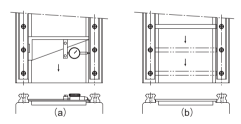


Fig.13

## [Example of Mounting the LM Guide When the Master LM Rail Does not Have a Reference Surface]

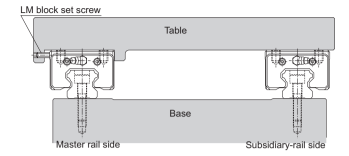


Fig.14

# Mounting the Master LM Rail

# **■**Using a Temporary Reference Surface

You can temporarily set a reference surface near the LM rail mounting position on the base to achieve straightness of the LM rail from the rail end. In this method, two LM blocks must be joined together and attached to a measurement plate, as shown in Fig.15.

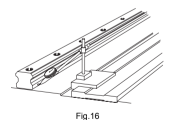


Fig.15

# ■Using a Straight-edge

After temporarily fastening the mounting bolts, use a dial gauge to check the straightness of the side reference surface of the LM rail from the rail end, and at the same time, fully fasten the mounting bolts.(Fig.16)

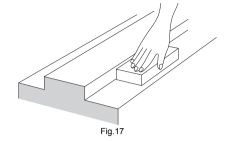
To mount the subsidiary LM rail, follow the procedure described on A-342.



# [Procedure for Assembling Model HR]

The following procedure is recommended for assembling model HR.

- Remove burr or knots from the LM rail mounting surface of the base using an oilstone. (Fig.17)
- (2) Use a small vice to press the two LM rails to the base so that they closely contact the reference surface, then tighten the mounting bolts to the recommended torque (see A-350). (Fig.18)
  - a. Check if any of the bolts has a sinking.
  - b. Use a torque wrench to tighten the bolts in order from the center to both ends.
- (3) Mount the LM blocks on the table, then install them onto the LM rails. Be sure the mounting bolts for the LM blocks are temporarily fastened.
- (4) Tighten the clearance adjustment bolt alternately to adjust the clearance.
  - If a relatively large preload is applied in order to achieve high rigidity, control the tightening torque or the rolling resistance.
  - It is preferable to use three clearance adjustment bolts for each LM block as shown in Fig.19.
  - b. To obtain a favorable result of the clearance adjustment, set the tightening torque of the two outside screws at approx. 90% of that of the enter screw.
- (5) Secure each LM block by gradually tightening the two LM block mounting bolts, which have temporarily been fastened, while sliding the table. (Fig.20)



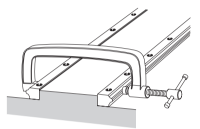


Fig.18

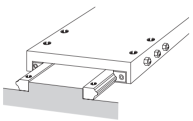
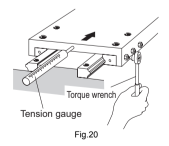


Fig.19

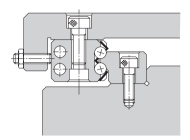


# • Example of Clearance Adjustment

Design the clearance adjustment bolt so that it presses the center of the side face of the LM block.

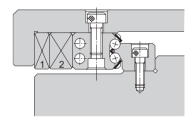
a. Using an adjustment screw

Normally, an adjustment screw is used to press the LM block.



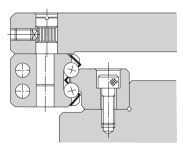
b. Using tapered gibs

When high accuracy and high rigidity are required, use tapered gibs 1) and 2).



c. Using an eccentric pin

A type using an eccentric pin to adjust the clearance is also available.



#### [Procedure for Assembling Model GSR]

The procedure for assembling model GSR is as follows:

- (1) Align the table with the reference-surface of each LM block and fully fasten the mounting bolts to secure the blocks.
  - Both ends of the table must have a datum surface. (Fig.21)
- (2) Place LM rail A onto the base and align the rail with a straight-edge.
  Fully fasten the mounting bolts using a

torque wrench. (Fig.22)

- (3) Temporarily secure LM rail B onto the base, then mount the blocks on the rail by sliding the blocks.
  - Temporarily fasten LM rail B while pressing it toward the LM blocks. (Fig.23)
- (4) Slide the table a few strokes to fit the LM blocks to LM rail B, then fully fasten LM rail B using a torque wrench. (Fig.24)

If there are more GSR units to be assembled, we recommend producing a jig like the one shown in Fig.25 first. You can easily mount LM rails while achieving parallelism of the LM rails using the jig.

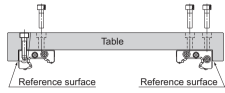
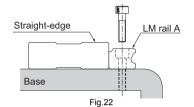


Fig.21



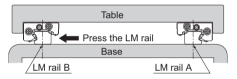


Fig.23

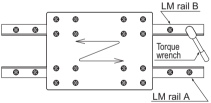
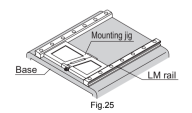


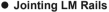
Fig.24



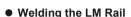
## [Procedure for Assembling Model JR]

#### Mounting the LM Rails

When two LM rails are to be used in parallel as shown in Fig.26, first secure one LM rail on the base, and place a dial gauge on the LM block. Then, place the pointer of the dial gauge on the side face and top face of the other LM rail to simultaneously adjust the parallelism and the level, thus to complete mounting the LM rails.



When two or more LM rails are to be jointed, a special metal fitting as shown in Fig.27 is available. For such applications, specify this fitting when ordering the LM Guide.



When welding the LM rail, it is best to weld the LM rail while clamping it at the welding point with a small vice or the like as shown in Fig.28. For effective welding, we recommend the following welding conditions. (During welding the LM rail, take care to prevent spatter from contacting the LM rail raceway.)

[Welding conditions]
Preheating temperature:200°C
Postheating temperature:350°C
Note) If the temperature exceeds 750°C, the LM rail may be hardened again.

[For shielded metal arc welding] Welding rod: LB-52 (Kobelco)

[For carbon dioxide arc welding]

Wire: YGW12 Electric current: 200A

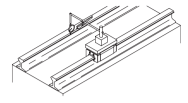


Fig.26

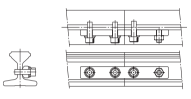


Fig.27

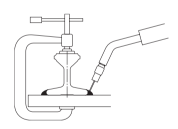


Fig.28

# [Procedure for Assembling Model HCR]

To install the LM rails of R Guide model HCR, we recommend having any form of datum point (such as a pin) on the reference side (inside) of the LM rail, and pressing the LM rail to the datum point then stopping the LM rail with a presser plate from the counter-reference surface.

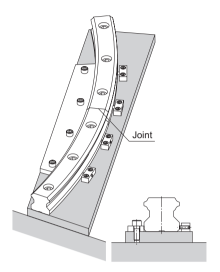


Fig.29 Method for Securing the LM Rails at the Joint

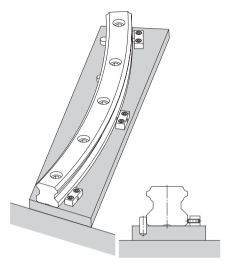
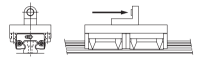


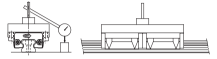
Fig.30 Method for Securing the LM Rail Using a Pin as a Datum Point

# Methods for Measuring Accuracy after Installation

## [When Measuring Running Accuracy for Single Rail Application]

When measuring running accuracy of the LM block, stable accuracy can be obtained by securing two LM blocks on an inspection plate, as shown in Fig.31. When using a dial gauge, we recommend placing the straight-edge as close as possible to the LM block in order to perform accurate measurement.





1) Measurement method using an auto-collimator

2) Measurement method using a dial gauge

Fig.31 Methods for Measuring Accuracy after Installation

# **Recommended Tightening Torque for LM Rails**

With high-precision LM rails for the LM Guide, their raceways are ground and accuracy is inspected with the rails tightened with bolts. When mounting a high-precision LM rail on a machine, we recommend using the corresponding tightening torque indicated in Table1 or Table2

Table1 Tightening Torques when Pan Head Screws are Used
Unit: N-cm

	Screw model No.	Tightening torque		
		Not hardened	Hardened	
	M 2	17.6	21.6	
	M 2.3	29.4	35.3	
	M 2.6	44.1	52.9	

Table2 Tightening Torques when
Hexagonal-Socket-Head Type Bolts are Used
Unit: N-cm

Screw	Tightening torque		
model No.	Iron	Casting	Aluminum
M 2	58.8	39.2	29.4
M 2.3	78.4	53.9	39.2
M 2.6	118	78.4	58.8
M 3	196	127	98
M 4	412	274	206
M 5	882	588	441
M 6	1370	921	686
M 8	3040	2010	1470
M 10	6760	4510	3330
M 12	11800	7840	5880
M 14	15700	10500	7840
M 16	19600	13100	9800
M 20	38200	25500	19100
M 22	51900	34800	26000
M 24	65700	44100	32800
M 30	130000	87200	65200

LM Guide
Options

# Seal and Metal Scraper

- ●For the supported models, see the table of options by model number on A-370.
- ●For the LM block dimension (dimension L) with seal attached, see B-224 to B-230.
- ●For the seal resistance, see A-372 to A-374.

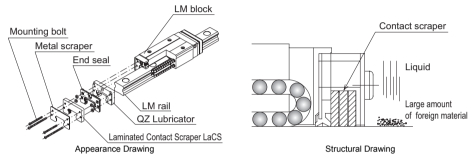
Item name	Schematic diagram / mounting location	Purpose/location of use
End Seal	End seal End seal	Used in locations exposed to dust
Side Seal	Side seal Side seal	Used in locations where dust may enter the LM block from the side or bottom surface, such as vertical, horizontal and inverted mounts
Inner Seal	Inner seal Inner seal	Used in locations severely exposed to dust or cutting chips
Double Seals	End seal Spacer End seal Hexagon socket button bolt	Used in locations exposed to much dust or many cutting chips
Metal Scraper (Non-contact)	End seal  Metal scraper  Hexagon socket button bolt	Used in locations where welding spatter may adhere to the LM rail

Symbol	Contamination protection accessory
UU	End seal
SS	With end seal + side seal + inner seal
DD	With double seals + side seal + inner seal
ZZ	With end seal + side seal + inner seal + metal scraper
KK	With double seals + side seal + inner seal + metal scraper

# Laminated Contact Scraper LaCS

- ●For the supported models, see the table of options by model number on A-370.
- ●For the LM block dimension (dimension L) with LaCS attached, see B-224 to B-230.
- ●For the resistance of LaCS, see A-375.

For locations with adverse environment, Laminated Contact Scraper LaCS is available. LaCS removes minute foreign material adhering to the LM rail in multiple stages and prevents it from entering the LM block with laminated contact structure (3-layer scraper).



## [Features]

- Since the 3 layers of scrapers fully contact the LM rail, LaCS is highly capable of removing minute foreign material.
- Since it uses oil-impregnated, foam synthetic rubber with a self-lubricating function, low friction resistance is achieved.

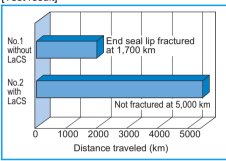
Symbol	Contamination protection accessory
SSHH	With end seal + side seal + inner seal + LaCS
DDHH	With double seals + side seal + inner seal + LaCS
ZZHH	With end seal + side seal + inner seal + metal scraper + LaCS
KKHH	With double seals + side seal + inner seal + metal scraper + LaCS

#### Test under an Environment with a Water-soluble Coolant

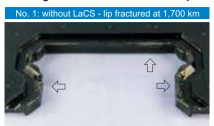
[Test conditions] Test environment: water-soluble coolant

[Test conditions] Test environment, water-soluble coolant		
Item		Description
Tested	No.1	SHS45R1SS+3000L (end seal only)
model	No.2	SHS45R1SSHH+3000L (end seal and LaCS)
Maximum speed		200m/min
Environmen- tal conditions		Coolant sprayed: 5 time per day

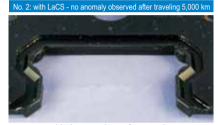
## [Test result]



## Magnified view of the end seal lip



Areas marked with arrow are fractured



Lip has not been fractured

# Test under an Environment with Minute Foreign Matter

[Test conditions] Test environment: minute foreign material

Item		Description
Tested	No.1	SNR45R1DD+600L (double seals only)
model	No.2	SNR45R1HH+600L (LaCS only)
Max spacele		60m/min, 1G
External load		9.6kN
Foreign material conditions		Type: FCD450#115 (particle diameter: 125 µm or less)
		Sprayed amount: 1g/1hour (total sprayed amount: 120 g)

## [Test result] Amount of foreign material entering the raceway

<u> </u>		,
Seal configuration		Amount of foreign material entering the raceway g
Double-seal	Tested model 1	0.3
configuration (2 end seals superposed	Tested model 2	0.3
with each other)	Tested model 3	0.3
	Tested model 1	0
LaCS	Tested model 2	0
	Tested model 3	0

# No. 1 Traveled 100 km (double-seal configuration)

Large amount of foreign matter has entered the raceway

# No. 2 Traveled 100 km (LaCS only)

No foreign matter entering the raceway observed

# **Light-Resistance Contact Seal LiCS**

- ●For the supported models, see the table of options by model number on A-370.
- ●For the LM block dimension (dimension L) with LiCS attached, see B-233.
- •For the resistance of LiCS, see A-376.

LiCS is a light sliding resistance contact seal. It is effective in removing dust on the raceway and retaining a lubricant such as grease. It achieves extremely low drag and smooth, stable motion.

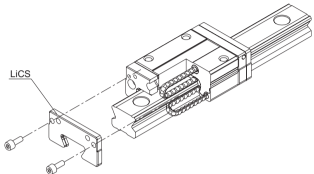


Fig.1 Structural Drawing of SSR + LiCS

#### [Features]

Light-Resistance Contact Seal LiCS is a seal that uses a light-resistance material in its sealing element and contacts the LM rail raceway to achieve low drag resistance. It is optimal for applications where low drag resistance is required, such as semiconductor-related devices, inspection devices and OA equipment all of which are used in favorable environments.

- Since the sealing element contacts the LM rail raceway, it is effective in removing dust on the raceway.
- Use of oil-impregnated, expanded synthetic rubber, which has excellent self-lubricating property, achieves low drag resistance.

Model number coding SSR20 XW +600L LM Guide Type of With LiCS seal LM rail length Symbol for number of axes model LM block on both ends (in mm) number Radial clearance symbol Accuracy symbol No. of LM blocks Normal grade (No Symbol) / High accuracy grade (H) Normal (No symbol) used on the same rail Precision grade (P) / Super precision grade (SP) Ultra precision grade (UP) Light preload (C1) Medium preload (C0)

Symbol	Contamination protection accessory
GG	LiCS
PP	With LiCS + side seal + inner seal

# **Dedicated Bellows**

- •For the supported models, see the table of options by model number on A-370.
- ●For the dedicated bellows dimensions, see B-235 to B-247.

Item name	Schematic diagram / mounting location	Purpose/location of use
Dedicated Bellows	Bellows	Used in locations exposed to dust or cutting chips

# **Dedicated LM Cover**

- •For the supported models, see the table of options by model number on A-370.
- ●For the dimensions of the dedicated LM cover, see B-248 to B-249.

Item name	Schematic diagram / mounting location	Purpose/location of use
Dedicated LM Cover	LM cover	Used in locations exposed to dust or cutting chips Used in locations where high temperature foreign material such as flying spatter

# Cap C

If any of the LM rail mounting holes of an LM Guide is filled with cutting chips or foreign material, they may enter the LM block structure. Entrance of such foreign material can be prevented by covering each LM rail mounting hole with the dedicated cap.

Since the dedicated cap C for LM rail mounting holes uses a special synthetic resin with high oil resistance and high wear resistance, it is highly durable. Different sizes of the dedicated cap C are in stock as standard for hexagonal-socket-head type bolts of M3 to M22.

To attach the dedicated cap to the mounting hole, place a flat metal piece like one shown in Fig.1 on the cap and gradually hammer in the cap until it is on the same level as the top face of the LM rail. When attaching the dedicated cap C for LM rail mounting holes, do not remove any of the LM blocks from the LM rail.





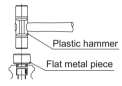


Fig.1 Cap C

Table1 List of Model Numbers Supported for the Dedicated Cap C for LM Rail Mounting Holes

Maralal	Dolt	Main o			Supported model number													
Model No.	Bolt used	D	Н	SSR	SCR	SR	SNR SNS	NR NRS	SHS HSR CSR HCR	HMG	SHW HRW		GSR	HR	SRS RSR RSH	SRS-W RSR-W RSH-W	NSR- TBC	SRW
C3	М3	6.3	1.2	_	-	15	_	-	12	ı	_	_	-	1123 1530	12 15	9	-	_
C4	M4	7.8	1.0	15Y	1	1	_	-	15	15	12,14, 17,21, 27	15	15	1	14	_	-	1
C5	M5	9.8	2.4	20	_	20	25	25X	20	_	_	20	20	2042	20	_	20	_
C6	M6	11.4	2.7	25Y 30	25	25Y 30	30	30	25	25	35	25	25	1	25	_	25 30	_
C8	M8	14.4	3.7	35	30 35	35	35	35	30 35	35	50	30 35	30	2555 3065	_	_	40	_
C10	M10	18.0	3.7	_	_	45	_	_	_	_	60	_	35	3575	_	_	50	70
C12	M12	20.5	4.7	_	45	55	45	45	45	45	_	45	-	4085	-	_	70	85
C14	M14	23.5	5.7	_		ı	55	55	55	1	_	55	I	-	1	_	l	100
C16	M16	26.5	5.7	_	65	70 85	65	65	65	65	_	65	_	50105	-	_	_	_
C22	M22	35.5	5.7	_	_		_	85	85	_	_	_	_	_	_	_	_	_

Note) The dedicated cap for the LM rail mounting hole can be made of other materials (e.g., metal). Contact THK for details.

# Plate Cover SV Steel Tape SP

•For the supported models, see the table of options by model number on A-370.

Item name	Schematic diagram / mounting location	Purpose/location of use
Plate Cover SV	Plate cover: SV Fixing-jig: NT  Slide piece Case fixing bolt Tension screw	For the LM Guide, steel tapes are available as an essential means of contamination protection for machine tools. By covering the LM rail mounting holes with an ultra-thin stainless steel (SUS304) plate, the plate cover SV drastically increases sealability, thus to prevent the penetration of a coolant or cutting chips from the top face of the LM rail, which was previously impossible. For the mounting method, see A-359.  Note) When mounting the plate cover, the LM rail needs to be machined. Indicate that the plate cover is required when ordering the LM Guide.
Steel Tape SP	Setscrew  End piece: EP  Tap for attaching a bellows  LM block mounting/ removing jig	For the LM Guide, steel tapes are available as an essential means of contamination protection for machine tools. By covering the LM rail mounting holes with an ultra-thin stainless steel (SUS304) plate, the plate cover SV drastically increases sealability, thus to prevent the penetration of a coolant or cutting chips from the top face of the LM rail, which was previously impossible. (When mounting the steel tape, end piece EP can be used as a means to secure the cover.) For the mounting method, see A-360.  Note) When mounting the steel tape, the LM rail needs to be machined. Indicate that the steel tape is required when ordering the LM Guide.

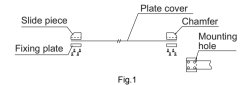
## [Mounting Procedure for Plate Cover SV]

- (1) Attach slide pieces to the plate cover. Place the slide pieces on the plate cover with their chamfered sides facing outward, hold the plate cover with the slide pieces and the securing plates, and then secure them with countersunk screws.
- (2) Use an LM block mounting/removing jig to remove the LM block from the LM rail, and then mount the fixing-jigs onto the LM rail. Identify the positions of the mounting holes on the fixing jigs, then secure the jigs with hexagonal-socket-head type bolts.
- (3) Temporarily secure either slide piece. Insert either slide piece into one of the fixing-jigs, then attach the slide piece to the LM rail's end face using the tension adjustment bolt and gently secure the bolt until the bolt head is inside the fixing-jig.
- (4) Temporarily secure the other slide piece. Temporarily secure the other slide piece in the same manner as above.
- (5) Apply tension to the plate cover. Apply tension to the plate cover by evenly securing the tension adjustment bolts on both ends of the LM rail. Make sure there is only a small difference between the H and H' dimensions in Fig.5. If the difference is too large, there may be no interference left on either end.
- (6) Mount the LM block on the LM rail. Identity the reference surface of the LM rail and the LM block, then insert the LM rail into the LM block using the LM block mounting /removing jig.

Note1) When removing or the mounting the LM block, use much care not to let the balls fall off.

Note2) The plate cover is an ultra-thin stainless steel (SUS304) plate. When handing it, use much care not to bend it.

Note3) The plate cover is available for models SNR/SNS35 to 65 and models NR/NRS35 to 100.



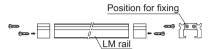


Fig.2

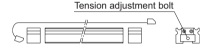


Fig.3



Fig.4



Fig.5

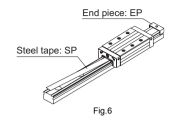
## [Mounting Procedure for Steel Tape SP]

- Use an LM block mounting/removing jig to remove the LM block from the LM rail.
- (2) Thoroughly degrease and clean the top face of the LM rail, to which the steel tape is to be adhered. For degreasing, use an adequately volatile detergent (e.g., industrial alcohol).
- (3) Carefully adhere the steel tape from the end with care not to let it bend or sag, while gradually peeling the release paper from the steel tape.
- (4) Have the steel tape settle on the rail by rubbing the tape. The adhesive strength increases with time. The adhering tape can be peeled off by pulling its end upward.
- (5) Mount the LM block onto the LM rail using the LM block mounting/removing jig.
- (6) Attach the end pieces on both ends of the LM rail and further secure the steel tape. When securing the end pieces, fasten only the setscrew on the top face of each end piece.

(The tap on the end face of the end piece is used for mounting a bellows.)

Note1) The setscrew on the side face is used to lightly secure the bent steel tape. Be sure to stop fastening the screw as soon as it hits the end face, and do not force the screw further.

Note2) Since the steel tape is a thin steel plate, mishandling it may cause an accident such as cutting your finger. When handling it, take an effective safety measure such as wearing rubber gloves.



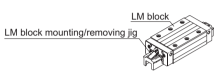


Fig.7



Fig.8

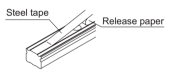


Fig.9

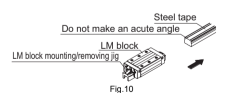




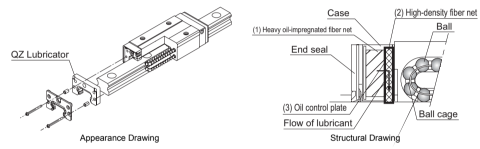
Fig.11

# **QZ** Lubricator

- For the supported models, see the table of options by model number on A-370.
- ●For the LM block dimension with QZ attached, see B-251 to B-253.

QZ Lubricator feeds the right amount of lubricant to the raceway on the LM rail. This allows an oil film to continuously be formed between the rolling element and the raceway, and drastically extends the lubrication and maintenance intervals.

The structure of QZ Lubricator consists of three major components: (1) a heavy oil-impregnated fiber net (function to store lubricant), (2) a high-density fiber net (function to apply lubricant to the raceway) and (3) an oil-control plate (function to adjust oil flow). The lubricant contained in QZ Lubricator is fed by the capillary phenomenon, which is used also in felt pens and many other products, as the fundamental principle.



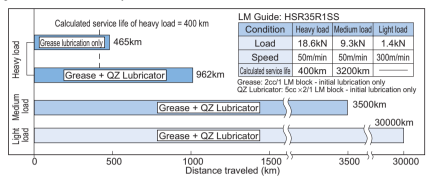
#### [Features]

- Since it supplements an oil loss, the lubrication maintenance interval can be significantly extended.
- Eco-friendly lubrication system that does not contaminate the surrounding area since it feeds the right amount of lubricant to the ball raceway.

Symbol	Contamination protection accessory
QZUU	With end seal + QZ
QZSS	With end seal + side seal + inner seal + QZ
QZDD	With double seals + side seal + inner seal + QZ
QZZZ	With end seal + side seal + inner seal + metal scraper + QZ
QZKK	With double seals + side seal + inner seal + metal scraper + QZ
QZGG	With LiCS + QZ
QZPP	With LiCS + side seal + inner seal + QZ
QZSSHH	With end seal + side seal + inner seal + LaCS + QZ
QZDDHH	With double seals + side seal + inner seal + LaCS + QZ
QZZZHH	With end seal + side seal + inner seal + metal scraper + LaCS + QZ
QZKKHH	With double seals + side seal + inner seal + metal scraper + LaCS + QZ

## Significantly Extended Maintenance Interval

Attaching QZ Lubricator helps extend the maintenance interval throughout the whole load range from the light load area to the heavy load area.

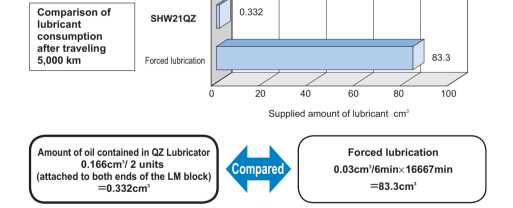


LM Guide Running Test without Replenishment of Lubricant

## • Effective Use of Lubricant

Since the lubricator feeds the right amount of lubricant to the ball raceway, lubricant can be used efficiently.

[Test conditions] speed: 300 m/min



Lubricant consumption is 1/250 less than forced lubrication.

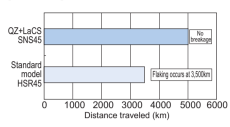
# • Effective in Helping Lubrication under Severe Environments

A 5,000 km durability test was conducted under severe environments (containing coolant and contaminated environment).

[Test conditions]

Model No.	SNS45	HSR45				
Load	8kN	6kN				
Speed	60m/min					
Coolant	Immersed 48 hrs, dried 96 hrs					
Foreign material	Foundry dust (125 µm or less)					
Lubrication	AFA Grease + QZ	Super Multi 68 Oiling cycle: 0.1cc/shot Periodically lubricated every 16 min				

# [Test result]



<sup>\*</sup> When using the LM system under severe environment, use QZ Lubricator and Laminated Contact Scraper LaCS (see "Laminated Contact Scraper LaCS" on A-353) in combination.

# **Lubrication Adapter**

An oil lubricant-only lubrication adapter is available for models NR/NRS.

Even if the LM Guide is installed in an orientation where oil lubrication is difficult, such as wall mount and inversed mount, the adapter is capable of feeding a constant quantity of lubricant to the four raceways.

## [Features]

The dedicated lubrication adapter for models NR-NRS is built in with a constant quantity distributor. Therefore, the adapter can accurately feed a constant quantity of lubricant to each raceway regardless of the mounting orientation. The adapter is economical since it is capable of constantly feeding the optimum amount of lubricant and helping eliminate the supply of surplus lubricant.

To provide pipe arrangement, simply connect an intermittent lubrication pump widely used for ordinary machine tools to the greasing holes (M8) on the front and the side of the lubrication adapter.

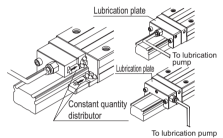


Fig.1 Structural Drawing

## [Specifications]

Viscosity range of lubricant used	32 to 64 mm²/s recommended
Discharge	0.03×4, 0.06×4cc/1shot
Diameter of pipe connected	φ4, φ6
Material	Aluminum alloy

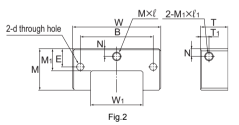


Table1 Dimension Table for Lubrication Adapter

Unit: mm

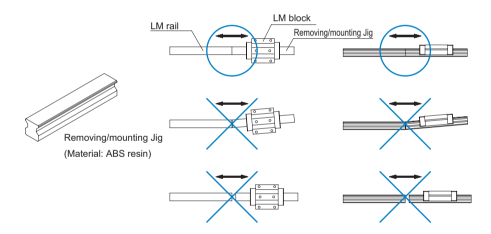
		Main dimensions											Quantity
Model No.	Width W	Height M	Т	W <sub>1</sub>	M <sub>1</sub>	В	Е	N	T <sub>1</sub>	d	Μ×ℓ	$M_1 \times \ell_1$	per shot (cc/shot)
A30N	56	29	25	29	14.5	46	14	5	5.3	3.5	M8×8	M8×8	
A35N	66	33	25	35	17	54	16.5	6	5.3	4.5	M8×8	M8×8	0.03×4
A45N	81	38	25	48	20	67	16.5	7	7.8	6.6	M8×8	M8×8	
A55N	94	45.5	25	56	22	76	20.5	7	7.8	6.6	M8×8	M8×8	
A65N	119	55.5	25	67	26.3	92	25.5	11.5	7.8	9	M8×8	M8×8	0.06×4
A85N	147	68.5	25	92	34	114	32	15.5	7.8	9	M8×8	M8×8	

# Removing/mounting Jig

When assembling the guide, do not remove the LM block from the LM rail whenever possible. If it is inevitable to remove the LM block due to the plate cover type or the assembly procedure, be sure to use the removing/mounting jig.

Mounting the LM block without using the removing/mounting jig may cause rolling elements to fall from the LM block due to contamination by foreign material, damage to internal components or slight inclination. Mounting the LM block with some of the rolling elements missing may also cause damage to the LM block at an early stage.

When using the removing/mounting jig, do not incline the jig and match the ends of both LM rails. If any of the rolling elements falls from the LM block, contact THK instead of using the product. Note that the removing/mounting jig is not included in the LM Guide package as standard. When desiring to use it, contact THK.



# **End Piece EP**

For those models whose balls may fall if the LM rail is pulled out of the LM block, an end piece is attached to the product to prevent the LM block from being removed from the LM rail.

For models that can use the end piece, see the table below.

If removing the end piece when using the LM Guide, be sure that the LM block will not overshoot. The end piece can also be used as a fixing jig for a steel tape, and is available also for the LM rail of models SSR. SR and HSR.

A C T

Fig.1 End Piece EP for Models NR/NRS

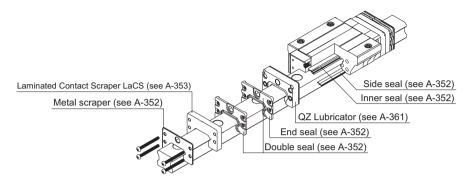
Table1 Dimension Table for End Piece EP for Models NR/ NRS

Unit: mm

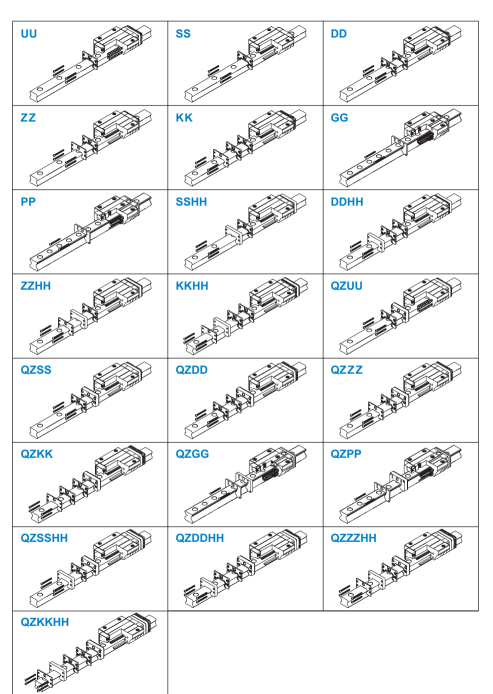
Model No.	Α	В	С	Т
NR/NRS 25X	26	14	25	1.5
NR/NRS 30	31	14	31	1.5
NR/NRS 35	38	16	32.5	2
NR/NRS 45	49	18	41	2
NR/NRS 55	57	20	46.5	2
NR/NRS 65	69.4	22	59	3.2
NR/NRS 75	81.7	28	56	3.2
NR/NRS 85	91.4	22	68	3.2
NR/NRS 100	106.4	25	73	3.2

# **List of Parts Symbols**

●For supported model numbers, see the correspondence table of options by model number on A-370.



Symbol	Lubrication and Dust Prevention Accessories
UU	End seal
SS	With end seal + side seal + inner seal
DD	With double seals + side seal + inner seal
ZZ	With end seal + side seal + inner seal + metal scraper
KK	With double seals + side seal + inner seal + metal scraper
GG	LiCS
PP	With LiCS + side seal + inner seal
SSHH	With end seal + side seal + inner seal + LaCS
DDHH	With double seals + side seal + inner seal + LaCS
ZZHH	With end seal + side seal + inner seal + metal scraper + LaCS
KKHH	With double seals + side seal + inner seal + metal scraper + LaCS
QZUU	With end seal + QZ
QZSS	With end seal + side seal + inner seal + QZ
QZDD	With double seals + side seal + inner seal + QZ
QZZZ	With end seal + side seal + inner seal + metal scraper + QZ
QZKK	With double seals + side seal + inner seal + metal scraper + QZ
QZGG	With LiCS + QZ
QZPP	With LiCS + side seal + inner seal + QZ
QZSSHH	With end seal + side seal + inner seal + LaCS + QZ
QZDDHH	With double seals + side seal + inner seal + LaCS + QZ
QZZZHH	With end seal + side seal + inner seal + metal scraper + LaCS + QZ
QZKKHH	With double seals + side seal + inner seal + metal scraper + LaCS + QZ



# Table of Supported Options by Models

For the overall length with an option attached, see B-224 to B-255.

						Caged Ball										
				Mod	del No.	*1	*2	*3	*4	*5		*6	*7	*8	*9	
		Туре					SSR	SNR SNS	SHW	SRS	SCR	HSR	SR	NR NRS	HRW	
				Symbol	Reference page	A-136	A-142	A-148	A-156	A-160	A-166	A-170	A-178	A-186	A-194	
		Е	nd seal	UU		0	0 *	0	0 *	0	0	0 *	0 *	0 *	0 *	
				SS		♦ *	0	♦ *	$\Diamond$	0 *	0 *		0	0	0	
	[2]	[1]		DD	A-352 to	$\Diamond$	0	$\Diamond$	$\Diamond$	_	0	Δ	Δ	0	$\triangle$	
	[4]			ZZ	A-353	$\Diamond$	0	$\Diamond$	$\Diamond$	_	0	$\triangle$	$\triangle$	0	$\triangle$	
				KK		$\Diamond$	0	$\Diamond$	$\Diamond$	_	0	$\triangle$	$\triangle$	0	$\triangle$	
Contamination Protection		L	aCS+[1]	НН	НН		0	0	$\triangle$	$\triangle$	0	$\triangle$	_	$\triangle$	_	
ote	Lo resist			LL	_	_	_	_	_	_	_	Δ	Δ	_	_	
n Pı	end		+ Side seal	RR	_	_	_	_	_	_	_	0	0	_	_	
natic	LiCS	20		GG	A-355	_	0	_	_	_	_	_	_	_	_	
amii	LIGG		PP	71 000	_	0	_	_	_	_	_	_	_	_		
Sont	Plate Cover SV		Z	A-358	_	_	$\triangle$	_	_	_	_	_	0	-		
	Steel Tape SP		Z	A-000	0	$\triangle$	$\triangle$	_	_	_	$\triangle$	$\triangle$	$\triangle$	1		
	De	Dedicated cap C *15		-	A-357	0	0	0	0	$\triangle$	0	0	0	0	0	
	De	edicated	d bellows	-	A-356	B-235	B-236	B-237	B-238	1	1	B-239	B-241	B-243	B-244	
	D	edicate	ed cover	1	71 000	_	_	_	-	_	_	B-248	B-249	_	1	
	Тарре	ed-hole	LM rail type	K	_	0	0	_	_	_	B-59	B-83	B-91	_	1	
cation	Q Lubri		QZ+[2]	QZ	A-361	0	0	0	0	0	0	$\triangle$	_	$\triangle$	-	
Lubrication	End	End plate with/without side nipple		_	_	0	0	0	Δ	Δ	0	_	_	0	_	
Corrosion Prevention	AP-	HC, AP	-C, AP-CF	F	A-20	0	0	0	0	_	0	0	0	0	0	
Corre	(	Stainles LM G	ss Steel Guide	М	A-19	_	Δ	_	Δ	0	ı	Δ	Δ	_	Δ	

- \*1. Model SHS: steel tape SP applicable to models SHS15 to 65.

  \*2. Model SSR: steel tape SP not applicable to model SSR15; stainless steel type not applicable to model SSR35.

  \*3. Models SNR/SNS: plate cover SV applicable to models SNR/SNS35 to 65; steel tape SP applicable to models SNR/SNS25 to 65.

  \*4. Model SHW: inner seal and LaCS are not applicable to models SHW12, 14 and 17.
- Models SHW12 and 14 cannot have a grease nipple; instead, a greasing hole is available. stainless steel type not applicable to some models (contact THK for details).

  \*5. Model SRS: LaCS applicable to models SRS20 and 25.
- \*6. Model SRS. LaCS applicable to models SRS20 and 22.

  Models SRS9M, 9WM, 12M and 12WM cannot have a grease nipple; instead, a greasing hole is available.

  \*6. Model HSR: SS applicable to models HSR15 to 150; DD, ZZ and KK applicable to models HSR15 to 65;

  LaCS applicable to models HSR15 to 35;
- - - LL -- applicable to models HSR15 to 65
- LL -- applicable to models HSR15 to 65;
  steel tape SP: applicable to models HSR15 to 100; for models HSR8 to 12, only UU is applicable;
  stainless steel type not applicable to some models (contact THK for details).
  for model Model HSR-R Grade Ct, only SS is applicable.
  \*7. Model SR: DD, ZZ and KK -- applicable to models SR15 to 70; LL -- applicable to models SR15 to 25;
  steel tape SP: applicable to models SR20 to 70;
  for models SR85 to 150, only UU and SS are applicable;
  stainless steel type -- not applicable to some models (contact THK for details).

©: Option ○: Applicable △: Not applicable for some models ★: THK recommendation (standard stock product) ◇: With inner seal attached

Full-ball									Ca	ged ro	ller									
	*10 RSR RSR-W		RSH	RSH-Z RSH-WZ	*11 HR	GSR	GSR-R	CSR	MX	JR	*12 HCR	HMG	NSR- TBC	HSR- M1	SR- M1	RSR- M1	HSR- M2	*13 SRG	*14 SRN	SRW
	A-200	A-208	A-214	A-218	A-224	A-230	A-236	A-244	A-248	A-252	A-258	A-262	A-268	A-272	A-280	A-286	A-292	A-300	A-306	A-312
	O *	0	0 *	0	0 *	0 *	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	_	△ *	_	<b>△</b> *	_	0	0	0	_	0	0	_	0	0	0	_	0	0 *	0 *	0
	_	_	_	_	_	0	0	0	_	0	$\triangle$	_	_	_	_	_	_	0	0	0
	-	1		1	1	0	0	0	ı	0	$\triangle$		1	1	1		1	0	0	0
	_	_	_	_	_	0	0	0	_	0	$\triangle$	_	_	_	_	_	_	0	0	0
	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	$\triangle$	$\triangle$	0
	_	_	_	_	_	_	_	0	_	_	0	_	_	_	_	_	_	_	_	_
	_	_	_	_	_	_	_	0	_	_	0	_	_	_	_	_	_	_	_	_
	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	$\triangle$	_	_
	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	$\triangle$	_	_
	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	$\triangle$	$\triangle$	0
	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
	$\triangle$	$\triangle$	$\triangle$	$\triangle$	0	0	0	0	0	_	0	0	0	0	0	0	0	0	0	0
	_	_	_	_	_	_	_	_	_	_	_	_	B-245	_	_	_	_	B-246	_	B-247
	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_	_	-	_
	_	-	_	_	_	_	-	B-157	_	_	_	_	_	_	_	_	_	_	-	_
	$\triangle$	_	-	-	ı	ı	-	-	_	ı	ı	-	ı	ı	ı	-	ı	0	0	0
	-	_	-	-	ı	ı	-	-	-	ı	ı	-	ı	ı	ı	-	ı	0	0	0
	0	-	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	Δ	_	_	_	0	_	_	_	_	_	_	_	_	_	_	_

<sup>\*8.</sup> Models NR/NRS: LaCS and QZ – applicable to models NR/NRS25 to 65; steel tape SP -- applicable to models NR/NRS25 to 100
\*9. Model HRW: for models HRW12 and 14, only UU and SS is applicable; model HRW17 and 21 cannot have a side seal; stainless steel type – not applicable to models HRW50 and 60 \*10. Model RSR: QZ – applicable to models RSR9 to 15. \*11. Model HR: stainless steel type – applicable to models HR918 to 2555.

For locations where adequate dust prevention cannot be provided with the end seal alone, consider using also a bellows and a cover.

<sup>\*12.</sup> Model HCR: DD, ZZ and KK – may not applicable depending on R; for model HCR12, only UU is applicable.
\*13. Model SRG: LaCS – applicable to all model numbers except model SRG15;
plate cover SV – applicable to models SRG35 to 65; GG and PP – applicable to only model SRG15.

<sup>\*14.</sup> Model SRN: LaCS - applicable to all model numbers except model SRN15;

plate cover SV – applicable to models SRN35 to 65.
\*15. Dedicated cap C – may not be attached depending on the size of the model.

# **Seal Resistance Value**

Unit: N Unit: N

SHS	Model I	No.	Seal symbol	Seal resistance value
SHS    25		15		4.5
SHS 30 SS 20.5 45 30.0 55 31.5 65 43.0  SSR 25X UU 3.5 30X 2.6 30X 35X 6.3  SNR/SNS 45 SS 16 55 85 30 12CA/CR 1.0 12HR 1.0 14 1.2 17 UU 1.4 21 1.9 27 4.9 35 9.8 SHW 50 12CA/CR 1.4		20		7.0
SHS 35 SS 20.5  45 30.0  55 43.0  15X 2.0  20X 2.6  30X 3.5  30X 4.9  35X 6.3  SNR/SNS 45 SS 16  55 85 30  12CA/CR 1.0  12HR 1.0  14 1.2  17 UU 21 1.4  21 4.9  27 3.5  SHW 50 12CA/CR 1.4		25		10.5
SSR	CLIC	30		17.0
SSR   55   31.5   43.0   15X   2.0   2.6   2.6   3.5   30X   4.9   35X   45   30   14   35   30   35   30   30   35   30   30	303	35	- 55	20.5
SSR   25X		45		30.0
SSR 25X UU 3.5  20X 2.6  20X 2.6  2.6  3.5  30X 4.9  35X 6.3  25 8  30 14  35 14  35 16  55 20  65 25  85 30  12CA/CR 1.0  12HR 1.0  14 1.2  17 1.4  21 1.4  4.9  27 4.9  35 9.8  SHW 50 12CA/CR 1.4				31.5
SSR 25X UU 3.5  30X 4.9  35X 6.3  25 8  30 14  35 14  SNR/SNS 45 SS 16  55 20  65 25  85 30  12CA/CR 1.0  12HR 1.0  14 1.2  17 1.4  21 1.4  4.9  27 4.9  35 9.8  SHW 50 12CA/CR 1.4		65		value           4.5           7.0           10.5           17.0           20.5           30.0           31.5           43.0           2.0           2.6           3.5           4.9           6.3           8           14           16           20           25           30           1.0           1.2           1.4           4.9           9.8           14.7           1.4
SSR 25X UU 3.5 30X 4.9 35X 6.3  25 8 30 14 35 14 35 14 35 20 65 20 65 25 85 30 12CA/CR 1.0 12HR 1.0 14 1.2 17 UU 1.4 21 4.9 27 4.9 35 9.8 SHW 50 14.7		15X		2.0
30X 4.9 35X 6.3 25 8 30 14 35 14 35 16 55 20 65 25 85 30 12CA/CR 1.0 12HR 1.0 14 1.2 17 1.4 21 4.9 27 4.9 35 9.8 SHW 50 12CA/CR 1.4		20X		2.6
35X 6.3  25 8 30 14 35 14 35 16 55 20 65 25 85 30 12CA/CR 1.0 12HR 1.0 14 1.2 17 1.4 21 4.9 27 4.9 35 9.8 SHW  SHW	SSR	25X	UU	3.5
SNR/SNS   25   8   14   35   14   14   1.2   17   1.4   1.2   17   21   4.9   35   9.8   50   12CA/CR   1.4   1.7   1.4   1.7   1.4   1.7   1.4   1.7   1.4   1.7   1.4   1.8   1.9   1.8   1.9		30X		4.9
SNR/SNS   30		35X		6.3
SNR/SNS		25		8
SNR/SNS		30		14
55 20 25 30 30 12CA/CR 1.0 1.0 1.2 1.4 4.9 27 4.9 35 9.8 50 14.7 1.4 1.4 1.2 1.2 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		35		14
65 25 30 12CA/CR 1.0 1.0 1.2 1.4 1.2 1.4 4.9 27 4.9 35 9.8 50 14.7 1.4 1.4 1.2 1.2 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	IR/SNS	45	SS	16
SHW  85  30  12CA/CR  1.0  1.0  1.0  1.0  1.0  1.0  1.0  1.		55		20
12CA/CR 12HR 1.0 14 17 21 27 35 9.8 SHW 1.0 1.0 4.9 1.2 4.9 4.9 4.9 1.4 1.7 1.4 1.4 1.2 1.4 1.4 1.2 1.4 1.4 1.2 1.4 1.4 1.2 1.4 1.4 1.4 1.2 1.4 1.4 1.4 1.5 1.4 1.4 1.4 1.5 1.4 1.4 1.5 1.4 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6		65		25
12HR 14 17 17 21 27 35 9.8 50 114.7 1.20 1.4 4.9 9.8 14.7 12CA/CR 1.4		85		30
14 1.2 1.4 1.4 2.1 4.9 2.7 4.9 3.5 9.8 5.0 14.7 1.2 1.4 1.4		12CA/CR		1.0
17 UU 1.4 4.9 27 4.9 35 9.8 50 14.7 12CA/CR 1.4		12HR		1.0
21 4.9 27 4.9 35 9.8 50 14.7 12CA/CR 1.4		14		1.2
21 4.9 27 4.9 35 9.8 50 14.7 12CA/CR 1.4		17	1	1.4
SHW 35 9.8 50 14.7 12CA/CR 1.4		21	00	4.9
SHW 50 14.7 12CA/CR 1.4		27		4.9
SHW 12CA/CR 1.4		35		9.8
12CA/CR 1.4	CH/W	50		14.7
12HR 1.8	SHVV	12CA/CR		1.4
		12HR		1.8
14 1.8		14		1.8
17 SS 2.2		17	86	2.2
21 6.9		21	33	6.9
27 8.9		27		8.9
35 15.8		35		15.8
50 22.7		50		22.7

Mode	l No.	Seal symbol	Seal resistance value
	7M		0.08
	7WM		0.12
	9M		0.2
	9WM		1.0
SRS	12M	SS	0.6
SKS	12WM	33	1.3
	15M		1.0
	15WM		1.6
	20M		1.3
	25M		1.6
	15		2.5MAX
	20		3MAX
	25		5MAX
SCR	30	SS	10MAX
	35		12MAX
	45		20MAX
	65		30MAX
	8		0.5
	10		0.8
	12		1.2
	15		2.0
	20		2.5
HSR	25	UU	3.9
HOK	30	00	7.8
	35		11.8
	45		19.6
	55		19.6
	65		34.3
	85		34.3
	15		2.5
	20		3.4
	25		4.4
SR	30	UU	8.8
SIX	35		11.8
	45		12.7
	55		15.7
	70		19.6

Unit: N

Seal resistance Seal Model No. symbol value 25X 15 17 30 35 23 24 45 NR/NRS 55 UU 29 42 65 75 42 85 42 100 51 0.2 12 14 0.3 17 2.9 21 4.9 UU HRW 27 4.9 35 9.8 14.7 50 60 19.6 5 0.06 7 0.08 9 0.1 12 0.4 15 0.8 20 1.0 3W 0.2 5W 0.3 7W 0.4 9W 0.8 12W UU 1.1 **RSR** 14W 1.2 15W 1.3 0.08 7Z 9Z 0.1 12Z 0.4 15Z 8.0 7WZ 0.4 9WZ 8.0 12WZ 1.1 15WZ 1.3

Unit: N

7 9 12 7Z 9Z RSH 12Z 15Z 7WZ 9WZ 12WZ 15WZ 918 1123	UU	0.08 0.1 0.4 0.08 0.1 0.4 0.8 0.4 0.8 1.1 1.3 0.5 0.7
9 12 7Z 9Z RSH 12Z 15Z 7WZ 9WZ 12WZ 15WZ 918 1123	UU	0.1 0.4 0.08 0.1 0.4 0.8 0.4 0.8 1.1 1.3 0.5 0.7
12 7Z 9Z RSH 12Z 15Z 7WZ 9WZ 12WZ 15WZ 918 1123	UU	0.4 0.08 0.1 0.4 0.8 0.4 0.8 1.1 1.3 0.5 0.7
7Z 9Z RSH 12Z 15Z 7WZ 9WZ 12WZ 15WZ 918 1123	UU	0.08 0.1 0.4 0.8 0.4 0.8 1.1 1.3 0.5 0.7
9Z RSH 12Z 15Z 7WZ 9WZ 12WZ 15WZ 918 1123	UU	0.1 0.4 0.8 0.4 0.8 1.1 1.3 0.5 0.7
RSH 12Z 15Z 7WZ 9WZ 12WZ 15WZ 918 1123	UU	0.4 0.8 0.4 0.8 1.1 1.3 0.5 0.7 1.0
15Z 7WZ 9WZ 12WZ 15WZ 918 1123		0.8 0.4 0.8 1.1 1.3 0.5 0.7 1.0
7WZ 9WZ 12WZ 15WZ 918 1123		0.4 0.8 1.1 1.3 0.5 0.7 1.0
9WZ 12WZ 15WZ 918 1123		0.8 1.1 1.3 0.5 0.7 1.0
12WZ 15WZ 918 1123		1.1 1.3 0.5 0.7 1.0
15WZ 918 1123		1.3 0.5 0.7 1.0
918 1123		0.08 0.1 0.4 0.08 0.1 0.4 0.08 0.1 0.4 0.8 0.4 0.8 1.1 1.3 0.5 0.7 1.0 2.0 2.9 3.4 3.9 4.4 5.9 9.8 2.5 3.1 4.4 6.3 7.6 4.4 6.3 7.6 2.0 2.5 3.9 7.8 11.8 19.6 0.06
1123		0.7
		1.0
2042	-	
2555		
HR 3065	UU	
3575		
4085	530 042 555 065 065 085 0105 1125 115	
50105		
60125	1	0.1 0.4 0.08 0.1 0.4 0.8 0.4 0.8 1.1 1.3 0.5 0.7 1.0 2.0 2.9 3.4 3.9 4.4 5.9 9.8 2.5 3.1 4.4 6.3 7.6 4.4 6.3 7.6 2.0 2.5 3.9 7.8 11.8 19.6 0.06
15		2.5
20		3.1
25		4.4
30	1	6.3
GSR 35	UU	7.6
25-R	1	4.4
30-R		6.3
35-R		7.6
15		2.0
20		2.5
25	1	3.9
CSR 30	UU	7.8
35	1	11.8
45	1	19.6
MX 5	UU	0.06
7W		0.4

Unit: N Unit: N

Mode	l No.	Seal symbol	Seal resistance value
	25	.,	3.9
	35	l	11.8
JR	45	UU	19.6
	55		19.6
	12		1.2
	15		2.0
HCR	25	UU	3.9
пск	35	00	11.8
	45		19.6
	65		34.3
	15		3
	25		6
HMG	35	UU	8
	45		12
	65		40
	20TBC		4.9
	25TBC		4.9
NSR	30TBC	UU	6.9
Non	40TBC		9.8
	50TBC		14.7
	70TBC		19.6 34.3 3 6 8 12 40 4.9 4.9 6.9 9.8
	15M1		2.0
	20M1		2.5
HSR	25M1	UU	3.9
	30M1		7.8
	35M1		11.8
	15M1		
	20M1		3.4
SR	25M1	UU	4.4
	30M1		8.8
	35M1		11.8

Mode	l No	Seal	Seal resistance
Wiode		symbol	value
	9M1		0.1
	12M1		0.4
	15M1		0.8
RSR	20M1	UU	1.0
	9M1W		0.8
	12M1W		1.1
	15M1W		1.3
	15M2		2.0
HSR	20M2	UU	2.5
	25M2		3.9
	15		13
	20		18
	25		19
SRG	30	SS	24
SKG	35	33	30
	45		30
	55		35
	65		40
	35		30
SRN	45	SS	30
SKN	55	33	35
	65	1	40
	70		32
SRW	85	SS	37
	100	1	43

# **Resistance of LaCS**

Unit: N

Unit: N

Model No		Resistance of LaCS				
	15	5.2				
	20	6.5				
	25	11.7				
SHS	30	18.2				
SHS	35	20.8				
	45	26.0				
	55	32.5				
	65	39.0				
	15	5.9				
	20	6.9				
SSR	25	8.1				
	30	12.8				
	35	15.1				
	25	8.1				
	30	13.4				
	35	15.5				
SNR/SNS NR/NRS	45	23.3				
	55	28.6				
	65	39.6				
	85	52.7				
	21	3.9				
SHW	27	6.5				
SHVV	35	13.0				
	50	19.5				
SRS	20	5.2				
JINO	25	7.8				

Model No		Resistance of LaCS
	15	5.2
	20	6.5
	25	11.7
	30	18.2
SCR	35	20.8
	45	26.0
	65	39.0
	15	3.8
	20	5.6
HSR	25	7.5
	30	14.9
	35	22.4
	20	6.1
	25	6.9
	30	8.2
SRG	35	9.1
	45	14.3
	55	18.2
	65	26.0
	35	9.1
SRN	45	14.3
Sitiv	55	18.2
	65	22.1
	70	32.8
SRW	85	39.7
LoCC and doos not	100	58.3

Note1) Each resistance value in the table only consists of that of LaCS, and does not include sliding resistances of seals and other accessories.

Note2) For the maximum service speed of LaCS, contact THK.

# **Maximum Seal Resistance of LiCS**

Unit: N

Mode	el No.	Resistance of LiCS		
	15X	1		
SSR	20X	1.1		
	25X	1.6		
	30X	1.6		
	35X	2		
SRG	15	0.7		

Note) The value indicates the sliding resistance of two LiCS units per LM block and does not include the sliding resistances of the LM block and the side seals.

# **Greasing Hole**

### [Grease Nipple and Greasing Hole for Models SHW and SRS]

Models SHW and SRS do not have a grease nipple as standard. Installation of a grease nipple and the drilling of a greasing hole is performed at THK. When ordering SHW and SRS, indicate that the desired model requires a grease nipple or greasing hole. (For greasing hole dimensions and supported grease nipple types and dimensions, see Table1.)

When using SHW and SRS under harsh conditions, use QZ Lubricator\* (optional) or Laminated Contact Scraper LaCS\* (optional).

Note1) Grease nipple is not available for models SHW12, SHW14, SRS9M, SRS9WM, SRS12M and SRS12WM. They can have a greasing hole.

Note2) Using a greasing hole other than for greasing may cause damage.

Note3) For QZ Lubricator\*, see A-361. For Laminated Contact Scraper LaCS\*, see A-353.

Note4) When desiring a grease nipple for a model attached with QZ Lubricator, contact THK.

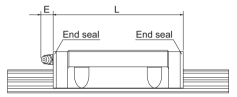


Fig.1 Dimensions of the Grease Nipple for Model SHW

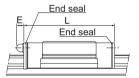


Fig.2 Dimensions of the Grease Nipple for Model SRS

Note) For the L dimension, see the corresponding specification table.

Table 1 Table of Grease Nipple and Greasing Hole Dimensions

I Init: mm

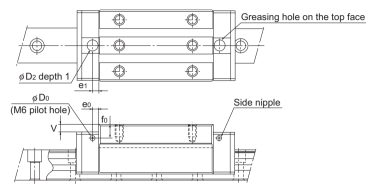
			Unit: mm					
Mod	lel No.	Е	Grease nipple or greasing hole					
	12	_	$\phi$ 2.2 drilled hole					
	14	_	$\phi$ 2.2 drilled hole					
	17	5	PB107					
SHW	21	5.5	PB1021B					
	27	12	B-M6F					
	35	12	B-M6F					
	50	16	B-PT1/8					
	9M	ı	$\phi$ 1.5 drilled hole					
	9WM	-	$\phi$ 1.6 drilled hole					
	12M	-	$\phi$ 2.0 drilled hole					
	12WM	ı	$\phi$ 2.0 drilled hole					
SRS	15M	4.0 (5.0)	PB107					
	15WM	4.0 (5.0)	PB107					
	20M	3.5 (5.0)	PB107					
	25M	4.0 (5.5)	PB1021B					

Note) Figures in the parentheses indicate dimensions without a seal.

# [Greasing Hole for Model SRG]

Model SRG allows lubrication from both the side and top faces of the LM block. The greasing hole of standard types is not drilled through in order to prevent foreign material from entering the LM block. When using the greasing hole, contact THK.

When using the greasing hole on the top face of models SRG-R and SRG-LR, a greasing adapter is separately required. Contact THK for details.



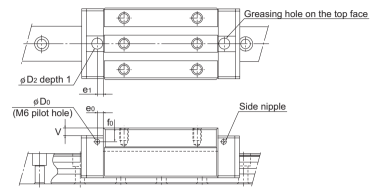
Unit: mm

Mod	el No.				Applicable	Greasing hole on the top face					
IVIOU		e₀	f <sub>0</sub>	D₀	nipple	D <sub>2</sub>	(O-ring)	V	e <sub>1</sub>		
	15A 15V	4	4	2.9	PB107	9.2	(P6)	0.5	5.5		
	20A 20LA	4	5	2.9	PB107	9.2	(P6)	0.5	6.5		
	20V 20LV	4	5	2.9	PB107	9.2	(P6)	0.5	6.5		
	25C 25LC	6	6.3	5.2	M6F	10.2	(P7)	0.5	6		
	25R 25LR	6	10.3	5.2	M6F	10.2	(P7)	4.5	6		
	30C 30LC	6	5.8	5.2	M6F	10.2	(P7)	0.4	6		
000	30R 30LR	6	8.8	5.2	M6F	10.2	(P7)	3.4	6		
SRG	35C 35LC	6	6	5.2	M6F	10.2	(P7)	0.4	6		
	35R 35LR	6	13	5.2	M6F	10.2	(P7)	7.4	6		
	45C 45LC	7	7	5.2	M6F	10.2	(P7)	0.4	7		
	45R 45LR	7	17	5.2	M6F	10.2	(P7)	10.4	7		
	55C 55LC	9	8.5	5.2	M6F	10.2	(P7)	0.4	11		
	55R 55LR	9	18.5	5.2	M6F	10.2	(P7)	10.4	11		
	65LC	9	13.5	5.2	M6F	10.2	(P7)	0.4	10		
	65LV	9	13.5	5.2	M6F	10.2	(P7)	0.4	10		

Note) The greasing interval is longer than that of full-roller types because of the roller cage effect. However, the actual greasing interval may vary depending on the service environment, such as a high load and high speed. Contact THK for details.

# [Greasing Hole for Model SRN]

Model SRN allows lubrication from both the side and top faces of the LM block. The greasing hole of standard types is not drilled through in order to prevent foreign material from entering the LM block. When using the greasing hole, contact THK.



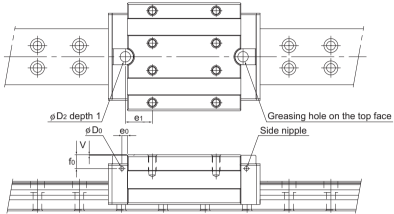
Unit: mm

Mode	el No.	Pilot h	ole for side	nipple	Applicable	G	on the top face		
		e₀	<b>f</b> o	D₀	nipple	D <sub>2</sub>	(O-ring)	V	e <sub>1</sub>
	35C 35LC	8	6.5	5.2	M6F	10.2	(P7)	0.4	6
	35R 35LR	8	6.5	5.2	M6F	10.2	(P7)	0.4	6
	45C 45LC	8.5	7	5.2	M6F	10.2	(P7)	0.4	7
SRN	45R 45LR	8.5	7	5.2	M6F	10.2	(P7)	0.4	7
	55C 55LC	10	8	5.2	M6F	10.2	(P7)	0.4	11
	55R 55LR	10	8	5.2	M6F	10.2	(P7)	0.4	11
	65LC	9	11	5.2	M6F	10.2	(P7)	0.4	10
	65LR	9	11	5.2	M6F	10.2	(P7)	0.4	10

Note) The greasing interval is longer than that of full-roller types because of the roller cage effect. However, the actual greasing interval may vary depending on the service environment, such as a high load and high speed. Contact THK for details.

# [Greasing Hole for Model SRW]

Model SRW allows lubrication from both the side and top faces of the LM block. The greasing hole of standard types is not drilled through in order to prevent foreign material from entering the LM block. When using the greasing hole, contact THK.



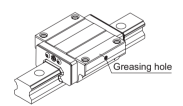
Unit: mm

Model No.		Pilot h	ole for side	nipple	Applicable	Greasing hole on the top face			
IVIOU	CI INO.	e₀	<b>f</b> o	D₀	nipple	D <sub>2</sub>	(O-ring)	V	e <sub>1</sub>
	70	7	17	5.2	M6F	13	(P10)	0.4	33.7
SRW	85	9	17.7	5.2	M6F	13	(P10)	0.4	42.75
	100	9	22.4	5.2	M6F	13	(P10)	0.4	55

Note) The greasing interval is longer than that of full-roller types because of the roller cage effect. However, the actual greasing interval may vary depending on the service environment, such as a high load and high speed. Contact THK for details.

# [Semi-standard Greasing Hole for Model HSR]

For model HSR, a semi-standard greasing hole is available. Specify the appropriate model number according to the application.



Type with a Greasing Hole Drilled on the Side Surface

# Greasing hole

Type with a Greasing Hole Drilled on the Top Face

### [Lubrication for Model HR]

The LM block has a greasing hole in the center of its top face. To provide lubrication through this hole, the table must be machined to also have a greasing hole as shown in Fig.3 and attach a grease nipple or the like. When using oil lubrication, it is necessary to identify the lubrication route. Contact THK for details.

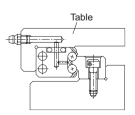


Fig.3 Example of Machining a Greasing Hole

# **Precautions on Using the LM Guide**

### [Handling]

- Disassembling components may cause dust to enter the system or degrade mounting accuracy
  of parts. Do not disassemble the product.
- (2) Tilting an LM block or LM rail may cause them to fall by their own weight.
- (3) Dropping or hitting the LM Guide may damage it. Giving an impact to the product could also cause damage to its function even if the product looks intact.

# [Lubrication]

- (1) Thoroughly remove anti-rust oil and feed lubricant before using the product.
- (2) Do not mix lubricants of different physical properties.
- (3) In locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, normal lubricants may not be used. Contact THK for details.
- (4) When planning to use a special lubricant, contact THK before using it.
- (5) When adopting oil lubrication, the lubricant may not be distributed throughout the LM system depending on the mounting orientation of the system. Contact THK for details.
- (6) Lubrication interval varies according to the conditions. Contact THK for details.

# [Precautions on Use]

- (1) Entrance of foreign material may cause damage to the ball (roller) circulating path or functional loss. Prevent foreign material, such as dust or cutting chips, from entering the system.
- (2) When planning to use the LM system in an environment where the coolant penetrates the LM block, it may cause trouble to product functions depending on the type of the coolant. Contact THK for details.
- (3) Contact THK if you desire to use the product at a temperature of 80°C or higher.
- (4) If foreign material such as dust or cutting chips adheres to the product, replenish the lubricant after cleaning the product with pure white kerosene. For available types of detergent, contact THK.
- (5) When using the LM Guide with inverted mount, breakage of the endplate due to an accident or the like may cause balls (rollers) to fall and the LM block to come off from the LM rail and fall. In these cases, take preventive measures such as adding a safety mechanism for preventing such falls.
- (6) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.
- (7) When removing the LM block from the LM rail and then replacing the block, an LM block mounting/removing jig that facilitates such installation is available. Contact THK for details.

### [Storage]

When storing the LM Guide, enclose it in a package designated by THK and store it in a horizontal orientation while avoiding high temperature, low temperature and high humidity.

# **Precautions on Using Options for the LM Guide**

# **QZ** Lubricator

# [Handling]

Dropping or hitting the product may damage it. Use much care when handling it.

Do not block the vent hole with grease or the like.

### [Service Environment]

Be sure the service temperature of this product is between -10 to  $+50^{\circ}$ C, and do not clean the product by immersing it in an organic solvent or white kerosene, or leave it unpacked. When using it out of the service temperature range, contact THK in advance.

### [Use in a Special Environment]

When desiring to use the product in a special environment, contact THK.

### [Precaution on Selection]

Secure a stroke longer than the overall LM block with QZ Lubricator attached.

### [Corrosion Prevention]

QZ is a lubricating device designed to feed a minimum amount of oil to the raceway, and does not provide an anti-rust effect to the whole LM Guide. When using it in an environment subject to a coolant or the like, we strongly recommend applying grease to the mounting base of the LM Guide and to the rail ends as an anti-rust measure.

# Laminated Contact Scraper LaCS, Side Scraper

### [Service Environment]

Be sure the service temperature of this product is between -20 to +80°C, and do not clean the product by immersing it in an organic solvent or white kerosene, or leave it unpacked.

### [Impregnating Oil]

The lubricant impregnated into the scraper is used to increase its sliding capability. For lubrication of the LM Guide, attach QZ Lubricator, or the grease nipple on the side face of the end plate of the LM block, before providing a lubricant.

### [Function]

It is specifically designed to provide dust prevention capability to remove foreign material and liquid. To seal oil, an end seal is required.

### [Design]

When using the product, be sure to attach the rail cap C or the plate cover.

# **Light Sliding Resistance Contact Seal LiCS**

# [Service Environment]

Be sure the service temperature of this product is between -20 to +80°C, and do not clean the product by immersing it in an organic solvent or white kerosene, or leave it unpacked. It contacts only with the LM rail raceway. Do not use it in harsh environments.

# [Impregnating Oil]

The lubricant impregnated into LiCS is used to increase its sliding capability. For lubrication of the LM Guide, attach the grease nipple on the end plate of the LM block before providing a lubricant.



# **LM Guide Actuator**

# 氘岩 General Catalog

# A Technical Descriptions of the Products

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<sup>\*</sup> Please see the separate "B Product Specifications".

# **LM Guide Actuator**

# Model KR

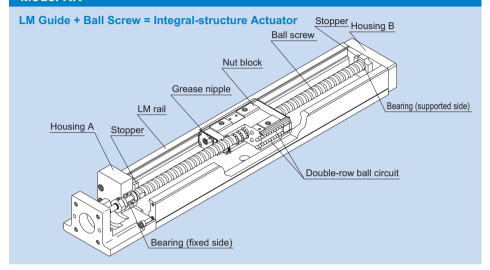


Fig.1 Structure of LM Guide Actuator Model KR

# **Structure and Features**

Because of its integral-structure nut block consisting of a highly rigid LM rail with a U-shaped cross section, LM Guide units on both side faces and a Ball Screw unit in the center, LM Guide Actuator model KR achieves a highly rigid and highly accurate actuator in a minimal space.

In addition, since the housings A and B also serve as support units and the nut block as a table, the this model allows significant reduction of man-hours and time required for design and assembly since it incorporates a support unit and a table, thus to contribute to total cost cutting.

# [4-way Equal Load]

Each train of balls is arranged at a contact angle of 45° so that the rated load on the nut block is uniform in the four directions (radial, reverse radial and lateral directions). As a result, model KR can be used in any mounting orientation.

# [High Rigidity]

Unlike the conventional LM Guide, model KR uses an outer rail structure to achieve higher rigidity against an overhung load.

The LM rail has a wide U-shaped cross section to reduce the weight and minimize deflection.

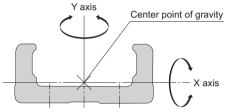


Fig.3 Cross Section of the LM Rail

# [High Accuracy]

Since the linear guide section consists of 4 rows of circular-arc grooves that enable balls to smoothly move even under a preload, a highly rigid guide with no clearance is achieved. Additionally, variation in frictional resistance caused by load fluctuation is minimized, allowing the system to follow highly accurate feed.

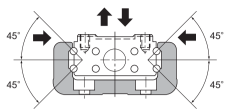


Fig.2 Load Capacity and Contact Angle of Model KR

Table1 Cross-sectional Characteristics of the LM Rail Unit: mm<sup>4</sup>

Model No.	lx	ly	Mass (kg/100mm)
KR15	9.08 × 10 <sup>2</sup>	1.42 × 10 <sup>4</sup>	0.104
KR20	6.1 × 10 <sup>3</sup>	6.2 × 10⁴	0.26
KR26	1.7 × 10⁴	1.5 × 10⁵	0.39
KR30H	2.7 × 10 <sup>4</sup>	2.8 × 10 <sup>5</sup>	0.5
KR33	6.2 × 10⁴	3.8 × 10⁵	0.66
KR45H	8.4 × 10⁴	8.9 × 10⁵	0.9
KR46	2.4 × 10 <sup>5</sup>	1.5 × 10 <sup>6</sup>	1.26
KR55	2.2 × 10 <sup>5</sup>	2.3 × 10 <sup>6</sup>	1.5
KR65	4.6 × 10⁵	5.9 × 10 <sup>6</sup>	2.31

lx=geometrical moment of inertia around X axis lx=geometrical moment of inertia around Y axis

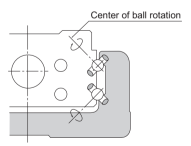


Fig.4 Contact Structure of Model KR

# [Space Saving]

Use of a nut block integrating LM Guide units on both ends and a Ball Screw unit in the center makes model KR a highly rigid and highly accurate actuator in a minimal space.

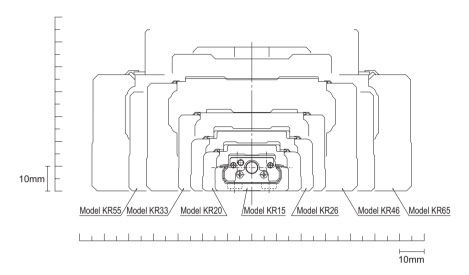


Fig.5 Cross Sectional Drawing

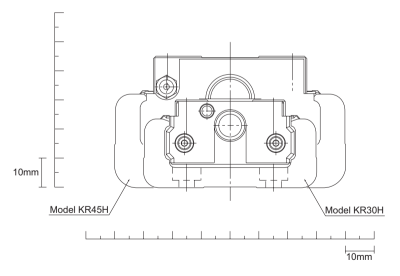


Fig.6 Cross Sectional Drawing

# [Seal]

Model KR is equipped with end seals and side seals for dust prevention as standard.

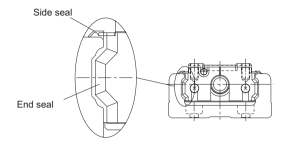


Table2 shows the rolling resistance and seal resistance per nut block (guide section).

Table 2	Maximum	Resistance	Value	Unit: N

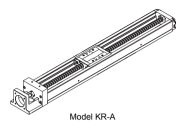
Model No.	Rolling resistance value	Seal resistance value	Total
KR15	0.2	0.7	0.9
KR20	0.5	0.7	1.2
KR26	0.6	0.8	1.4
KR30H	1.5	2.0	3.5
KR33	1.5	1.9	3.4
KR45H	2.5	2.6	5.1
KR46	2.5	2.5	5
KR55	5.0	3.8	8.8
KR65	6.0	4.1	10.1

Note) The rolling resistance represents the value when a lubricant is not used.

# **Types and Features**

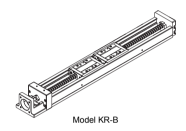
# Model KR-A (with a Single Long Nut Block)

Representative model of KR.



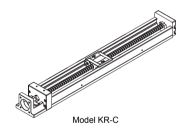
# **Model KR-B (with Two Long Nut Blocks)**

Equipped with two units of the nut block of model KR-A, this model achieves higher rigidity, higher load capacity and higher accuracy.



# Model KR-C (with a Single Short Nut Block)

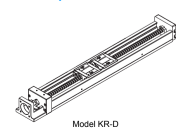
This model has a shorter overall length of the nut block and a longer stroke than model KR-A. (Supported models: model KR30H, 33, 45H, 46)



# **Model KR-D (with Two Short Nut Blocks)**

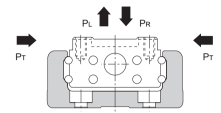
Equipped with two units of the nut block of model KR-C, this design allows a span between blocks that suits the equipment, thus to achieve high rigidity.

(Supported models: model KR30H, 33, 45H, 46)



# **Load Ratings in All Directions and Static Permissible Moment**

# [Load Rating]



# LM Guide Unit

Model KR is capable of receiving loads in four directions: radial, reverse radial and lateral directions. Its basic load ratings are equal in all four directions (radial, reverse radial and lateral directions), and their values are indicated in Table3 on A-392 and A-393.

### Ball Screw Unit

Since the nut block is incorporated with a Ball Screw, model KR is capable of receiving an axial load. The basic load rating value is indicated in Table3 on A-392 and A-393.

# Bearing Unit (Fixed Side)

Since housing A contains an angular bearing, model KR is capable of receiving an axial load. The basic load rating value is indicated in Table3 on A-392 and A-393.

# [Equivalent Load (LM Guide Unit)]

The equivalent load when the LM Guide unit of model KR simultaneously receives loads in all directions is obtained from the following equation.

# $P_E = P_R (P_L) + P_T$

P<sub>E</sub>: Equivalent load (N)

: Radial direction

: Reverse radial direction

· Lateral direction

 $\begin{array}{lll} P_{\mathbb{R}} & : Radial \ load & (N) \\ P_{L} & : Reverse \ radial \ load & (N) \\ P_{T} & : Lateral \ load & (N) \end{array}$ 

### Table3 Load Rating of Model KR

	Model No.		KR	15	KF	20	KR26		
	Mode	el No.	KR1501	KR1502	KR2001	KR2006	KR2602	KR2606	
	Basic dynamic load rating	Long nut block types A, B	1930		3590		7240		
	C (N)	Short nut block types C, D	-	-	-	-	-	_	
LM guide unit	Basic static load rating	Long nut block types A, B	34	50	63	00	12	150	
.M gui	C₀ (N)	Short nut block types C, D		-	-	-		-	
	Radial clearance	Normal grade, high accuracy grade	-0.0 +0.	01 to 002	-0.0 +0.	03 to 002		04 to 002	
	(mm)	Precision grade	-0.005 to -0.002		-0.007 to -0.003		-0.01 to -0.004		
	Basic dynamic load rating	Normal grade, high accuracy grade	340	230	660	860	2350	1950	
	Ca (N)	Precision grade	340	230	660	1060	2350	2390	
mit	Basic static	Normal grade, high accuracy grade	660	410	1170	1450	4020	3510	
Ball screw unit	C₀a (N)	Precision grade	660	410	1170	1600	4020	3900	
Ball	Screw sha	ft diameter (mm)	ţ	5	6		8		
	Le	ad (mm)	1	2	1	6	2	6	
	Thread min	or diameter (mm)	4	.5	5.3	5.0	6.6	6.7	
	Ball center-to-c	center diameter (mm)	5.	15	6.15	6.3	8.3	8.4	
Bearing unit (Fixed side)	Axial direction	Basic dynamic load rating Ca (N)	59	90	1000		1380		
Bearing unit	, idai direction	Static permissible load P₀a (N)	29	90	12	40	1760		

Note1) The load ratings in the LM Guide unit each indicate the load rating per LM block.

Note2) The Ball Screw of precision grade (grade P) for models KR30H, KR33, KR45H10 and KR4610 is incorporated with spacer balls in the proportion of one to one.

Note3) The Ball Screw of precision grade (grade P) for models KR45H20, KR4620, KR55 and KR65 is incorporated with spacer balls in the proportion of two to one.

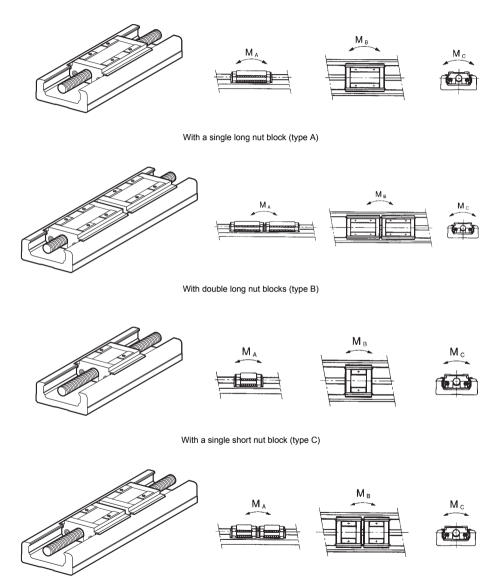
Symbols in the parentheses indicate units.

Cymbols in the parentheses indicate									
KR	30H	KR	:33	KR4	15H	KR	46	KR55	KR65
KR30H06	KR30H10	KR3306	KR3310	KR45H10	KR45H20	KR4610	KR4620	KKSS	KKOS
116	300	116	600	23300		27400		38100	50900
49	00	49	00	119	900	140	000	_	_
202	200	202	200	392	200	455	500	61900	80900
100	000	100	000	196	500	227	700	_	_
-0.00 +0.0		-0.00 +0.0	04 to 002	-0.00 +0.0		-0.00 +0.0		-0.007 to +0.004	-0.008 to +0.004
-0.0° -0.0		-0.0 -0.0		-0.0 -0.0		-0.016 to -0.006		-0.019 to -0.007	-0.022 to -0.008
2840	1760	2840	1760	3140	3040	3140	3040	3620	5680
2250	1370	2250	1370	2940	3430	2940	3430	3980	5950
4900	2840	4900	2840	6760	7150	6760	7150	9290	14500
2740	1570	2740	1570	3720	5290	3720	5290	6850	10700
1	0	1	0	15		15		20	25
6	10	6	10	10	20	10	20	20	25
7.	.8	7.	.8	12	2.5	12	5	17.5	22
10	).5	10	.5	15.	.75	15.	75	20.75	26
17	90	17	90	6660		6660		7600	13700
25	90	25	90	32	40	32	40	3990	5830

# [Static Permissible Moment (LM Guide Unit)]

The LM Guide unit of model KR is capable of receiving moments in four directions only with a single nut block.

Table4 on A-395 shows static permissible moments in the MA, MB and Mc directions.



With double short nut blocks (type D)

Unit: N-m

LM Guide Actuator Model KR

Table4 Static Permissible Moments of Model KR

Table4 Static Fermissible Worlferts of Woder NY Offic. N44								
Model No.	Static permissible moment							
	MA	Мв	Mc					
KR15-A	12.1	12.1	38					
KR15-B	70.3	70.3	76					
KR20-A	31	31	83					
KR20-B	176	176	165					
KR26-A	84	84	208					
KR26-B	480	480	416					
KR30H-A	166	166	428					
KR30H-B	908	908	857					
KR30H-C	44	44	214					
KR30H-D	319	319	427					
KR33-A	166	166	428					
KR33-B	908	908	857					
KR33-C	44	44	214					
KR33-D	319	319	427					
KR45H-A	486	486	925					
KR45H-B	2732	2732	1850					
KR45H-C	130	130	463					
KR45H-D	994	994	925					
KR46-A	547	547	1400					
KR46-B	2940	2940	2800					
KR46-C	149	149	700					
KR46-D	1010	1010	1400					
KR55-A	870	870	2280					
KR55-B	4890	4890	4570					
KR65-A	1300	1300	3920					

Note1) Symbols A, B, C or D in the end of each model number indicates the nut block size and the number of nut blocks used.
A: With a single long nut block
B: With double long nut blocks
C: With a single short nut block
D: With double short nut blocks
Note2) The values for models KR - B/D indicate the values when double nut blocks are used in close contact with each other.

7230

7230

KR65-B

7840

# **Maximum Travel Speed and the Maximum Length**

The maximum travel speed of model KR is limited by the dangerous speed of the ball screw shaft and the DN value regardless of the maximum rotation speed of the motor. These factors must be taken into account especially when model KR operates at high speed.

The maximum lengths are indicated in terms of LM rail length.

Table5 Maximum Travel Speed and the Maximum Length

			Maximum travel speed (mm/s) Maximum length(n							
Model No.	Ball Screw	LM rail	Precision grade	High-accuracy grade Normal	Precision grade	High-accuracy Norma grade grade	Precision	High-accuracy		
	lead (mm)	length (mm)		ng block		ort block	grade	grade, normal grade		
	01	_	160	160	_					
KR15	02	_	330	330		<del>-   -</del>	250	250		
	01	_	190	190	_	_	+			
KR20	06	_	1100	790	_	_   _	250	250		
KDOO	02	_	280	280	_		050	050		
KR26	06	_	830	590	_		350	350		
		150	660	470	660	470				
		200	660	470	660	470	1			
	06	300	660	470	660	470				
	00	400	660	470	660	470				
		500	590	360	530	470				
KR30H		600	395	395	360	360	600	700		
		150	1100	790	1100	790				
		200	1100	790	1100	790				
	10	300	1100	790	1100	790	4			
		400	1100	790	1100	790	4			
		500	980	790	880	790				
		600 150	650 660	650 470	600 660	600 470	1			
		200	660	470	660	470	4			
		300	660	470	660	470	-			
	06	400	660	470	660	470	+	250 250 350 700 700		
		500	590	360	530	470	1			
		600	395	395	360	360				
KR33		150	1100	790	1100	790	600	700		
		200	1100	790	1100	790	1			
		300	1100	790	1100	790	1			
	10	400	1100	790	1100	790	1			
		500	980	790	880	790	1			
		600	650	650	600	600	1			
		340	740	520	740	520				
		440	740	520	740	520				
		540	740	520	740	520	]			
	10	640	740	520	740	520	1			
		740	730	520	640	520	1			
		840	_	520	_	520	4			
KR45H		940	_	430	-	380	800	1200		
		340	1480	1050	1480	1050	4			
		440	1480	1050	1480	1050	4			
	20	540 640	1480 1480	1050 1050	1480 1480	1050 1050	4			
	20	740	1480	1050	1280	1050	4			
		840	1430	1050	1200	1050	4			
		940		840		770	4			
	]	9 <del>4</del> 0	_	040	_	110	1			

dammv

				Maximu	um trave	el speed (n	nm/s)		Maximum length(mm)	
Model No.	Ball Screw lead (mm)	LM rail length (mm)		High-accuracy grade ng bloci	grade	Precision grade	High-accuracy grade  ort blocl	grade	Precision grade	High-accuracy grade, normal grade
		340	740		20	740	52			
		440	740		20	740	52			
		540	740	5:	20	740	52	20		
	10	640	740	5	20	740	52	20	1	
		740	730	5	20	650	52	20		
		840	-	5	20	_	52	20		
KR46		940	<b>–</b> 430		_	390		800	1200	
KK40	20	340	1480	10	50	1480 1050		600	1200	
		440	1480 1050		1480	10	50	]		
		540	1480	10	50 1480 1050		50			
		640	1480	10	)50	1480				
		740	1440		)50	1300 1050				
		840	-		50	_		50		
		940	_		40	_	78	30		
		980	1120		00	_	_	_		
		1080	900		00	_	_	_		
KR55	20	1180	740		40	_	_	_	1180	2000
		1280	_	-	20	_	_	_		
		1380	ı		30	_	_	_		
		980	1120		00	_	_	_		
KR65	25	1180	1120		00	_	_	_	1380	2000
	0	1380	840	_	00	_	_	_	1.00	
		1680		5	50	_	_	_		

<sup>\*</sup> Any rail length greater than the standard rail length is limited by the dangerous speed. If desiring such a rail length, contact THK.

# Lubrication

Table6 shows standard greases used in model KR and grease nipple types.

Table6

Model No.	Standard grease	Grease nipple
KR15	THK AFF Grease	_
KR20	THK AFA Grease	PB107
KR26	THK AFA Grease	PB107
KR30H	THK AFB-LF Grease	PB107
KR33	THK AFB-LF Grease	PB107
KR45H	THK AFB-LF Grease	A-M6F
KR46	THK AFB-LF Grease	A-M6F
KR55	THK AFB-LF Grease	A-M6F
KR65	THK AFB-LF Grease	A-M6F

# Service Life

Model KR consists of an LM Guide, a Ball Screw and a support bearing. The nominal life of each component can be obtained using the basic dynamic load rating indicated in Table3 on A-392 and A-393 (Rated Load of Model KR).

### [LM Guide Unit]

Nominal Life

$$L = \left(\frac{f_c \cdot C}{f_w \cdot P_c}\right)^3 \times 50$$

L : Nominal life (km)

(The total travel distance that 90% of a group of identical LM Guide units independently operating under the same conditions can achieve without showing flaking)

C : Basic dynamic load rating (N)
Pc : Calculated applied load (N)
fw : Load factor (see Table8 on A-401)
fc : Contact factor (see Table7 on A-401)

If a moment is applied to model KR-A/C or model KR-B/D using two nut blocks in close contact
with each other, calculate the equivalent load by multiplying the applied moment by the equivalent
factor indicated in Table9 on A-401.

$$P_m = K \cdot M$$

P<sub>m</sub>: Equivalent load (per nut block) (N)

K : Equivalent moment factor(see Table9 on A-401)

M : Applied moment (N-mm)

(If planning to use three or more nut blocks, or use nut blocks with a wide span, contact THK.)

If moment Mc is applied to model KR-B/D

$$P_{m} = \frac{K_{c} \cdot M_{c}}{2}$$

• If a radial load (P) and a moment are simultaneously applied to model KR

$$P_E = P_m + P$$

P<sub>E</sub>: Total equivalent radial load (N)

Perform a nominal life calculation using the above data.

# Service Life Time

When the nominal life (L) has been obtained, if the stroke length and the number of reciprocations are constant, the service life time is obtained using the equation below.

$$L_h = \frac{L \times 10^6}{2 \cdot \ell \, \text{s} \cdot \, \text{n}_1 \times 60}$$

# [Ball Screw Unit/Bearing Unit(Fixed Side)]

# Nominal Life

$$L = \left(\frac{Ca}{f_w \cdot Fa}\right)^3 \times 10^6$$

L : Nominal life (rev)

(The total number of revolutions that 90% of a group of identical Ball Screw units independently operating under the same conditions can achieve without showing flaking)

Ca : Basic dynamic load rating (N)
Fa : Applied axial load (N)
fw : Load factor (see Table8 on A-401)

When the nominal life has been obtained from the equation above, if the stroke length and the number of reciprocations per minute are constant, the service life time is obtained using the following equation.

# Service Life Time

$$L_h = \frac{L \cdot \ell}{2 \cdot \ell s \cdot n_1 \times 60}$$

 $\begin{array}{lll} L_{\text{h}} & : Service \ \text{life time} & \text{(h)} \\ \ell_{\text{S}} & : Stroke \ \text{length} & \text{(mm)} \\ n_{\text{1}} & : \ \text{Number of reciprocations per minute}(\text{min}^{-1}) \\ \ell & : \ \text{Ball Screw lead} & \text{(mm)} \end{array}$ 

### ■fc: Contact Factor

If two nut blocks are used in close contact with each other with model KR-B/D, multiply the basic load rating by the corresponding contact factor indicated in Table?

### ■fw: Load Factor

Table8 shows load factors.

# ■K: Moment Equivalent Factor (LM Guide Unit)

When model KR travels under a moment, the distribution of load applied to the LM Guide is locally large (see A-75). In such cases, calculate the load by multiplying the moment value by the corresponding moment equivalent factor indicated in Table9.

Symbols  $K_{A},~K_{B}$  and  $K_{C}$  indicate the moment equivalent loads in the  $M_{A},~M_{B}$  and  $M_{C}$  directions, respectively.

Table7 Contact Factor (fc)

Block type	Contact factor fc
A, C type	1
B, D type	0.81

Table8 Load Factor (fw)

Vibrations/ impact	Speed(V)	fw
Faint	Very low V≦0.25m/s	1 to 1.2
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5
Medium	Medium 1 <v≦2m s<="" td=""><td>1.5 to 2</td></v≦2m>	1.5 to 2
Strong	High V>2m/s	2 to 3.5

Table9 Equivalent moment factor(K)

l able9 Equivalent moment factor(K)				
Model No.	KA	K <sub>B</sub>	<b>K</b> c	
KR15-A	3.2 × 10 <sup>-1</sup>	3.2 × 10 <sup>-1</sup>	9.09 × 10 <sup>-2</sup>	
KR15-B	$5.96 \times 10^{-2}$	5.96 × 10 <sup>-2</sup>	9.09 × 10 <sup>-2</sup>	
KR20-A	2.4 × 10 <sup>-1</sup>	2.4 × 10 <sup>-1</sup>	7.69 × 10 <sup>-2</sup>	
KR20-B	4.26 × 10 <sup>-2</sup>	$4.26 \times 10^{-2}$	$7.69 \times 10^{-2}$	
KR26-A	$1.73 \times 10^{-1}$	$1.73 \times 10^{-1}$	$5.88 \times 10^{-2}$	
KR26-B	$3.06 \times 10^{-2}$	$3.06 \times 10^{-2}$	5.88 × 10 <sup>-2</sup>	
KR30H-A	1.51 × 10 <sup>-1</sup>	1.51 × 10 <sup>-1</sup>	$4.78 \times 10^{-2}$	
KR30H-B	$2.76 \times 10^{-2}$	$2.76 \times 10^{-2}$	$4.78 \times 10^{-2}$	
KR30H-C	$2.77 \times 10^{-1}$	$2.77 \times 10^{-1}$	$4.78 \times 10^{-2}$	
KR30H-D	$3.99 \times 10^{-2}$	$3.99 \times 10^{-2}$	$4.78 \times 10^{-2}$	
KR33-A	1.51 × 10 <sup>-1</sup>	1.51 × 10 <sup>-1</sup>	$4.93 \times 10^{-2}$	
KR33-B	$2.57 \times 10^{-2}$	$2.57 \times 10^{-2}$	$4.93 \times 10^{-2}$	
KR33-C	$2.77 \times 10^{-1}$	$2.77 \times 10^{-1}$	$4.93 \times 10^{-2}$	
KR33-D	$3.55 \times 10^{-2}$	$3.55 \times 10^{-2}$	$4.93 \times 10^{-2}$	
KR45H-A	$9.83 \times 10^{-2}$	$9.83 \times 10^{-2}$	$3.45 \times 10^{-2}$	
KR45H-B	$1.87 \times 10^{-2}$	$1.87 \times 10^{-2}$	$3.45 \times 10^{-2}$	
KR45H-C	$1.83 \times 10^{-1}$	$1.83 \times 10^{-1}$	$3.45 \times 10^{-2}$	
KR45H-D	2.81 × 10 <sup>-2</sup>	$2.81 \times 10^{-2}$	$3.45 \times 10^{-2}$	
KR46-A	$1.01 \times 10^{-1}$	$1.01 \times 10^{-1}$	$3.38 \times 10^{-2}$	
KR46-B	$1.78 \times 10^{-2}$	$1.78 \times 10^{-2}$	$3.38 \times 10^{-2}$	
KR46-C	1.85 × 10 <sup>-1</sup>	$1.85 \times 10^{-1}$	$3.38 \times 10^{-2}$	
KR46-D	$2.5 \times 10^{-2}$	$2.5 \times 10^{-2}$	$3.38 \times 10^{-2}$	
KR55-A	$8.63 \times 10^{-2}$	$8.63 \times 10^{-2}$	$2.83 \times 10^{-2}$	
KR55-B	$1.53 \times 10^{-2}$	$1.53 \times 10^{-2}$	$2.83 \times 10^{-2}$	
KR65-A	$7.55 \times 10^{-2}$	$7.55 \times 10^{-2}$	$2.14 \times 10^{-2}$	
KR65-B	$1.35 \times 10^{-2}$	$1.35 \times 10^{-2}$	2.14 × 10 <sup>-2</sup>	

Note) The values for models KR-B/D indicate the values when double nut blocks are used in close contact with each other.

# **Static Safety Factor**

# [Calculating the Static Safety Factor]

### LM Guide Unit

To calculate a load applied to the LM Guide of model KR, the average load required for calculating the service life and the maximum load needed for calculating the static safety factor must be obtained first. In particular, if the system starts and stops frequently, or if a large moment caused by an overhung load is applied to the system, it may receive an unexpectedly large load.

When selecting a model number, make sure that the desired model is capable of receiving the required maximum load (whether stationary or in motion).

$$f_s = \frac{C_0}{P_{max}}$$

fs : Static safety factor

C<sub>0</sub>: Basic static load rating (N) P<sub>max</sub>: Maximum applied load (N)

# Ball Screw Unit/Bearing Unit(Fixed Side)

If an unexpected external force is applied in the axial direction as a result of an inertia caused by an impact or start and stop while model KR is stationary or operating, it is necessary to take into account the static safety factor.

$$f_s = \frac{C_{0a}}{F_{max}}$$

fs : Static safety factor

 $C_{0a}$  : Basic static load rating (N)  $F_{max}$  : Maximum applied load (N)

### [Standard Values for the Static Safety Factor (fs)]

Machine using the LM system	Load conditions	Lower limit of f₅
General industrial machinery	Without vibration or impact	1 to 1.3
	With vibration or impact	2 to 3

The standard value of the static safety factor may vary according to the conditions such as environment, lubrication status, mounting section accuracy or rigidity.

<sup>\*</sup> The basic static load rating is a static load with a constant direction and magnitude whereby the sum of the permanent deformation of the rolling element and that of the raceway on the contact area under the maximum stress is 0.0001 times the rolling element diameter.

# **Example of Calculating the Nominal Life**

# [Condition (Horizontal Installation)]

Assumed model number : KR 5520A

LM Guide unit (C=38100N, C₀=61900N)

Ball Screw unit (C₀=3620N, C₀₃=9290N)

Bearing unit(Fixed Side) (C₀₃=7600N, P₀₃=3990N)

Mass : m = 30kg Speed : v = 500mm/s Acceleration :  $\alpha$  =2.4m/s<sup>2</sup> Stroke :  $\ell$ s = 1200mm Gravitational acceleration : g = 9.807m/s<sup>2</sup> Velocity diagram : see Fig.7

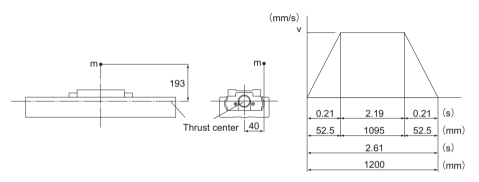


Fig.7

# [Consideration]

# Studying the LM Guide Unit

# ■Load Applied to the Nut Block

- \* Assuming that a single nut block is used, convert applied moments M<sub>A</sub> and M<sub>B</sub> into applied load by multiplying them by the moment equivalent factor (K<sub>A</sub>=K<sub>B</sub>=8.63 × 10<sup>2</sup>).
- \* Assuming that a single shaft is used, convert applied moment M₀ into applied load by multiplying it by the moment equivalent factor (K₀=2.83 × 10⁻²).

• During uniform motion:

$$P_1 = mq + K_c \cdot mq \times 40 = 627 N$$

During acceleration:

$$P_{1a} = P_1 + K_A \cdot m\alpha \times 193 = 1826 \text{ N}$$
  
 $P_{1aT} = -K_B \cdot m\alpha \times 40 = -249 \text{ N}$ 

During deceleration:

$$P_{1d} = P_{1-} K_A \cdot m\alpha \times 193 = -572 N$$

$$P_{1dT} = K_B \cdot m\alpha \times 40 = 249 \text{ N}$$

\* Since the groove under a load is different from the assumed groove, give "0" (zero) to P1sT and P1s.

# **■**Combined Radial And Thrust Load

• During uniform motion:

$$P_{1E} = P_1 = 627 \text{ N}$$

During acceleration:

$$P_{1aE} = P_{1a} + P_{1aT} = 1826 \text{ N}$$

During deceleration:

$$P_{1dE} = P_{1d} + P_{1dT} = 249 \text{ N}$$

# ■Static Safety Factor

$$f_s = \frac{C_0}{P_{max}} = \frac{C_0}{P_{1aE}} = 33.9$$

# **■**Nominal Life

Average load

$$P_{m} = \sqrt{\frac{1}{\ell_{s}} \left( P_{1E}^{3} \times 1095 + P_{1aE}^{3} \times 52.5 + P_{1dE}^{3} \times 52.5 \right)} = 790 \text{ N}$$

Nominal life

$$L = \left(\frac{C}{f_w \cdot P_m}\right)^3 \times 50 = 3.25 \times 10^6 \text{ km}$$

# Studying the Ball Screw Unit

### ■Axial load

During forward uniform motion:

$$Fa_1 = \mu \cdot mg + f = 11 N$$

μ : Friction coefficient(0.005)

: Rolling resistance of one KR block + seal resistance(10.0 N)

During forward acceleration:

$$Fa_2 = Fa_1 + m\alpha = 83 N$$

• During forward deceleration:

$$Fa_3 = Fa_1 - m\alpha = -61 N$$

During uniform backward motion

$$Fa_4 = -Fa_1 = -11 N$$

During backward acceleration:

$$Fa_5 = Fa_4 - m\alpha = -83 \text{ N}$$

During backward deceleration:

$$Fa_6 = Fa_4 + m\alpha = 61 \text{ N}$$

(N)

# ■Static Safety Factor

$$f_s = \frac{C_{0a}}{F_{a_{max}}} = \frac{C_{0a}}{F_{a_2}} = 111.9$$

# ■Buckling Load

$$P_1 = \frac{n \cdot \pi^2 \cdot E \cdot I}{\ell_a^2} \times 0.5 = 11000 \text{ N}$$

 $\ell_a^2$  P<sub>1</sub> : Buckling load

(1300 mm) is instance between two mounting surfaces (1300 mm) is 'Young's modulus (2.06×10° N/mm²)

n : Factor for mounting method (fixed-fixed: 4.0, see A-694)

0.5 : Safety factor

: Minimum geometrical moment of inertia of the shaft (mm<sup>4</sup>)

$$I = \frac{\pi}{64} \cdot d_1^4$$

 $d_1 \hspace{0.5cm} : Screw-shaft \hspace{0.1cm} thread \hspace{0.1cm} minor \hspace{0.1cm} diameter \hspace{0.5cm} (17.5 \hspace{0.1cm} mm)$ 

 $<sup>^{\</sup>star}$  Since the groove under a load is different from the assumed groove, give "0" (zero) to Fa $_3$ , Fa $_4$  and Fa $_5$ .

#### **■**Permissible tensile Compressive Load

$$P_2 = \delta \cdot \frac{\pi}{4} \cdot d_1^2 = 35300 \text{ N}$$

 $P_2$ : Permissible tensile compressive load (N)  $\delta$ : Permissible tensile compressive stress (147 N/mm²)

d<sub>1</sub> : Screw-shaft thread minor diameter (17.5mm)

#### **■**Dangerous Speed

$$N_1 = \frac{60 \cdot \lambda^2}{2\pi \cdot \ell_b^2} \cdot \sqrt{\frac{E \times 10^3 \cdot I}{\gamma \cdot A}} \times 0.8 = 1560 \text{ min}^{-1}$$

 $N_1$ : Dangerous speed (min<sup>-1</sup>)  $\ell_b$ : Distance between two mounting surfaces (1300mm)

 $\gamma$ : Density (7.85×10<sup>-6</sup>kg/mm<sup>3</sup>)

 $\lambda$ : Factor according to the mounting method (fixed-supported 3.927, see A-696)

0.8 : Safety factor

#### **■DN Value**

DN=31125(≦50000)

D : Ball center-to-center diameter (20.75mm)
N : Maximum working rotation speed (1500min<sup>-1</sup>)

#### **■**Nominal Life

Average axial load

$$F_{am} = \sqrt[3]{\frac{1}{2 \cdot l_s} \left( F_{a1}^3 \times 1095 + F_{a2}^3 \times 52.5 + F_{a6}^3 \times 52.5 \right)} = 26.2 \text{ N}$$

Nominal life

$$L = \left(\frac{Ca}{f_w \cdot F_{am}}\right)^3 \cdot \ell = 3.05 \times 10^7 \text{km}$$

 $\begin{array}{lll} f_W & : Load \ factor & (1.2) \\ \ell & : Ball \ Screw \ lead & (20mm) \end{array}$ 

#### Bearing Unit (Fixed Side)

#### ■Axial Load (Same as the Ball Screw Unit)

 $Fa_1 = 11 \text{ N}$   $Fa_2 = 83 \text{ N}$   $Fa_3 = 0 \text{ N}$   $Fa_4 = 0 \text{ N}$  $Fa_5 = 0 \text{ N}$ 

# Fa₀ = 61 N Static Safety Factor

$$f_s = \frac{P_{0a}}{F_{a_{max}}} = \frac{P_{0a}}{F_{a_2}} = 48.0$$

#### **■Nominal Life**

Average axial load

$$F_{am} = \sqrt[3]{\frac{1}{2 \cdot \ell_s} \left( F_{a1}^3 \times 1095 + F_{a2}^3 \times 52.5 + F_{a6}^3 \times 52.5 \right)} = 26.2 \text{ N}$$

Nominal life

$$L = \left(\frac{Ca}{f_w \cdot Fa_m}\right)^3 \times 10^6 = 1.41 \times 10^{13} \text{ rev}$$

fw : Load factor

(1.2)

$$L_s = L \cdot \ell \times 10^{-6} = 2.82 \times 10^8 \text{ km}$$

#### [Result]

The table below shows the result of the examination.

KR5520A	LM guide unit	Ball screw unit	Bearing unit (Fixed side)
Static safety factor	33.9	111.9	48.0
Buckling load(N)	_	11000	_
Permissible tensile compressive load(N)	-	35300	_
Dangerous speed(min-1)	_	1560	-
DN Value	_	31125	_
Nominal life(km)	3.25 × 10°	3.05 × 10 <sup>7</sup>	2.82 × 10 <sup>8</sup>
Maximum axial load(N)	_	76	_
Maximum working rotation speed(min <sup>-1</sup> )	-	1500	-

Note1) From the static safety coefficient and other values above, it is judged that the assumed model can be used. Note2) Of the rated lives of the three components, the shortest value (of LM Guide unit) is considered the nominal life of the assumed model KR 5520A.

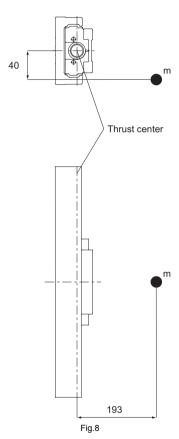
<sup>\*</sup> Convert the above nominal life into the service life in travel distance of the Ball Screw.

### [Condition (Vertical Installation)]

Assumed model number : KR 5520A

 $\begin{array}{lll} \text{Mass} & : \text{m} = 30 \text{ kg} \\ \text{Speed} & : \text{v} = 500 \text{mm/s} \\ \text{Acceleration} & : \alpha = 2.4 \text{ m/s}^2 \\ \text{Stroke} & : \ell_s = 1200 \text{ mm} \\ \text{Gravitational acceleration} & : \text{g} = 9.807 \text{ m/s}^2 \\ \end{array}$ 

Velocity diagram see Fig.8



#### [Consideration]

#### Studying the LM Guide Unit

#### ■Load Applied to the Block

- \* Assuming that a single block is used, convert applied moments M<sub>A</sub> and M<sub>B</sub> into applied load by multiplying them by the moment equivalent factor (K<sub>A</sub>=K<sub>B</sub>=8.63x10<sup>-2</sup>).
- During uniform motion:

$$P_1 = K_A \cdot mg \times 193 = 4900 \text{ N}$$

$$P_{1T} = K_B \cdot mq \times 40 = 1016 \text{ N}$$

• During acceleration:

$$P_{1a} = P_1 + K_A \cdot m\alpha \times 193 = 6100 \text{ N}$$

$$P_{1aT} = P_{1T} + K_B \cdot m\alpha \times 40 = 1264 \text{ N}$$

During deceleration:

$$P_{1d} = P_1 - K_A \cdot m\alpha \times 193 = 3701 \text{ N}$$

$$P_{1dT} = P_{1d} - K_B \cdot m\alpha \times 40 = 767 N$$

#### **■**Combined Radial And Thrust Load

During uniform motion:

$$P_{1E} = P_1 + P_{1T} = 5916 \text{ N}$$

During acceleration:

$$P_{1aE} = P_{1a} + P_{1aT} = 7364 \text{ N}$$

During deceleration:

$$P_{1dE} = P_{1d} + P_{1dT} = 4468 \text{ N}$$

#### ■Static Safety Factor

$$f_s = \frac{C_0}{P_{max}} = \frac{C_0}{P_{1aF}} = 8.4$$

#### ■Nominal Life

Average load

$$P_m = \sqrt[3]{\frac{1}{l_s}(P_{1E}^3 \times 1095 + P_{1aE}^3 \times 52.5 + P_{1dE}^3 \times 52.5)} = 5947 \text{ N}$$

Nominal life

$$L = \left(\frac{C}{f_w \cdot P_m}\right)^3 \times 50 = 7.61 \times 10^3 \text{ km}$$

### Studying the Ball Screw Unit

#### ■Axial Load

During upward uniform motion:

$$Fa_1 = mg + \mu \cdot mg + f = 306 N$$

• During upward acceleration:

$$Fa_2 = Fa_1 + m\alpha = 378 N$$

• During upward deceleration:

$$Fa_3 = Fa_1 - m\alpha = 234 \text{ N}$$

• During downward uniform motion:

$$Fa_4 = mq - \mu \cdot mq - f = 283 N$$

• During downward acceleration:

$$Fa_5 = Fa_4 - m\alpha = 211 N$$

• During downward deceleration:

$$Fa_6 = Fa_4 + m\alpha = 355 N$$

#### **■Static Safety Factor**

$$f_s = \frac{C_{0a}}{F_{max}} = \frac{C_{0a}}{F_{a2}} = 24.5$$

#### ■Buckling Load

Same as Horizontal Installation

#### ■Permissible Tensile Compressive Load

Same as Horizontal Installation

#### **■**Dangerous Speed

Same as Horizontal Installation

#### **■DN Value**

Same as Horizontal Installation

#### ■Nominal Life

Average axial load

$$F_{m} = \sqrt[3]{\frac{1}{2 \cdot \ell_{s}} \left( F_{a_{1}}{}^{3} \times 1095 + F_{a_{2}}{}^{3} \times 525 + F_{a_{3}}{}^{3} \times 525 + F_{a_{4}}{}^{3} \times 1095 + F_{a_{5}}{}^{3} \times 525 + F_{a_{6}}{}^{3} \times 525} \right)} = 296 \ N$$

Nominal life

$$L = \left(\frac{C_a}{f_w \cdot F_m}\right)^3 \times \ell = 2.12 \times 10^4 \, \text{km}$$

$$f_W$$
 : Load factor (1.2)  $\ell$  : Lead (20mm)

#### Bearing Unit (Fixed Side)

#### ■Axial Load (Same as the Ball Screw Unit)

 $Fa_1 = 306 \text{ N}$   $Fa_2 = 378 \text{ N}$  $Fa_3 = 234 \text{ N}$ 

Fa<sub>4</sub> = 283 N

Fa₅ = 211 N

Fa<sub>6</sub> = 355 N

#### **■**Static Safety Factor

$$f_s = \frac{P_{0a}}{F_{max}} = \frac{P_{0a}}{F_{a2}} = 10.5$$

#### ■Nominal Life

Average axial load

$$F_{m} = \sqrt[3]{\frac{1}{2 \cdot f_{s}} \left( F_{a_{1}}{}^{3} \times 1095 + F_{a_{2}}{}^{3} \times 525 + F_{a_{3}}{}^{3} \times 525 + F_{a_{4}}{}^{3} \times 1095 + F_{a_{5}}{}^{3} \times 525 + F_{a_{6}}{}^{3} \times 525} \right) = 296 \text{ N}}$$

Nominal life

$$L = \left(\frac{Ca}{f_w \cdot F_m}\right)^3 \times 10^6 = 9.80 \times 10^9 \,\text{rev}$$

fw : Load factor

\* Convert the above nominal life into the service life in travel distance of the Ball Screw.

(1.2)

$$L_s = L \cdot \ell \times 10^{-6} = 1.96 \times 10^5 \text{ km}$$

#### [Result]

The table below shows the result of the examination.

KR5520A	LM guide unit	Ball screw unit	Bearing unit (Fixed side)
Static safety factor	8.4	24.5	10.5
Buckling load(N)	_	11000	_
Permissible tensile compressive load(N)	_	35300	_
Dangerous speed(min <sup>-1</sup> )	_	1560	_
DN Value	_	31125	_
Nominal life(km)	7.61×10 <sup>3</sup>	2.12×10⁴	1.96×10⁵
Maximum axial load(N)	_	76	_
Maximum working rotation speed(min <sup>-1</sup> )	-	1500	_

Note1) From the static safety coefficient and other values above, it is judged that the assumed model can be used. Note2) Of the rated lives of the three components, the shortest value (of LM Guide unit) is considered the nominal life of the assumed model KR 5520A.

## **Accuracy Standards**

The accuracy of model KR is defined in positioning repeatability, positioning accuracy, backlash and running parallelism.

#### [Positioning Repeatability]

After repeating positioning to a given point in the same direction seven times, measure the halting point and obtain the value of half the maximum difference. Perform this measurement in the center and both ends of the travel distance, use the maximum value as the measurement value and express the value of half the maximum difference with symbol "±" as positioning repeatability.

#### [Positioning Accuracy]

Using the maximum stroke as the reference length, express the maximum error between the actual distance traveled from the reference point and the command value in an absolute value as positioning accuracy.

#### [Running of Parallelism]

Place a straightedge on the surface table where model KR is mounted, measure almost throughout the travel distance of the nut block using a test indicator. Use the maximum difference among the readings within the travel distance as the running parallelism measurement.

#### [Backlash]

Feed and slightly move the nut block and read the measurement on the test indicator as the reference value. Subsequently, apply a load to the nut block from the same direction (table feed direction), and then release the nut block from the load. Use the difference between the reference value and the return as the backlash measurement.

Perform this measurement in the center and near both ends, and use the maximum value as the measurement value.

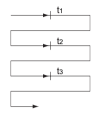
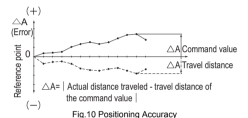


Fig.9 Positioning Repeatability



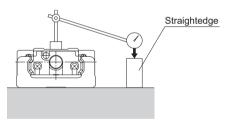


Fig.11 Running of Parallelism

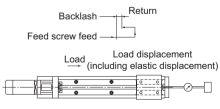


Fig.12 Backlash

LM Guide Actuator Model KR

The accuracies of model KR are classified into normal grade (no symbol), high accuracy grade (H) and precision grade (P). Tables below show standards for all the accuracies.

Table10 Normal Grade (No Symbol)

Unit: mm

Model No.	Rail length	Positioning Repeatability	Positioning Accuracy	Running of parallelism	Backlash	Starting torque (N·cm)
	100		No standard	No standard		
KR20	150	±0.01	defined	defined	0.02	0.5
	200					
	150					
KR26	200	±0.01	No standard	No standard	0.02	1.5
	250	_0.0.	defined	defined	0.02	
	300					
	150					
	200					
KR30H	300	±0.01	No standard	No standard	0.02	7
14140011	400	±0.01	defined	defined	0.02	'
	500					
	600					
	150					
	200				0.02	7
KR33	300	±0.01	No standard defined	No standard defined		
KKOO	400					,
	500					
	600					
	340		No standard defined			
	440			No standard defined	0.02	
	540					
KR45H	640	±0.01				10
	740					
	840					
	940					
	340					
	440					
KR46	540	±0.01	No standard	No standard	0.02	10
KK40	640	±0.01	defined	defined		
	740					
	940					
	980					
KR55	1080	1	No standard	No standard		
	1180	±0.01	No standard defined	No standard defined	0.05	12
	1280	1	ueillieu	ueillieu		
	1380					
	980					
KR65	1180	±0.01	No standard	No standard	0.05	12
KKUU	1380	1	defined	defined	0.05	
	1680	±0.012				15

Note1) The evaluation method complies with THK standards.

Note2) Measurement is performed using an inspection-use motor. For motor wrap types, measurement with motor wrap completion is not performed.

Note3) The starting torque represents the value when THK AFB-LF Grease is used.

However, that of models KR20 and KR26 represents the value when THK AFA Grease is used, and that of KR15 represents the value when THK AFF Grease is used.

Note4) If highly viscous grease such as vacuum grease and clean room grease is used, the actual starting torque may exceed the corresponding value in the table. Use much care in selecting a motor.

Note5) For accuracy with a rail length longer than the standard rail length, contact THK.

Table11 High Accuracy Grade (H) Unit: mm						
Model No.	Rail length	Positioning Repeatability	Positioning Accuracy	Running of parallelism	Backlash	Starting torque (N·cm)
	75					0.4
	100					
KR15	125	±0.004	0.04	0.02	0.01	
KKIS	150	±0.004	0.04	0.02	0.01	0.4
	175					
	200					
	100					
KR20	150	±0.005	0.06	0.025	0.01	0.5
	200					
	150					
KR26	200	±0.005	0.06	0.025	0.01	1.5
14120	250	±0.000	0.00	0.020	0.01	1.0
	300					
	150					
	200		0.06	0.025		
KR30H	300	±0.005	0.00	0.020	0.02	7
141.0011	400				0.02	
	500		0.1	0.035		
	600		0.1	0.000		
	150					
	200		0.06	0.025		
KR33	300	±0.005		0.020	0.02	7
	400					
	500		0.1	0.035		
	600					
	340					
	440		0.1	0.035		
KDAELI	540	10.005			0.00	40
KR45H	640	±0.005	0.40	0.04	0.02	10
	740		0.12	0.04		
	840 940	4	0.15	0.05		1
	340					-
	440	1				
	540	1	0.1	0.035		
KR46	640	±0.005			0.02	10
	740	1	0.12	0.04		1
	940	1	0.15	0.05		
	980			0.00		1
KR55	1080	1	0.18			
	1180	±0.005		0.05	0.05	12
	1280		0.25	0.00	0.00	'-
	1380	1	0.23			1
	980		0.18			1
	1180	1		0.05		12
KR65	1380	±0.008	0.2	0.03	0.05	12
	1680	1	0.28	0.055		15
		1				

Table12 Precision Grade (P)

Unit: mm

Model No.	Rail length	Positioning Repeatability	Positioning Accuracy	Running of parallelism	Backlash	Starting torque (N•cm)
	75					
	100					
KR15	125	±0.003	0.02	0.01	0.002	0.8
	150					
	175					
	200 100					
KR20	150	±0.003	0.02	0.01	0.003	1.2
KKZU	200	±0.003	0.02	0.01	0.003	1.2
	150					
	200					
KR26	250	±0.003	0.02	0.01	0.003	4
	300					
	150					
	200		0.00	0.04		
KDOOLI	300	۱۵ ۵۵۵	0.02	0.01	0.003	15
KR30H	400	±0.003				
	500		0.025	0.015		
	600		0.025	0.015		
	150					
	200		0.02	0.01	0.003	
KR33	300	±0.003	0.02			15
	400	_0.000				
	500		0.025	0.015		
	600					
	340					45
KDAELI	440 540	. 0 000	0.025	0.015	0.003	15
KR45H	640	±0.003				
	740	-	0.03	0.02		17
	340		0.03	0.02		
	440	1				15
KR46	540	±0.003	0.025	0.015	0.003	10
14110	640				2.300	4-
	740	1	0.03	0.02		17
	980		0.025	0.025		17
KR55	1080	±0.005	0.035	0.025	0.003	17
	1180	1	0.04	0.03		20
	980		0.035	0.025		20
KR65	1180	±0.005			0.005	
	1380		0.04	0.03		22

Note1) The evaluation method complies with THK standards.

Note2) Measurement is performed using an inspection-use motor. For motor wrap types, measurement with motor wrap completion is not performed.

Note3) The starting torque represents the value when THK AFB-LF Grease is used.

However, that of models KR20 and KR26 represents the value when THK AFA Grease is used, and that of KR15 represents the value when THK AFF Grease is used.

Note4) If highly viscous grease such as vacuum grease and clean room grease is used, the actual starting torque may exceed the corresponding value in the table. Use much care in selecting a motor.

Note5) For accuracy with a rail length longer than the standard rail length, contact THK.

# Caged Ball LM Guide Actuator



#### Model SKR

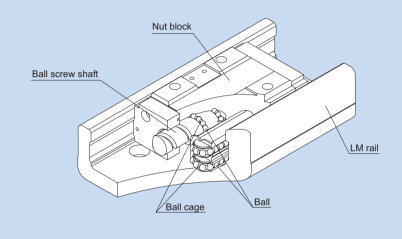


Fig.1 Structure of Caged Ball LM Guide Model SKR

### **Structure and Features**

Caged Ball LM Guide Actuator model SKR is a compact actuator that has a nut block consisting of LM blocks and a ball screw nut integrated inside a U-shaped LM rail.

In addition, this model achieves high speed operation, lower noise and longer-term maintenance-free operation by using ball cages in the LM Guide units and the Ball Screw unit.

#### [4-way Equal Load]

Each train of balls is arranged at a contact angle of  $45^{\circ}$  so that the rated load on the nut block is uniform in the four directions (radial, reverse radial and lateral directions). As a result, model SKR can be used in any mounting orientation.

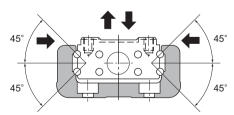


Fig.2 Load Capacity and Contact Angle of Model SKR

#### [High Rigidity]

Use of an LM rail with a U-shaped cross section increases the rigidity against a moment and torsion.

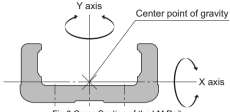


Fig.3 Cross Section of the LM Rail

#### [High Accuracy]

Since the linear guide section consists of 4 rows of circular-arc grooves that enable balls to smoothly move even under a preload, a highly rigid guide with no clearance is achieved. Additionally, variation in frictional resistance caused by load fluctuation is minimized, allowing the system to follow highly accurate feed.

Table1 Cross-sectional Characteristics of the LM Rail Unit: mm<sup>4</sup>

Model No.	lx	ly	Mass (kg/100mm)
SKR33	5.35×10⁴	3.52×10⁵	0.61
SKR46	2.05×10⁵	1.45×10 <sup>6</sup>	1.26

lx=geometrical moment of inertia around X axis lx=geometrical moment of inertia around Y axis

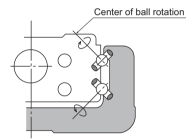
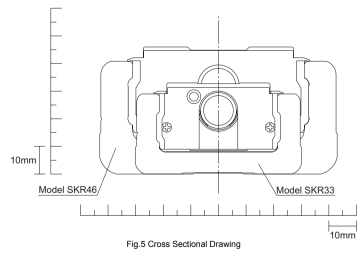


Fig.4 Contact Structure of SKR

#### [Space Saving]

Due to an integral structure where LM Guide units are placed on both side faces of the nut block and a Ball Screw unit is placed in the center of the nut block, a highly rigid and highly accurate actuator with a minimal space is achieved.



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#### [High Speed]

Model SKR supports a latest high-rotation servomotor (6,000 min<sup>-1</sup>) using a ball cage and is capable of operating at higher speed than the conventional model KR.

In addition, a new type with a 20 -mm lead is added to lineups of the new model SKR33 in order to achieve fast feed (formerly, only 6 mm and 10 mm ball screw leads were available for the conventional model KR33).

Table2 Maximum Travel Speed

Model No.	Ball Screw lead	LM rail length	Maximum trave	el speed (mm/s)	Maximum
wiodel No.	(mm)	(mm)	Long block	Short block	length(mm)
		150			
		200		00	
		300	600		
	6	400		00	
		500		00	
		600	552	503	
		700	393	364	
		150		000	
		200		000	
		300		000	
SKR33	10	400		000	700
		500	1000		
		600	920	839	
		700	656	607	
		150	2000	_	
		200	2000	_	
		300	2000	_	
	20	400	2000	_	
		500	2000	_	
		600	1780	_	
		700	1276	_	1
		340		000	
		440		000	
	10	540	1000		
SKR46		640	1026	914	
		740	736	667	
		940	431	400	940
		340		000	340
		440		000	1
	20	540	20	000	
	20	640	1988	1774	
		740	1433	1300	
		940	845	784	

The maximum travel speed of model SKR is limited by the dangerous speed of the ball screw shaft despite the maximum rotation speed of the motor (6,000 min<sup>-1</sup>). Take much care when using the product at high speed.

When considering the use of this model at speed higher than the maximum speed indicated above, contact THK

# Caged Ball/Roller Technology

#### [High Lubricity]

Model SKR uses ball cages to eliminate friction between balls and significantly improve torque characteristics. As a result, the torque fluctuation is reduced and superb lubricity is achieved.

Item	Description	
Shaft diameter/lead	φ13/10mm	
Shaft rotation speed	60min⁻¹	

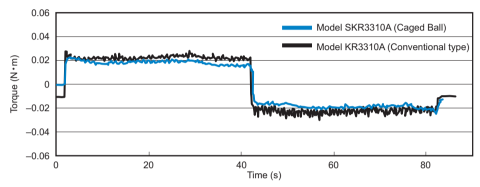


Fig.6 Comparison of Torque Fluctuation between Model SKR and Model KR

#### [Low Noise, Acceptable Running Sound]

Model SKR uses ball cages in the LM Guide unit and the Ball Screw unit. As a result, low noise and acceptable running sound are achieved.

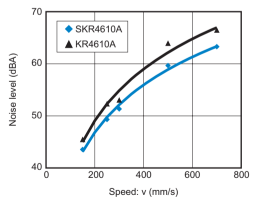


Fig.7 Comparison of Noise between Model SKR4610A and Model KR4610A

#### [Long-term Maintenance-free Operation]

With model SKR, the ball cage effect helps increase grease retention and achieve long-term maintenance-free operation.

#### [Long Service Life – 3 Times Longer (with Model \*KR3310. Calculated from the Following Equation)]

With model SKR, both the LM Guide unit and the Ball Screw unit have larger basic dynamic load ratings, and therefore a longer service life is achieved.

The rated service life is calculated from the following equation.

LM guide unit		Ball screw unit	
$L=(C/P)^3\times 50$		L=(Ca/Fa) <sup>3</sup> ×10 <sup>6</sup>	
L : Nominal life	(km)	L : Nominal life	(rev)
C : Basic dynamic load rating	(N)	Ca: Basic dynamic load rating	(N)
P : Applied load	(N)	Fa: Applied axial load	(N)

As indicated in the equation above, the greater the basic dynamic load rating, the longer the service life of both the LM Guide unit and the Ball Screw unit.

Table3 Comparison of Basic Dynamic Load Rating between Model SKR and Model KR

Unit: N

	Basic d	ynamic load rating	SKR3310	KR3310	SKR4620	KR4620
LM	guide	Long type block	17000	11600	39500	27400
unit		Short type block	11300	4900	28400	14000
	В	all screw unit	2700	1760	4240	3040

#### [Seal]

Model SKR is equipped with end seals and side seals for contamination protection as standard.

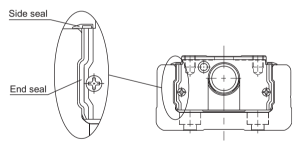


Table4 shows the rolling resistance and seal resistance per nut block (guide section).

Table4 Maximum Resistance Value Unit: N

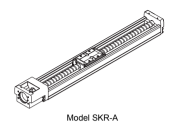
Model No.	Rolling resis- tance value	Seal resis- tance value	Total
SKR33	3.0	1.4	4.4
SKR46	2.5	1.8	4.3

Note) The rolling resistance represents the value when a lubricant is not used.

# **Types and Features**

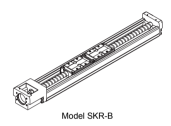
# **Model SKR-A**

Representative model of SKR.



# **Model SKR-B**

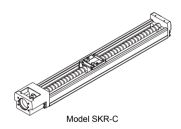
Equipped with two units of the nut block of model SKR-A, this model achieves higher rigidity, higher load capacity and higher accuracy.



# Model SKR-C

This model has a shorter overall length of the block and a longer stroke than model SKR-A.

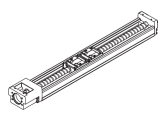
\* With model SKR3320, a short-block type is not available.



# **Model SKR-D**

Equipped with two units of the nut block of model SKR-C, this design allows a span between blocks that suits the equipment, thus to achieve high rigidity.

\* With model SKR3320, a short-block type is not available.

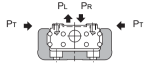


Model SKR-D

# **Load Ratings in All Directions and Permissible Moment**

#### [Load Rating]

Caged Ball LM Guide Actuator Model SKR consists of an LM Guide, a Ball Screw and a support bearing.



#### LM Guide Unit

Model SKR is capable of receiving loads in four directions: radial, reverse radial and lateral directions. Its basic load ratings are equal in all four directions (radial, reverse radial and lateral directions), and their values are indicated in Table5.

#### Ball Screw Unit

Since the nut block is incorporated with a ball screw nut, model SKR is capable of receiving an axial load. The basic load rating value is indicated in Table5.

#### Bearing Unit (Fixed Side)

Since housing A contains an angular bearing, model SKR is capable of receiving an axial load. The basic load rating value is indicated in Table5.

#### [Equivalent Load (LM Guide Unit)]

The equivalent load when the LM Guide unit of model SKR simultaneously receives loads in all directions is obtained from the following equation.

#### $P_E = P_R (P_L) + P_T$

PE	: Equivalent load	(N)
----	-------------------	-----

: Radial direction

: Reverse radial direction

: Lateral directions

$P_R$	: Radial load	(N)
$P_{\Gamma}$	: Reverse radial load	(N)
$P_T$	: Lateral load	(N)

#### Features of Each Model

#### Caged Ball LM Guide Actuator Model SKR

Table5 Load Rating of Model SKR Symbols in the parentheses indicate units.

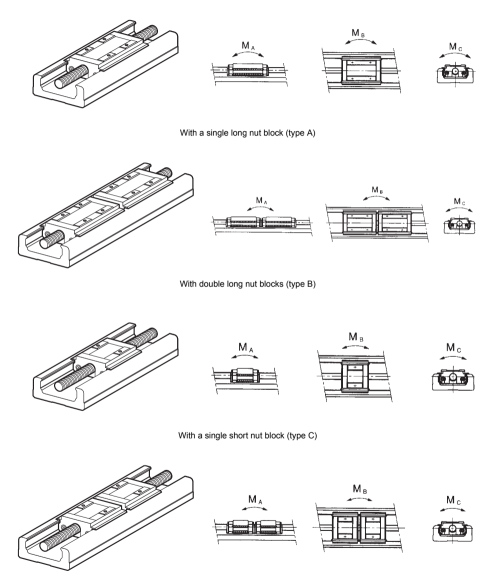
Model No.			SKR33			SKR46	
	MOGE	el INO.	SKR3306	SKR3310	SKR3320	SKR4610	SKR4620
	Basic dynamic load rating	Long nut block types A, B	17000			39500	
	C (N)	Short nut block types C, D	11300			11300 28400	
guide unit	Basic static	Long nut block types A, B		20400		45900	
LM gui	C <sub>0</sub> (N)	Short nut block types C, D		11500		28700	
	Radial clearance (mm)	Normal grade, high accuracy grade	0 to -0.004			0 to -	0.006
		Precision grade	-0.004 to -0.012			-0.006 to -0.016	
	Basic dynamic load rating Ca (N)		4400	2700	2620	4350	4240
screw unit	Basic static	load rating C₀a (N)	6290	3780	3770	6990	7040
ě	Screw shaft	out diameter (mm)	13		15		
scr	Le	ad (mm)	6	10	20	10	20
Ball	Thread min	or diameter (mm)	10.8		12.5		
	Ball center-to-center diameter (mm)		13.5			15.75	
Bearing unit (Fixed side)	Axial direction	Basic dynamic load rating Ca (N)	6250		67	00	
Bearing unit	7 Kidi direction	Static permissible load P₀a (N)		2700		33	30

Note1) The load ratings in the LM Guide unit each indicate the load rating per LM block. Note2) With model SKR3320, a short-block type is not available.

**证比 A-423** 

### [Permissible Moment (LM Guide Unit)]

The LM Guide unit of model SKR is capable of receiving moments in four directions only with a single nut block. Table6 on A-425 shows static permissible moments in the M<sub>A</sub>, M<sub>B</sub> and M<sub>C</sub> directions.



With double short nut blocks (type D)

Unit: N-m

#### Caged Ball LM Guide Actuator Model SKR

Model No.	Static permissible moment				
woder No.	Ma	Мв	Mc		
SKR33-A	173	173	424		
SKR33-B	990	990	848		
SKR33-C	58	58	240		
SKR33-D	390	390	480		
SKR46-A	579	579	1390		
SKR46-B	3240	3240	2780		
SKR46-C	236	236	870		
SKR46-D	1460	1460	1740		

Note1) Symbols A, B, C or D in the end of each model number indicates the nut block size and the number of nut blocks used.
A: With a single long nut block
B: With double long nut blocks
C: With a single short nut block
D: With double short nut blocks

Note2) The values for models SKR-B/D indicate the values when double nut blocks are used in close contact with each other.

#### Lubrication

Standard greases used in model SKR are indicated below. For model SKR, a grease nipple can be attached per your request.

Table7

Model No.	Standard grease	THK grease nipples that can be attached
SKR33	THK AFB-LF Grease	PB107
SKR46	THK AFB-LF Grease	A-M6F

#### Service Life

Caged Ball LM Guide Actuator Model SKR consists of an LM Guide, a Ball Screw and a support bearing. The service life of each component can be obtained using the basic dynamic load rating indicated in Table5 on A-423 (Rated Load of Model KR).

#### [LM Guide Unit]

#### Nominal Life

The nominal life (L) means the total travel distance that 90% of a group of units of the same LM Guide model can achieve without flaking (scale-like pieces on the metal surface) after individually running under the same conditions.

The nominal life of the LM Guide is obtained using the following equation.

$$L = \left(\frac{f_c \cdot C}{f_w \cdot P_c}\right)^3 \times 50$$

: Load factor : Nominal life (km) (see Table8 on A-427) С : Basic dynamic load rating : Contact factor (see Table9 on A-427) (N) f<sub>C</sub> (N)

Pc : Calculated applied load

 If a moment is applied to model SKR-A/C or model SKR-B/D using two nut blocks in close contact with each other, calculate the equivalent load by multiplying the applied moment by the equivalent factor indicated in Table 10 on A-427.

#### $P_m = K \cdot M$

P<sub>m</sub>: Equivalent load (per nut block) (N)

Κ : Equivalent moment factor

M : Applied moment (N-mm)

(If planning to use three or more nut blocks, or use nut blocks with a wide span, contact THK.) If moment Mc is applied to model SKR-B/D

$$P_{m} = \frac{K_{c} \cdot M_{c}}{2}$$

If a radial load (P) and a moment are simultaneously applied to model SKR

$$P_E = P_m + P$$

PE : Overall equivalent radial load (N)

Perform a nominal life calculation using the above data.

#### Service Life Time

When the nominal life (L) has been obtained, if the stroke length and the number of reciprocations are constant, the service life time is obtained using the equation below.

$$L_h = \frac{L \times 10^6}{2 \cdot \ell \, \text{s} \cdot \text{n}_1 \times 60}$$

Lh : Service life time (h) : Number of reciprocations per minute Po : Stroke length (mm) (min-1)

#### [Ball Screw Unit/Bearing Unit(Fixed Side)]

#### Nominal Life

The nominal life (L) means the total travel distance that 90% of a group of units of the same Ball Screw (bearing) can achieve without flaking after individually running under the same conditions.

The nominal life of the Ball Screw unit/bearing unit (fixed side) is obtained using the following equation.

$$L = \left(\frac{Ca}{f_w \cdot Fa}\right)^3 \times 10^6$$

Table8 Load Factor (fw)

Vibrations/impact	Speed(V)	fw
Faint	Very low V≦0.25m/s	1 to 1.2
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5
Medium	Medium 1 <v≦2m s<="" td=""><td>1.5 to 2</td></v≦2m>	1.5 to 2
Strong	High V>2m/s	2 to 3.5

#### Service Life Time

When the nominal life (L) has been obtained, if the stroke length and the number of reciprocations are constant, the service life time is obtained using the equation below.

$$L_h = \frac{L \cdot \ell}{2 \cdot \ell \cdot s \cdot n_1 \times 60}$$

L<sub>h</sub> : Service life time (h)

: Stroke length (mm)

 $n_1$ : Number of reciprocations per minute

(min<sup>-1</sup>)
: Ball Screw lead (mm)

#### ■fc: Contact Factor

If two nut blocks are used in close contact with each other with model SKR-B/D, multiply the basic load rating by the corresponding contact factor indicated in Table9.

#### ■fw: Load Factor

Table8 shows load factors.

#### ■K: Moment Equivalent Factor (LM Guide Unit)

When model SKR travels under a moment, the distribution of load applied to the LM Guide is locally large. In such cases, calculate the load by multiplying the moment value by the corresponding moment equivalent factor indicated in Table 10.

Symbols  $K_A$ ,  $K_B$  and  $K_C$  indicate the moment equivalent loads in the  $M_A$ ,  $M_B$  and  $M_C$  directions, respectively.

Table9 Contact Factor (fc)

Block type	Contact factor fc
A, C type	1.0
B, D type	0.81

Table10 Equivalent moment factor(K)

Model No.	KA	K₃	<b>K</b> c
SKR33-A	1.42×10 <sup>-1</sup>	1.42×10 <sup>-1</sup>	5.05×10 <sup>-2</sup>
SKR33-B	2.47×10 <sup>-2</sup>	2.47×10 <sup>-2</sup>	5.05×10 <sup>-2</sup>
SKR33-C	2.39×10 <sup>-1</sup>	2.39×10 <sup>-1</sup>	5.05×10 <sup>-2</sup>
SKR33-D	3.54×10 <sup>-2</sup>	3.54×10 <sup>-2</sup>	5.05×10 <sup>-2</sup>
SKR46-A	9.51×10 <sup>-2</sup>	9.51×10 <sup>-2</sup>	3.46×10 <sup>-2</sup>
SKR46-B	1.70×10 <sup>-2</sup>	1.70×10 <sup>-2</sup>	3.46×10 <sup>-2</sup>
SKR46-C	1.46×10 <sup>-1</sup>	1.46×10 <sup>-1</sup>	3.46×10 <sup>-2</sup>
SKR46-D	2.36×10 <sup>-2</sup>	2.36×10 <sup>-2</sup>	3.46×10 <sup>-2</sup>

Ka: Moment equivalent factor in the Ma direction.

K<sub>B</sub>: Moment equivalent factor in the M<sub>B</sub> direction.

K<sub>c</sub>: Moment equivalent factor in the M<sub>c</sub> direction.

Note) The values for models SKR-B/D indicate the values when double nut blocks are used in close contact with each other.

### **Accuracy Standards**

The accuracy of model SKR is defined in positioning repeatability, positioning accuracy, backlash and running parallelism.

#### [Positioning Repeatability]

After repeating positioning to a given point in the same direction seven times, measure the halting point and obtain the value of half the maximum difference. Perform this measurement in the center and both ends of the travel distance, use the maximum value as the measurement value and express the value of half the maximum difference with symbol "±" as positioning repeatability.

#### [Positioning Accuracy]

Using the maximum stroke as the reference length, express the maximum error between the actual distance traveled from the reference point and the command value in an absolute value as positioning accuracy.

#### [Running of Parallelism]

Place a straightedge on the surface table where model SKR is mounted, measure almost throughout the travel distance of the nut block using a test indicator. Use the maximum difference among the readings within the travel distance as the running parallelism measurement.

#### [Backlash]

Feed and slightly move the nut block and read the measurement on the test indicator as the reference value. Subsequently, apply a load to the nut block from the same direction (table feed direction), and then release the nut block from the load. Use the difference between the reference value and the return as the backlash measurement.

Perform this measurement in the center and near both ends, and use the maximum value as the measurement value.

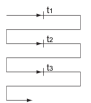
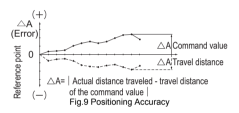


Fig.8 Positioning Repeatability



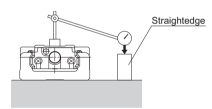
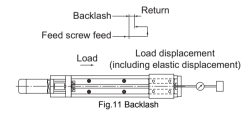


Fig.10 Running of Parallelism



#### Caged Ball LM Guide Actuator Model SKR

The accuracies of model SKR are classified into normal grade (no symbol), high accuracy grade (H) and precision grade (P). Tables below show standards for all the accuracies.

Table11 Normal Grade (No Symbol)

Unit: mm

Model No.	Rail length	Positioning Repeatability	Positioning Accuracy	Running of parallelism	Backlash	Starting torque (N • cm)
	150					
	200					
	300		No standard	No standard		
SKR33	400	±0.010	defined	defined	0.020	7
	500		demilea	delined		
	600					
	700					
	340					
SKR46	440					
	540	+0.010	No standard	No standard	0.020	10
	640	±0.010	defined	defined	0.020	10
	740					
	940					

Table 12 High Accuracy Grade (H)

Unit: mm

Model No.	Rail length	Positioning Repeatability	Positioning Accuracy	Running of parallelism	Backlash	Starting torque (N • cm)
	150					
	200		0.060	0.025		
	300		0.000	0.025	0.020	7
SKR33	400	±0.005				
	500	0.100	0.035			
	600			0.000		
	700		0.120	0.040		
	340					
SKR46	440		0.100	0.035		
	540	+0.005	0.100	0.000	0.020	10
	640	±0.000			0.020	10
	740		0.120	0.040		
	940		0.150	0.050		

Table 13 Precision Grade (P)

Unit: mm

	( )						
Model No.	Rail length	Positioning Repeatability	Positioning Accuracy	Running of parallelism	Backlash	Starting torque (N • cm)	
	150						
	200		0.020	0.010			
	300		0.020	0.010			
SKR33	400	±0.003		0.003	15		
	500		0.025	0.015			
	600		0.023	0.013			
	700		0.030	0.020			
	340						
	440		0.025	0.015		15	
SKR46	540	±0.003	0.025	0.003			
	640					17	
	740		0.030	0.020		17	

Note1) The evaluation method complies with THK standards.

Note2) The starting torque represents the value when THK AFB-LF Grease is used.

Note3) If highly viscous grease such as vacuum grease and clean room grease is used, the actual starting torque may exceed the corresponding value in the table. Use much care in selecting a motor.

Note4) For accuracy with a rail length longer than the standard rail length, contact THK.

**Options** 

Various types of options are available for models KR and SKR. Select an appropriate model according to your application.

	Name	Reference page	Overview
Cover	Cover	A-431	Serve as contamination protection accessories or the
Cover	Bellows	B-302	likes
	Proximity sensor	B-309	Supporting manufacturer: Yamatake, SUNX
Sensor	Photo sensor	B-310	Supporting manufacturer: Omron
	Sensor rail	B-311	For mounting a sensor
	Housing	A-434	For standard type model KR without a motor If the customer manufactures a motor braket For motor wrap type
	Table of Motors Used in Model KR and Corresponding Motor Brackets	B-312	Supporting manufacturer: Yaskawa Electric, Mitsub- ishi Electric, Matsushita Electric, Sanyo Electric, Omron, Fanuc and Oriental Motor
Motor bracket	Motor bracket dimensional table for model KR	B-314	-
	Table of Motors Used in Model SKR and Corresponding Motor Brackets	B-336	Supporting manufacturer: Yaskawa Electric, Mitsub- ishi Electric, Matsushita Electric, Sanyo Electric, Omron, Fanuc and Oriental Motor
	Motor bracket dimensional table for model SKR	B-337	-

dammy

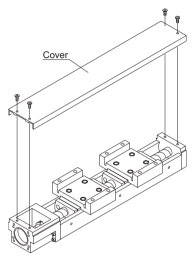
Table 1 Table of Applicable Options

Model No.	Cover	Bellows	Proximity sensor	Photo sensor	Housing A for a Separate Motor	Turnaround Housing A	Intermediate Flange
KR15	0	0	0	_	_	_	0
KR20	0	0	0	0	_	_	0
KR26	0	0	0	0	_	_	0
KR30H	0	0	0	0	_	_	0
KR33	0	0	0	0	0	0	0
KR45H	0	0	0	0	_	_	0
KR46	0	0	0	0	0	0	0
KR55	0	0	0	0	_	0	0
KR65	0	0	0	0	_	0	0
SKR33	0	_	0	0	_	-	0
SKR46	0	_	0	0	_	_	0

# Cover

For models KR and SKR, covers are available as an option.

[Example of Installation]



Model SKR33(with a Cover)

# Bellows

●For dimensions of the bellows, see B-302 to B-307.

For model KR, a bellows is available for contamination protection in addition to a cover.

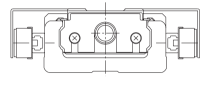
# **Sensor**

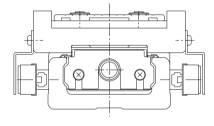
●For detailed dimensions, see B-308 to B-311.

Optional proximity sensors and photo sensors are available for models KR and SKR. Models equipped with a sensor are also provided with a dedicated sensor rail/sensor dog (detecting plate).

Some models with a short rail are attached with a sensor and sensor rail on both sides. See the table below.

#### [Example of Installation]





Model No.	Rail length	
KR15A	75L	
KKIOA	100L	
KR15B	125L	
	75L	
KR20A	100L	
	125L	
KD20B	125L	
KR20B	150L	
	100L	
KR26A	125L	
	150L	
KR26B	175L	
KKZOD	200L	

# **Motor Bracket**

• For detailed dimensions, see B-312 to B-345.

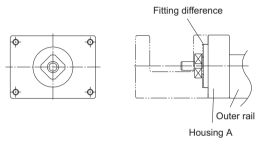
#### [Housing]

#### Housing A

THK also offers Housing A for a separate motor and Turnaround Housing A as options in order to support a motor bracket or a turnaround section that the customer individually manufactures.

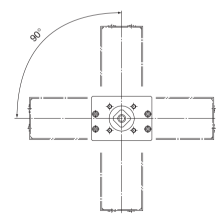
#### Housing A for a Separate Motor

By using the fitting difference, the user can easily mount a separately manufactured motor bracket.



#### • Turnaround Housing A

Since the mounting holes are drilled in constant pitches, the user can select how to mount the motor bracket.



# **Motor Wrap Type (for Reference)**

Motor wrap types are available that allow the motor to be turned around in order to minimize the dimension in the longitudinal direction. Contact THK for details. (Pulley ratio: 1:1)

# XY Bracket (for Reference)

Brackets for installing models KR33 and 46 only are available as standard. The brackets use aluminum to reduce the weights and keep the inertia as low as possible.

# **Precautions on Using Models KR/SKR**

#### [Handling]

- (1) Disassembling components may cause dust to enter the system or degrade mounting accuracy of parts. Do not disassemble the product.
- (2) Dropping or hitting the product may damage it. Giving an impact to the product could also cause damage to its function even if the product looks intact.

#### [Lubrication]

- (1) Thoroughly remove anti-rust oil and feed lubricant before using the product.
- (2) Do not mix lubricants of different physical properties.
- (3) In locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, normal lubricants may not be used. Contact THK for details.
- (4) When planning to use a special lubricant, contact THK before using it.
- (5) When adopting oil lubrication, contact THK in advance.
- (6) To maximize the performance, lubrication is required. Using the product without lubrication may increase wear of the rolling elements or shorten the service life. In normal use, the lubricant must be replenished every 100 km as a guide. However, the greasing interval varies according to the conditions. We recommend determining the greasing interval based on the result of the initial inspection. For clean room applications, low dust generative AFF Grease is available. Contact THK for details.

#### [Precautions on Use]

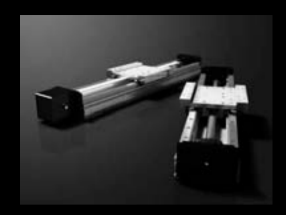
- (1) Entrance of foreign material may cause damage to the ball circulating component or functional loss. Prevent foreign material, such as dust or cutting chips, from entering the system.
- (2) When planning to use the product in an environment where the coolant penetrates the nut block, contact THK in advance.
- (3) The service temperature range of this product is 0 to 40°C (no freezing or condensation). If you consider using this product outside the service temperature range, contact THK.
- (4) Exceeding the dangerous speed may lead the components to be damaged or cause an accident. Be sure to use the product within the specification range designated by THK.
- (5) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.

#### [Safety precautions]

- (1) If the product is operating or in the ready state, never touch a moving part. In addition, do not enter the operating area of the actuator.
- (2) If two or more people are involved in the operation, confirm the procedures such as a sequence, signs and anomalies in advance, and appoint another person for monitoring the operation.

#### [Storage]

When storing the product, enclose it in a package designated by THK and store it in a horizontal orientation while avoiding high temperature, low temperature and high humidity.



# **LM** Actuator

# **冗出**K General Catalog

### A Technical Descriptions of the Products

#### Model GL

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## **B Product Specifications (Separate)**

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Short table type of model GL15	B-349		
Long table type of model GL20	B-350		
Short table type of model GL20	B-351		
Belt Drive Type			
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Short table type of model GL15	B-353		
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Bellows	B-358		
Endplate	B-362		
Plate Nut for Mounting the Base	B-362		

<sup>\*</sup> Please see the separate "B Product Specifications".

# Feature of the LM Actuator Model GL

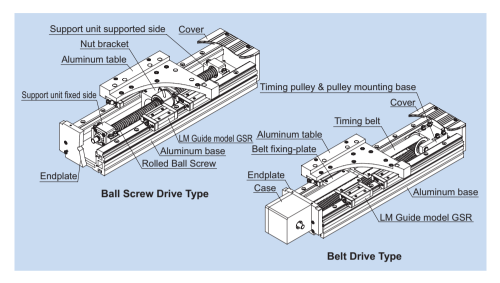


Fig.1 Structures of the Ball Screw Drive Type of Model GL and the Belt Drive Type of Model GL

#### Structure and Features

Model GL is a single-axis actuator that allows a ball screw drive or a belt drive to be integrated with an aluminum base on which the LM Guide model GSR is mounted. For the ball screw drive type of model GL, several ball screw leads are available to select from. The belt drive type of model GL supports a long stroke.

Model GL is used mainly in conveyance-related applications.

#### [Drive Methods are Selectable]

With model GL, two drive types are available to select from: a ball screw drive type and a belt drive type

Ball screw specifications
 Different ball screw leads are selectable for each model number.

	Ball Screw lead (mm)	
GL 15	5, 16, 30	
GL 20	5, 20, 40	

Table1 Ball Screw Leads by Model Numbers

each model number.

GL 15 5,

GL 20 5,

Table2 Pitch Circle Diameter of the Timing Pulley

	Pitch circle diameter (P.C.D) (mm)	
GL 15	35.01	
GL 20	38.20	

Note) When using AC servomotor drive, we recommend also using a reducer. For details, contact THK.

· Belt drive type

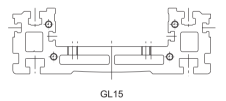
Since it uses a highly rigid belt (wire woven), this type excels in high speed operation, and is not subject to restriction by dangerous speed as opposed to ball screw type. Therefore, it supports a longer stroke (up to 2720 mm for model GL20) than ball screw type. In addition, this type uses a timing pulley with different pitch circle diameter according to the model number.

#### [Lightweight, High Rigidity]

The base using an extruded aluminum material has a hollow sectional shape, thus achieving lightweight and high rigidity.

Table3 Geometrical Moment of Inertia and Mass of the Aluminum Base

	Geometrical mo	Mass	
	lx (mm⁴)	l <sub>∀</sub> (mm⁴)	(kg/1000mm)
GL15	2.0×10 <sup>5</sup>	2.7×10 <sup>6</sup>	5.1
GL20	4.62×10 <sup>5</sup>	4.62×10 <sup>6</sup>	6.8



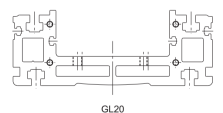
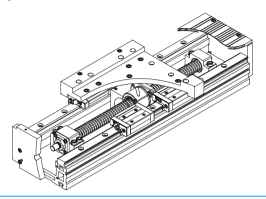


Fig.2 Cross Section of the Aluminum Base

# **Types of the LM Actuator Model GL**

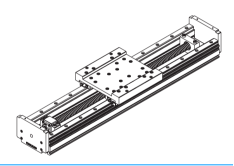
# **Types and Features**

[Ball Screw Drive Type]



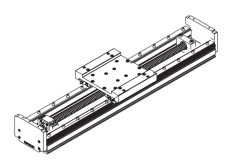
# **Long Table**

This type has 4 units of LM Guide model GSR --- T (long type) attached with a dedicated table.



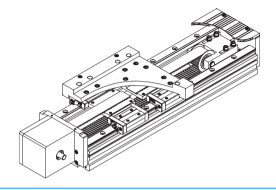
# **Short Table**

This type has 4 units of LM Guide model GSR --- V (short type) attached with a dedicated table.



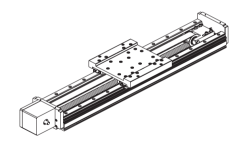
#### dammv

#### [Belt Drive Type]



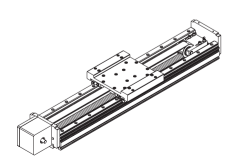
# **Long Table**

This type has 4 units of LM Guide model GSR --- T (long type) attached with a dedicated table.



# **Short Table**

This type has 4 units of LM Guide model GSR --- V (short type) attached with a dedicated table.



# **Load Rating**

The following table shows the load ratings of the LM Guide, the Ball Screw and the support bearing used in model GL, which will help select a specific GL model.

#### [LM Guide Unit]

Model GL uses LM Guide model GSR for its guide unit.

Table1 shows the load ratings of the LM Guide model GSR used in model GL.

	Model No.	Basic dynamic load rating C (kN)	Basic static load rating C0 (kN)
GL 15	GSR 15V	4.31	5.59
	GSR 15T	5.69	8.43
GL 20	GSR 20V	7.01	8.82
	GSR 20T	9.22	13.2

Table1 Load Rating of an LM Guide

#### [Ball Screw Unit]

The ball screw drive type of model GL uses a THK Ball Screw for its ball screw unit.

Table2 shows the load ratings of the ball screw used in the ball screw drive type of model GL.

Table2 Load Ratings of the Ball Screw Unit

	Model No.	Basic dynamic load rating Ca (kN)	Basic static load rating C0a (kN)
	BTK1605-2.6ZZ	5.4	13.3
GL 15	BLK1616-3.6ZZ	10.5	25.9
	WTF1530-2ZZ	5.6	12.4
	BTK2005-2.6ZZ	6	16.5
GL 20	BLK2020-3.6ZZ	7.7	22.3
	WTF2040-2ZZ	5.4	13.6

#### [Support Bearing Unit]

The ball screw drive type of model GL uses a THK Ball Screw for its ball screw unit.

Table3 shows the load ratings of the ball screw used in the ball screw drive type of model GL.

Table3 Load Ratings of and the Static Permissible Load of the Support Bearing Unit

	Model No.	Basic dynamic load rating Ca (N)	Static permissible load P₀a (N)
GL 15	GK 10	6080	2100
GL 20	GK 12	6660	2200

# **Maximum Travel Speed**

The maximum travel speed of the ball screw drive type of model GL is limited by the DN value of and the dangerous speed of the ball screw regardless of the maximum rotation speed of the motor.

Table4 Maximum Travel Speed Unit: mm/sec

Base		GL 15			GL 20	
length	Lead (mm)			Le	ead (mr	n)
(mm)	5	16	30	5	20	40
340	248	1120	2220	-	1	_
460	248	1120	2220	203	740	2247
580	248	1120	2220	203	740	2247
700	248	1120	2220	203	740	2247
820	248	1120	2120	203	707	2247
1060	203	667	1145	203	382	2127
1240	141	464	795	180	265	1480
1420	104	341	585	133	195	1087
1600	_	_	_	102	150	833
1780	_	_	_	81	118	660

# **Accuracy Standards**

The accuracy of model GL is defined in terms of positioning repeatability.

#### [Positioning Repeatability]

After repeating positioning to a given point in the same direction seven times, measure the halting point and obtain the value of half the maximum difference. Perform this measurement in the center and both ends of the travel distance, use the maximum value as the measurement value and express the value of half the maximum difference with symbol "±" as positioning repeatability.

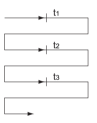


Fig.1 Positioning Repeatability

Table5 Accuracy of Each Model

Unit: mm

Drive method	Model No.		
Drive metriod	GL 15	GL 20	
Ball screw	±0.02	±0.02	
Belt	±0.08	±0.08	

Options LM Actuator

Various types of options are available for model GL. Select an appropriate model according to your application.

Name	Reference page	Overview
Cover	A-444	Serve as contamination protection accessories or the
Bellows	A-445	likes
Endplate	A-445	For ball screw drive type
Sensor	A-445	Proximity sensor, photo sensor
Plate nut for mounting the base	A-445	Used for securing the base mounting bolt

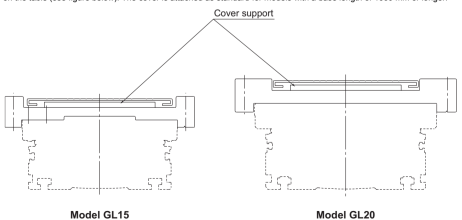
# Cover

For model GL, a cover is available for contamination protection from entering the top face.



Fig.1 Outline Drawing of the Cover

\* Greater the base length, the greater the defection of the cover. To prevent the cover from deflecting, attach a cover support on the table (see figure below). The cover is attached as standard for models with a base length of 1060 mm or longer.



Cross section of the cover support

# **Bellows**

●For dimensions of the bellows, see B-358 to B-361.

For model GL, a bellows is available for contamination protection in addition to a cover.

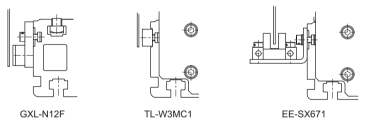
# **Endplate**

• For detailed dimensions, see B-362.

With the ball screw drive type of model GL, the end plate on the motor mounting side is machined according to the motor used. Indicate the motor to be used when placing an order to THK.

# Sensor

Various types of sensors can be mounted for model GL. Contact THK for details.



Proximity sensor	GXL-N12F (SUNX) TL-W3MC1 (Omron)	
Photo micro sensor	EE-SX671 (Omron)	

# Plate Nut for Mounting the Base

For detailed dimensions, see B-362.

For model GL, a plate nut for mounting the base is available. It is attached as standard when mode GL is delivered.

#### [Handling]

- Disassembling parts may cause foreign material to enter the system or deteriorate the accuracy.
   Do not disassemble the product.
- (2) Dropping or hitting the LM Actuator model GL may damage it. Giving an impact to the Slide Rail could also cause damage to its function even if the product looks intact.

#### [Lubrication]

- (1) Thoroughly remove anti-rust oil and feed lubricant before using the product.
- (2) Do not mix lubricants of different physical properties.
- (3) In locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, normal lubricants may not be used. Contact THK for details. For clean room applications, low dust-generative grease is available. Contact THK for details.
- (4) When planning to use a special lubricant, contact THK before using it.
- (5) To maximize the performance of the LM Actuator model GL, lubrication is required. Using the product without lubrication may increase wear of the rolling elements or shorten the service life.
- (6) In normal use, the lubricant must be replenished every 100 km as a guide. However, the greasing interval varies according to the conditions. We recommend determining the greasing interval based on the result of the initial inspection.

#### [Precautions on Use]

- (1) Entrance of foreign material may cause damage to the ball circulating component or functional loss. Prevent foreign material, such as dust or cutting chips, from entering the system.
- (2) When planning to use the LM system in an environment where the coolant penetrates the LM Actuator model GL, it may cause trouble to product functions depending on the type of the coolant. Contact THK for details.
- (3) The service temperature range of this product is 0 to 40°C (no freezing or condensation). If you consider using this product outside the service temperature range, contact THK.
- (4) When using the LM system in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.
- (5) Exceeding the permissible rotational speed may lead the components to be damaged or cause an accident. Be sure to use the product within the specification range designated by THK.

#### [Safety precautions]

- (1) If the product is operating or in the ready state, never touch a moving part. In addition, do not enter the operating area of the actuator.
- (2) If two or more people are involved in the operation, confirm the procedures such as a sequence, signs and anomalies in advance, and appoint another person for monitoring the operation.

#### [Storage]

When storing the LM Actuator model GL, enclose it in a package designated by THK and store it in a horizontal orientation while avoiding high temperature, low temperature and high humidity.



# **Ball Spline**

**元光** General Catalog

# **Ball Spline**

# 冗岩段 General Catalog

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<sup>\*</sup> Please see the separate "B Product Specifications".

# **Features of the Ball Spline**

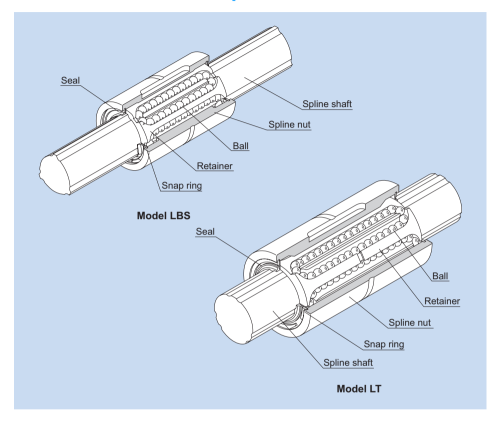


Fig.1 Structure of Ball Spline Models LBS and LT

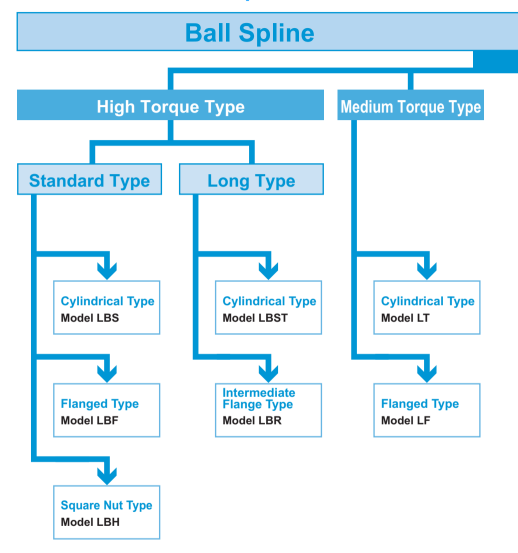
## Structure and Features

The Ball Spline is an innovative linear motion system in which balls accommodated in the spline nut transmit torque while linearly moving on precision-ground raceways on the spline shaft.

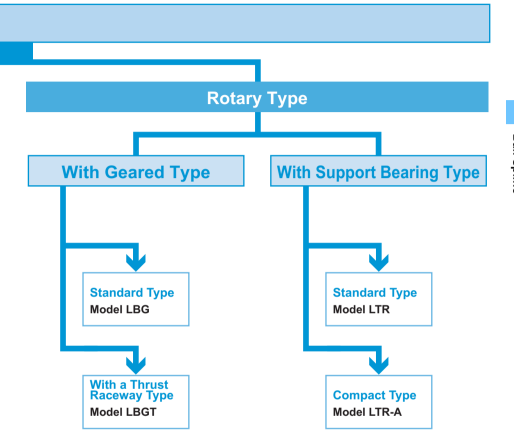
Unlike the conventional structure, a single spline nut can provide a preload with THK's Ball Spline. As a result, the Ball Spline demonstrates high performance in environments subject to vibrations and impact loads, locations where a high level of positioning accuracy is required or areas where high-speed kinetic performance is required.

In addition, even when used as an alternative to a linear bushing, the Ball Spline achieves a rated load more than 10 times greater than the linear bushing with the same shaft diameter, allowing it to compactly be designed and used in locations where an overhung load or a moment load is applied. Thus, the Ball Spline provides a high degree of safety and long service life.

# **Classification of Ball Splines**



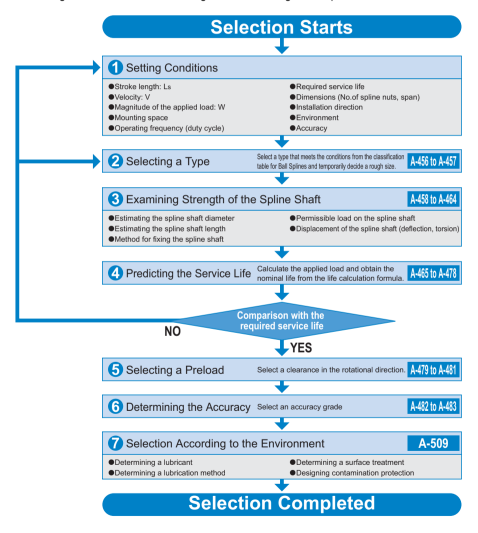
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# Flowchart for Selecting a Ball Spline

## **Steps for Selecting a Ball Spline**

The following is a flowchart as a measuring stick for selecting a Ball Spline.



# **Selecting a Type**

There are three types of the Ball Spline: high torque type, medium torque type and rotary type. You can choose a type according to the intended use. In addition, wide arrays of spline nut shapes are available for each type, enabling the user to choose a desired shape according to the mounting or service requirements.

	Classification	Туре	Shape	Shaft diameter
		Type LBS Type LBST		Nominal shaft diameter 6 to 150mm
High torque type		Type LBF		Nominal shaft diameter 15 to 100mm
High tor	0000	Type LBR		Nominal shaft diameter 15 to 100mm
		Type LBH	# # # # # # # # # # # # # # # # # # #	Nominal shaft diameter 15 to 50mm
Medium torque type	<u> </u>	Type LT		Nominal shaft diameter 4 to 100mm
Medium to		Type LF		Nominal shaft diameter 6 to 50mm
Rotary type	Rotation	Type LBG Type LBGT		Nominal shaft diameter 20 to 85mm
Rotar	Rotation	Type LTR-A Type LTR		Nominal shaft diameter 8 to 60mm

<sup>\*</sup>For specification tables for each model, please see the separate "B Product Specifications".

#### dammy

Specification Table	Structure and features	Major application	
B-368	<ul> <li>The spline shaft has three crests equidistantly formed at angles of 120°. On both</li> </ul>	Column and arm of industrial robot	
B-374	sides of each crest, two rows (six rows in total) of balls are arranged to hold the crest from both sides. The angular-contact design of the ball contact areas allows an appropriate preload to be evenly applied.  • Since the balls circulate inside the spline nut,	Automatic loader     Transfer machine     Automatic conveyance system     Tire molding machine     Spindle of spot-welding machine     Guide shaft of high-speed automatic coating	
B-376	the outer dimensions of the spline nut are compactly designed.  Even under a large preload, smooth straight motion is achieved.  Since the contact angle is large (45°) and the displacement is minimal, high rigidity is achieved.	machine  Riveting machine  Wire winder  Work head of electric discharge machine  Spindle drive shaft of grinding machine  Speed gears  Precision indexing machine	
B-378	<ul> <li>No angular backlash occurs.</li> <li>Capable of transmitting a large torque.</li> </ul>	Precision indexing machine	
B-386	<ul> <li>The spline shaft has two to three crests. On both sides of each crest, two rows (four to six rows in total) of balls are arranged to hold the crest from both sides. This design allows an</li> </ul>	Die-set shaft and similar applications requiring straight motion under a heavy load     Loading system and similar applications requiring rotation to a	
B-388	<ul> <li>appropriate preload to be evenly applied.</li> <li>The contact angle of 20° and an appropriate preload level eliminate angular backlash, providing high-torque moment rigidity.</li> </ul>	given angle at a fixed position  • Automatic gas-welding machine spindle and similar applications requiring a whirl-stop on one shaft  machine  • Automatic filler  • XY recorders  • Automatic spinner  • Optical measuring instrument	
B-396	A unit type that has the same contact structure as model LBS. The flange circumference on the spline nut is machined to have gear teeth, and radial and thrust needle bearings are compactly combined on the circumference of the spline nut.	Speed gears for high torque transmission	
B-404	A lightweight and compact type based on model LT, but has a spline nut circumference machined to have angular-contact type ball raceways to accommodate support bearings.	<ul><li>Z axis of scalar robot</li><li>Wire winder</li></ul>	

# **Studying the Spline Shaft Strength**

The spline shaft of the Ball Spline is a compound shaft capable of receiving a radial load and torque. When the load and torque are large, the spline shaft strength must be taken into account.

## [Spline Shaft Receiving a Bending Load]

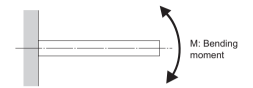
When a bending load is applied to the spline shaft of a Ball Spline, obtain the spline shaft diameter using the equation (1) below.

$$\mathbf{M} = \mathbf{\sigma} \cdot \mathbf{Z}$$
 and  $\mathbf{Z} = \frac{\mathbf{M}}{\mathbf{\sigma}}$  ....(1)

M : Maximum bending moment acting on the spline shaft (N-mm)

 $\sigma$  : Permissible bending stress of the spline shaft  $$(98N/mm^2)$$ 

 Z : Modulus section factor of the spline shaft (mm³) (see Table3 on A-463 and Table4 on A-464)



### [Spline Shaft Receiving a Torsion Load]

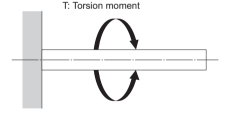
When a torsion load is applied on the spline shaft of a Ball Spline, obtain the spline shaft diameter using the equation (2) below.

$$T = \tau_a \cdot Z_P$$
 and  $Z_P = \frac{T}{\tau_a}$  .....(2)

T : Maximum torsion moment (N-mm)

 $\tau_a$ : Permissible torsion stress of the spline shaft (49N/mm²)

Z<sub>p</sub> : Polar modulus of section of the spline nut (mm³) (see Table3 on A-463 and Table4 on A-464)



#### When the Spline Shaft Simultaneously Receives a Bending Load and a Torsion Load

When the spline shaft of a Ball Spline receives a bending load and a torsion load simultaneously, calculate two separate spline shaft diameters: one for the equivalent bending moment (M<sub>e</sub>) and the other for the equivalent torsion moment (T<sub>o</sub>). Then, use the greater value as the spline shaft diameter

#### Equivalent bending moment

$$\mathbf{M}_{\circ} = \frac{\mathbf{M} + \sqrt{\mathbf{M}^2 + \mathbf{T}^2}}{2} = \frac{\mathbf{M}}{2} \left\{ 1 + \sqrt{1 + \left(\frac{\mathbf{T}}{\mathbf{M}}\right)^2} \right\} \cdots \cdots (3)$$

 $M_e = \sigma \cdot Z$ 

#### Equivalent torsion moment

$$T_o = \sqrt{M^2 + T^2} = M \cdot \sqrt{1 + \left(\frac{T}{M}\right)^2} \cdots (4)$$

 $T_e = \tau_a \cdot Z_p$ 

#### [Rigidity of the Spline Shaft]

The rigidity of the spline shaft is expressed as a torsion angle per meter of shaft length. Its value should be limited within 1°/4.

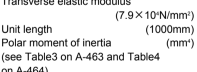
Rigidity of the shaft = 
$$\frac{\text{Torsion angle}}{\text{Unit length}} = \frac{\theta \cdot \ell}{L} < \frac{1^{\circ}}{4}$$

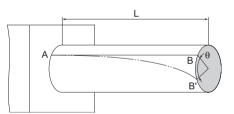
θ : Torsion angle (°) (mm)

: Spline shaft length G : Transverse elastic modulus

l : Unit length : Polar moment of inertia

on A-464)





#### [Deflection and Deflection Angle of the Spline Shaft]

The deflection and deflection angle of the Ball Spline shaft need to be calculated using equations that meet the relevant conditions. Table1 and Table2 represent these conditions and the corresponding equations.

Table3 and Table4 (A-463 and A-464) show the modulus section (*Z*) and the geometrical moments of inertia (I) of the spline shaft. Using *Z* and I values in the tables, the strength and displacement (deflection) of a typical Ball Spline model can be obtained.

Table1 Deflection and Deflection Angle Equations

Support method	Condition	Deflection equation	Deflection angle equation
Both ends free	VEU P i2	$\delta_{\text{max}} = \frac{P\ell^3}{48EI}$	$i_1 = 0$ $i_2 = \frac{P\ell^2}{16EI}$
Both ends fas- tened	l/2 P	$\delta_{\text{max}} = \frac{P\ell^3}{192EI}$	$i_1 = 0$ $i_2 = 0$
Both ends free	Uniform load p	$\delta_{\text{max}} = \frac{5p\ell^4}{384EI}$	$i_2 = \frac{p\ell^3}{24EI}$
Both ends fas- tened	Uniform load p	$\delta_{\text{max}} = \frac{p \ell^4}{384 \text{EI}}$	i <sub>2</sub> = 0

Table2 Deflection and Deflection Angle Equations

Support method	Condition	Deflection equation	Deflection angle equation
One end fas- tened	P Xemy	$\delta_{\text{max}} = \frac{P\ell^3}{3EI}$	$i_1 = \frac{P\ell^2}{2EI}$ $i_2 = 0$
One end fas- tened	Uniform load p	$\delta_{\text{max}} = \frac{P\ell^4}{8EI}$	$i_1 = \frac{P\ell^3}{6EI}$ $i_2 = 0$
Both ends free	WE W	$\delta_{\text{max}} = \frac{\sqrt{3}\text{Mo}\ell^2}{216\text{EI}}$	$i_1 = \frac{M_0 \ell}{12EI}$ $i_2 = \frac{M_0 \ell}{24EI}$
Both ends fas- tened	V V V V V V V V V V V V V V V V V V V	$\delta_{\text{max}} = \frac{\text{Mo}\ell^2}{216\text{EI}}$	$i_1 = \frac{M_0 \ell}{16EI}$ $i_2 = 0$

 $\delta_{\text{max}}$ : Maximum deflection(mm)

Mo: Moment(N-mm)

ℓ: Span (mm)

I: Geometrical moment of inertia(mm<sup>4</sup>)

i: Deflection angle at loading point

i<sub>2</sub>: Deflection angle at supporting point

P: Concentrated load(N)

p: Uniform load(N/mm)

E: Modulus of longitudinal elasticity 2.06×10<sup>5</sup>

 $(N/mm^2)$ 

#### [Dangerous Speed of the Spline Shaft]

When a Ball Spline shaft is used to transmit power while rotating, as the rotational speed of the shaft increases, the rotation cycle nears the natural frequency of the spline shaft. It may cause resonance and eventually result in inability to move. Therefore, the maximum shaft speed must be limited to a level that does not cause resonance. If the shaft's rotation cycle exceeds or nears the resonance point during operation, it is necessary to reconsider the spline shaft diameter. The critical speed of the spline shaft is obtained using the equation (6) below, in which the value is multiplied by a safety factor of 0.8.

#### Critical Speed

$$N_{c} = \frac{60\lambda^{2}}{2\pi \cdot l_{b}^{2}} \cdot \sqrt{\frac{E \times 10^{3} \cdot I}{\gamma \cdot A}} \times 0.8 \cdots (6)$$

 $N_c$ : Dangerous speed (min<sup>-1</sup>)  $\ell_b$ : Distance between two mounting surfaces

: Distance between two mounting surfaces (mm)

E: Young's modulus (2.06×10<sup>5</sup> N/mm<sup>2</sup>)

I : Minimum geometrical moment of inertia of the shaft (mm<sup>4</sup>)

 $I = \frac{\pi}{64} d^4 \qquad \text{d:Minor diameter} \qquad \text{(mm)}$ 

(see Table7 and Table8 on A-468)

γ : Density (specific gravity)(7.85×10-6kg/mm³)

 $A = \frac{\pi}{4} d^2 \qquad \text{d: Minor diameter} \qquad \text{(mm)}$  (see Table7 and Table8 on A-468)

A : Spline shaft cross-sectional area (mm²)

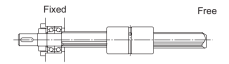
λ : Factor according to the mounting method

 $\lambda$ : Factor according to the mounting method (1)Fixed - free  $\lambda$ =1.875

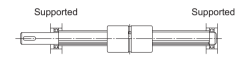
(2)Supported - supported  $\lambda$ =3.142

(3)Fixed - supported  $\lambda = 3.927$ 

(4)Fixed - fixed  $\lambda$ =4.73



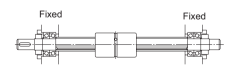
Fixed - free



Supported - supported



Fixed - supported



Fixed - fixed

#### [Cross-sectional Characteristics of the Spline Shaft]

 Cross-sectional Characteristics of the Spline Shaft for Ball Spline Models LBS, LBST, LBF, LBR, LBH, LBG and LBGT

Table3 Cross-sectional Characteristics of the Spline Shaft for Models LBS, LBST, LBF, LBR, LBH, LBG and LBGT

Nominal shaft diameter		I: Geometrical moment of inertia mm⁴	Z: Modulus section mm <sup>3</sup>	I <sub>P</sub> : Polar momentof inertia mm⁴	Z <sub>P</sub> : Section modulus mm³
6	Solid shaft	50.6	17.8	1.03×10 <sup>2</sup>	36.2
8	Solid shaft	1.64×10 <sup>2</sup>	42.9	3.35×10 <sup>2</sup>	87.8
10	Solid shaft	3.32×10 <sup>2</sup>	73.0	6.80×10 <sup>2</sup>	1.50×10 <sup>2</sup>
15	Solid shaft	1.27×10 <sup>3</sup>	2.00×10 <sup>2</sup>	2.55×10 <sup>3</sup>	4.03×10 <sup>2</sup>
20	Solid shaft	3.82×10 <sup>3</sup>	4.58×10 <sup>2</sup>	7.72×10 <sup>3</sup>	9.26×10 <sup>2</sup>
20	Hollow shaft	3.79×10 <sup>3</sup>	4.56×10 <sup>2</sup>	7.59×10 <sup>3</sup>	9.11×10 <sup>2</sup>
25	Solid shaft	9.62×10³	9.14×10 <sup>2</sup>	1.94×10⁴	1.85×10 <sup>3</sup>
25	Hollow shaft	9.50×10³	9.05×10 <sup>2</sup>	1.90×10⁴	1.81×10 <sup>3</sup>
30	Solid shaft	1.87×10⁴	1.50×10 <sup>3</sup>	3.77×10⁴	3.04×10 <sup>3</sup>
30	Hollow shaft	1.78×10⁴	1.44×10 <sup>3</sup>	3.57×10⁴	2.88×10 <sup>3</sup>
40	Solid shaft	6.17×10⁴	3.69×10 <sup>3</sup>	1.25×10⁵	7.46×10 <sup>3</sup>
40	Hollow shaft	5.71×10⁴	3.42×10 <sup>3</sup>	1.14×10⁵	6.84×10 <sup>3</sup>
50	Solid shaft	1.49×10⁵	7.15×10 <sup>3</sup>	3.01×10⁵	1.45×10⁴
30	Hollow shaft	1.34×10⁵	6.46×10³	2.69×10⁵	1.29×10⁴
60	Solid shaft	3.17×10⁵	1.26×10⁴	6.33×10⁵	2.53×10⁴
00	Hollow shaft	2.77×10⁵	1.11×10⁴	5.54×10⁵	2.21×10⁴
70	Solid shaft	5.77×10⁵	1.97×10⁴	1.16×10 <sup>6</sup>	3.99×10⁴
70	Hollow shaft	5.07×10⁵	1.74×10⁴	1.01×10 <sup>6</sup>	3.49×10⁴
85	Solid shaft	1.33×10 <sup>6</sup>	3.69×10⁴	2.62×10 <sup>6</sup>	7.32×10⁴
65	Hollow shaft	1.11×10 <sup>6</sup>	3.10×10⁴	2.22×10 <sup>6</sup>	6.20×10 <sup>4</sup>
100	Solid shaft	2.69×10 <sup>6</sup>	6.25×10⁴	5.33×10 <sup>6</sup>	1.25×10⁵
100	Hollow shaft	2.18×10 <sup>6</sup>	5.10×10⁴	4.37×10 <sup>6</sup>	1.02×10⁵
120	Solid shaft	5.95×10 <sup>6</sup>	1.13×10 <sup>5</sup>	1.18×10 <sup>7</sup>	2.26×10⁵
120	Hollow shaft	5.28×10 <sup>6</sup>	1.01×10 <sup>5</sup>	1.06×10 <sup>7</sup>	2.02×10⁵
150	Solid shaft	1.61×10 <sup>7</sup>	2.40×10 <sup>5</sup>	3.20×10 <sup>7</sup>	4.76×10⁵
130	Hollow shaft	1.40×10 <sup>7</sup>	2.08×10 <sup>5</sup>	2.79×10 <sup>7</sup>	4.16×10⁵

Note) For the hole-shape of the hollow spline shaft, see B-381 and B-400.

## • Cross-sectional Characteristics of the Spline Shaft for Ball Spline Models LT, LF, LTR and LTR-A

Table4 Cross-sectional Characteristics of the Spline Shaft for Models LT, LF, LTR and LTR-A

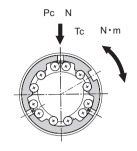
Nominal shaft diameter		I: Geometrical moment of inertia mm <sup>4</sup>	Z: Modulus section mm <sup>3</sup>	I⊧: Polar moment of inertia mm⁴	Z <sub>P</sub> : Section modulus mm³	
4	Solid shaft		11.39	5.84	22.78	11.68
5	Solid shaft		27.88	11.43	55.76	22.85
6	Solid shaft		57.80	19.7	1.19×10 <sup>2</sup>	40.50
0	Hollow shaft	Type K	55.87	18.9	1.16×10 <sup>2</sup>	39.20
8	Solid shaft		1.86×10 <sup>2</sup>	47.4	3.81×10 <sup>2</sup>	96.60
0	Hollow shaft	Type K	1.81×10 <sup>2</sup>	46.0	3.74×10 <sup>2</sup>	94.60
10	Solid shaft		4.54×10 <sup>2</sup>	92.6	9.32×10 <sup>2</sup>	1.89×10 <sup>2</sup>
10	Hollow shaft	Type K	4.41×10 <sup>2</sup>	89.5	9.09×10 <sup>2</sup>	1.84×10 <sup>2</sup>
13	Solid shaft		1.32×10 <sup>3</sup>	2.09×10 <sup>2</sup>	2.70×10 <sup>3</sup>	4.19×10 <sup>2</sup>
13	Hollow shaft	Type K	1.29×10 <sup>3</sup>	2.00×10 <sup>2</sup>	2.63×10 <sup>3</sup>	4.09×10 <sup>2</sup>
	Solid shaft		3.09×10 <sup>3</sup>	3.90×10 <sup>2</sup>	6.18×10 <sup>3</sup>	7.80×10 <sup>2</sup>
16	Hollow shaft	Type K	2.97×10 <sup>3</sup>	3.75×10 <sup>2</sup>	5.95×10 <sup>3</sup>	7.51×10 <sup>2</sup>
	Hollow Shart	Type N	2.37×10 <sup>3</sup>	2.99×10 <sup>2</sup>	4.74×10 <sup>3</sup>	5.99×10 <sup>2</sup>
	Solid shaft		7.61×10 <sup>3</sup>	7.67×10 <sup>2</sup>	1.52×10⁴	1.53×10 <sup>3</sup>
20	Hollow shaft	Type K	7.12×10 <sup>3</sup>	7.18×10 <sup>2</sup>	1.42×10⁴	1.43×10 <sup>3</sup>
	Hollow Shart	Type N	5.72×10 <sup>3</sup>	5.77×10 <sup>2</sup>	1.14×10⁴	1.15×10 <sup>3</sup>
	Solid shaft		1.86×10⁴	1.50×10 <sup>3</sup>	3.71×10⁴	2.99×10 <sup>3</sup>
25	Hollow shaft	Type K	1.75×10⁴	1.41×10 <sup>3</sup>	3.51×10⁴	2.83×10 <sup>3</sup>
	Hollow Shart	Type N	1.34×10⁴	1.08×10 <sup>3</sup>	2.68×10⁴	2.16×10 <sup>3</sup>
	Solid shaft		3.86×10⁴	2.59×10 <sup>3</sup>	7.71×10⁴	5.18×10 <sup>3</sup>
30	Hollow shaft	Туре К	3.53×10⁴	2.37×10 <sup>3</sup>	7.07×10⁴	4.74×10 <sup>3</sup>
	Tiollow shart	Type N	2.90×10⁴	1.95×10 <sup>3</sup>	5.80×10⁴	3.89×10 <sup>3</sup>
	Solid shaft		5.01×10⁴	3.15×10 <sup>3</sup>	9.90×10⁴	6.27×10 <sup>3</sup>
32	Hollow shaft	Туре К	4.50×10⁴	2.83×10 <sup>3</sup>	8.87×10⁴	5.61×10 <sup>3</sup>
	Tiollow shart	Type N	3.64×10⁴	2.29×10 <sup>3</sup>	7.15×10⁴	4.53×10 <sup>3</sup>
	Solid shaft		1.22×10⁵	6.14×10 <sup>3</sup>	2.40×10⁵	1.21×10⁴
40	Hollow shaft	Type K	1.10×10⁵	5.55×10 <sup>3</sup>	2.17×10⁵	1.10×10⁴
	Tiollow shart	Type N	8.70×10⁴	4.39×10 <sup>3</sup>	1.71×10⁵	8.64×10 <sup>3</sup>
	Solid shaft		2.97×10⁵	1.20×10⁴	5.94×10⁵	2.40×10⁴
50	Hollow shaft	Type K	2.78×10⁵	1.12×10⁴	5.56×10⁵	2.24×10⁴
	i ioliow stiall	Type N	2.14×10 <sup>5</sup>	8.63×10 <sup>3</sup>	4.29×10⁵	1.73×10⁴
60	Solid shaft		6.16×10⁵	2.07×10⁴	1.23×10 <sup>6</sup>	4.14×10⁴
00	Hollow shaft	Type K	5.56×10⁵	1.90×10⁴	1.13×10 <sup>6</sup>	3.79×10⁴
80	Solid shaft		1.95×10 <sup>6</sup>	4.91×10⁴	3.90×10 <sup>6</sup>	9.82×10⁴
- 50	Hollow shaft	Type K	1.58×10 <sup>6</sup>	3.97×10⁴	3.15×10 <sup>6</sup>	7.95×10⁴
100	Solid shaft		4.78×10 <sup>6</sup>	9.62×10⁴	9.56×10 <sup>6</sup>	1.92×10⁵
100	Hollow shaft	Type K	3.76×10 <sup>6</sup>	7.57×10⁴	7.52×10 <sup>6</sup>	1.51×10⁵

Note) For the hole-shape of the hollow spline shaft. For type K: see B-391 and B-408. For type N: see B-391 and B-408.

## **Predicting the Service Life**

#### [Nominal Life]

The service life of a Ball Spline varies from unit to unit even if they are manufactured through the same process and used in the same operating conditions. Therefore, the nominal life defined below is normally used as a guidepost for obtaining the service life of a Ball Spline. Nominal life is the total travel distance that 90% of a group of identical ball splines independently operating under the same conditions can achieve without showing flaking (scale-like pieces on a metal surface).



#### [Calculating the Nominal Life]

The nominal life of a Ball Spline varies with types of loads applied during operation: torque load, radial load and moment load. The corresponding nominal life values are obtained using the equations (7) to (10) below. (The basic load ratings in these loading directions are indicated in the specification table for the corresponding model number.)

When a Torque Load is Applied

$$L = \left(\frac{f_{\tau} \cdot f_{c}}{f_{w}} \cdot \frac{C_{\tau}}{T_{c}}\right)^{3} \times 50 \quad \cdots (7)$$

When a Radial Load is Applied

$$L = \left(\frac{f_{\tau} \cdot f_{c}}{f_{w}} \cdot \frac{C}{P_{c}}\right)^{3} \times 50 \quad \dots (8)$$

: Nominal life (km)

Ст : Basic dynamic torque rating (N-m)

: Calculated torque applied (N-m)C : Basic dynamic load rating (N)

: Calculated radial load (N)

f⊤ : Temperature factor

(see Fig.1 on A-467)

fc : Contact factor

(see Table5 on A-467)

: Load factor (see Table6 on A-467) fw

## • When a Torque Load and a Radial Load are Simultaneously Applied

When a torque load and a radial load are simultaneously applied, calculate the nominal life by obtaining the equivalent radial load using the equation (9) below.

$$\mathbf{P}_{E} = \mathbf{P}_{c} + \frac{\mathbf{4} \cdot \mathbf{T}_{c} \times \mathbf{10}^{3}}{i \cdot \mathbf{dp} \cdot \mathbf{cos}\alpha} \quad \dots (9)$$

P<sub>E</sub> : Equivalent radial load (N)

 $cos \alpha$  : Contact angle i=Number of rows of balls under a load

dp : Ball center-to-center diameter (mm) (see Table7 and Table8 on A-468)

#### When a Moment Load is Applied to a Single Nut or Two Nuts in Close Contact with Each Other

Obtain the equivalent radial load using the equation (10) below.

$$\mathbf{P}_{\mathsf{u}} = \mathbf{K} \cdot \mathbf{M} \qquad \cdots \cdots (10)$$

P<sub>u</sub>: Equivalent radial load (N) (with a moment applied)

K : Equivalent Factors (see Table 9 on A-471, Table 10 on A-472)

M : Applied moment (N-mm)

However, M should be within the range of the static permissible moment.

## When a Moment Load and a Radial Load are Simultaneously Applied

Calculated the nominal life from the sum of the radial load and the equivalent radial load.

## Calculating the Service Life Time

When the nominal life (L) has been obtained in the equation above, if the stroke length and the number of reciprocations per minute are constant, the service life time is obtained using the equation (11) below.

#### ■f<sub>T</sub>:Temperature Factor

If the temperature of the environment surrounding the operating Ball Spline exceeds  $100\,^{\circ}\mathrm{C}$ , take into account the adverse effect of the high temperature and multiply the basic load ratings by the temperature factor indicated in Fig.1. In addition, the Ball Spline must be of a high temperature type.

Note) If the environment temperature exceeds 80 °C , high-tem-perature types of seal and retainer are required. ContactTHK for details.



When multiple spline nuts are used in close contact with each other, their linear motion is affected by moments and mounting accuracy, making it difficult to achieve uniform load distribution. In such applications, multiply the basic load rating (C) and (C<sub>0</sub>) by the corresponding contact factor in Table5.

Note) If uneven load distribution is expected in a large machine, take into account the respective contact factor indicated in Table5.

#### ■fw: Load Factor

In general, reciprocating machines tend to involve vibrations or impact during operation. It is extremely difficult to accurately determine vibrations generated during high-speed operation and impact during frequent start and stop. When loads applied on a Ball Spline cannot be measured, or when speed and impact have a significant influence, divide the basic load rating (C or  $C_0$ ), by the corresponding load factor in the table of empirically obtained data on Table6.

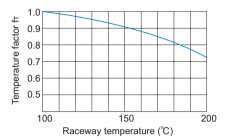


Fig.1 Temperature Factor (f<sub>T</sub>)

Table5 Contact Factor (f<sub>c</sub>)

Number of spline nuts in close contact with each other	Contact factor f₀
2	0.81
3	0.72
4	0.66
5	0.61
Normal use	1

Table6 Load Factor (fw)

Vibrations/ impact	Speed(V)	f <sub>w</sub>
Faint	Very low V≦0.25m/s	1 to 1.2
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5
Medium	Medium 1 <v≦2m s<="" td=""><td>1.5 to 2</td></v≦2m>	1.5 to 2
Strong	High V>2m/s	2 to 3.5

Table7 Sectional Shape of the Spline Shaft for Models LBS, LBST, LBF, LBR, LBH, LBG and LBGT

Unit: mm

Nominal shaft diameter	15	20	25	30	40	50	60	70	85	100	120	150
Minor diameter $\phi$ d	11.7	15.3	19.5	22.5	31	39	46.5	54.5	67	81	101	130
Outer diameter $\phi D_0$	14.5	19.7	24.5	29.6	39.8	49.5	60	70	84	99	117	147
Ball center-to-center diameter $\phi$ dp	15	20	25	30	40	50	60	70	85	100	120	150

<sup>\*</sup> The minor diameter  $\phi$ d must be a value at which no groove is left after machining.

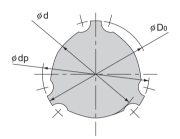
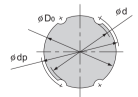


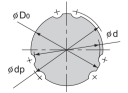
Table8 Sectional Shape of the Spline Shaft for Models LT, LF, LTR and LTR-A

Unit: mm

Nominal shaft diameter	4	5	6	8	10	13	16	20	25	30	32	40	50	60	80	100
Minor diameter $\phi$ d	3.5	4.5	5	7	8.5	11.5	14.5	18.5	23	28	30	37.5	46.5	56.5	75.5	95
Outer diameter <i>φ</i> D₀	4	5	6	8	10	13	16	20	25	30	32	40	50	60	80	100
Ball center-to-center diameter $\phi$ dp	4.6	5.7	7	9.3	11.5	14.8	17.8	22.1	27.6	33.2	35.2	44.2	55.2	66.3	87.9	109.5
Outer diameter tolerance		0 0.012		0-0.0	)15	0-0.0	)18	-	0 -0.021	1		0-0.0	)25	0 -0.	03	0 -0.035

<sup>\*</sup> The minor diameter  $\phi$ d must be a value at which no groove is left after machining.





#### [Calculating the Average Load]

When the load applied on the spline shaft fluctuates according to varying conditions, such as an industrial robot arm traveling forward while holding a workpiece and traveling backward with empty weight, and a machine tool handling various workpieces, this varying load condition must be taken into account in service life calculation.

The average load  $(P_m)$  is a constant load under which the service life of an operating Ball Spline with its spline nut receiving a fluctuation load in varying conditions is equivalent to the service life under this varying load condition.

The following is the basic equation.

$$\mathbf{P_m} = \sqrt[3]{\frac{1}{L}} \cdot \sum_{n=1}^{n} (\mathbf{P_n}^3 \cdot \mathbf{L_n})$$

$$\mathbf{P_m} = \sqrt[3]{\frac{1}{L}} \cdot \sum_{n=1}^{n} (\mathbf{P_n}^3 \cdot \mathbf{L_n})$$

$$\mathbf{P_m} : Average Load (N)$$

$$\mathbf{P_n} : Varying load (N)$$

$$\mathbf{L} : Total travel distance (mm)$$

$$\mathbf{L_n} : Distance traveled under  $\mathbf{P_n}$  (mm)$$

#### When the Load Fluctuates Stepwise

$$P_m = \sqrt[3]{\frac{1}{L} (P_1^3 \cdot L_1 + P_2^3 \cdot L_2 \cdot \dots + P_n^3 \cdot L_n)}$$
 .....(1)

P<sub>m</sub> : Average Load (N)
P<sub>n</sub> : Varying load (N)
L : Total travel distance (m)
L<sub>n</sub> : Distance traveled under load P<sub>n</sub> (m)

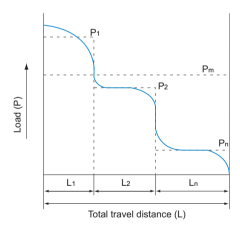


Fig.2

## When the Load Fluctuates Monotonically

$$\mathbf{P}_{m} \doteq \frac{1}{3} \left( \mathbf{P}_{min} + 2 \cdot \mathbf{P}_{max} \right) \cdots \cdots (2)$$

P<sub>min</sub>: Minimum load (N)

P<sub>max</sub>: Maximum load (N)

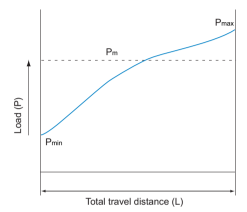
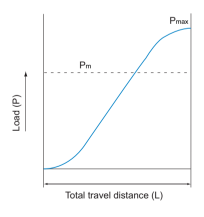


Fig.3

## When the Load Fluctuates Sinusoidally

(a) 
$$P_m = 0.65P_{max} \cdots (3)$$

(b) 
$$P_m = 0.75P_{max} \cdots (4)$$



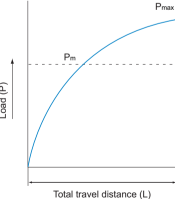
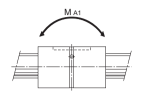


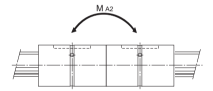
Fig.4

#### [Equivalent Factor]

Table9 below and Table10 on A-472 show equivalent radial load factors calculated under a moment load.

## • Table of Equivalent Factors for Ball Spline Model LBS





- 1	ıa	b	е	S

Equivalent factor: K						
Single spline nut         Two spline nuts in contact with each of contact with eac	•					
LBS 8 0.46 0.060  LBS 10 0.54 0.049  LBS 15 0.22 0.022  LBS 20 0.24 0.03  LBST 20 0.17 0.027  LBS 25 0.19 0.026  LBS T 25 0.14 0.023  LBS T 30 0.16 0.022  LBST 30 0.12 0.02	close other					
LBS 10 0.54 0.049  LBS 15 0.22 0.022  LBS 20 0.24 0.03  LBST 20 0.17 0.027  LBS 25 0.19 0.026  LBST 25 0.14 0.023  LBS 30 0.16 0.022  LBST 30 0.12 0.02						
LBS 15 0.22 0.022  LBS 20 0.24 0.03  LBST 20 0.17 0.027  LBS 25 0.19 0.026  LBST 25 0.14 0.023  LBS 30 0.16 0.022  LBST 30 0.12 0.02						
LBS 20 0.24 0.03  LBST 20 0.17 0.027  LBS 25 0.19 0.026  LBST 25 0.14 0.023  LBS 30 0.16 0.022  LBST 30 0.12 0.02						
LBST 20     0.17     0.027       LBS 25     0.19     0.026       LBST 25     0.14     0.023       LBS 30     0.16     0.022       LBST 30     0.12     0.02						
LBS 25 0.19 0.026 LBST 25 0.14 0.023 LBS 30 0.16 0.022 LBST 30 0.12 0.02						
LBST 25 0.14 0.023  LBS 30 0.16 0.022  LBST 30 0.12 0.02						
LBS 30 0.16 0.022 LBST 30 0.12 0.02						
LBST 30 0.12 0.02						
LBS 40 0.12 0.017						
LBST 40 0.1 0.016						
LBS 50 0.11 0.015						
LBST 50 0.09 0.014						
LBS 60 0.08 0.013						
LBS 70 0.1 0.013						
LBST 70 0.08 0.012						
LBS 85 0.08 0.011						
LBST 85 0.07 0.01						
LBS 100 0.08 0.009						
LBST 100 0.06 0.009						
LBST 120 0.05 0.008						
LBST 150 0.045 0.006						

Note1) Values of equivalent factor K for model LBF are the same as that for model LBS.

Note2) Values of equivalent factor K for models LBR, LBG, LBGT and LBH are the same as that for model LBST.

However the values of model LBF60 are the same as that for model LBST60.

The values of model LBH15 are the same as that for model LBS15.

## • Table of Equivalent Factors for Ball Spline Model LT

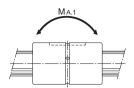




Table10

Model No.	Equivalent factor: K					
Model No.	Single spline nut	Two spline nuts in close contact with each other				
LT 4	0.65	0.096				
LT 5	0.55	0.076				
LT 6	0.47	0.06				
LT 8	0.47	0.058				
LT 10	0.31	0.045				
LT 13	0.3	0.042				
LT 16	0.19	0.032				
LT 20	0.16	0.026				
LT 25	0.13	0.023				
LT 30	0.12	0.02				
LT 40	0.088	0.016				
LT 50	0.071	0.013				
LT 60	0.07	0.011				
LT 80	0.062	0.009				
LT100	0.057	0.008				

Note) Values of equivalent factor K for model LF are the same as that for model LT.

#### [Example of Calculating the Service Life]

#### Example of Calculation - 1

An industrial robot arm (horizontal)

[Conditions]

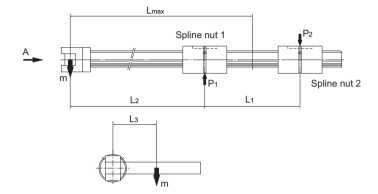
Mass applied to the arm end m=50kg Stroke ls=200mm

Spline nut mounting span (estimate)L<sub>1</sub>=150mm

Arm length at maximum stroke Lmax=400mm

L<sub>2</sub>=325mm

L₃=50mm



A arrow view

(The Ball Spline type is LBS in this example.)

Fig.5

#### ■Shaft Strength Calculation

Calculate the bending moment (M) and the torsion moment (T) applied on the shaft.

 $M=m\times9.8\times L_{max}$  =196000N-mm

 $T=m \times 9.8 \times L_3 = 24500N-mm$ 

Since the bending and torsion moments are applied simultaneously, obtain the corresponding bending moment ( $M_e$ ) and torsion moment ( $T_e$ ), and then determine the shaft diameter based on the greater value. From equations (3) and (4) on A-459,

$$\begin{split} M_{\text{e}} &= \frac{M + \sqrt{M^2 + T^2}}{2} \ \ \stackrel{.}{=} \ 196762.7 \text{N} \cdot \text{mm} \\ T_{\text{e}} &= \sqrt{M^2 + T^2} \\ \end{split} \ \ \stackrel{.}{=} \ \ 197525.3 \text{N} \cdot \text{mm} \end{split}$$

$$M_{\rm e} < T_{\rm e}$$

∴
$$T_e = \tau_a \times Z_P$$
 Hence,

$$Z_P = \frac{T_e}{\tau_a} = 4031 \text{mm}^3$$

Thus, judging from Table3 on A-463, the nominal shaft diameter that meets  $Z_{\text{\tiny P}}$  is at least 40 mm.

#### ■Average Load P<sub>m</sub>

Obtain an applied load value when the arm is extended to the maximum length  $(P_{max})$ , and another when the arm is contracted  $(P_{min})$ . Based on the values obtained, calculate the average load on the spline shaft nut.

$$P_{1max} = \frac{m \times 9.8(L_1 + L_2)}{L_1} = 1551.7N$$

$$P_{2max} = \frac{m \times 9.8 \times L_2}{L_1} \quad \ \ \dot{=} \ \, 1061.7N$$

When the arm is contracted

$$P_{1min} = \frac{m \times 9.8 \times \left[ \left( L_2 - \ell_8 \right) + L_1 \right]}{L_1} \stackrel{.}{=} 898.3N$$

$$P_{2min} = \frac{m \times 9.8 \times (L_2 - \ell_s)}{L_1} \qquad \doteq 408.3N$$

As this load is monotonically varying as shown in the Fig.3 on A-470, calculate the average load using the equation (2) on A-470.

The average load (P<sub>1m</sub>) on spline nut 1

$$P_{1m} = \frac{1}{3} (P_{1min} + 2P_{1max}) = 1333.9N$$

The average load (P<sub>2m</sub>) on spline nut 2

$$P_{2m} = \frac{1}{3}(P_{2min} + 2P_{2max}) = 843.9N$$

Obtain the torque applied on one spline nut.

$$T = \frac{m \times 9.8 \times L_3}{2} = 12250N \cdot mm$$

Since the radial load and the torque are simultaneously applied, calculate the equivalent radial load using equation (9) on A-466.

$$P_{1E} = P_{1m} + \frac{4 \times T}{3 \times dp \times cos\alpha} = 1911.4N$$

$$P_{2E} = P_{2m} + \frac{4 \times T}{3 \times dp \times cos\alpha} = 1421.4N$$

#### ■Nominal Life L<sub>n</sub>

Based on the nominal life equation (8) on A-465, each nominal life is obtained as follows.

Nominal life of the spline nut L<sub>1</sub> = 
$$\left(\frac{f_T \times f_C}{f_W} \times \frac{C}{P_{1E}}\right)^3 \times 50 = 68867.4 \text{km}$$

Nominal life of the spline nut L<sub>2</sub> = 
$$\left(\frac{f_T \times f_C}{f_W} \times \frac{C}{P_{2E}}\right)^3 \times 50 = 167463.2 \text{km}$$

f<sub>⊤</sub>: Temperature factor = 1 (from Fig.1 on A-467)

f<sub>c</sub>: Contact factor = 1 (from Table5 on A-467)

fw: Load factor = 1.5 (from Table6 on A-467)

C: Basic dynamic load rating = 31.9 kN (model LBS40)

Given the nominal life obtained for each spline nut above, the nominal life of the Ball Spline unit is equal to that of spline nut 1, which is 68867.4km.

#### Example of Calculation - 2

[Conditions]

Thrust position: Fs

Stroke velocity:  $V_{max} = 0.25 \text{m/sec}$ 

Acceleration: a=0.36m/sec2 (from the respective

velocity diagram)
Stroke: S=700mm
Housing mass: m<sub>1</sub>=30kg
Arm mass: m<sub>2</sub>=20kg
Head mass: m<sub>3</sub>=15kg
Work mass: m<sub>4</sub>=12kg

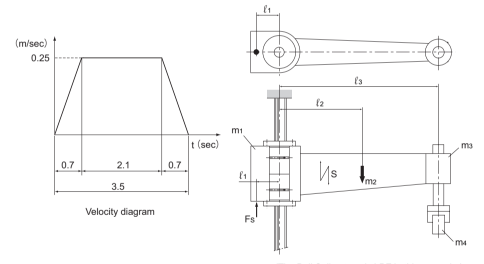
Distance from the thrust position to each mass

 $\ell_1$ =200mm  $\ell_2$ =500mm

ℓ<sub>3</sub>=1276mm

Cycle (1 cycle: 30 sec)

- 1. Descent (3.5sec) 2.Dwell (1sec): with a work
- 3. Ascend (3.5sec) 4.Dwell (7sec)
- 5. Descent (3.5sec) 6.Dwell (1sec): without a work
- 7. Ascend (3.5sec) 8.Dwell (7sec)



(The Ball Spline type is LBF in this example.)

Fig.6

#### ■Shaft Strength Calculation

Calculate the shaft strength while assuming the shaft diameter to be 60 mm. (with double spline nut in contact with each other)

■Calculating the Moment (M<sub>n</sub>) Applying on the Spline Nut during Acceleration, Uniform Motion and Deceleration with Different Masses (ma)

Applied moment during deceleration: M<sub>1</sub>

$$M_1 = m_n \times 9.8 \left(1 \pm \frac{a}{g}\right) \times \ell_n$$
 ······(a)

Applied moment during uniform motion: M2

$$M_2 = m_n \times 9.8 \times \ell_n$$
 .....(b)

Applied moment during deceleration: M3

$$M_3 = m_n \times 9.8 \left(1 \pm \frac{a}{g}\right) \times \ell_n$$
 ······(c)

mn: Mass

(kg)

a : Acceleration

(m/sec2)

g: Gravitational acceleration(m/sec2)

ln: Offset from each loading point to the trust center(mm)

Assume:

$$A = \left(1 + \frac{a}{g}\right), B = \left(1 - \frac{a}{g}\right)$$

#### During descent

From equation (c), during acceleration

$$M_{\text{m1}} = m_1 \times 9.8 \times B \times \ell_1 + m_2 \times 9.8 \times B \times (\ell_1 + \ell_2) + m_3 \times 9.8 \times B \times (\ell_1 + \ell_3)$$

=398105.01N-mm

From equation (b), during uniform motion

$$M_{m2} = m_1 \times 9.8 \times \ell_1 + m_2 \times 9.8 \times (\ell_1 + \ell_2) + m_3 \times 9.8 \times (\ell_1 + \ell_3)$$

=412972N-mm

From equation (a), during deceleration

$$M_{\scriptscriptstyle m3} = m_1 \times 9.8 \times A \times \ell_1 + m_2 \times 9.8 \times A \times (\ell_1 + \ell_2) + m_3 \times 9.8 \times A \times (\ell_1 + \ell_3)$$

=427838.99N-mm

#### During ascent

From equation (a), during acceleration

$$\begin{array}{ll} M_{m1}' &= m_1 \times 9.8 \times A \times \ell_1 + m_2 \times 9.8 \times A \times (\ell_1 + \ell_2) + m_3 \times 9.8 \times A \times (\ell_1 + \ell_3) \\ &= 427838.99 N - mm \end{array}$$

From equation (b), during uniform motion

$$M_{m2}' = m_1 \times 9.8 \times \ell_1 + m_2 \times 9.8 \times (\ell_1 + \ell_2) + m_3 \times (\ell_1 + \ell_3)$$
  
=412972N-mm

From equation (c), during deceleration

 $\begin{array}{ll} M_{m3}' & = m_1 \times 9.8 \times B \times \ell_1 + m_2 \times 9.8 \times B \times (\ell_1 + \ell_2) + m_3 \times 9.8 \times B \times (\ell_1 + \ell_3) \\ & = 398105.01 \text{N-mm} \end{array}$ 

During descent (with a work loaded)

From equation (c), during acceleration

 $M_{\text{m1}}" = M_{\text{m1}} + m_4 \times 9.8 \times B \times (\ell_1 + \ell_3)$ 

=565433.83N-mm

From equation (b), during uniform motion

 $M_{m2}$ " =  $M_{m2}$ + $M_{4}$  × 9.8 × ( $\ell_{1}$ +  $\ell_{3}$ )

=586549 6N-mm

From equation (a), during deceleration

 $M_{m3}$ " =  $M_{m3}$ +  $M_{m4}$  × 9.8 × A × ( $\ell_1$  +  $\ell_3$ )

=607665.37N-mm

During ascent (with a work loaded)

From equation (a), during acceleration

 $M_{m1}$ " =  $M_{m1}$ '+  $m_4 \times 9.8 \times A \times (\ell_1 + \ell_3)$ 

=607665.37N · mm

From equation (b), during uniform motion

 $M_{m2}$ " =  $M_{m2}$ '+  $m_4 \times 9.8 \times (\ell_1 + \ell_3)$ 

=586549.6N-mm

From equation (c), during deceleration

 $M_{m3}$ " =  $M_{m3}$ '+  $m_4 \times 9.8 \times B \times (\ell_1 + \ell_3)$ 

=565433.83N-mm

 $..M_1=M_{m1}=M_{m3}'=398105.01N-mm$ 

 $M_2 = M_{m2} = M_{m2}' = 412972N - mm$ 

 $M_3 = M_{m3} = M_{m1}' = 427838.99N - mm$ 

M<sub>1</sub>'=M<sub>m1</sub>"=M<sub>m3</sub>""=565433.83N-mm

 $M_2$ '= $M_{m2}$ "= $M_{m2}$ "=586549.6N-mm

 $M_3'=M_{m3}"=M_{m1}""=607665.37N-mm$ 

# ■Calculating the Equivalent Radial Load Considered to be Applied to the Spline Nut with Different Moments Relational expression between moment M<sub>n</sub> and P<sub>n</sub>

 $P_n = M_n \times K$  .....(d)

P<sub>n</sub>: Equivalent radial load (N)
M<sub>n</sub>: Applied moment (N-mm)

K : Equivalent factor (from Table9 to A-471)
(If two spline nuts of LBF60 contact with each other, K = 0.013)

Calculate the equivalent radial load with different applied moments using equation (d).

 $P_{m1} = P_{m3}{}^{\prime} = M_1 \times 0.013 \stackrel{.}{=} 5175.4 N$ 

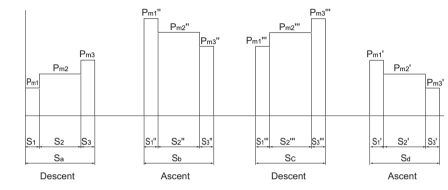
 $P_{m2} = P_{m2}' = M_2 \times 0.013 = 5368.6N$ 

 $P_{m3} = P_{m1}' = M_3 \times 0.013 \stackrel{.}{=} 5561.9N$ 

 $P_{m1}$ " =  $P_{m3}$ "" =  $M_1$ '×0.013 $\doteqdot$ 7350.7N

 $P_{m2}$ " =  $P_{m2}$ "" =  $M_2$ ' × 0.013  $\stackrel{.}{=}$  7625.2N

 $P_{m3}$ " =  $P_{m1}$ " =  $M_3$ ' × 0.013  $\stackrel{.}{=}$  7899.7N



$$\begin{cases} P_1 = P_{m1} = P_{m3}' \stackrel{.}{\Rightarrow} 5175.4N \\ P_2 = P_{m2} = P_{m2}' \stackrel{.}{\Rightarrow} 5368.6N \\ P_3 = P_{m3} = P_{m1}' \stackrel{.}{\Rightarrow} 5561.9N \end{cases}$$

$$\begin{cases} S = S_a = S_b = S_c = S_d = 700mm \\ S_1 = S_1 = S_1' = S_1'' = S_1''' = 87.5mm \\ S_2 = S_2 = S_2' = S_2'' = 525mm \\ S_3 = S_3 = S_3' = S_3'' = S_3''' = 87.5mm \end{cases}$$

### ■Calculating the Average Load P<sub>m</sub>

Using equation (1) on A-469,

$$P_{m} = \sqrt[3]{\frac{1}{4 \times S} \left[ 2 \left\{ (P_{1}^{3} \times S_{1}) + (P_{2}^{3} \times S_{2}) + (P_{3}^{3} \times S_{3}) \right\} + 2 \left\{ (P_{4}^{3} \times S_{3}) + (P_{5}^{3} \times S_{2}) + (P_{6}^{3} \times S_{1}) \right\} \right]}$$

$$= 6689.5N$$

### ■Calculating the Rated Life L from the Average Load

Using equation (8) on A-465,

$$L = \left(\frac{f_{\text{T}} \cdot f_{\text{C}}}{f_{\text{W}}} \cdot \frac{C}{P_{\text{m}}}\right)^{3} \times 50$$

= 7630 km

T : Temperature factor = 1

(from Fig.1 on A-467)

fc : Contact factor=0.81

(from Table5 on A-467)

fw : Load factor=1.5

(from Table6 on A-467)

C : Basic dynamic load rating = 66.2 kN

(model LBF60)

Given the result above, the nominal life of model LBF60 with double spline nuts used in close contact with each other is 7,630 km.

# **Selecting a Preload**

A preload on the Ball Spline significantly affects its accuracy, load resistance and rigidity. Therefore, it is necessary to select the most appropriate clearance according to the intended use.

Specific clearance values are standardized for each model, allowing you to select a clearance that meets the conditions

#### Clearance in the Rotation Direction

With the Ball Spline, the sum of clearances in the circumferential direction is standardized as the clearance in the rotational direction. For models LBS and LT, which are especially suitable for transmission of rotational torque, clearances in the rotational directions are defined.

#### Clearance in the rotational direction (BCD)

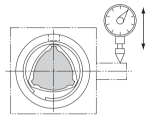
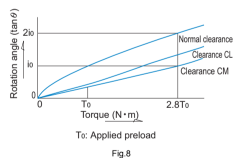


Fig.7 Measurement of Clearance in the Rotational Direction

### **Preload and Rigidity**

Preload is defined as the load preliminarily applied to the ball in order to eliminate angular backlash (clearance in the rotational direction) and increase rigidity. When given a preload, the Ball Spline is capable of increasing its rigidity by eliminating the angular backlash according to the magnitude of the preload. Fig.8 shows the displacement in the rotational direction when a rotational torque is applied.

Thus, the effect of a preload can be obtained up to 2.8 times that of the applied preload. When given the same rotational torque, the displacement when a preload is applied is 0.5 or less of that without a preload. The rigidity with a preload is at least twice greater than that without a preload.



### **Conditions and Guidelines for Selecting of a Preload**

Table11 provides guidelines for selecting a clearance in the rotational direction with given conditions of the Ball Spline.

The rotational clearance of the Ball Spline significantly affects the accuracy and rigidity of the spline nut. Therefore, it is essential to select a correct clearance according to the intended use. Generally, the Ball Spline is provided with a preload. When it is used in repeated circular motion or reciprocating straight motion, the Ball Spline is subject to a large vibration impact, and therefore, its service life and accuracy are significantly increased with a preload.

Table11 Guidelines for Selecting a Clearance in the Rotational Direction for the Ball Spline

Clearance in the rotation direction	Condition	Examples of applications
Normal grade (No symbol)	<ul> <li>Smooth motion with a small force is desired.</li> <li>A torque is always applied in the same direction.</li> </ul>	Measuring instruments     Automatic drafting machine     Geometrical measuring equipment     Dynamometer     Wire winder     Automatic welding machine     Main shaft of horning machine     Automatic packing machine
Light preload (CL)	<ul> <li>An overhang load or moment load is present.</li> <li>High positioning accuracy is required.</li> <li>Alternating load is applied.</li> </ul>	<ul> <li>Industrial robot arm</li> <li>Automatic loaders</li> <li>Guide shaft of automatic coating machine</li> <li>Main shaft of electric discharge machine</li> <li>Guide shaft for press die setting</li> <li>Main shaft of drilling machine</li> </ul>
Medium preload (CM)	<ul> <li>High rigidity is required and vibrations and impact are applied.</li> <li>Receives a moment load with a single spline nut.</li> </ul>	Steering shaft of construction vehicle     Shaft of spot-welding machine     Indexing shaft of automatic lathe tool rest

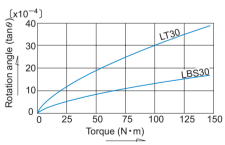


Fig.9 Comparison between LBS and LT for Zero Clearance

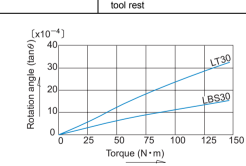


Fig.10 Comparison between LBS and LT for Clearance CL

Unit: µm

Table12 Clearance in the Rotational Direction for Models LBS, LBF, LBST, LBR and LBH

Symbol	Normal	Light preload	Medium preload
Nominal shaft diameter	No Symbol	CL	СМ
6 8	-2 to +1	-6 to -2	_
10 15	-3 to +2	−9 to −3	−15 to −9
20 25 30	-4 to +2	-12 to -4	-20 to -12
40 50 60	-6 to +3	−18 to −6	-30 to -18
70 85	-8 to +4	-24 to -8	-40 to -24
100 120	-10 to +5	-30 to -10	-50 to -30
150	-15 to +7	-40 to -15	-70 to -40

#### Table13 Clearance in the Rotational Direction for Models LT and LF

Unit:  $\mu$  m

Symbol	Normal	Light preload	Medium preload
Nominal shaft diameter	No Symbol	CL	CM
4 5 6 8 10 13	-2 to +1	-6 to -2	_
16 20	-2 to +1	-6 to -2	−9 to −5
25 30	-3 to +2	-10 to -4	–14 to –8
40 50	-4 to +2	-16 to -8	-22 to -14
60 80	-5 to +2	-22 to -12	-30 to -20
100	-6 to +3	-26 to -14	-36 to -24

#### Table14 Clearance in the Rotational Direction for Models LBG and LBGT

Unit: µm

Symbol	Normal	Light preload	Medium preload
Nominal shaft diameter	No Symbol	CL	CM
20 25 30	-4 to +2	-12 to -4	-20 to -12
40 50 60	-6 to +3	−18 to −6	-30 to -18
70 85	-8 to +4	-24 to -8	-40 to -24

#### Table15 Clearance in the Rotational Direction for Model LTR

Unit:  $\mu$  m

Symbol	Normal	Light preload	Medium preload
Nominal shaft diameter	No Symbol	CL	СМ
8 10	-2 to +1	-6 to -2	_
16 20	-2 to +1	-6 to -2	−9 to −5
25 32	-3 to +2	-10 to -4	−14 to −8
40 50	-4 to +2	-16 to -8	-22 to -14
60	-5 to +2	-22 to -12	-30 to -20

# **Determining the Accuracy**

### **Accuracy Grades**

The accuracy of the Ball Spline is classified into three grades: normal grade (no symbol), high accuracy grade (H) and precision grade (P), according to the runout of spline nut circumference in relation to the support of the spline shaft. Fig.11 shows measurement items.

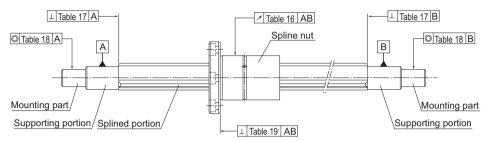


Fig.11 Accuracy Measurement Items of the Ball Spline

### **Accuracy Standards**

Table16 to Table19 show measurement items of the Ball Spline.

Table16 Runout of the Spline Nut Circumference in Relation to the Support of the Spline Shaft

Unit: µm

Accu			Runout(max)																						
Nomina diam	neter	4 1	to 8	Note		10		13	3 to 2	20	25	to 3	32	4	0, 5	n	60	) to 8	30	85	to 1	20		150	
Overall shaft leng	l spline gth (mm)		.00						, 10 1	-0			_		0, 0	Ŭ			,,					100	
Above	Or less	Normal	Upper	Precision	Normal	Upper	Precision	Normal	Upper	Precision	Normal	Upper	Precision	Normal	Upper	Precision	Normal	Upper	Precision	Normal	Upper	Precision	Normal	Upper	Precision
_	200	72	46	26	59	36	20	56	34	18	53	32	18	53	32	16	51	30	16	51	30	16	_	-	-
200	315	133	(89)	_	83	54	32	71	45	25	58	39	21	58	36	19	55	34	17	53	32	17	_	1	_
315	400	_	_	_	103	68	_	83	53	31	70	44	25	63	39	21	58	36	19	55	34	17	-	_	_
400	500	_	_	_	123	-	_	95	62	38	78	50	29	68	43	24	61	38	21	57	35	19	46	36	19
500	630	1	_	_	_	1	_	112	-	_	88	57	34	74	47	27	65	41	23	60	37	20	49	39	21
630	800	_	_	_	_	-	_	_	_	_	103	68	42	84	54	32	71	45	26	64	40	22	53	43	24
800	1000	_	_	_	_	-	_	_	_	_	124	83	_	97	63	38	79	51	30	69	43	24	58	48	27
1000	1250	_	_	_	_	-	_	_	_	_	-	_	_	114	76	47	90	59	35	76	48	28	63	55	32
1250	1600	_	_	_	_	-	_	_	_	_	-	_	_	139	93	_	106	70	43	86	55	33	80	65	40
1600	2000	_	_	_	_	_	_	_	_	_	_	-	_	_	_	_	128	86	54	99	65	40	100	80	50
2000	2500	-	_	_	_	_	_		_	_	_	-	_	-	_	_	156		_	117	78	49	125	100	68
2500	3000	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	143	96	61	150	129	84

Note) Dimensions in parentheses do not apply to nominal shaft diameter of 4. Note) Applicable to models LBS, LBST, LBF, LBR, LT and LF.

Table17 Perpendicularity of the Spline Shaft End Face in Relation to the Support of the Spline Shaft Unit: µm

Accuracy		Perpendicularity (max)	
Nominal shaft diameter	Normal grade (No symbol)	High accuracy grade (H)	Precision Grade (P)
4 5 6 8 10	22	9	6
13 15 16 20	27	11	8
25 30 32	33	13	9
40 50	39	16	11
60 70 80	46	19	13
85 100 120	54	22	15
150	63	25	18

Table18 Concentricity of the Part-mounting in Relation to the Support of the Spline Shaft

Unit:  $\mu$  m

Accuracy		Concentricity (max)	
Nominal shaft diameter	Normal grade (No symbol)	High accuracy grade (H)	Precision Grade (P)
4 5 6 8	33	14	8
10	41	17	10
13 15 16 20	46	19	12
25 30 32	53	22	13
40 50	62	25	15
60 70 80	73	29	17
85 100 120	86	34	20
150	100	40	23

Table19 Straightness of the Flange-mounting Surface of the Spline Nut in Relation to the Support of the Spline Shaft Unit:  $\mu$  m

Accuracy		Perpendicularity (max)	
Nominal shaft diameter	Normal grade (No symbol)	High accuracy grade (H)	Precision Grade (P)
6 8	27	11	8
10 13	33	13	9
15 16 20 25 30	39	16	11
40 50	46	19	13
60 70 80 85	54	22	15
100	63	25	18

Note) This table does not apply to models LBG, LBGT, LTR and LTR-A.

# **High Torque Type Ball Spline**

Models LBS, LBF, LBH, LBST and LBR

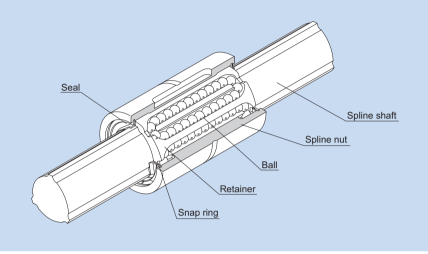


Fig.1 Structure of High Torque Type Ball Spline Model LBS

#### Structure and Features

With the high torque type Ball Spline, the spline shaft has three crests positioned equidistantly at 120°, and along both sides of each crest, two rows of balls (six rows in total) are arranged so as to hold the crest, as shown in Fig.1.

The raceways are precision ground into R-shaped grooves whose diameters are approximate to the ball diameter. When a torque is generated from the spline shaft or the spline nut, the three rows of balls on the load-bearing side evenly receive the torque, and the center of rotation is automatically determined. When the rotation reverses, the remaining three rows of balls on the unloaded side receive the torque.

The rows of balls are held in a retainer incorporated in the spline nut so that they smoothly roll and circulate. With this design, balls will not fall even if the spline shaft is removed from the nut.

#### [No Angular Backlash]

With the high torque type Ball Spline, a single spline nut provides a preload to eliminate angular backlash and increase the rigidity.

Unlike conventional ball splines with circular-arc groove or Gothic-arch groove, the high torque type Ball Spline eliminates the need for twisting two spline nuts to provide a preload, thus allowing compact design to be achieved easily.

#### [High Rigidity and Accurate Positioning]

Since this model has a large contact angle and provides a preload from a single spline nut, the initial displacement is minimal and high rigidity and high positioning accuracy are achieved.

#### [High-speed Motion, High-speed Rotation]

Adoption of a structure with high grease retention and a rigid retainer enables the ball spline to operate over a long period with grease lubrication even in high-speed straight motion. Since the distance in the radius direction is almost uniform between the loaded balls and the unloaded balls, the balls are little affected by the centrifugal force and smooth straight motion is achieved even during high-speed rotation.

#### [Compact Design]

Unlike conventional ball splines, unloaded balls do not circulate on the outer surface of the spline nut with this model. As a result, the outer diameter of the spline nut is reduced and a space-saving and compact design is achieved.

#### [Ball Retaining Type]

Use of a retainer prevents the balls from falling even if the spline shaft is pulled out of the spline nut.

#### [Can be Used as a Linear Bushing for Heavy Loads]

Since the raceways are machined into R grooves whose diameter is almost equal to the ball diameter, the contact area of the ball is large and the load capacity is large also in the radial direction.

#### [Double, Parallel Shafts can be Replaced with a Single Shaft]

Since a single shaft is capable of receiving a load in the torque direction and the radial direction, double shafts in parallel configuration can be replaced with a single-shaft configuration. This allows easy installation and achieves space-saving design.

### **Applications**

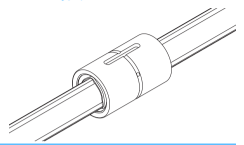
The high torque type Ball Spline is a reliable straight motion system used in a wide array of applications such as the columns and arms of industrial robot, automatic loader, transfer machine, automatic conveyance system, tire forming machine, spindle of spot welding machine, guide shaft of high-speed automatic coating machine, riveting machine, wire winder, work head of electric discharge machine, spindle drive shaft of grinding machine, speed gears and precision indexing shaft.

### **Types and Features**

#### [Types of Spline Nuts]

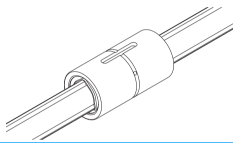
### Cylindrical Type Ball Spline Model LBS (Medium Load Type) Specification Table⇒B-368

The most compact type with a straight cylindrical spline nut. When transmitting a torque, a key is driven into the body. The outer surface of the spline nut is provided with anti-carbonation treatment.



### Cylindrical Type Ball Spline Model LBST (Heavy Load Type) Specification Table⇒B-372

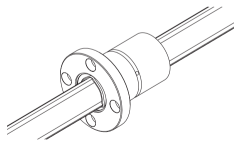
A heavy load type that has the same spline nut diameter as model LBS, but has a longer spline nut length. It is optimal for locations where the space is small, a large torque is applied, and an overhang load or moment load is applied.



### Flanged Type Ball Spline Model LBF

The spline nut can be attached to the housing via the flange, making assembly simple. It is optimal for locations where the housing may be deformed if a keyway is machined on its surface, and where the housing width is small. Since it allows a dowel pin to be driven into the flange, angular backlash occurring in the fitting can completely be eliminated.





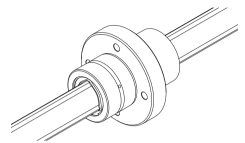
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### Flanged Type Ball Spline Model LBR

Based on the heavy load type model LBST, this model has a flange in the central area, making itself optimal for locations under a moment load such as arms of industrial robots.

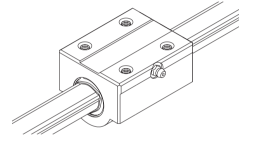
#### Specification Table⇒B-376



### **Rectangular Type Ball Spline Model LBH**

Its rigid rectangular spline nut does not require a housing and can be directly mounted on the machine body. Thus, a compact, highly rigid linear guide system is achieved.

#### Specification Table⇒B-378



#### [Types of Spline Shafts]

### **Precision Solid Spline Shaft (Standard Type)**

The spline shaft is cold-drawn and its raceway is precision ground. It is used in combination with a spline nut.



### **Special Spline Shaft**

THK manufactures a spline shaft with thicker ends or thicker middle area through special processing at your request.



### **Hollow Spline Shaft (Type K)**

A drawn, hollow spline shaft is available for requirements such as piping, wiring, air-vent and weight reduction.



#### Service Life

For details.see A-465.

#### Clearance in the Rotation Direction

For details, see A-481.

### **Accuracy Standards**

For details, see A-482.

### **Housing Inner-diameter Tolerance**

When fitting the Ball Spline with the housing, tight fitting is normally recommended. If the accuracy of the Ball Spline does not need to be very high, clearance fitting is also acceptable.

Table1 Housing Inner-diameter Tolerance

Housing Inner-diameter	General conditions	H7
Tolerance	When clearance needs to be small	J6

### **Spline Shaft**

Spline shafts are divided in shape into precision solid spline shaft, special spline shaft and hollow spline shaft (type K), as described on A-488.

For details, see B-381 to B-383.

#### **Accessories**

Ball Spline models LBS and LBST are provided with a standard key.

For detailed dimensions, see B-384.

# **Medium Torque Type Ball Spline**

### Models LT and LF

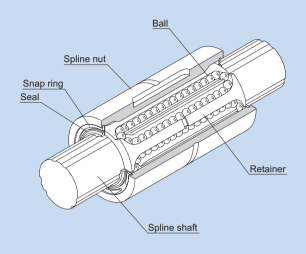


Fig.1 Structure of Medium Torque Type Ball Spline Model LT

#### Structure and Features

With the medium torque type Ball Spline, the spline shaft has two to three crests on the circumference, and along both sides of each crest, two rows of balls (four or six rows in total) are arranged to hold the crest so that a reasonable preload is applied.

The rows of balls are held in a special resin retainer incorporated in the spline nut so that they smoothly roll and circulate. With this design, balls will not fall even if the nut is removed from the spline shaft.

#### [Large Load Capacity]

The raceways are formed into circular-arc grooves approximate to the ball curvature and ensure angular contact. Thus, this model has a large load capacity in the radial and torque directions.

#### [No Angular Backlash]

Two rows of balls facing one another hold a crest, formed on the circumference of the spline nut, at a contact angle of 20° to provide a preload in an angular-contact structure. This eliminates an angular backlash in the rotational direction and increases the rigidity.

#### [High Rigidity]

Since the contact angle is large and an appropriate preload is given, high rigidity against torque and moment is achieved.

#### [Ball Retaining Type]

Use of a retainer prevents the balls from falling even if the spline shaft is pulled out of the spline nut. (except for models LT4 and 5)

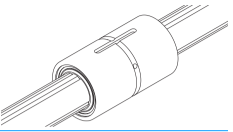
### **Types and Features**

#### [Types of Spline Nuts]

### Cylindrical Type Ball Spline Model LT

Specification Table⇒B-386

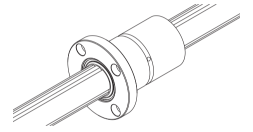
The most compact type with a straight cylindrical spline nut. When transmitting a torque, a key is driven into the body.



### Flanged Type Ball Spline Model LF

Specification Table⇒B-388

The spline nut can be attached to the housing via the flange, making assembly simple. It is optimal for locations where the housing may be deformed if a keyway is machined on its surface, and where the housing width is small. Since it allows a dowel pin to be driven into the flange, angular backlash occurring in the fitting can completely be eliminated.



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#### [Types of Spline Shafts]

### **Precision Solid Spline Shaft (Standard Type)**

The raceway of the spline shaft is precision ground. It is used in combination with a spline nut.



### **Special Spline Shaft**

THK manufactures a spline shaft with thicker ends or thicker middle area through special processing at your request.



### **Hollow Spline Shaft (Type K)**

A drawn, hollow spline shaft is available for requirements such as piping, wiring, air-vent and weight reduction.



### **Hollow Spline Shaft (Type N)**

A drawn, hollow spline shaft is available for requirements such as piping, wiring, air-vent and weight reduction.



#### **Service Life**

For details see A-465.

#### Clearance in the Rotation Direction

For details, see A-481.

### **Accuracy Standards**

For details, see A-482.

### **Housing Inner-diameter Tolerance**

When fitting the Ball Spline with the housing, tight fitting is normally recommended. If the accuracy of the Ball Spline does not need to be very high, clearance fitting is also acceptable.

Table1 Housing Inner-diameter Tolerance

Housing Inner-diameter	General conditions	H7
Tolerance	When clearance needs to be small	J6

### **Spline Shaft**

Spline shafts are divided in shape into precision solid spline shaft, special spline shaft and hollow spline shaft (types K and N), as described on A-493. For details, see B-391 to B-392.

#### **Accessories**

Ball Spline model LT is provided with a standard key.

For detailed dimensions, see B-393.

# Rotary Ball Spline With Geared type

#### Models LBG and LBGT

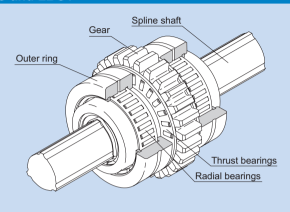


Fig.1 Structure of Rotary Ball Spline Model LBG

#### Structure and Features

With the Rotary Ball Spline, the spline shaft has three crests, and along both sides of each crest, two rows of balls (six rows in total) are arranged to hold the crest so that a reasonable preload is applied. These models are unit types based on model LBR, but have gear teeth on the flange circumference and radial and thrust bearings on the spline nut, all compactly integrated.

The rows of balls are held in a special resin retainer so that they smoothly roll and circulate. With this design, balls will not fall even if the spline shaft is removed.

#### [No Angular Backlash]

The spline shaft has three crests positioned equidistantly at 120° and along both sides of each crest, two rows of balls (six rows in total) are arranged so as to hold the crest at a contact angle of 45° and provide a preload. As a result, backlash in the rotational direction is eliminated and the rigidity is increased.

#### [Compact Design]

The spline nut is compactly integrated with radial and thrust bearings, allowing compact design to be achieved.

#### [High Rigidity]

Since the contact angle is large and an appropriate preload is given, high rigidity against torque and moment is achieved.

Use of needle bearings in the support unit achieves a rigid nut support strong against a radial load.

#### [Optimal for Torque Transmission with Spline Nut Drive]

Since the support bearings allow a rigid nut support, these models are optimal for torque transmission with spline nut drive.

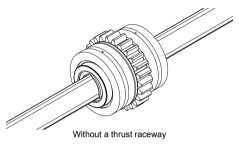
### **Types and Features**

#### [Types of Spline Nuts]

### **Ball Spline with Gears Model LBG**

These models are unit types based on model LBR, but have gear teeth on the flange circumference and radial and thrust bearings on the spline nut, all compactly integrated. It is optimal for a torque transmission mechanism with spline nut drive

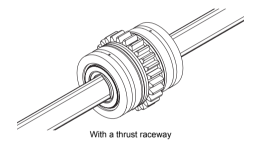
### Specification Table⇒B-396



### **Ball Spline with Gears Model LBGT**

These models are unit types based on model LBR, but have gear teeth on the flange circumference and radial and thrust bearings on the spline nut, all compactly integrated. It is optimal for a torque transmission mechanism with spline nut drive.

#### Specification Table⇒B-398



[Types of Spline Shafts]

For details.see A-488.

### Service Life

For details, see A-465.

### Clearance in the Rotation Direction

For details, see A-481.

### **Accuracy Standards**

For details, see A-482.

### **Housing Inner-diameter Tolerance**

Table1 shows housing inner-diameter tolerance for models LBG and LBGT.

Table1 Housing Inner-diameter Tolerance

Housing Inner-diameter	General conditions	H7
Tolerance	When clearance needs to be small	J6

### **Spline Shaft**

Spline shafts are divided in shape into precision solid spline shaft, special spline shaft and hollow spline shaft (type K), as described on A-488.

For details, see B-400 to B-401.

# Rotary Ball Spline With Support Bearing Type

#### Models LTR and LTR-A

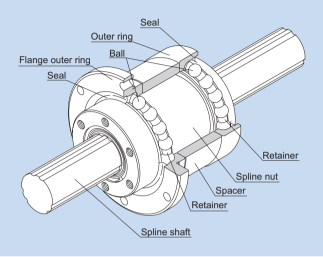


Fig.1 Structure of Rotary Ball Spline Model LTR

#### Structure and Features

With the Rotary Ball Spline model LTR, the spline shaft has three crests on the circumference, and along both sides of each crest, two rows of balls (six rows in total) are arranged to hold the crest so that a reasonable preload is applied.

Angular-contact ball raceways are machined on the outer surface of the spline nut to constitute support bearings, allowing the whole body to be compactly and lightly designed.

The rows of balls are held in a special resin retainer so that they smoothly roll and circulate. With this design, balls will not fall even if the spline shaft is removed.

In addition, a dedicated seal for preventing foreign material from entering the support bearings is available.

#### [No Angular Backlash]

Two rows of balls facing one another hold a crest, formed on the circumference of the spline nut, at a contact angle of 20° to provide a preload in an angular-contact structure. This eliminates an angular backlash in the rotational direction and increases the rigidity.

#### [Compact Design]

The spline nut is integrated with the support bearings, allowing highly accurate, compact design to be achieved.

#### [Easy Installation]

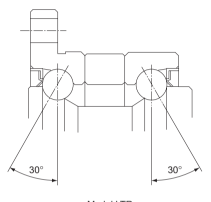
This ball spline can easily be installed by simply securing it to the housing using bolts.

#### [High Rigidity]

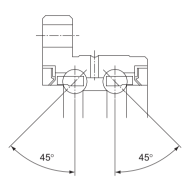
Since the contact angle is large and an appropriate preload is given, high rigidity against torque and moment is achieved.

The support bearing has a contact angle of  $30^{\circ}$  to secure high rigidity against a moment load, thus to achieve a rigid shaft support.

Model LTR-A, a compact type of LTR, has a contact angle of 45°.







Model LTR-A

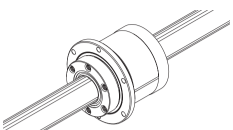
### **Types and Features**

### [Types of Spline Nuts]

### **Ball Spline Model LTR**

A compact unit type whose support bearings are directly integrated with the outer surface of the spline nut.

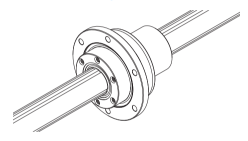
### Specification Table⇒B-406



# **Ball Spline Model LTR-A**

A compact type even smaller than LTR.

Specification Table⇒B-404



[Types of Spline Shafts]

For details, see A-493.

### **Service Life**

For details, see A-465.

### Clearance in the Rotation Direction

For details, see A-481.

### **Accuracy Standards**

For details, see A-482.

### **Housing Inner-diameter Tolerance**

For the housing inner-diameter tolerance for model LTR, class H7 is recommended.

### **Spline Shaft**

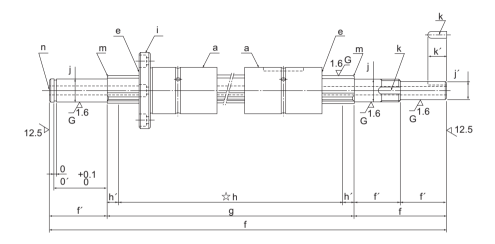
Spline shafts are divided in shape into precision solid spline shaft, special spline shaft and hollow spline shaft (types K and N), as described on A-493.

For details, see B-408 to B-409.

## **Checking List for Spline Shaft End Shape**

If desiring a ball spline type with its end specially machined, check the following items when placing an order.

The diagram below shows a basic configuration of the Ball Spline.



#### [Check Items]

- a. Type of the spline nut to be fit
- b. Number of spline nuts
- c. Clearance in the rotation direction
- d. Accuracy
- e. With/without a seal (for a single seal, check its orientation)
- f. Overall length (including all dimensions? Total value correct?)
- g. Effective spline length
- h. Hardened area (mark the location with symbol ☆ and indicate the purpose of hardening)
- i. Orientation of the flange (for flanged type)

- j. Spline shaft end shape (thicker than the minimum spline diameter?) (black, mill scale)
- k. Positional relationship between the spline nut and the spline shaft end shape (keyway of the spline nut, flange mounting hole)
- I. Indication of chamfering for each part
- m. Shape of chamfer on the spline shaft end (see B-382)
- Intended purpose of the though hole in the spline shaft if any
- o. o'. Snap ring groove
- p. Maximum length
- q. Precedented or not

# **Housing Inner-diameter Tolerance**

When fitting the spline nut with the housing, tight fitting is normally recommended. If the accuracy of the Ball Spline does not need to be very high, clearance fitting is also acceptable.

Table1 Housing Inner-diameter Tolerance

Housing Inner-diameter	General conditions	H7
Tolerance	When clearance needs to be small	J6

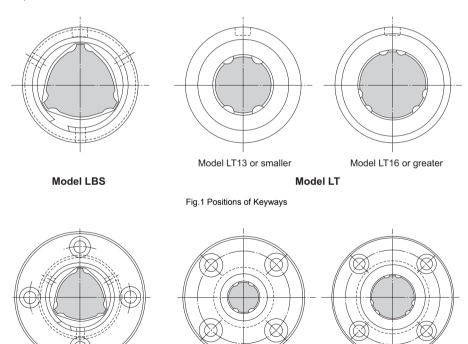
Note) For the housing inner-diameter tolerance of Rotary Ball Spline model LTR, H7 is recommended.

# Positions of the Spline-nut Keyway and Mounting Holes

The keyways formed on the outer surface of straight nuts for Ball Spline models are positioned where balls under a load are placed as shown in Fig.1.

The flange-mounting holes of the flange types are positioned as shown in Fig.2.

When placing an order, indicate their positions in relation to the keyway or the like to be formed on the spline shaft.



Model LBF Model LF

Fig.2 Positions of Flange Mounting Holes

Model LF13 or smaller

Model LF16 or greater

# **Assembling the Ball Spline**

### **Mounting the Spline**

Fig.1 and Fig.2 shows examples of mounting the spline nut. Although the Ball Spline does not require a large strength for securing it in the spline shaft direction, do not support the spline only with driving fitting.

#### Straight nut type

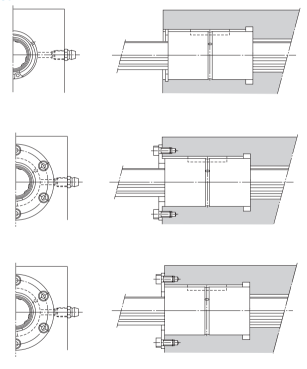
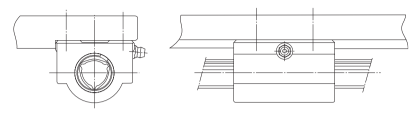
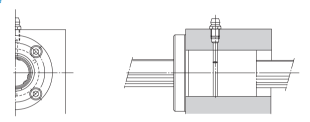


Fig.1 Examples of Fitting the Spline Nut

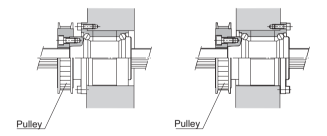
#### Model LBH



### Flanged type



### **Model LTR**



#### Model LBG

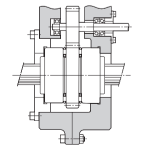


Fig.2 Examples of Fitting the Spline Nut

### **Installing the Spline Nut**

When installing the spline nut into the housing, do not hit the side plate or the seal, but gently insert it using a jig (Fig.3).

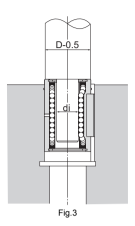


Table1 Dimensions of the Jig for Model LBS

Unit: mm

Nominal shaft diameter	15	20	25	30	40	50	60	70	85	100	120	150
di	12.5	16.1	20.3	24.4	32.4	40.1	47.8	55.9	69.3	83.8	103.8	131.8

Table2 Dimensions of the Jig for Model LT

Unit: mm

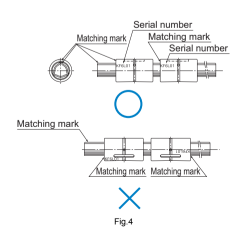
Nominal shaft diameter	6	8	10	13	16	20	25	30	40	50	60	80	100
di	5.0	7	8.5	11.5	14.5	18.5	23	28	37.5	46.5	56	75.5	94.5

### **Installation of the Spline Shaft**

When installing the spline shaft into the spline nut, identify the matching marks (Fig.4) on the spline shaft and the spline nut, and then insert the shaft straightforward while checking their relative positions.

Note that forcibly inserting the shaft may cause balls to fall off.

If the spline nut is attached with a seal or given a preload, apply a lubricant to the outer surface of the spline shaft.



### Lubrication

To prevent foreign material from entering the spline nut and the lubricant from leaking, special synthetic resin seals with high wear resistance are available for the Ball Spline.

Spline nuts with seals (seal for both ends type UU, and seal for one end) contain high-quality lithium-soap group grease No. 2. However, if using them at high speed or with a long stroke, replenish grease of the same type through the greasing hole on the spline nut after running in.

Afterward, replenish grease of the same type as necessary according to the service conditions.

The greasing interval differs depending on the conditions. Normally, replenish the lubricant (or replace the product) roughly every 100 km of travel distance (six months to one year) as a rule of thumb.

For a Ball Spline model type without a seal, apply grease to the interior of the spline nut or to the raceways of the spline shaft.

### Material and Surface Treatment

Depending on the service environment, the Ball Spline requires anticorrosive treatment or a different material. For details of anticorrosive treatment and material change, contact THK.

### **Contamination Protection**

Entrance of dust or other foreign material into the spline nut will cause abnormal wear or shorten the service life. Therefore, it is necessary to prevent detrimental foreign material from entering the Ball Spline. When entrance of dust or other foreign material is predicted, it is important to select an effective sealing device or dust-control device that meets the environment conditions.

For the Ball Spline, a special synthetic rubber seal that is highly resistant to wear is available as a contamination protection accessory. If desiring a higher contamination protection effect, a felt seal is also available for some types. For details about the felt seal, contact THK.

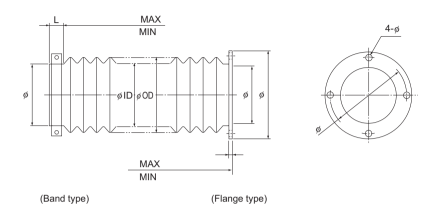
In addition, THK produces round bellows. Contact us for details.

Table1 Contamination protection accessory symbol

Symbol	Contamination protection accessory
No Symbol	Without seal
UU	Rubber seal attached on both ends of spline nut
U	Rubber seal attached on either end of spline nut
DD	Felt seal attached on both ends of spline nut
D	Felt seal attached on either end of spline nut
ZZ	Rubber seal attached on both ends of support bearings
Z	Rubber seal attached on either end of support bearings

### **Specifications of the Bellows**

Bellows are available as a contamination protection accessory. Use this specification sheet.



#### **Specifications of the Bellows**

#### **Supported Ball Screw models: Dimensions of the Bellows** MAX:( Stroke:( ) mm ) mm MIN:( ) mm Permissible outer diameter: (ØOD ) Desired inner diameter: (ØID ) How It Is Used Installation direction:(horizontal, vertical, slant) Speed: ( )mm/sec. min. Motion:(reciprocation, vibration) **Conditions** Resistance to oil and water: (necessary, unnecessary) Oil name ( ) × ( )% Chemical resistance: Name ( Location: (indoor, outdoor) Remarks:

Number of Units To Be Manufactured:

#### [Handling]

- Disassembling components may cause dust to enter the system or degrade mounting accuracy
  of parts. Do not disassemble the product.
- (2) Tilting a spline nut or spline shaft may cause them to fall by their own weight.
- (3) Dropping or hitting the Ball Spline may damage it. Giving an impact to the product could also cause damage to its function even if the product looks intact.

#### [Lubrication]

- (1) Thoroughly remove anti-rust oil and feed lubricant before using the product.
- (2) Do not mix lubricants of different physical properties.
- (3) In locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, normal lubricants may not be used. Contact THK for details.
- (4) When planning to use a special lubricant, contact THK before using it.
- (5) When adopting oil lubrication, the lubricant may not be distributed throughout the product depending on the mounting orientation of the system. Contact THK for details.
- (6) Lubrication interval varies according to the conditions. Contact THK for details.

#### [Precautions on Use]

- (1) Entrance of foreign material may cause damage to the ball circulating component or functional loss. Prevent foreign material, such as dust or cutting chips, from entering the system.
- (2) Contact THK if you desire to use the product at a temperature of 80°C or higher.
- (3) When planning to use the product in an environment where the coolant penetrates the spline nut, it may cause trouble to product functions depending on the type of the coolant. Contact THK for details.
- (4) If foreign material adheres to the product, replenish the lubricant after cleaning the product.
- (5) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.
- (6) Do not remove the spline nut from the spline shaft unnecessarily. If you inevitably reassemble the product, check the relative positions of the spline nut and the spline shaft by identifying the matching marks on them. Be sure not to twist the spline nut and the spline shaft when inserting the shaft into the nut. Forcibly inserting it may cause balls to fall. For a type equipped with seals, apply a lubricant to the circumference of the shaft.
- (7) When installing the spline shaft into the housing, do not hit the seal section or the stop ring section. Doing so may cause malfunction.
- (8) Giving a shock to the product may cause a functional loss. Do not drop the product or hit it with a tool.
- (9) Take care not to let the spline nut run on the incomplete spline section. Doing so may cause malfunction.

#### [Storage]

When storing the Ball Spline, enclose it in a package designated by THK and store it in a horizontal orientation while avoiding high temperature, low temperature and high humidity. If the product is stored in an inappropriate position, the spline shaft could bend.

#### [Other]

If you have any trouble or question when handling the product, contact THK.



# Spline Nut

# **冗出**K General Catalog

### A Technical Descriptions of the Products

Features	A-514
Features of the Spline Nut	
Structure and features	
• Features of the Special Rolled Shafts	A-515
High Strength Zinc Alloy	A-515
Clearance in the Rotation Direction	A-516
Point of Selection	
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Point of Design	
Fit	A-520
Manual Daniel Da	
Mounting Procedure and Maintenance	
Installation	
Lubrication	A-521

### **B Product Specifications (Separate)**

Dimensional Drawing, Dimensional Table	B-411
Model DPM	
Model DP	B-414

<sup>\*</sup> Please see the separate "B Product Specifications".

Features Spline Nut

# **Features of the Spline Nut**



### **Structure and Features**

Spline Nut models DPM and DP are low price bearings that are made of a special alloy (see A-515) formed by die casting and use highly accurate spline shafts as the core. Unlike conventional machined spline nuts, the sliding surface of these models maintains a chill layer formed in the rolling process, thus achieving high wear resistance.

The surface of the spline shafts to be used in combination with the nuts is hardened through rolling and is mirror-finished. Accordingly, smooth sliding motion is achieved.

The specially designed teeth of the spline have large contact areas, as well as concentricity, which enable the shaft to automatically establish the center as a torque is applied. Therefore, the teeth demonstrate stable performance in transmitting a torque.

### Features of the Special Rolled Shafts

Dedicated rolled shafts with standardized lengths are available for the Spline Nut.

#### [Increased Wear Resistance]

The shaft teeth are formed by cold gear rolling, and the surface of the tooth surface is hardened to over 250 HV and mirror-finished. As a result, the shafts are highly wear resistant and achieve significantly smooth motion when used in combination with nuts.

### [Improved Mechanical Properties]

Inside the teeth of the rolled shaft, a fiber flow occurs along the contour of the tooth surface of the shaft, making the structure around the teeth roots dense. As a result, the fatigue strength is increased.

#### [Additional Machining of the Shaft End Support]

Since each shaft is rolled, additional machining of the support bearing of the shaft end can easily be performed by lathing or milling.

### **High Strength Zinc Alloy**

The high strength zinc alloy used in the spline nuts is a material that is highly resistant to seizure and wear and has a high load carrying capacity. Its composition, mechanical properties, physical properties and wear resistance are given below.

#### [Composition]

Table1 Composition of the High Strength Zinc Alloy

Item	Description	
Αℓ	3 to 4	
Cu	3 to 4	
Mg	0.03 to 0.06	
Ве	0.02 to 0.06	
Ti	0.04 to 0.12	
Zn	Remaining portion	

### [Mechanical Properties]

Item	Description	
Tensile strength	275 to 314 N/mm²	
Tensile yield strength (0.2%)	216 to 245 N/mm²	
Compressive strength	539 to 686 N/mm <sup>2</sup>	
Compressive yield strength (0.2%)	294 to 343 N/mm²	
Fatigue strength	132 N/mm <sup>2</sup> ×10 <sup>7</sup> (Schenk bending test)	
Charpy impact	0.098 to 0.49 N-m/mm <sup>2</sup>	
Elongation	1 to 5 %	
Hardness	120 to 145 HV	

### [Physical Properties]

Item	Description
Specific gravity	6.8
Specific heat	460 J/ (kg•K)
Melting point	390 ℃
Thermal expansion coefficient	24×10 <sup>-6</sup>

### [Wear Resistance]

[Test conditions: Amsler wear-tester]

Item	Description
Test piece rotational speed	185 min⁻¹
Load	392 N
Lubricant	Dynamo oil



Fig.1 Wear Resistance of the High Strength Zinc Alloy

### **Clearance in the Rotation Direction**

Clearance in the rotational direction:  $\alpha \leq 20'$  MAX

# **Selecting a Spline Nut**

#### [Dynamic Permissible Torque T and Dynamic Permissible Thrust F]

The dynamic permissible torque (T) and the dynamic permissible thrust (F) are the torque and the thrust at which the contact surface pressure on the tooth surface of the bearing is 9.8 N/mm². These values are used as a measuring stick for the strength of the spline nut.

### [pV Value]

With a sliding bearing, a pV value, which is the product of the contact surface pressure (p) and the sliding speed (V), is used as a measuring stick to judge whether the assumed model can be used. Use the corresponding pV value indicated in Fig.1 as a guide for selecting a spline nut. The pV value also varies according to the lubrication conditions.

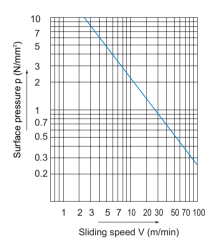


Fig.1 pV Value

#### Table1 Safety Factor (fs)

Type of load	Lower limit of fs
For a static load less frequently used	1 to 2
For an ordinary single-directional load	2 to 3
For a load accompanied by vibrations/impact	4 or greater

### • fs: Safety Factor

To calculate a load applied to the spline nut, it is necessary to accurately obtain the effect of the inertia that changes with the weight and dynamic speed of an object. In general, with reciprocating or rotating machines, it is not easy to accurately obtain all the factors such as the effect of the start and stop, which are always repeated. Therefore, if the actual load cannot be obtained, it is necessary to select a bearing while taking into account the empirically obtained safety factors (fs) shown in Table1.

### ● f<sub>T</sub>:Temperature Factor

If the temperature of the spline nut exceeds the normal temperature range, the seizure resistance of the nut and the strength of the material will decrease. Therefore, it is necessary to multiply the dynamic permissible torque (T) and the dynamic permissible thrust (F) by the corresponding temperature factor indicated in Fig.2. Accordingly, when selecting a spline nut, the following equations need to be met in terms of its strenath.

Dynamic permissible torque (T)

$$f_s \leq \frac{f_T \cdot T}{P_T}$$

Static permissible thrust (F)

$$f_s \leq \frac{f_T \cdot F}{P_F}$$

fs : Static safety factor

(see Table1 on A-517)

f⊤ : Temperature factor (see Fig.2) Т : Dynamic permissible torque (N-m) Рτ : Applied torque (N-m)F : Dynamic permissible thrust (N)  $P_F$ · Axial load (N)

### Hardness of the Surface and Wear Resistance

The hardness of the shaft significantly affects the wear resistance of the spline nut. If the hardness is equal to or less than 250 HV, the abrasion loss increases as indicated in Fig.3. The roughness of the surface should preferably be 0.80a or less

A specially rolled shaft achieves surface hardness of 250 HV or greater, through hardening as a result of rolling, and a surface roughness of 0.20a or less. Thus, the dedicated rolled shaft is highly wear resistant.

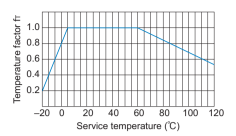


Fig.2 Temperature factor

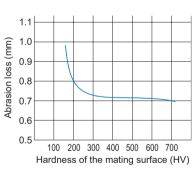


Fig.3 Hardness of the Surface and Wear Resistance

### [Calculating the Contact Surface Pressure p]

$$p = \frac{P_T}{T} \times 9.8$$

: Contact surface pressure on the tooth under a load torque (P<sub>T</sub>) (N/mm<sup>2</sup>)

Т : Dynamic permissible torque (N-m) Рт : Applied torque (N-m)

### [Calculating the Sliding Speed]

With splines, the sliding speed of the tooth surface is equal to the feeding speed.

V : Sliding speed of the tooth (m/min)

### [Example of calculation]

Use Spline Nut DPM and reciprocate it at a speed in the axial direction of 5 m/min while transmitting a load torque of 78 N-m. Since the applied torque is not consistent in direction, it is important to select a spline nut that can be used in locations accompanied by vibrations and impact.

First, select a nut that has a dynamic permissible torque (T) at which it can be used.

$$T \, \geqq \, \frac{f_{\text{S}} \bullet P_{\text{T}}}{f_{\text{T}}} = \frac{4 \times 78}{1} = 312 N \bullet m \qquad \begin{array}{c} \text{Safety factor (}f_{\text{S}}\text{)} = 4 \\ \text{Temperature factor (}f_{\text{T}}\text{)} = 1 \\ \text{Applied torque (}P_{\text{T}}\text{)} = 78 \text{ N-m} \end{array}$$

Select Spline Nut model DPM3560 (dynamic permissible torque T = 443 N-m), which satisfies the dynamic permissible torque (T) above.

Obtain the pV value.

Obtain the contact surface pressure (p).

$$p = \frac{P_T}{T} \times 9.8 = \frac{78}{443} \times 9.8 = 1.73 \text{ N/mm}^2$$

Obtain the sliding speed (V).

$$V = 5m/min$$

From the diagram of pV values (see Fig.1 on A-517), it is judged that there will be no abnormal wear if the sliding speed (V) is 13.5 m/min or below against the "p" value of 1.73 N/mm². Therefore, it is appropriate to select model DPM3560.

### Fit

For the fitting between the spline nut circumference and the housing, we recommend loose fitting or tight fitting.

Housing inner-diameter tolerance: H8 or J8

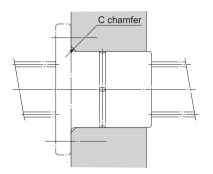
### Installation

### [About Chamfer of the Housing's Mouth]

To increase the strength of the root of the flange of the spline nut, the corner is machined to have an R shape. Therefore, it is necessary to chamfer the inner edge of the housing's mouth.

Table1 Chamfer of the Housing's Mouth

Unit: mm



Chamfer of the mouth C
(Min.)
2
2.5
2.5
3
]

Fig.1

### Lubrication

Select a lubrication method according to the conditions of the spline nut.

#### [Oil Lubrication]

For the lubrication of the spline nut, oil lubrication is recommended. Specifically, oil-bath lubrication or drop lubrication is particularly effective. Oil-bath lubrication is the most appropriate method since it meets harsh conditions such as high speed, heavy load or external heat transmission, and it cools the spline nut. Drop lubrication suits low to medium speed and a light to medium load. Select a lubricant according to the conditions as indicated in Table2.

Table2 Selection of a Lubricant

Condition	Types of Lubricants	
Low speed, high load, high temperature	High-viscosity sliding surface oil or turbine oil	
Low speed, light load, low temperature	Low-viscosity sliding surface oil or turbine oil	

#### [Grease Lubrication]

In low-speed feed, which occurs less frequently, the user can lubricate the slide system by manually applying grease to the shaft on a regular basis or using the greasing hole on the spline nut. We recommend using lithium-soap group grease No. 2.



# **Linear Bushing**

### **行出ば General Catalog**

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	D- <del>1</del> 30
Dedicated Shafts for Model LM	B-459
Standard LM Shafts	B-460
Options	B-461
Felt Seal Model FLM	B-461

Please see the separate "B Product Specifications".

# Features of the Linear Bushing

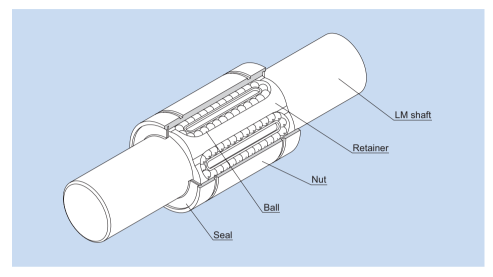


Fig.1 Structure of Linear Bushing Model LM···UU

### Structure and Features

Linear Bushing model LM is a linear motion system used in combination with a cylindrical LM shaft to perform infinite straight motion. The balls in the loaded area of the nut are in point contact with the LM shaft. This allows straight motion with minimal friction resistance and achieves highly accurate and smooth motion despite the small permissible load.

The nut uses high-carbon chromium bearing steel and its outer and inner surfaces are ground after being heat-treated.

The Linear Bushing is used in a broad array of applications, such as slide units of precision equipment including OA equipment and peripherals, measuring instruments, automatic recorders and digital 3D measuring instruments, industrial machines including multi-spindle drilling machine, punching press, tool grinder, automatic gas cutting apparatus, printing machine, card selector and food packing machine.

#### [Interchangeability]

Since the dimensional tolerances of the Linear Bush's components are standardized, they are interchangeable. The LM shaft is machined through cylindrical grinding, which can easily be performed, and it allows highly accurate fitting clearance to be achieved.

#### [Highly Accurate Retainer Plate]

Since the retainer, which guides three to eight rows of balls, is integrally molded, it is capable of accurately guiding the balls in the traveling direction and achieving stable running accuracy. Small-diameter types use integrally molded retainers made of synthetic resin. It reduces noise generated during operation and allows for superb lubrication.

#### [Wide Array of Types]

A wide array of types are available, such as standard type, clearance-adjustable type, open type, long type and flanged linear bushing, allowing the user to select a type that meets the intended use.

### **Dedicated Shafts for Model LM**

The LM shaft of the Linear Bushing needs to be manufactured with much consideration for hardness, surface roughness and dimensional accuracy of the shaft since balls roll directly on it. THK manufactures dedicated LM shafts for the Linear Bushing.

### Standard LM Shafts

THK manufactures high quality, dedicated LM shafts for Linear Bushing model LM series.

### **Specially Machined Types**

THK also supports special machining processes such as tapping, milling, threading, through hole and joggling, as shown in the Fig.2, at your request.

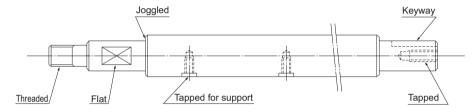


Fig.2

# Table of Rows of Balls and Masses for Clearance-adjustable Types and Open Types of the Linear Bushing

Shaft	Clearance-adjustable type		Open type			
diameter	Model No.	Rows of balls	Mass g	Model No.	Rows of balls	Mass g
6	LM 6-AJ	4	7.8	_	_	_
8	LM 8S-AJ	4	10	_	_	_
0	LM 8-AJ	4	14.7	_	_	_
10	LM 10-AJ	4	29	_	_	_
12	LM 12-AJ	4	31	LM 12-OP	3	25
13	LM 13-AJ	4	42	LM 13-OP	3	34
16	LM 16-AJ	5(4)	68	LM 16-OP	4(3)	52
20	LM 20-AJ	5	85	LM 20-OP	4	69
25	LM 25-AJ	6(5)	216	LM 25-OP	5(4)	188
30	LM 30-AJ	6	245	LM 30-OP	5	210
35	LM 35-AJ	6	384	LM 35-OP	5	350
38	LM 38-AJ	6	475	LM 38-OP	5	400
40	LM 40-AJ	6	579	LM 40-OP	5	500
50	LM 50-AJ	6	1560	LM 50-OP	5	1340
60	LM 60-AJ	6	1820	LM 60-OP	5	1650
80	LM 80-AJ	6	4320	LM 80-OP	5	3750
100	LM 100-AJ	6	8540	LM 100-OP	5	7200
120	LM 120-AJ	8	14900	LM 120-OP	6	11600

Note) The numbers of ball rows in the table apply to types using a resin retainer. Those of types using a metal retainer are indicated in parentheses.

## **Linear Bushing Types**

### **Types and Features**

### **Standard Type**

With the Linear Bushing nut having the most accurate cylindrical shape, this type is widely used.

There are two series of the Linear Bushing in dimensional group.

- Model LM
   Metric units series used most widely in Japan
- Model LM-MG Stainless steel version of type LM
- Model LME
   Metric units series commonly used in Europe



Standard Type

### **Open Type**

The nut is partially cut open by one row of balls  $(50^{\circ} \text{ to } 80^{\circ})$ . This enables the Linear Bushing to be used even in locations where the LM shaft is supported by a column or fulcrum. In addition, a clearance can easily be adjusted.

Models LM-OP/LME-OP Model LM-MG-OP



Open Type

### **Clearance-adjustable Type**

This type has the same dimensions as the standard type, but the nut has a slit in the direction of the LM shaft. This allows the linear bushing to be installed in a housing whose inner diameter is adjustable, and enables the clearance between the LM shaft and the housing to easily be adjusted.

Models LM-AJ/LME-AJ Model LM-MG-AJ



Clearance-adjustable Type

### **Long Type**

Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present and reduces man-hours in installation.

Model LM-L....Standard type



Long Type

### Flanged Type (Round)

The nut of the standard type Linear Bushing is integrated with a flange. This enables the Linear Bushing to be directly mounted onto the housing with bolts, thus achieving easy installation.

Model LMF·····Standard type

Model LMF-M·····Made of stainless steel



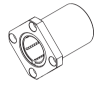
Flanged Type (Round)

### Flanged Type (Square)

Like model LMF, this type also has a flange, but the flange is cut to a square shape. Since the height is lower than the circular flange type, compact design is allowed.

Model LMK·····Standard type

Model LMK-M·····Made of stainless steel



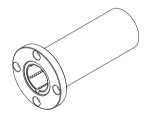
Flanged Type (Square)

### Flanged Type (Round) - Long

The nut of the long type Linear Bushing is integrated with a flange. This enables the Linear Bushing to be directly mounted onto the housing with bolts, thus achieving easy installation. Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present.

Model LMF-L....Standard type

Model LMF-ML·····Made of stainless steel



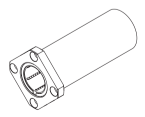
Flanged Type (Round) - Long

# Flanged Type (Square) - Long

Like model LMF-L, this type also has a flange, but the flange is cut to a square shape. Since the height is lower than the circular flange type, compact design is allowed.

Model LMK-L·····Standard type

Model LMK-ML·····Made of stainless steel



Flanged Type (Square) - Long

### Flanged Type (Cut Flange)

The nut is integrated with a cut flange. Since the height is lower than model LMK, compact design is allowed. Since the rows of balls in the Linear Bushing are arranged so that two rows receive the load from the flat side, a long service life can be achieved.

Model LMH·····Standard type

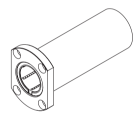


Flanged Type (Cut Flange)

### Flanged Type (Cut Flange) - Long

The flange is a cut flange and lower than model LMK-L, allowing compact design. Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present. Since the rows of balls in the Linear Bushing are arranged so that two rows receive the load from the flat side, a long service life can be achieved.

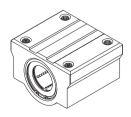
Model LMH-L·····Standard type



Flanged Type (Cut Flange) - Long

### **Linear Bushing Model SC**

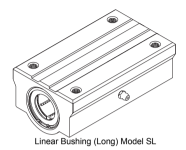
It is a case unit where the standard type of Linear Bushing is incorporated into a small, light-weight aluminum casing. This model can easily be mounted simply by securing it to the table with bolts.



Linear Bushing Model SC

### **Linear Bushing (Long) Model SL**

A long version of model SC, this model contains two units of the standard type Linear Bushing in an aluminum casing.



### **Linear Bushing Model SH**

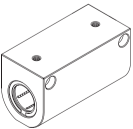
It is a case unit where the standard type of Linear Bushing is incorporated into a smaller and lighter aluminum casing than model SC. This model allows even more compact design than model SC. It also has flexibility in mounting orientation. Additionally, it is structured so that two rows of balls receive the load from the top of the casing, allowing a long service life to be achieved.



Linear Bushing Model SH

### **Linear Bushing (Long) Model SH-L**

A long version of model SH, this model is a case unit that contains two units of the standard type Linear Bushing in an aluminum casing.



Linear Bushing (Long) Model SH-L

### **LM Shaft End Support Model SK**

An aluminum-made light fulcrum for securing an LM shaft. The LM shaft mounting section has a slit, enabling the linear bushing to firmly secure an LM shaft using bolts.



LM Shaft End Support Model SK

### Standard LM Shafts

THK manufactures high quality, dedicated LM shafts for Linear Bushing model LM series.



Standard LM Shafts

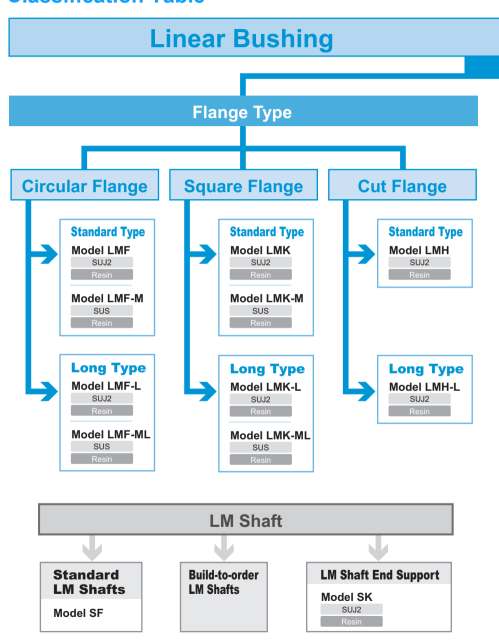
### **Build-to-order LM Shafts**

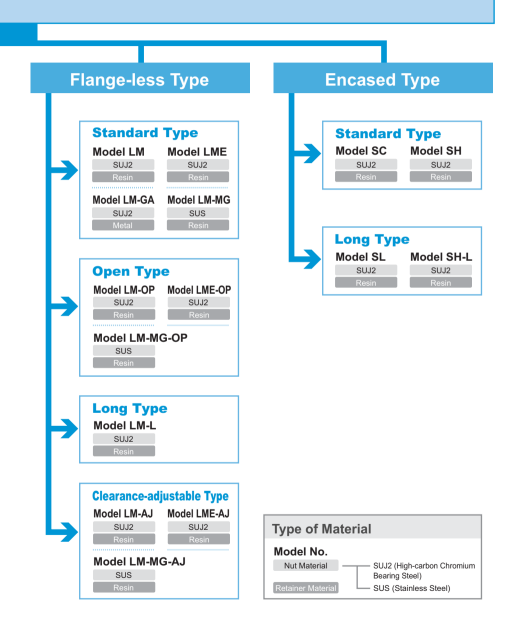
THK also manufactures hollow LM shafts and specially machined shafts at your request.



Build-to-order LM Shafts

### **Classification Table**

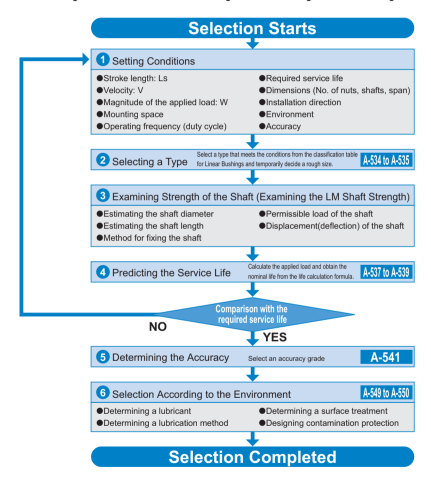




# Flowchart for Selecting a Linear Bushing

### **Steps for Selecting a Linear Bushing**

The following flowchart should be used as a guide for selecting a Linear Bushing.



### **Rated Load and Nominal Life**

#### [Load Rating]

The rated load of the Linear Bushing varies according to the position of balls in relation to the load direction. The basic load ratings indicated in the specification tables each indicate the value when one row of balls receiving a load are directly under the load.

If the Linear Bushing is mounted so that two rows of balls evenly receive the load in the load direction, the rated load changes as shown in table 1.

Table1

Rows of balls	Ball position	Load Rating
3 rows		1×C
4 rows		1.41×C
5 rows		1.46×C
6 rows		1.28×C

For specific values for "C" above, see the respective specification table.

#### [Calculating the Nominal Life]

The nominal life of the Linear Bushing is obtained using the following equation.

$$L = \left(\frac{f_{H} \cdot f_{\tau} \cdot f_{c}}{f_{W}} \cdot \frac{C}{P_{c}}\right)^{3} \times 50$$

 L
 : Nominal life
 (km)

 C
 : Basic dynamic load rating
 (N)

 Pc
 : Calculated load
 (N)

 fr
 : Temperature factor (see Fig.2 on A-539)

 fc
 : Contact factor (see Table2 on A-539)

 fw
 : Load factor (see Table3 on A-539)

f<sub>H</sub> : Hardness factor (see Fig.1)

### When a Moment Load is Applied to a Single Nut or Two Nuts in Close Contact with Each Other

When a moment load is applied to a single nut or two nuts in close contact with each other, calculate the equivalent radial load at the time the moment is applied.

#### $P_u = K \cdot M$

P<sub>u</sub> : Equivalent radial load (N)

(with a moment applied)

K : Equivalent factors

(see Table4 to Table6 on A-540)

M : Applied moment (N-mm)

However, "P₀" is assumed to be within the basic static load rating (C₀).

### • When a Moment Load and a Radial Load are Simultaneously Applied

When a moment and a radial load are applied simultaneously, calculate the service life based on the sum of the radial load and the equivalent radial load.

#### ■f<sub>H</sub>: Hardness Factor

To maximize the load capacity of the Linear Bushing, the hardness of the raceways needs to be between 58 to 64 HRC.

If the hardness is lower than this range, the basic dynamic load rating and the basic static load rating decrease. Therefore, it is necessary to multiply each rating by the respective hardness factor ( $f_{\rm H}$ ).

Normally,  $f_H$ =1.0 since the Linear Bushing has sufficient hardness.

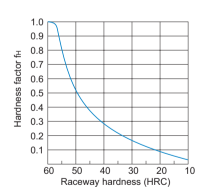


Fig.1 Hardness Factor (f<sub>H</sub>)

#### ■f<sub>T</sub>:Temperature Factor

If the temperature of the environment surrounding the operating Linear Bushing exceeds 100°C, take into account the adverse effect of the high temperature and multiply the basic load ratings by the temperature factor indicated in Fig.2. Also note that the Linear Bushing itself must be of high temperature type.

Note) If the environment temperature exceeds 80 °C , use a Linear Bushing type equipped with metal retainer plates.

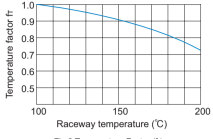


Fig.2 Temperature Factor (f<sub>T</sub>)

#### Table2 Contact Factor (fc)

Number of nuts in close contact with each other	Contact factor fo	
2	0.81	
3	0.72	
4	0.66	
5	0.61	
Normal use	1	

#### ■fc: Contact Factor

When multiple nuts are used in close contact with each other, their linear motion is affected by moments and mounting accuracy, making it difficult to achieve uniform load distribution. In such applications, multiply the basic load rating (C) and  $(C_0)$  by the corresponding contact factor in Table2.

Note) If uneven load distribution is expected in a large machine, take into account the respective contact factor indicated in Table2.

#### ■fw: Load Factor

In general, reciprocating machines tend to involve vibrations or impact during operation. It is difficult to accurately determine vibrations generated during high-speed operation and impact during frequent start and stop motion. Therefore, when loads applied on a Linear Bushing cannot be measured, or when speed and impact have a significant influence, divide the basic load rating (C or C<sub>0</sub>), by the corresponding load factor in Table3.

Table3 Load Factor (fw)

Tubico Edua Tudioi (iii)				
Vibrations/ impact	Speed(V)	fw		
Faint	Very low V≦0.25m/s	1 to 1.2		
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5		
Medium	Medium 1 <v≦2m s<="" td=""><td>1.5 to 2</td></v≦2m>	1.5 to 2		
Strong	High V>2m/s	2 to 3.5		

#### [Calculating the Service Life Time]

When the nominal life (L) has been obtained, if the stroke length and the number of reciprocations per minute are constant, the service life time is obtained using the following equation.

$$L_h = \frac{L \times 10^3}{2 \times \ell_s \times n_t \times 60}$$

L<sub>h</sub> : Service life time (h)

 $\ell_s$ : Stroke length (m)

n<sub>1</sub> : Number of reciprocations per minute

(min-1)

# **Table of Equivalent Factors**

Table4 Equivalent Factors of Model LM

Model No.	Equivalent factor: K		
	Single nut	Double blocks	
LM 3	1.566	0.26	
LM 4	1.566	0.21	
LM 5	1.253	0.178	
LM 6	0.553	0.162	
LM 8S	0.708	0.166	
LM 8	0.442	0.128	
LM 10	0.389	0.101	
LM 12	0.389	0.097	
LM 13	0.343	0.093	
LM 16	0.279	0.084	
LM 20	0.257	0.071	
LM 25	0.163	0.054	
LM 30	0.153	0.049	
LM 35	0.143	0.045	
LM 38	0.127	0.042	
LM 40	0.117	0.04	
LM 50	0.096	0.032	
LM 60	0.093	0.028	
LM 80	0.077	0.022	
LM 100	0.065	0.017	
LM 120	0.051	0.015	

Note) Equivalent factors for models LMF, LMK, LMH and SC are the same as that for model LM.

Table5 Equivalent Factors of Model LM-L

Model No.	Equivalent factor: K		
	Single nut		
LM 3L	0.654		
LM 4L	0.578		
LM 5L	0.446		
LM 6L	0.402		
LM 8L	0.302		
LM 10L	0.236		
LM 12L	0.226		
LM 13L	0.214		
LM 16L	0.192		
LM 20L	0.164		
LM 25L	0.12		
LM 30L	0.106		
LM 35L	0.1		
LM 40L	0.086		
LM 50L	0.068		
LM 60L	0.062		

Note) Equivalent factors for models LMF-L, LMK-L and LMH-L are the same as that for model LM-L.

Table6 Equivalent Factors of Model LME

Model No.	Equivalent factor: K		
	Single nut	Double blocks	
LME 5	0.669	0.123	
LME 8	0.514	0.116	
LME 12	0.389	0.09	
LME 16	0.343	0.081	
LME 20	0.291	0.063	
LME 25	0.209	0.052	
LME 30	0.167	0.045	
LME 40	0.127	0.039	
LME 50	0.105	0.031	
LME 60	0.093	0.024	
LME 80	0.077	0.018	

# **Accuracy Standards**

The accuracy of the Linear Bushing in inscribed bore diameter, outer diameter, width and eccentricity is described in the corresponding specification table. The accuracy of mode LM in inscribed bore diameter and eccentricity is classified into high accuracy grade (no symbol) and precision grade (P). (Accuracy symbol is expressed at the end of the model number.)

The accuracy of clearance-adjustable types (-AJ) and open types (-OP) in inscribed bore diameter and outer diameter indicates the value before division.



# **Assembling the Linear Bushing**

#### [Inner Diameter of the Housing]

Table1 shows recommended housing inner-diameter tolerance for the Linear Bushing. When fitting the Linear Bushing with the housing, loose fit is normally recommended. If the clearance needs to be smaller, provide transition fit.

Table1 Housing Inner-diameter Tolerance

Туре		Housing	
Model No.	Accuracy	Loose fit	Transition fit
LM	High accuracy grade (no symbol)	H7	J7
	Precision Grade (P)	H6	J6
LME	_	H7	K6, J6
LMF			
LMK		H7	J7
LMH	High accuracy		
LM-L	grade		
LMF-L	(no symbol)		
LMK-L			
LMH-L			

#### [Clearance between the Nut and the LM Shaft]

When using the Linear Bushing in combination with an LM shaft, use normal clearance in ordinary use and small gap if the clearance is to be minimized.

Note1) If the clearance after installation is to be negative, it is preferable not to exceed the radial clearance tolerance indicated in the specification table.

Note2) The shaft tolerance for Linear Bushing models SC, SL SH and SH-L falls under high accuracy grade (no symbol).

Table 2 Shaft Outer-diameter Tolerance

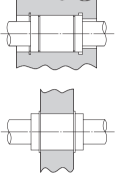
Tablez chart odter diameter Tolerance				
Туре		LM Shaft		
Model No.	Accuracy	Normal clearance	Small gap	
LM	High accuracy grade (no symbol)	f6, g6	h6	
	Precision Grade (P)	f5, g5	h5	
LME	_	h7	k6	
LMF		f6, g6	h6	
LMK				
LMH	High accuracy grade (no symbol)			
LM-L				
LMF-L				
LMK-L				
LMH-L				

### [Mounting the Nut]

Although the Linear Bushing does not require a large amount of strength for securing it in the axial direction, do not rely only on a press fit to support the nut. For the housing inner-diameter tolerance, see Table1 on A-542.

### Installing the Standard Type

Fig.1 and Fig.2 show examples of installing the standard type Linear Bushing. When securing the Linear Bushing, use snap rings or stopper plates.





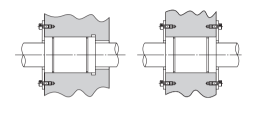


Fig.2 Stopper Plate

### ■Snap Ring for Installation

To secure Linear Bushing model LM, snap rings indicated in Table3 are available.

Note1) For models indicated with parentheses, use C-shape

concentric snap rings.

Note2) The Table3 commonly applies to models LM, LM-GA, LM-MG and LM-L.

Table3 Types of Snap Rings

	Snap ring			
	For outer surface		For inner surface	
Model No.	Needle snap ring	C-shape snap ring	Needle snap ring	C-shape snap ring
LM 3	I	ı	AR 7	_
LM 4	I	ı	8	_
LM 5	WR 10	10	10	10
LM 6	12	12	12	12
LM 8	_	15	15	15
LM 8S	_	15	15	15
LM 10	19	19	19	19
LM 12	21	21	21	21
LM 13	23	22	23	_
LM 16	28	_	28	28
LM 20	32	_	32	32
LM 25	40	40	40	40
LM 30	45	45	45	45
LM 35	52	52	52	52
LM 38	_	56 • 58	57	_
LM 40	_	60	60	60
LM 50	_	80	80	80
LM 60	_	90	90	90
LM 80A	_	120	120	120
LM 100A	_	(150)	150	_
LM 120A	_	(180)	180	_

#### ■Set Screws Not Allowed

Securing the nut by pressing the outer surface with one set screw as shown in Fig.3 will cause the nut to be deformed.

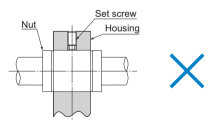
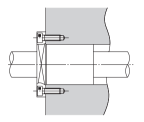
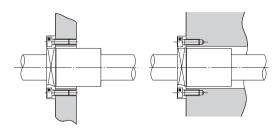


Fig.3

### Installing a Flanged Type

With models LMF, LMK and LMH, the nut is integrated with a flange. Therefore, the Linear Bushing can be mounted only via the flange.





Nut mounted via socket and spigot joint

Mounted via a flange only

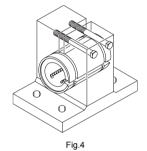
#### Installing a Clearance-adjustable Type

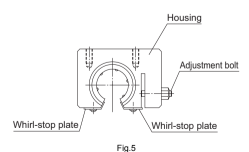
To adjust the clearance of a clearance-adjustable type (-AJ), use a housing that allows adjustment of the nut outer diameter so as to facilitate the adjustment of the clearance between the Linear Bushing and the LM shaft. Positioning the slit of the Linear Bushing at an angle of 90° with the housing's slit will provide uniform deformation in the circumferential direction. (See Fig.4.)



For an open type (-OP), also use a housing that allows adjustment of the nut outer diameter as shown in Fig.5.

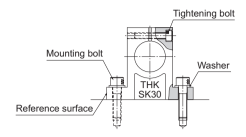
Open types are normally used with a light preload. Be sure not to give an excessive preload.





#### [Mounting the Shaft End Support]

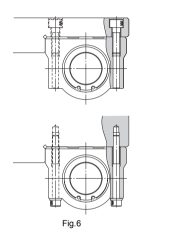
Shaft end support model SK can easily be secured to the table using mounting bolts. Model SK enables the LM shaft to firmly be secured using tightening bolts.



### [Installing an LM Case Unit]

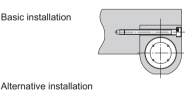
### Attaching Model SC (SL)

Since models SC and SL can be attached from the top or bottom by simply tightening it using bolts, the installation time can be shortened. (See Fig.6.)

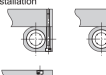


### Attaching Model SH (SH-L)

Since models SH and SH-L can be attached from the top or bottom by simply tightening it using bolts, the installation time can be shortened.(See Fig.7.)



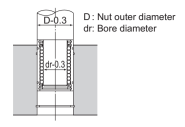






### [Incorporating the Nut]

When incorporating the standard Linear Bushing into a housing, use a jig and drive in the nut, or use a flatter plate and gently hit the nut, instead of directly hitting the side plate or the seal. (See Fig.8.)



Fia.8

#### [Inserting the LM Shaft]

When inserting the LM shaft into the Linear Bushing, align the center of the shaft with that of the nut and gently insert the shaft straightforward into the nut. If the shaft is slanted while it is inserted, balls may fall off or the retainer may be deformed. (See Fig.9.)

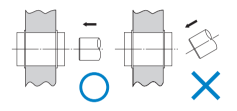


Fig.9

#### [When Under a Moment Load]

When using the Linear Bushing, make sure the load is evenly distributed on the whole ball raceway. In particular, if a moment load is applied, use two or more Linear Bushing units on the same LM shaft and secure an adequately large distance between the units.

If using the Linear Bushing under a moment load, also calculate the equivalent radial load and identify the correct model number. (See A-538.)

#### [Rotational Use Not Allowed]

The Linear Bushing is not suitable for rotational use for a structural reason. (See Fig.10.) Forcibly rotating it may cause an unexpected accident.

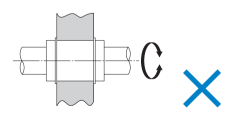


Fig.10

### [Precautions on Installing an Open Three-ball-row Type Linear Bushing]

When installing an open three-ball-row type Linear Bushing, mount it while taking into account the load distribution as indicated in Fig.11.

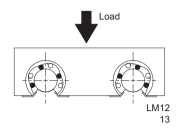


Fig.11

### [Attaching Felt Seal Model FLM]

The felt seal can be press-fit into a housing finished to H7, but cannot be used as a stopper for preventing the Linear Bushing from coming off. Be sure to use the felt seal by attaching it as indicated in the Fig.12.

Also make sure to impregnate the felt with sufficient lubricant before attaching it.

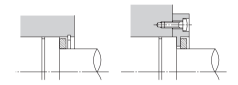


Fig.12

### Lubrication

The Linear Bushing requires grease or oil as a lubricant for its operation.

#### [Grease Lubrication]

When installing a type attached with seals on both sides (···UU) to the LM shaft, apply grease to rows of balls in the Linear Bushing.

When installing standard types (without seal), perform the same as above or apply grease to the LM shaft.

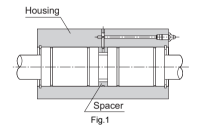
Afterward, replenish grease of the same type as necessary according to the service conditions.

We recommend using high-quality lithium-soap group grease No. 2.

#### [Oil Lubrication]

Turbine oil, machine oil and spindle oil are commonly used as a lubricant.

When oiling the Linear Bushing, drop oil on the LM shaft, or infuse it from the greasing hole on the housing as shown in Fig.1.



### **Material and Surface Treatment**

For the Linear Bushing and the LM shaft, highly corrosion-resistant stainless steel types are available for some models.

Although the LM shaft can be surface treated, some types may not be suitable for the treatment. Contact THK for details

## **Contamination Protection**

Entrance of dust or other foreign material into the Linear Bushing will cause abnormal wear or shorten the service life. When nut contamination is expected, it is important to select an effective sealing device or dust-control device that meets the environment conditions.

For the Linear Bushing, a special synthetic rubber seal that is highly resistant to wear and a felt seal (highly dust preventive with low seal resistance) are available as contamination protection accessories

In addition, THK produces round bellows. Contact us for details.

# Felt Seal Model FLM

• For detailed dimensions, see B-461.

Linear Bushing model LM series include types equipped with a special synthetic rubber seal (LM··· UU, U). If desiring to have an additional contamination protection measure, or desiring to lower the seal resistance, use the felt seal model FLM.

#### [Handling]

- Disassembling components may cause dust to enter the system or degrade mounting accuracy
  of parts. Do not disassemble the product.
- (2) Dropping or hitting the Linear Bushing may damage it. Giving an impact force to the bushing could also cause damage even if the product looks intact.

#### [Lubrication]

- (1) Thoroughly remove anti-rust oil and feed lubricant before using the product.
- (2) Do not mix lubricants of different physical properties.
- (3) In locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, normal lubricants may not be used. Contact THK for details.
- (4) When planning to use a special lubricant, contact THK before using it.

#### [Precautions on Use]

- (1) Entrance of foreign material may cause damage to the ball circulating component or functional loss. Prevent foreign material, such as dust or cutting chips, from entering the system.
- (2) Do not use the product at temperature of 80 °C or higher. Contact THK if you desire to use the product at a temperature of 80 °C or higher.
- (3) Please be careful when using the product in an environment with excessive coolant. The coolant may cause premature failure if it penetrates the bushing nut. Contact THK for further details.
- (4) If foreign material adheres to the product, replenish the lubricant after cleaning the product.
- (5) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.

#### [Storage]

When storing the Linear Bushing, enclose it in a package designated by THK and store it while avoiding high temperature, low temperature and high humidity.



# **LM Stroke**

# '元片代 General Catalog

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<sup>\*</sup> Please see the separate "B Product Specifications".

# **LM Stroke**

#### Models ST, ST-B and STI

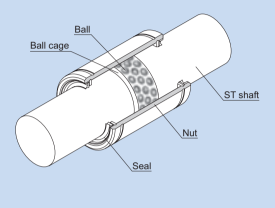


Fig.1 Structure of LM Stroke Model ST

#### Structure and Features

Model ST has a ball cage and balls both incorporated into a precision-ground cylindrical nut as shown in Fig.1. The balls are arranged in zigzags so as to evenly receive a load. The ball cage is a drilled cage made of a light alloy with high rigidity, and is capable of high-speed motion. A thrust ring and a snap ring are installed on both sides of the inner surface of the nut to prevent the ball cage from overshooting.

This structure allows rotational motion, reciprocal motion and complex motion with a small friction coefficient. Model ST has a stroke length up to twice the range within which the ball cage can travel. Since high accuracy can be obtained at a low price, this model is used in a broad array of applications such as press die setting, ink roll unit of printing machine, workpiece chuck unit of punching press, press feeder, work head of electric discharge machine, wound roll corrector, spinning and weaving machine, distortion measuring equipment, spindle of optical measuring instrument, and photocopiers.

#### [Minimal Friction Coefficient]

The balls and the ball raceway are in point contact, which causes the smallest rolling loss, and the balls are individually retained in the ball cage. This allows the LM stroke to perform rolling motion at a minimal friction coefficient ( $\mu$ =0.0006 to 0.0012).

#### [Compact Design]

Since it consists only of a thin nut and balls, the outer diameter of the bearing is minimized and a light, space-saving, compact design is achieved.

#### [High Accuracy at a Low Price]

A highly accurate slide unit can be produced at a low price.

#### **Types and Features**

# **Light Load Type Model ST**

Model ST is a light load type that allows for a long stroke.

Shaft diameter:  $\phi$ 6 to  $\phi$ 100

In addition, a type attached with seal is avail-

able, Model ST-UU

#### Specification Table⇒B-464



Model ST

# **Medium Load Type Model ST-B**

It has the same dimensions as model ST, but has a shorter stroke and achieves a rated load twice that of ST.

Shaft diameter: Ø8 to Ø100

In addition, a type attached with seal is avail-

able. Model ST-UUB

#### Specification Table⇒B-464



Model ST-B

# **Inner Ring Type Model STI**

If the LM shaft cannot be hard quenched, STI allows an inner ring to be incorporated. The inner ring is available build-to-order.



#### Rated Load and Nominal Life

#### [Load Rating]

The basic load ratings for model ST are indicated in the respective specification tables.

#### [Nominal Life]

The nominal life of model ST is obtained using the following equation.

$$L = \left(\frac{f_H \cdot f_T \cdot f_C}{f_W} \cdot \frac{C}{P_C}\right)^3$$

L : Nominal life (rotating 10<sup>6</sup> times)

(The total number of revolutions that 90% of a group of identical LM strokes independently operating under the same conditions can achieve without showing flaking)

#### [Calculating the Service Life Time]

When the nominal life (L) has been obtained, if the number of revolutions per minute and the number of reciprocations per minute are constant, the service life time is obtained using the following equation.

For Rotating Motion or Complex Motion

$$L_{h} = \frac{10^{6} \times L}{60 \sqrt{(dm \cdot n)^{2} + (10 \times \alpha \cdot \ell_{s} \cdot n_{1})^{2}/dm}}$$

• For Reciprocating Motion

Lh = 
$$\frac{10^{\circ} \times L}{60 \times 10 \times \alpha \cdot \ell_{s} \cdot n_{1} / (\pi \cdot dm)}$$
Lh : Service life time (h)
n : Revolutions per minute (min-1)
n1 : Number of reciprocations per minute
$$(min-1)$$
 $\ell_{s}$  : Stroke length (mm)
dm : Pitch circle diameter (mm)
$$(dm = 1.15 \times dr)$$
dr : Ball inscribed bore diameter (mm)
$$\alpha$$
 : Factor for cage material
$$(\alpha = 0.7)$$

#### [Tolerance Value in Rotation and Reciprocating Speed]

The permissible speed limit of model ST is obtained using the following equation.

#### $DN \ge dm \cdot n + 10 \times \ell_s \cdot n_1$

For the DN value above, the following value applies as a standard value.

For oil lubrication DN=600000
For grease lubrication DN=300000

However, the following points must be taken into account.

n₁ ≦5000 ℓs•n₁ ≦50000

#### ● f<sub>H</sub>: Hardness Factor

To maximize the load capacity of model ST, the hardness of the raceways needs to be between 58 to 64 HRC

If the hardness is lower than this range, the basic dynamic load rating and the basic static load rating decrease. Therefore, it is necessary to multiply each rating by the respective hardness factor (f<sub>H</sub>).

Normally,  $f_H$ =1.0 since model ST has sufficient hardness.

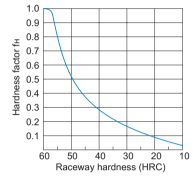


Fig.2 Hardness Factor (fH)

#### ● f<sub>T</sub>: Temperature Factor

If the temperature of the environment surrounding the operating model ST exceeds 100°C, take into account the adverse effect of the high temperature and multiply the basic load ratings by the temperature factor indicated in Fig.3.

Note) If the environment temperature exceeds 80°C, contact THK

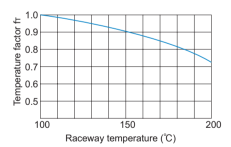


Fig.3 Temperature Factor (f<sub>T</sub>)

#### fc: Contact Factor

When multiple nuts of model ST are used in close contact with each other, their linear motion is affected by moments and mounting accuracy, making it difficult to achieve uniform load distribution. In such applications, multiply the basic load rating (C) and (C<sub>0</sub>) by the corresponding contact factor in Table 1.

Note) If uneven load distribution is expected in a large machine, take into account the respective contact factor indicated in table 1.

#### • fw: Load Factor

In general, reciprocating machines tend to involve vibrations or impact during operation. It is extremely difficult to accurately determine vibrations generated during high-speed operation and impact during frequent start and stop. Therefore, when speed and vibrations have a significant influence, divide the basic dynamic load rating (C or  $C_0$ ), by the corresponding load factor in Table2 of empirically obtained data.

Table1 Contact Factor (f<sub>c</sub>)

Number of nuts in close contact with each other	Contact factor f₀
2	0.81
3	0.72
4	0.66
5	0.61
Normal use	1

Table2 Load Factor (fw)

Vibrations/ impact	Speed(V)	f <sub>w</sub>
Faint	Very low V≦0.25m/s	1 to 1.2
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5
Medium	Medium 1 <v≦2m s<="" td=""><td>1.5 to 2</td></v≦2m>	1.5 to 2
Strong	High V>2m/s	2 to 3.5

### **Accuracy Standards**

The tolerance value in inscribed bore diameter (dr), nut outer diameter (D) and nut length (L) is indicated in the corresponding specification table.

The end of the nut may be deformed due to tension of the snap ring. Therefore, when measuring the nut outer diameter, it is necessary to calculate the measurement range using the following equation, and obtain the average diameter value within the range.

The tolerance value in the nut outer diameter is equal to the calculated average value of the maximum diameter and the minimum diameter obtained through two-point measurement of the outer diameter.



W: Length out of the measurement range

(mm)

L : Nut length (mm)

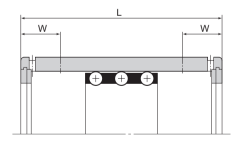


Fig.4 Measurement Range of the Nut

#### Fit

In theory, the ball cage of model ST moves in the same direction as the ST shaft by 1/2 of the shaft (or nut). However, to minimize the travel distance error caused by uneven load distribution or vibrations, it is necessary to reduce the clearance. If high accuracy is required or if the LM Stroke is used on a vertical shaft, we recommend setting the radial clearance between 0 and  $10~\mu m$ .

Item	Normal conditions	Vertical shaft or high accuracy
ST shaft	k5, m5	n5, p5
Housing	H6, H7	J6, J7

#### **ST Shaft**

With the ST shaft, used in model ST, balls roll directly on the shaft surface. Therefore, it is necessary to pay much attention to the hardness, surface roughness and dimensional accuracy when manufacturing it.

Since the hardness of the ST shaft has especially large impact on the service life, use much care in selecting a material and heat treatment method.

THK also manufactures high-quality ST shafts. Contact us for details.

#### [Material]

Generally, the following materials are used as suitable for surface hardening through induction-hardening.

- SUJ2 (JIS G 4805: high-carbon chromium bearing steel)
- SK3 to 6 (JIS G 4401: carbon tool steel)
- S55C (JIS G 4051: carbon steel for machine structural use)

#### [Hardness]

We recommend surface hardness of 58 HRC ( $\pm$ 653 HV) or higher. The depth of the hardened layer is determined by the shaft diameter; we recommend approximately 2 mm for general use.

The ST shaft can have a hardened inner ring attached on the shaft raceway.

#### [Surface Roughness]

To achieve smooth motion, the surface is normally finished to 0.40a or less. If higher wear resistance is required, finish the surface to 0.20a or less.

#### Installation of the ST Shaft

To install the ST shaft, drive it in to the designated depth. If the clearance is negative, a large driving force is required. However, do not forcibly hammer the shaft. Instead, apply a lubricant on the ST shaft first, and then gradually drive it in with a slight back action.

# **Miniature Stroke**

#### Model MST

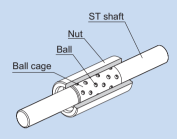


Fig.1 Structure of Miniature Stroke Model MST

#### Structure and Features

Model MST consists of an ST shaft, ball cage and nut. These components can freely be combined according to the application. The sectional shape is small, the clearance is minimal and the motion is extremely light and smooth. Accordingly, model MST can be used in a variety of small, precision measuring equipment such as optic measuring instrument's spindle, pen plotter, OA equipment, computer terminals, automatic scale, digital length measuring machine and solenoid valve.

#### [Highly Accurate Bearing]

Precision steel balls (sphericity in mutual difference: 0.0003 mm) compliant with JIS B 1501 are incorporated in a copper alloy ball cage to ensure high accuracy. The ball cage serves to prevent the balls from falling off with a unique ball-retaining design.

#### [Highly Durable Bearing]

The nut of the ST shaft uses a selected material, and is heat-treated and ground. In addition, the raceways are finished with ultra fine finish. The rows of balls are densely arranged in the ball cage, and the balls are placed so that the ball raceways do not overlap with each other. It enables this model to be used over a long period without wear and to demonstrate high durability.

#### [Compact Bearing]

Use of a combination of balls with a 1 mm diameter and a thin nut allows a small sectional shape and space-saving design.

#### [Bearing with Extremely Low Frictional Resistance]

Since the balls are in point-contact with the raceways, rolling loss is minimal and rolling motion with low-friction is achieved.

#### Fit

The inner surface of the housing must be finished to H6 to H7, and secured with an adhesive after the nut is inserted.

When press fitting is required, mounting the nut to the hole will reduce the inner diameter. Therefore, be sure to check the inner diameter after press fitting the nut and adjust the shaft diameter so that a correct preload is achieved. Also make sure that the preload must not exceed -2µm.

### **Travel Distance of the Ball Cage**

The ball cage can travel up to 1/2 of the stroke length ( $\ell_s$ ) of the nut or the ST shaft in the same direction.

# **Die-setting Ball Cage**

#### Models KS and BS

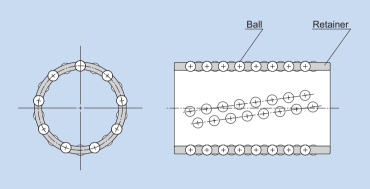


Fig.1 Structure of Die-setting Ball Cage Model KS

#### Structure and Features

With models KS and BS, a large number of precision steel balls (sphericity in mutual difference: 0.0005 mm) compliant with JIS B 1501 are incorporated in a lightweight, highly rigid ball cage. The balls are arranged along the circumference of the ball cage in spirals so that the ball raceways do not overlap with each other. It enables these models to be used over a long period without wear and to demonstrate high durability.

In addition, the ball pockets, which hold the balls, are finished with precision and continuously caulked with a unique process, enabling them to prevent the balls from falling. It allows the system to travel smoothly even if the ball cage is longer than the housing.

These ball cages are used in precision press die set, spinning and weaving machine, precision measuring instrument, automatic recorder, medical equipment and various machine tools.

#### Rated Load and Service Life

The rated loads of models KS and BS are indicated in the respective specification tables. Their service lives are obtained using the service life equation for LM Stroke model ST on A-556.

#### Fit

When using the Die-setting Ball Cage in the guide unit of the guide post of a precision press die set, normally select a negative clearance in order to increase the accuracy and the ball cage rigidity. Table1 shows typical fitting between the hole and the shaft. Select a combination of a hole and a shaft so that the clearance does not

exceed the tolerance value of the radial clearance indicated in the specification table.

Table1 Fitting between Holes and Shaft

Tolerance in hole dimensions: D	K5
Dimensional tolerance of the shaft: d	h5

### **Installation of the Ball Cage**

Fig.2 shows examples of mounting the Die-setting Ball Cage.

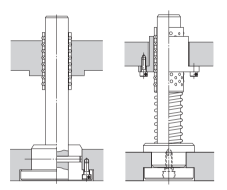


Fig.2 Example of Installation

#### [Handling]

- Disassembling components may cause dust to enter the system or degrade mounting accuracy
  of parts. Do not disassemble the product.
- (2) Dropping or hitting the LM Stroke may damage it. Giving an impact force to the product could also cause damage even if the product looks intact.

#### [Lubrication]

- (1) LM Stroke model ST can use either oil or grease as a lubricant. Select either lubricant according to the DN value. When using grease, we recommend high-quality lithium-soap group grease No. 2.
- (2) Thoroughly remove anti-rust oil and feed lubricant before using the product.
- (3) Do not mix lubricants of different physical properties.
- (4) In locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, normal lubricants may not be used. Contact THK for details.
- (5) When planning to use a special lubricant, contact THK before using it.

#### [Precautions on Use]

- (1) Entrance of foreign material into LM Stroke model ST may cause abnormal wear or shorten the service life. When entrance of foreign material is predicted, it is important to select an effective sealing device or dust-control device that meets the environment conditions. For LM Stroke model ST, a special synthetic rubber seal (ST···UU) that is highly resistant to wear and a felt seal with high contamination protection effect and low seal resistance (ST···DD) are available for some types as contamination protection accessories.
- (2) If foreign material adheres to the product, replenish the lubricant after cleaning the product.
- (3) Contact THK if you desire to use the product at a temperature of 80°C or higher.
- (4) Please be careful when using the product in an environment with excessive coolant. The coolant may cause premature failure if it penetrates the bushing nut. Contact THK for further details.
- (5) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.

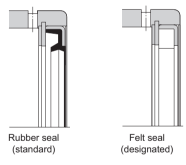


Fig.1 Types of the Seal for the LM Stroke

#### [Storage]

When storing the LM Stroke, enclose it in a package designated by THK and store it while avoiding high temperature, low temperature and high humidity.



# **Precision Linear Pack**

# **冗出版 G**eneral Catalog

#### A Technical Descriptions of the Products

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Radial Clearance	A-569
Processions on Usa	
Drocautions on Hea	A F70

#### **B Product Specifications (Separate)**

Dimensional Drawing, Dimensional Table Model ER	
* Please see the separate "B Product Speci	fications"

# **Features of the Precision Linear Pack**

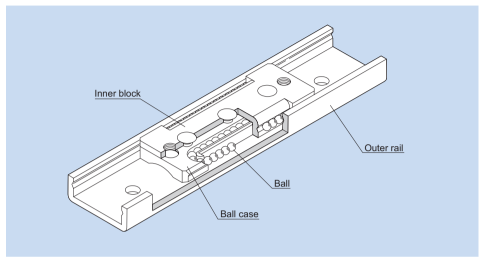


Fig.1 Structure of Precision Linear Pack Model ER

#### Structure and Features

Model ER is a slide unit using a stainless steel plate that is precision formed, heat-treated and then ground. It has a structure where balls roll between the V-shaped grooves machined on the outer rail and the inner block to allow the system to slide. It is an ultra-thin, lightweight unit in which the balls circulate in a ball case incorporated in the inner block to perform infinite straight motion.

This model is used in extensive applications such as magnetic disc devices, electronic equipment, semiconductor manufacturing equipment, medical equipment, measuring equipment, plotting machines and photocopiers.

#### [Reduced Design and Assembly Costs]

It provides a highly accurate linear guide system with lower design cost and fewer assembly manhours than the conventional miniature ball bearings used in precision machines and other equipment.

#### [Maintains Long-term Stability]

It is a ball-circulating type slide unit with an extremely small friction coefficient. This slide unit maintains stable performance over a long period of time.

#### [Lightweight, Compact Design and High-speed Response]

The outer rail and the inner block are composed of very thin stainless steel plates.

Since the linear pack is light, it has a small inertial moment and demonstrates superb high-speed response.

# Rated Load and Nominal Life

#### [Rated Loads in All Directions]

The basic load rating in the specification table indicates the rated load in the radial direction as shown in Fig.2. The rated loads in the reverse radial and lateral directions are obtained from Table1 below.

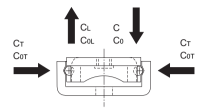


Fig.2 Rated Loads in All Directions

Table1 Rated Loads in All Directions

	Basic dynamic load rating	Basic static load rating
Radial direction	C (indicated in the specification table)	C <sub>0</sub> (indicated in the specification table)
Reverse radial direction	C <sub>L</sub> =C	C <sub>0L</sub> =C <sub>0</sub>
Lateral directions	C₁=1.47C	С <sub>от</sub> =1.73С <sub>о</sub>

#### [Static Safety Factor fs]

Model ER may receive an unexpected external force while it is stationary or operative due to the generation of an inertia caused by vibrations and impact or start and stop. It is necessary to consider a static safety factor against such a working load.

$$f_s = \frac{f_c \cdot C_o}{P_c}$$

fs : Static safety factor (see Table2)

fc : Contact factor

(see Table3 on A-568)

C<sub>0</sub> : Basic static load rating (N)
P<sub>c</sub> : Calculated load (N)

#### Reference Value of Static Safety Factor

The static safety factors indicated in Table2 are the lower limits of reference values in the respective conditions

Table2 Reference Value of Static Safety Factors (fs)

Machine using the LM system		Lower limit of fs
General industrial	Without vibration or impact	1 to 1.3
machinery	With vibration or impact	2 to 7

#### [Nominal Life]

The nominal life of model ER is obtained using the following equation.

$$L = \left(\frac{f_c}{f_w} \cdot \frac{C}{P_c}\right)^3 \times 50$$

L : Nominal life (km)

(The total number of revolutions that 90% of a group of identical ER units independently operating under the same conditions can achieve without showing flaking)

C : Basic dynamic load rating (N)
Pc : Calculated load (N)
fc : Contact factor (see Table3)
fw : Load factor (see Table4 on A-569)

#### [Calculating the Service Life Time]

When the nominal life (L) has been obtained, if the stroke length and the number of reciprocations per minute are constant, the service life time is obtained using the following equation.

$$L_h = \frac{L \times 10^6}{2 \times \ell_s \times n_1 \times 60}$$

 $L_h$  : Service life time (h)  $\ell_s$  : Stroke length (mm)

n<sub>1</sub>: Number of reciprocations

per minute (min<sup>-1</sup>)

#### • fc: Contact Factor

When multiple inner blocks are used in close contact with each other, their linear motion is affected by a moment load and mounting accuracy, making it difficult to achieve uniform load distribution. In such applications, multiply the basic load rating (C) and (C<sub>0</sub>) by the corresponding contact factor in Table3.

Table3 Contact Factor (fc)

Number of inner blocks in close contact with each other	Contact factor fc
2	0.81
3	0.72
Normal use 1	1

#### fw: Load Factor

In general, reciprocating machines tend to involve vibrations or impact during operation. It is extremely difficult to accurately determine vibrations generated during high-speed operation and impact during frequent start and stop. Therefore, when the actual load applied on model ER cannot be obtained, or when speed and vibrations have a significant influence, divide the basic dynamic load rating (C) by the corresponding load factor in Table4 of empirically obtained data.

Table4 Load Factor (fw)

Vibrations/ impact	Speed(V)	fw
Faint	Very low V≦0.25m/s	1 to 1.2
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5

# **Accuracy Standards**

The running straightness of model ER is indicated in Table5. (See Fig.3.)

Table5 Running Straightness

Unit: mm

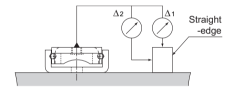


Fig.3 Method for Measuring Running Straightness

rabled ranning dataignations of the time					
length	Running straight- ness of inner	Running straight- ness of inner			
Or less	block in vertical directions Δ1	block in horizontal directions $\Delta 2$			
20	0.002	0.004			
40	0.003	0.006			
60	0.004	0.008			
80	0.005	0.010			
100	0.006	0.012			
120	0.008	0.016			
	Or less 20 40 60 80 100	or less         ness of inner block in vertical directions Δ1           20         0.002           40         0.003           60         0.004           80         0.005           100         0.006			

## Radial Clearance

The radial clearance of model ER means the value for the motion of the central part of the inner block when the inner block is slightly moved with a vertically constant force in the middle of the outer rail in the longitudinal direction. The negative values in table 6 indicate that the respective models are provided with a preload when assembled and have no clearance between their inner blocks and the outer rails.

Table6 Radial Clearance

Unit: µm

Model No.	Radial clearance			
Wodel No.	Normal	C1		
ER 513	±2	-2 to 0		
ER 616	±2 -3 to 0			
ER 920	±2	-4 to 0		
ER 1025	±3	-6 to 0		

Note) When desiring normal clearance, add no symbol; when desiring C1 clearance, indicate "C1" in the model number. (see "Model number coding" on B-476)

#### [Handling]

- Disassembling components may cause dust to enter the system or degrade mounting accuracy
  of parts. Do not disassemble the product.
- (2) Dropping or hitting the Precision Linear Pack may damage it. Giving an impact to the product could also cause damage to its function even if the product looks intact.
- (3) Removing the inner block of the Precision Linear Pack from the outer rail or letting it overshoot will cause balls to fall off.

#### [Lubrication]

- (1) Thoroughly remove anti-rust oil with a cleaning detergent and apply lubricant before using the product. As the most suitable grease, we recommend THK AFC Grease, which maintains lubricity over a long period of time. For lubrication in a clean room, low dust generation THK AFE-CA Grease and THK AFF Grease are recommended.
- (2) Do not mix lubricants of different physical properties.
- (3) In locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, normal lubricants may not be used. Contact THK for details.
- (4) When planning to use a special lubricant, contact THK before using it.

#### [Installation]

The mounting surface of Precision Linear Pack model ER must be finished to the maximum accuracy.

For securing the outer rail of models ER513 and ER613, also purchase and use No. 0 screws for precision equipment (see Table1). (If using ordinary screws, the inner block may hit the screw head.)

Table1 Outer Rail Fixing Screws for Models ER513 and ER616

Model No.	Туре	Nominal name of screw × pitch
ER 513	No. 0 pan-head	M2×0.4
ER 616	screw (class 1)	M2.6×0.45

Japan Camera Industry Association Standard JCIS 10-70 Cross-recessed screw for precision equipment (No. 0 screw)

#### [Precautions on Use]

- (1) Entrance of foreign material may cause damage to the ball circulating component or functional loss. Prevent foreign material, such as dust or cutting chips, from entering the system.
- (2) If foreign material such as dust of cutting chips adheres to the product, replenish the lubricant after cleaning the product with pure white kerosene.
- (3) Contact THK if you desire to use the product at a temperature of 80°C or higher.
- (4) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.

#### [Storage]

When storing the Precision Linear Pack, enclose it in a package designated by THK and store it while avoiding high temperature, low temperature and high humidity.



# **Cross Roller Guide/Ball Guide**

# 玩出ば General Catalog

#### A Technical Descriptions of the Products

### Features and Types ..... A-572 Features of the Cross Roller Guide/Ball Guide A-572 Structure and features..... A-572 Types of the Cross Roller Guide/Ball Guide ... A-574 Types and Features..... A-574 Point of Selection ..... A-575 Rated Load and Nominal Life..... A-575 Accuracy Standards ..... A-578 Point of Design ..... A-579 Installation procedure ...... A-579 Example of Clearance Adjustment.... A-580 Preload ...... A-580 Accuracy of the Mounting Surface .... A-580 Options.... A-581 Dedicated Mounting Bolt ..... A-581 Precautions on Use..... A-582

#### **B Product Specifications (Separate)**

Dimensional Drawing, Dimensional Table	B-479
Cross Roller Guide Model VR (VR1)	B-480
Cross Roller Guide Model VR (VR2)	B-482
Cross Roller Guide Model VR (VR3)	B-484
Cross Roller Guide Model VR (VR4)	B-486
Cross Roller Guide Model VR (VR6)	B-488
Cross Roller Guide Model VR (VR9)	B-490
Cross Roller Guide Model VR (VR12)	B-492
Cross Roller Guide Model VR (VR15)	B-494
Cross Roller Guide Model VR (VR18)	B-496
Ball Cage Model B	B-498
Options	B-499
Dedicated Mounting Bolt	B-499

<sup>\*</sup> Please see the separate "B Product Specifications".

# Features of the Cross Roller Guide/Ball Guide

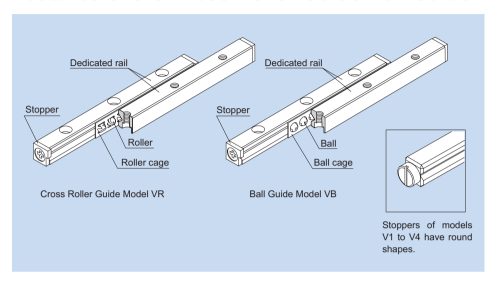


Fig.1 Structure of Cross Roller Guide Model VR and Ball Guide Model VB

#### Structure and Features

In model VR, precision rollers are orthogonally aligned one after another in a roller cage that is combined with a dedicated rail having a raceway cut into a V-shape groove. When two units of the Cross Roller Guide are mounted in parallel, the guide system is capable of receiving loads in the four directions. In addition, since the Cross Roller Guide can be given a preload, a clearance-free, highly rigid and smooth slide mechanism is achieved.

Model VB is a low-friction, high-accuracy, finite LM system consisting of precision steel balls, arranged in short pitches in a ball cage model B, and a dedicated rail model V.

The Cross Roller Guide and the Ball Guide are used in the slide unit of various devices such as OA equipment and its peripherals, measuring instruments, precision equipment including a printed circuit board drilling machine, optic measuring machines, optic stages, handling mechanisms and X-Ray machines.

#### [Long Service Life, High Rigidity]

With a unique roller retaining mechanism, the effective contact length of the rollers is 1.7 times greater than the conventional type. Furthermore, the roller pitch interval is short and a sufficient number of rollers are installed, thus increasing the rigidity by two and the service life by six times greater than the conventional type. As a result, a safety-oriented design against vibrations and impact, which commonly occur in ordinary straight motion mechanisms, can be achieved.

#### [Smooth Motion]

With model VR, the rollers are individually held in a cage and roller pockets formed on the cage are in surface contact with the rollers to increase grease retention. Thus, smooth motion with little wear and friction is achieved.

#### [Highly Corrosion Resistant]

Model VR series and model VB series both include types made of stainless steel, which is highly corrosion resistant.

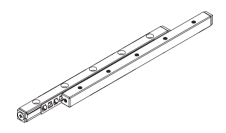
# Types of the Cross Roller Guide/Ball Guide

### **Types and Features**

### Cross Roller Guide Model VR

A compact, highly rigid LM system whose roller cage holding precision rollers orthogonally aligned one after another travels by half the stroke on a V-shaped groove formed on a rail.

Specification Table⇒B-480

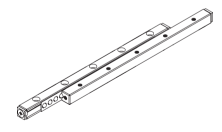


Model VR

### **Ball Guide Model VB**

A low-friction, highly accurate LM system whose ball cage holding precision balls in short pitches travels by half the stroke on a V-shaped groove formed on a rail.

Specification Table⇒B-498



Model VB

# Rated Load and Nominal Life

#### [Rated Loads in All Directions]

The basic load ratings ( $C_z$  and  $C_{oz}$ ) in the specification table indicate the values per rolling element in the directions shown in Fig.1. When obtaining the nominal life, calculate the basic load ratings (C and  $C_o$ ) of the actually used rolling elements from the equation below.

(kN)

For Model VR

$$C = C_L = \left(\frac{Z}{2}\right)^{\frac{3}{4}} \times C_Z, C_T = 2C$$

$$C_0 = C_{0L} = \frac{Z}{2} \times C_{0Z}, C_{0T} = 2C_0$$

For 
$$\frac{\mathbf{Z}}{\mathbf{2}}$$
, truncate the decimals.

For Model VB

$$C = C_L = Z^{\frac{2}{3}} \times C_z$$
,  $C_T = 2C$ 

$$C_0 = C_{0L} = Z \times C_{0Z}, C_{0T} = 2C_0$$

C : Basic dynamic load rating (kN)

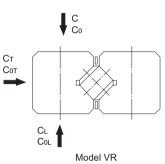
 $C_0$ : Basic static load rating (kN)

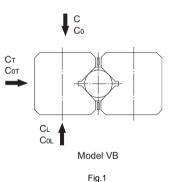
Cz : Basic dynamic load rating in the specification table (kN)

C<sub>oz</sub>: Basic static load rating in the

 Number of rolling elements used (number of rolling elements within the effective load range)

specification table





#### [Static Safety Factor fs]

Models VR and VB may receive an unexpected external force while it is stationary or operative due to the generation of an inertia caused by vibrations and impact or start and stop. It is necessary to consider a static safety factor against such a working load.

$$f_s = \frac{C_0}{P_c}$$

 $\begin{array}{lll} f_s & : \mbox{ Static safety factor } & (\mbox{see Table1}) \\ C_0 & : \mbox{ Basic static load rating } & (\mbox{kN}) \\ P_c & : \mbox{ Calculated load } & (\mbox{kN}) \end{array}$ 

Table1 Reference Values of Static Safety Factor (fs)

Machine using the LM system	Basic dynamic load rating	Lower limit of fs
	Without vibration or impact	1 to 1.3
machinery	With vibration or impact	2 to 3

#### [Nominal Life]

When the basic dynamic load ratings have been obtained, the rated lives of model VR and model VB are obtained using the following equations.

#### For Model VR

$$L = \left(\frac{f_{\tau}}{f_{w}} \cdot \frac{C}{P_{c}}\right)^{\frac{10}{3}} \times 100$$

#### For Model VB

$$\mathbf{L} = \left(\frac{\mathbf{f}_{\mathsf{T}}}{\mathbf{f}_{\mathsf{W}}} \cdot \frac{\mathbf{C}}{\mathbf{P}_{\mathsf{c}}}\right)^{3} \times \mathbf{50}$$

L : Nominal life (km)

(The total number of revolutions that 90% of a group of identical VR (VB) units independently operating under the same conditions can achieve without showing flaking)

#### [Calculating the Service Life Time]

When the nominal life (L) has been obtained, if the stroke length and the number of reciprocations per minute are constant, the service life time is obtained using the following equation.

$$L_h = \frac{L \times 10^6}{2 \times \ell_s \times n_1 \times 60}$$

 $\begin{array}{lll} L_h & : Service \ life \ time & (h) \\ \ell_S & : Stroke \ length & (mm) \\ n_1 & : Number \ of \ reciprocations \ per \end{array}$ 

minute (min-1)

#### ● f<sub>T</sub>: Temperature Factor

If the temperature of the environment surrounding the operating model VR or VB exceeds 100  $^{\circ}\text{C}$  , take into account the adverse effect of the high temperature and multiply the basic load ratings by the temperature factor indicated in Fig.2. Note) If the environment temperature exceeds 100  $^{\circ}\text{C}$ , contact THK

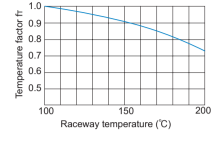


Fig.2 Temperature Factor ( $f_T$ )

#### Table2 Load Factor (fw)

Vibrations/ impact	Speed(V)	f <sub>w</sub>
Faint	Very low V≦0.25m/s	1 to 1.2
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5

#### fw: Load Factor

In general, reciprocating machines tend to involve vibrations or impact during operation. It is extremely difficult to accurately determine vibrations generated during high-speed operation and impact during frequent start and stop. Therefore, when the actual load applied on model VR or VB cannot be obtained, or when speed and vibrations have a significant influence, divide the basic load rating (C or Co), by the corresponding load factor in Table2 of empirically obtained data.

# **Accuracy Standards**

The accuracy of the dedicated rail for the Cross Roller Guide is classified into high accuracy grade (H) and precision grade (P) as shown in Table3.

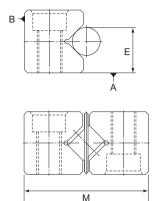


Fig.3

Table3 Accuracy Standards for Dedicated Rail Model V
Unit: mm

Accuracy grades	High-accuracy grade	Precision grade	
Symbol	н	Р	
Item	- 11	•	
Parallelism of the raceway against surfaces A and B	As per Fig.4		
Dimensional toler- ance in height E	±0.02 ±0.01		
Difference in height E (note)	0.01	0.005	
Dimensional toler- ance in width M	-0.2	-0.1	

Note) The difference in height E applies to four rails used on the same plane.

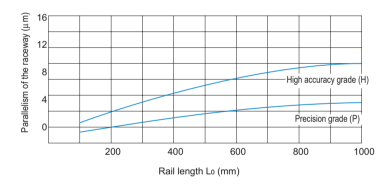


Fig.4 Rail Length and Parallelism of the Raceway

## **Installation Procedure**

When using clearance adjustment bolts:

- Closely contact rails 2 and 3 onto the base, and rail 1 onto the table, and then firmly tighten the rail mounting bolts.
- (2) Temporarily fasten rail 4 to the table.
  - Note) The rail mounting bolts must be designed so that they can be fully fastened while maintaining the rail installed.
- (3) Place the base and the tables as shown in Fig.1, and then insert the roller cage from the end. If the cage does not enter because there is no clearance, slide rail 4 toward the adjustment bolt first, and then insert the cage again.
- (4) Place a dial gauge as shown in Fig.1. Then, lightly screw all adjustment bolts evenly until the clearance is almost eliminated while gently pressing the table sideways.
- (5) Attach the stopper to the rail end.
- (6) Slide the table and adjust the cage position so as to achieve the required stroke.
- (7) Position the roller cage in the center of the rail as shown in Fig.2-1. Then, evenly tighten the adjustment bolts (b, c and d) that are within the area where the roller is present until the dial gauge indicates the required displacement. Fully fasten the mounting bolts where adjustment was performed

Note) The displacement indicated on the gauge represents the preload per roller cage.

(8) Slide the table as shown in Fig.2-2, and adjust the remaining adjustment bolts (a and e) in the same manner.

Note) When installing two or more units, first measure the tightening torque of the adjustment bolts for the first unit or the sliding resistance of the fist unit. Then, install the second (and later) unit so that its/their tightening torque(s) or sliding resistance(s) equal(s) that of the first unit. In this way, almost uniform preloads can be provided.

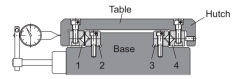
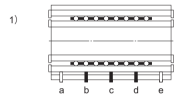


Fig.1 Installation of the Cross Roller Guide



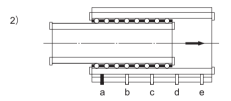
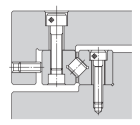


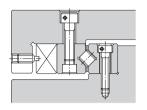
Fig.2 Sequence of Tightening the Adjustment Bolts

# **Example of Clearance Adjustment**

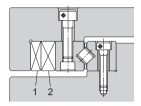
Design the adjustment bolt so that it presses the rail on the same level as the roller.



Normally, press the rail with the adjustment bolt.



When a certain level of accuracy and rigidity is required, use a presser plate.



When high accuracy and high rigidity are required, use tapered gibs 1 and 2.

Fig.3 Example of Clearance Adjustment

# **Preload**

An excessive preload may cause indentation, shorten the service life or cause trouble. The permissible preload per roller cage is indicated in the specification table. Tighten the adjustment bolts while monitoring the displacement of the roller contact area.

# **Accuracy of the Mounting Surface**

To achieve a high level of running accuracy, it is also necessary to establish a certain level of accuracy in parallelism and straightness. Preferably, the parallelism and the flatness of the rail-mounting surface should be finished by grinding or similar machining to at least the same degree as the parallelism of the rail (see A-578). Also, mount the rail so that it closely contacts the mounting surface.

# **Dedicated Mounting Bolt**

To mount the rail where normal clearance is to be adjusted, use the screw hole drilled on the rail as shown in Fig.1. The holes of the bolt ( $d_1$  and  $D_1$ ) must be machined so that they are greater by the adjustment allowance.

If it is inevitable to adopt a mounting method like the one shown in Fig.2 for a structural reason, use the dedicated mounting bolt (S) indicated in Fig.3.

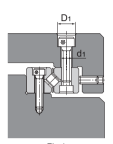


Fig.1

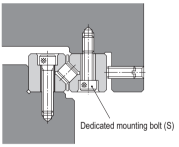


Fig.2

Table1 Dedicated Mounting Bolt

Unit: mm

Model No.	S	d	D	Н	L	В	Supported rail
S 3	М3	2.3	5	3	12	2.5	V3
S 4	M4	3.1	5.8	4	15	3	V4
S 6	M5	3.9	8	5	20	4	V6
S 9	M6	4.6	8.5	6	30	5	V9
S 12	M8	6.25	11.3	8	40	6	V12
S 15	M10	7.9	13.9	10	45	8	V15
S 18	M12	9.6	15.8	12	50	10	V18

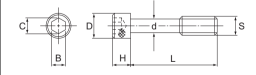


Fig.3 Dedicated Mounting Bolt

#### [Handling]

- Disassembling components may cause dust to enter the system or degrade mounting accuracy
  of parts. Do not disassemble the product.
- (2) Dropping or hitting the Cross Roller Guide/Ball Guide may damage it. Giving an impact to it could also cause damage to its function even if the product looks intact.

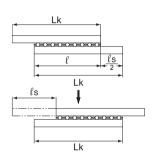
#### [Lubrication]

- (1) Thoroughly remove anti-rust oil and feed lubricant before using the product.
- (2) Do not mix lubricants of different physical properties.
- (3) In locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, normal lubricants may not be used. Contact THK for details.
- (4) When planning to use a special lubricant, contact THK before using it.

#### [Rail Length]

The roller cage and the ball cage move half the travel distance of the table in the same direction. To prevent the cage from overhanging from the raceway base when the cage length is " $\ell$ " and the stroke length is " $\ell$ s", the rail length (Lk) must be at least the following.

Lk≧
$$\ell$$
+  $\frac{\ell_s}{2}$ 



#### [Offset of the Cage]

The cage, which retains rollers (or balls), demonstrates extremely accurate motion. However, it may be offset as affected by driving vibrations, inertia or impact.

If using the Cross Roller Guide or Ball Guide in the following conditions, contact THK.

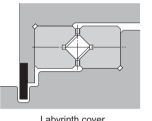
- Vertical use
- Pneumatic cylinder drive
- Cam drive
- High speed crank drive
- Under a large moment load
- Butting the guide's external stopper with the table

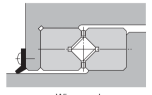
#### [Stopper]

Stoppers are attached to the rail ends in order to prevent the cage from falling off. Note, however, that frequently colliding the cage with the stopper may cause wear of the stopper and loosening of the stopper fastening screws, and may cause the cage to fall off.

#### [Contamination Protection]

As a means to prevent foreign material from entering the Cross Roller Guide or the Ball Guide, contamination protection accessories for the side faces as shown in Fig.1 are available. For contamination protection in the front and rear directions, consider using a bellows or a telescopic cover.





Labyrinth cover

Wiper seal

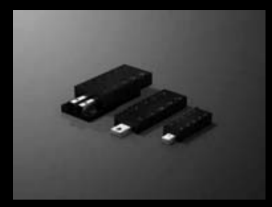
Fig.1 Contamination Protection Methods

#### [Precautions on Use]

- (1) If foreign material adheres to the product, replenish the lubricant after cleaning the product.
- (2) Contact THK if you desire to use the product at a temperature of 100°C or higher.
- (3) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.

#### [Storage]

When storing the Cross Roller Guide/Ball Guide, enclose it in a package designated by THK and store it while avoiding high temperature, low temperature and high humidity.



# **Cross Roller Table**

# **冗出**K General Catalog

#### A Technical Descriptions of the Products

Features and Types  Features of the Cross Roller Table  • Structure and features		
Point of Selection	A-588	
Precautions on Use	A-591	

### **B Product Specifications (Separate)**

71 ( 11 )	B-502 B-504
71 ( 11 )	B-504

<sup>\*</sup> Please see the separate "B Product Specifications".

## **Features of the Cross Roller Table**

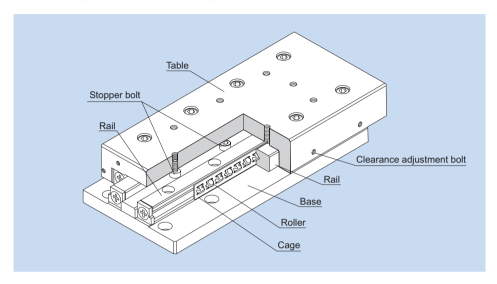


Fig.1 Structure of the Cross Roller Table

## Structure and Features

The Cross Roller Table is a compact, highly rigid finite linear guide unit that has the Cross Roller Guide(s) between the precision-machined table and base.

There are two types of the Cross Roller Table: model VRU, and a miniature type model VRT. The Cross Roller Table is used in extensive applications such as OA equipment and peripherals, measuring instruments and printed circuit board drilling machines.

## [Easy Installation]

Since the Cross Roller Guide(s) is installed between the precision-machined table and base, a highly accurate linear guide mechanism is achieved simply by mounting the product with holts

## [Large Permissible Load]

Since rollers with large rated loads are installed in short pitches, the cross roller guide is capable of bearing a heavy load, achieving a highly rigid linear guide mechanism and gaining a long service life.

## [Diversified Usage]

Since the rollers are orthogonally arranged one after another, the guide system is capable of evenly receiving loads in the four directions applied on the table. (See Fig.2.)

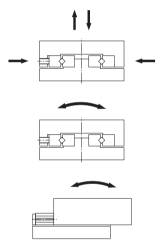
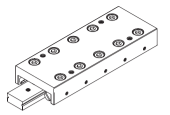


Fig.2 Load Directions

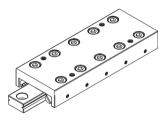
## [Highly Corrosion Resistant]

The base and the table of models VRT-M and VRT-AM use stainless steel. Their rails, rollers, roller cages and screws are also made of stainless steel. As a result, these guide systems have significantly high corrosion resistance.

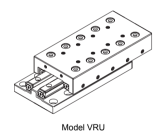
The base and the table of model VRU-M are made of aluminum.



Model VRT



Model VRT-A



**17** A-587

## **Rated Load and Nominal Life**

### [Rated Loads in All Directions]

The rated loads of models VRT, VRT-A and VRU are equal in four directions (radial, reverse radial and lateral directions), and their values are expressed as C and C<sub>0</sub> in the corresponding specification tables.

## [Static Safety Factor fs]

The Cross Roller Table may receive an unexpected external force while it is stationary or operative due to the generation of an inertia caused by vibrations and impact or start and stop. It is necessary to consider a static safety factor against such a working load.

$$f_s = \frac{C_o}{P_c}$$
 or  $f_s = \frac{M_o}{M}$ 

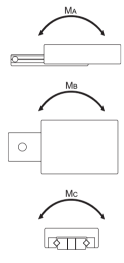
fs : Static safety factor

C<sub>0</sub>: Basic static load rating (kN)

M<sub>0</sub> : Static permissible moment

(MA, MB and Mc)

Pc : Calculated load (kN)
M : Calculated moment (kN)



## Reference value of static safety factor

The static safety factors indicated in Table1 are the lower limits of reference values in the respective conditions.

Table1 Reference Values of Static Safety Factor (fs)

Machine using the LM system	Basic dynamic load rating	Lower limit of fs
General industrial	Without vibration or impact	1 to 1.3
	With vibration or impact	2 to 3

## [Nominal Life]

The nominal life of the Cross Roller Table is obtained using the following equation.

$$L = \left(\frac{f_{\text{T}}}{f_{\text{W}}} \cdot \frac{C}{P_{\text{c}}}\right)^{\frac{10}{3}} \times 100$$

L : Nominal life (km)

(The total number of revolutions that 90% of a group of identical VRT, VRT-A or VRU units independently operating under the same conditions can achieve without showing flaking)

 $\begin{array}{lll} C & : \mbox{Basic dynamic load rating} & (kN) \\ P_c & : \mbox{Calculated radial load} & (kN) \\ f_r & : \mbox{Temperature factor} \end{array}$ 

(see Fig.1 on A-590)

fw : Load factor (see Table2 on A-590)

### [Calculating the Service Life Time]

When the nominal life (L) has been obtained, if the stroke length and the number of reciprocations per minute are constant, the service life time is obtained using the following equation.

$$L_h = \frac{L \times 10^6}{2 \times \ell_s \times n_1 \times 60}$$

 $L_h$  : Service life time (h)  $\ell_s$  : Stroke length (mm)

n<sub>1</sub>: Number of reciprocations

per minute (min-1)

## ● f<sub>T</sub>: Temperature Factor

If the temperature of the environment surrounding the operating model VRT, VRT-A or VRU exceeds 100 °C, take into account the adverse effect of the high temperature and multiply the basic load ratings by the temperature factor indicated in Fig.1.

Note) If the environment temperature exceeds 100  $^{\circ}\text{C}$  , contact THK.

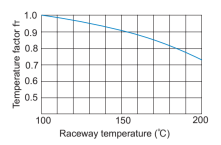


Fig.1 Temperature Factor (f<sub>T</sub>)

## • fw: Load Factor

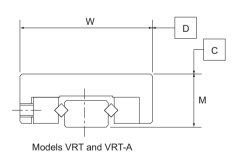
In general, reciprocating machines tend to involve vibrations or impact during operation. It is extremely difficult to accurately determine vibrations generated during high-speed operation and impact during frequent start and stop. Therefore, when the actual load applied on model VRT, VRT-A or VRU cannot be obtained, or when speed and vibrations have a significant influence, divide the basic load rating (C or Co), by the corresponding load factor in Table2 of empirically obtained data.

#### Table2 Load Factor (fw)

Vibrations/ impact	Speed(V)	fw
Faint	Very low V≦0.25m/s	1 to 1.2
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5

# **Accuracy Standards**

The dimensional tolerances of Cross Roller Table models VRT, VRT-A and VRU in height (M) and width (W), and the running accuracy of the base against the mounting surfaces C and D are indicated in the corresponding specification tables.



W D C C M M

Fig.2 Accuracy Standards

#### [Handling]

- Disassembling components may cause dust to enter the system or degrade mounting accuracy
  of parts. Do not disassemble the product.
- (2) Dropping or hitting the Cross Roller Table may damage it. Giving an impact to it could also cause damage to its function even if the product looks intact.

## [Lubrication]

- For lubrication of the Cross Roller Table, use lithium-soap group grease or oil when it is necessary as with ordinary bearings.
- (2) Thoroughly remove anti-rust oil and feed lubricant before using the product.
- (3) Do not mix lubricants of different physical properties.
- (4) In locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, normal lubricants may not be used. Contact THK for details.
- (5) When planning to use a special lubricant, contact THK before using it.

#### [Additional Machining of the Table and the Base]

When additionally machining the table and the base of the Cross Roller Table according to the conditions such as drilling mounting holes, adhere to the following precautions.

- (1) Do not let cutting chips enter the Cross Roller Guide unit.
- (2) Machine the mounting holes as blind holes, not though holes.

THK can perform additional machining such as mounting holes as requested.

The clearance of the Cross Roller Table is adjusted to the appropriate preload. Do not touch the clearance adjustment screw.

#### [Offset of the Cage]

The cage, which retains rollers (or balls), demonstrates extremely accurate motion. However, it may be offset as affected by driving vibrations, inertia or impact.

If using the Cross Roller Guide or Ball Guide in the following conditions, contact THK.

- Vertical use
- Pneumatic cylinder drive
- Cam drive
- High speed crank drive
- Under a large moment load
- Butting the guide's external stopper with the table

## [Precautions on Use]

- (1) Entrance of foreign material may cause damage to the ball circulating component or functional loss. Prevent foreign material, such as dust or cutting chips, from entering the system.
- (2) If foreign material adheres to the product, replenish the lubricant after cleaning the product.
- (3) Contact THK if you desire to use the product at a temperature of 100℃ or higher.
- (4) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.

#### [Storage]

When storing the Cross Roller Table, enclose it in a package designated by THK and store it while avoiding high temperature, low temperature and high humidity.



# **Linear Ball Slide**

# **冗出版 General Catalog**

## A Technical Descriptions of the Products

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## **B Product Specifications (Separate)**

Dimensional Drawing, Dimensional Table Model LSP Model LS Model LSC	B-514 B-516
Speed Controller  Dedicated Unit Base Model B  Limit Switch	B-520

<sup>\*</sup> Please see the separate "B Product Specifications".

## Features of the Linear Ball Slide

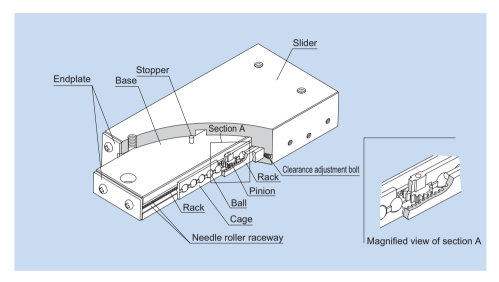


Fig.1 Structure of Linear Ball Slide Model LSP

## Structure and Features

The Linear Ball Slide is a highly corrosion resistant slide unit that has an extremely low friction coefficient because stainless steel balls roll on four stainless steel needle roller raceways that are hardened and ground.

In addition, model LSP has a pinion gear in the center and a rack on the base to prevent the cage from slipping.

A ball slide equipped with a cylinder model LSC has a cylinder for drive in the base to downsize the system and reduce the space and the weight.

Its components are all made of stainless steel, which is highly corrosion resistant. Furthermore, since its inertia is small, the slide system is highly responsive to high speed. By simply securing the Linear Ball Slide on the mounting surface, the user can easily achieve a linear guide mechanism. Thus, this slide system is optimal for locations requiring high accuracy, such as optic measuring machines, automatic recorders, small electronic-parts assembling machines, OA equipment and its peripherals.

## [A Unit Type That Allows Easy Installation]

The clearance and motion of the slider is adjusted to the best state. Therefore, a highly accurate slide mechanism can be gained by simply mounting the unit on the flat-finished mounting surface.

## [Lightweight and Compact]

A light aluminum alloy is used in the base and the slider to reduce the weight.

#### [Smooth Motion]

The balls and the raceway (needle roller raceway) are in point contact, which causes the smallest rolling loss, and the balls are evenly retained in the ball cage. This allows the slide system to perform rolling motion at a minimal coefficient of friction ( $\mu = 0.0006$  to 0.0012).

## [Highly Corrosion Resistant]

The base and the slider are made of an aluminum alloy and their surfaces are treated with alumite (anodization processing), which is highly resistant to corrosion and wear.

The balls, needle roller raceways and screws are made of stainless steel, making the system highly corrosion resistant.

## **Types of the Linear Ball Slide**

## **Types and Features**

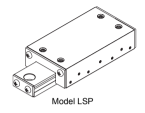
## Linear Ball Slide with a Rack Model LSP

Specification Table⇒B-514

With model LSP, the cage has a rack and pinion mechanism, thus to prevent the cage from slipping.

Also, since the cage does not slip even in vertical mount, this model is used in an even broader range of applications.

Note) Do not use the stopper as a mechanical stopper.



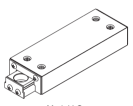
## **Linear Ball Slide Model LS**

Model LS is a unit-type linear system for finite motion that has a structure where balls are arranged between the base and the slider via a needle roller raceway.

It is incorporated with a stopper mechanism, thus to prevent damage deformation caused by collision between the cage and the endplate.

Note) Do not use the stopper as a mechanical stopper.

Specification Table⇒B-516



Model LS

## **Linear Ball Slide with a Cylinder Model LSC**

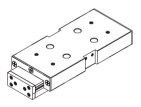
Specification Table⇒B-518

Model LSC contains an air cylinder for drive inside the base. Feeding air from the two ports on the side face of the base allows the slide to perform reciprocating motion. Since the cylinder is of double-acting type, horizontal traveling speed can be adjusted using the speed controller. The cylinder and the piston are made of a corrosion resistant aluminum alloy, and their surfaces are specially treated to increase wear resistance and durability. Additionally, the cage has a rack and pinion mechanism, thus enabling the cage to operate without slipping.

Air-feeding ports for piping are provided on one side face, ensuring a certain degree of operability and easy assembly even if the installation site has a limited space and is complex.

The table on the right shows the specifications of the air cylinder incorporated in model LSC.

Note) Do not use the stopper as a mechanical stopper.



<Cylinder specifications>

Model LSC

Type of action	Double-acting
Fluid used	air (no lubrication)
Working pressure	100 kPa to 700 kPa (1 kgf/cm² to 7 kgf/cm²)
Stroke velocity	50 to 300mm/s

## [Speed Controller]

Fig.2 shows the shape of the speed controller.

Note) The speed controller is optional. (control method: meter out)

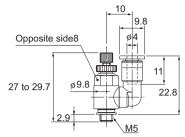


Fig.2 Shape of the Speed Controller (common to all model numbers)

## [Dedicated Unit Base Model B]

With Linear Ball Slide model LSC, a limit switch for detecting the stroke end can be mounted using a dedicated unit base (Fig.3). When fine positioning is required, a dedicated stopper can be mounted on the unit base to adjust the position. (excluding model LSC1015)

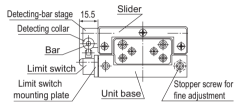
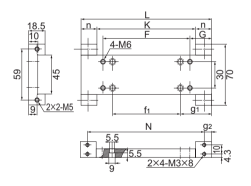
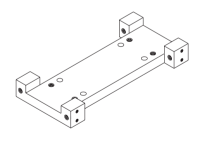


Fig.3 Unit Base and Limit Switch Installation





Unit: mm

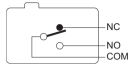
		Unit base dimensions								
Unit base Model B	Length									Mass
	L	F	G	f <sub>1</sub>	g <sub>1</sub>	K	n	N	<b>g</b> <sub>2</sub>	kg
LSC1515	80	40	21	23	29.5	56	12	68	6	0.12
LSC1530	110	60	25	40	35	74	18	94	8	0.16
LSC1550	150	100	25	78	36	114	18	134	8	0.21

## [Limit Switch]

The specifications of the limit switch are as follows.

#### <Limit switch specifications>

Туре	D2VW-5L2A-1 (Omron)
Contact type	contact (1C contact)



#### <Rated Specifications>

				Non-induct	Inductive load (A)				
Туре	Rated voltage (V)		Rated voltage		age Resistance load Ramp load		oload	Inductive load	
,			Normally closed	Normally open	Normally closed	Normally open	Normally closed	Normally open	
	AC	125	5		0.5		4		
D2VW-5	AC	250	5		0	.5	4	1	
D2 V VV-3	DC	30	5		;	3	4	1	
	DC	125	0.4		0.4 0.1		0.4		

Note1) The above figures indicate the constant current.

Note2) Inductive load refers to power factor of 0.7 or greater (alternate current) and time constant of 7 ms or less (direct cur-

rent).
Note3) Ramp load implies a rush current 10 times greater.
Note4) The above rated values apply when a test is conducted with the following conditions in accordance with JIS C 4505.

(1) Ambient temperature: 20°C± 2°C
(2) Ambient humidity: 65% 55% RH
(3) Operating frequency: 30 times/min

Note) For applications under a minute load (5 to 24 VDC), a minute-load type is available. Contact THK for details.

## **Rated Load and Nominal Life**

## [Rated Loads in All Directions]

The rated loads of models LS, LSP and LSC are identical in the vertical and horizontal directions.

#### [Static Safety Factor fs]

Linear Ball Slide models LS, LSP or LSC may receive an unexpected external force while it is stationary or operative due to the generation of an inertia caused by vibrations and impact or start and stop. It is necessary to consider a static safety factor against such a working load.

(N)

$$f_s = \frac{C_0}{P_c}$$
 or  $f_s = \frac{M_0}{M}$ 

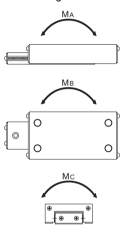
fs : Static safety factor

C<sub>0</sub>: Basic static load rating

M<sub>0</sub> : Static permissible moment

(M<sub>A</sub>, M<sub>B</sub> and M<sub>C</sub>) (N-m) : Calculated load (N)

 $P_{\text{c}}$  : Calculated load (N) M : Calculated moment (N-m)



## Reference Value of Static Safety Factor

The static safety factors indicated in Table1 are the lower limits of reference values in the respective conditions.

Table1 Reference Value of Static Safety Factors (fs)

Machine using the LM system	Load conditions	Lower limit of fs
General industrial	Without vibration or impact	1 to 1.3
	With vibration or impact	2 to 7

## [Nominal Life]

The service life of the Linear Ball Slide is obtained using the following equation.

$$L = \left(\frac{1}{f_w} \cdot \frac{C}{P_c}\right)^3 \times 50$$

L : Nominal life (km)

(The total number of revolutions that 90% of a group of identical Linear Ball Slide units independently operating under the same conditions can achieve without showing flaking)

C : Basic dynamic load rating (N)
Pc : Calculated load (N)
fw : Load factor (see Table2)

#### [Calculating the Service Life Time]

When the nominal life (L) has been obtained, if the stroke length and the number of reciprocations per minute are constant, the service life time is obtained using the following equation.

$$L_h = \frac{L \times 10^6}{2 \times \ell_s \times n_1 \times 60}$$

## L<sub>h</sub> : Service life time (h)

## fw: Load Factor

In general, reciprocating machines tend to involve vibrations or impact during operation. It is extremely difficult to accurately determine vibrations generated during high-speed operation and impact during frequent start and stop. Therefore, when the actual load applied on model VR or VB cannot be obtained, or when speed and vibrations have a significant influence, divide the basic load rating (C or C<sub>0</sub>), by the corresponding load factor in Table2 of empirically obtained data.

Table2 Load Factor (fw)

Vibrations/ impact	Speed(V)	fw
Faint	Very low V≦0.25m/s	1 to 1.2
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5

# **Accuracy Standards**

The accuracies of Linear Ball Slide models LS, LSP and LSC are defined as follows.

Running parallelism of the top face of the slide : 0.010mm MAX/10mm Positioning repeatability of the top face of the slide

: 0.0015mm MAX

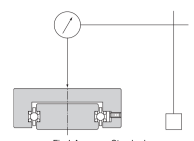


Fig.1 Accuracy Standards

#### [Handling]

- Disassembling components may cause dust to enter the system or degrade mounting accuracy
  of parts. Do not disassemble the product.
- (2) Dropping or hitting the Linear Ball Slide may damage it. Giving an impact to the product could also cause damage to its function even if the product looks intact.

#### [Lubrication]

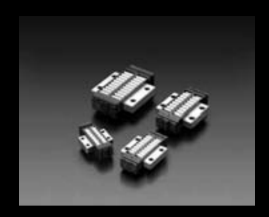
- (1) Apply lubricant before using the product.
- (2) Do not mix lubricants of different physical properties.
- (3) In locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, normal lubricants may not be used. Contact THK for details.
- (4) When planning to use a special lubricant, contact THK before using it.

#### [Precautions on Use]

- (1) Entrance of foreign material may cause damage to the ball circulating component or functional loss. Prevent foreign material, such as dust or cutting chips, from entering the system.
- (2) If foreign material such as dust of cutting chips adheres to the product, replenish the lubricant after cleaning the product with pure white kerosene.
- (3) Contact THK if you desire to use the product at a temperature of 80°C or higher.
- (4) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.
- (5) The Linear Ball Slide is incorporated with a stopper mechanism that prevents the slider from coming off. If impact is given, the stopper may be damaged. Do not use this stopper as a mechanical stopper.

#### [Storage]

When storing the Linear Ball Slide, enclose it in a package designated by THK and store it while avoiding high temperature, low temperature and high humidity.



# **LM Roller**

# '元片代 General Catalog

## A Technical Descriptions of the Products

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## **B Product Specifications (Separate)**

Dimensional Drawing, Dimensional Table  Models LR and LR-Z  Models LRA and LRA-Z  Models LRB and LRB-Z  Model LRU	B-526
Options	

<sup>\*</sup> Please see the separate "B Product Specifications".

## Features of the LM Roller

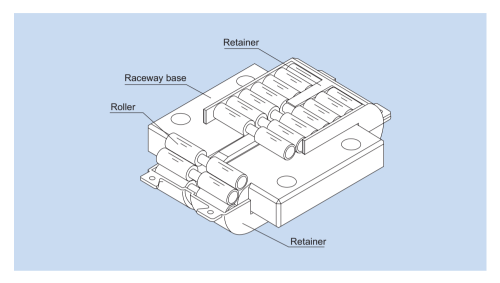


Fig.1 Structure of LM Roller Model LR

## **Structure and Features**

In the LM Roller, dual rollers assembled on the circumference of the precision-ground, rigid raceway base travel in infinite circulation while being held by a retainer. A center guide integrated with the raceway base is formed in the central part of the loaded area of the raceway base to constantly correct skewing of the rollers. This unique structure ensures smooth rolling motion. The LM Roller is used in applications such as the XYZ guide of NC machine tools, precision press ram guides, press dies changers and heavy-load conveyance systems.

## [Supports an Ultra Heavy Load and Ensures Smooth Motion]

The LM Roller is compact and capable of carrying a heavy load, and one unit of model LR50130 (length: 130 mm; width: 82 mm; height: 42 mm) is capable of receiving a 255 kN load. Moreover, because of rolling motion, this model has a low friction coefficient ( $\mu$  = 0.005 to 0.01) and is free from stick-slip, thus achieving highly accurate straight motion.

## [High Combined Accuracy]

In general, when supporting a single plane with LM rollers, multiple units of LM rollers are combined on the same plane, and therefore, the height difference between the rollers significantly affects the machine accuracy and service life. With THK LM Roller, the user can select a combination of models with a height difference of up to 2  $\mu$ m.

#### [Rational Skewing-preventing Structure]

With an LM system using rollers, once the rollers skew, it increases friction resistance or decreases running accuracy.

To prevent skewing, the LM Roller has roller guides on the center of the retainer full circle, and in the center of the loaded area on the raceway base. This structure enables the LM Roller to automatically correct skewing caused by a mounting accuracy error and the rollers to travel in an orderly manner. It also allows the LM Roller to be installed with slant mount or wall mount while demonstrating high performance.

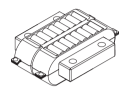
## Types of the LM Roller

## **Types and Features**

## **Model LR**

This model is designed to be fit into a groove machined on the mounting surface. By screwing bolts into four holes on the raceway base, it is secured on the mounting surface. (Fixture models SM and SE are also available.)

## Specification Table⇒B-524



Model LR

## **Model LR-Z**

A lighter type that uses a resin retainer and is designed to be mounted in the same manner as model LR. Since it has a groove for installing a seal, a special rubber seal with a high contamination protection effect can easily be attached. In addition, this model is capable of high-speed traveling at 1 m/s.

## Specification Table⇒B-524



Model LR-Z

## **Model LRA**

Just like model LR, this model is also designed to be fit into a groove. It is a compact type that can be mounted using fixture model SM or SE and bolts.

## Specification Table⇒B-525

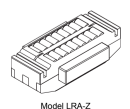


Model LRA

## **Model LRA-Z**

A lighter type that uses a resin retainer and is designed to be mounted in the same manner as model LRA. Since it has a groove for installing a seal, a special rubber seal with a high contamination protection effect can easily be attached. In addition, this model is capable of high-speed traveling at 1 m/s.

## Specification Table⇒B-525



A-606 17日以

## Model LRB

Since this model does not require a groove on the mounting surface, man-hours for machining can be reduced. It can be mounted using fixture model SMB or SE and bolts.

## Specification Table⇒B-526

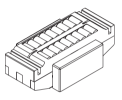


Model LRB

## **Model LRB-Z**

A lighter type that uses a resin retainer and is designed to be mounted in the same manner as model LRB. Since it has a groove for installing a seal, a special rubber seal with a high contamination protection effect can easily be attached. In addition, this model is capable of high-speed traveling at 1 m/s.

## Specification Table⇒B-526

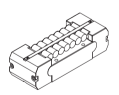


Model LRB-Z

## **Model LRU**

Since this model does not require a groove on the mounting surface, man-hours for machining can be reduced. By screwing bolts into four holes on the raceway base, it is secured on the mounting surface.

## Specification Table⇒B-527



Model LRU

## **Nominal Life**

## [Static Safety Factor fs]

The LM Roller may receive an unexpected external force while it is stationary or operative due to the generation of an inertia caused by vibrations and impact or start and stop. It is necessary to consider a static safety factor against such a working load.

$$f_s = \frac{f_c \cdot C_o}{P_c}$$

s : Static safety factor

fc : Contact factor

(see Table2 on A-610)

 $C_0$ : Basic static load rating (kN)  $P_0$ : Calculated load (kN)

## Reference Value of Static Safety Factor

The static safety factors indicated in Table1 are the lower limits of reference values in the respective conditions.

Table1 Reference Value of Static Safety Factors (fs)

Machine using the LM system	Basic dynamic load rating	Lower limit of fs
industrial	Without vibration or impact	1 to 1.3
	With vibration or impact	2 to 3
Machine tool	Without vibration or impact	1 to 1.5
	With vibration or impact	2.5 to 7

## [Nominal Life]

The nominal life of the LM Roller is obtained using the basic dynamic load rating (C) indicated in the corresponding specification table, and the following equation.

$$L = \left(\frac{f_{H} \cdot f_{C} \cdot f_{T}}{f_{W}} \cdot \frac{C}{P_{C}}\right)^{\frac{10}{3}} \times 100$$

L : Nominal life (km)

(The total number of revolutions that 90% of a group of identical LM Roller units independently operating under the same conditions can achieve without showing flaking)

 $\begin{array}{lll} C & : Basic \ dynamic \ load \ rating & (kN) \\ P_c & : Calculated \ radial \ load & (kN) \\ f_H & : Hardness \ factor & (see \ Fig. 1) \\ \end{array}$ 

f<sub>⊤</sub> : Temperature factor

(see Fig.2 on A-610)

fc : Contact factor

(see Table2 on A-610)

fw : Load factor (see Table3 on A-610)

## [Calculating the Service Life Time]

When the nominal life (L) has been obtained, if the stroke length and the number of reciprocations per minute are constant, the service life time is obtained using the following equation.

$$L_h = \frac{L \times 10^6}{2 \times \ell_s \times n_1 \times 60}$$

#### ● f<sub>H</sub>: Hardness Factor

To maximize the load capacity of the LM system, the hardness of the raceways needs to be between 58 to 64 HRC. If the hardness is lower than this range, the basic dynamic load rating and the basic static load rating decrease. Therefore, it is necessary to multiply each rating by the respective hardness factor (f<sub>H</sub>).

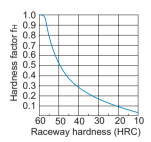


Fig.1 Hardness Factor (f<sub>H</sub>)

## ● f<sub>T</sub>: Temperature Factor

If the temperature of the environment surrounding the operating LM Roller exceeds 100°C, take into account the adverse effect of the high temperature and multiply the basic load ratings by the temperature factor indicated in Fig.2.

Note) The normal service temperature of the LM Roller is 80 °C at a maximum. If the ambient temperature exceeds 80°C, contact THK.

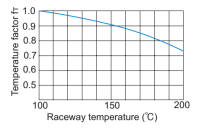


Fig.2 Temperature Factor (f<sub>T</sub>)

## Table2 Contact Factor (fc)

Number of LM Roller units in close contact with each other	Contact factor fc
2	0.81
3	0.72
4	0.66
5	0.61
Normal use	1

## ● fc: Contact Factor

When multiple LM Roller units are used in near close contact with each other, their linear motion is affected by moments and mounting accuracy, making it difficult to achieve uniform load distribution. In such applications, multiply the basic load rating (C) and (C<sub>0</sub>) by the corresponding contact factor in Table2.

Note) If uneven load distribution is expected in a large machine, take into account the respective contact factor indicated in Table2.

#### • fw: Load Factor

In general, reciprocating machines tend to involve vibrations or impact during operation. It is extremely difficult to accurately determine vibrations generated during high-speed operation and impact during frequent start and stop. Therefore, when the actual load applied to the LM Roller cannot be obtained, or when speed and impact have a significant influence, divide the basic load rating (C or C<sub>0</sub>) by the corresponding load factor in Table3 of empirically obtained data.

Table3 Load Factor (fw)

Vibrations/ impact	Speed(V)	fw
Faint	Very low V≦0.25m/s	1 to 1.2
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5
Medium	Medium 1 <v≦2m s<="" td=""><td>1.5 to 2</td></v≦2m>	1.5 to 2
Strong	High V>2m/s	2 to 3.5

# **Accuracy Standards**

When multiple LM Roller units are arranged on the same plane, the mounting heights of the LM Roller units must be identical in order to achieve uniform load distribution. The dimensional tolerance of the LM Roller in height (A) is defined as indicated in Table4. When ordering LM Roller units to be used on the same plane, specify their tolerances with the same classification symbol.

Each classification symbol is marked on the package box and on the side face of the LM Roller's raceway base as indicated in Fig.4. (except for normal grade)

Table 4 Classification of Dimensional Tolerances in Height (A) Unit:  $\mu m$ 

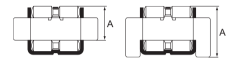


Fig.3 Mounting Height (A) of the LM Roller

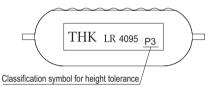


Fig.4

		Onit: µm
Accuracy Grades	Dimensional tolerance for A	Classification symbol
Normal grade	0 to -10	No Symbol
High grade	0 to -5	H5
	−5 to −10	H10
Precision grade	0 to -3	P3
	-3 to -6	P6
	-6 to -9	P9
	-9 to -12	P12
Ultra-precision grade	0 to -2	SP2
	-2 to -4	SP4
	-4 to -6	SP6
	-6 to -8	SP8
	-8 to -10	SP10
	3.3 .0	2. 10

## Raceway

To maximize the performance of the LM Roller, it is necessary to take into account the hardness, surface roughness and accuracy of the raceway, on which the rollers directly roll, when manufacturing the product. In particular, the hardness significantly affects the service life. Therefore, it is important to take much care in selecting a material and heat treatment method.

### [Hardness]

We recommend surface hardness of 58 HRC (≒ 653 HV) or higher. The depth of the hardened layer is determined by the size of the LM Roller; we recommend approximately 2 mm for general use. If the hardness of the raceway is lower or the raceway cannot be hardened, multiply the load rating by the corresponding hardness factor (see Fig.1 on A-609).

#### [Material]

The following materials are generally used as suitable for surface hardening through induction-hardening and flame quenching.

- SUJ2 (JIS G 4805: high-carbon chromium bearing steel)
- SK3 to 6 (JIS G 4401: carbon tool steel)
- S55C (JIS G 4051: carbon steel for machine structural use)

If the machine body is a mold, depending on the conditions, a hardened steel plate may not be used and instead, the surface of mold itself may be hardened.

### [Surface Roughness]

To achieve smooth motion, the surface should preferably be finished to 0.40a or less. If slight wear is allowed in the initial stage, the surface may be finished to approximately 0.80a.

#### [Accuracy]

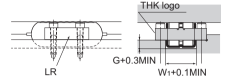
When high accuracy is required, securing a hardened steel plate to the machine body may cause undulation on the raceway. To avoid this, secure the LM Roller with bolts before grinding the hardened steel plate as with when mounting the product, or tightening it to the machine body before grinding and finishing the raceway, to produce a good result.

# Installing the LM Roller

Fig.1 shows examples of installing the LM Roller. To minimize the gradient of the LM Roller in the traveling direction, provide a reference surface on the mounting surface and press the LM Roller toward it. The mounting reference surface of the LM Roller is opposite of the THK logo marked on the raceway base.

#### (a) Installing models LR, LRU and LR-Z

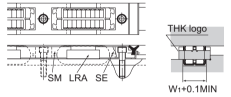
Use the four mounting bolt holes on the raceway base to mount the LM Roller.



For G and W<sub>1</sub>, see the specification table.

#### (b) Installing models LRA and LRA-Z

The LM Roller can easily be secured using fixture model SM or SE. SE is provided with a wiper to increase contamination protection effect.



For W<sub>1</sub>, see the specification table.

#### (c) Installing models LRB and LRB-Z

The LM Roller can easily be secured using fixture model SMB or SEB. SEB is provided with a wiper to increase contamination protection effect.

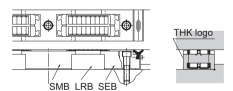


Fig.1 Installing the LM Roller

## **Guidance for Adjusting the Clearance**

To secure stable accuracy during operation, the LM Roller is provided with a light preload. Provision of a preload is especially effective also in increasing the service life for applications where a vibration impact load or overhang load is applied.

Fig.2 shows clearance adjusting methods that are commonly practiced.

Normally, it is preferable to provide a preload that is approximately 3% of the basic dynamic load rating (C). Providing a preload to the LM Roller will stabilize the accuracy.

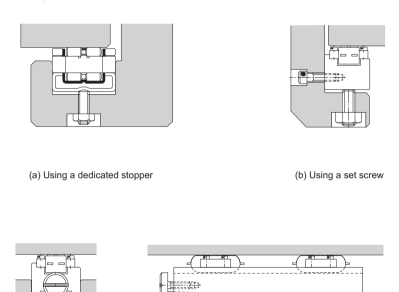
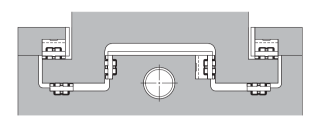
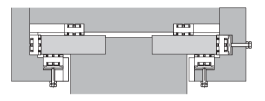


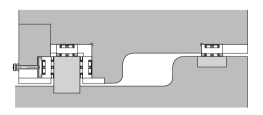
Fig.2 Methods for Adjusting the Clearance of the LM Roller

(c) Adjusting a tapered gib

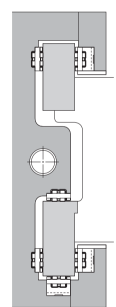
# **Examples of Arranging LM Roller Units**





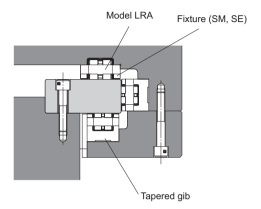




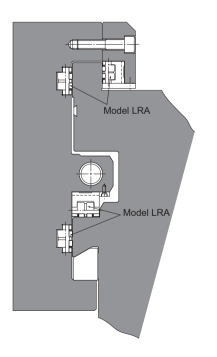


# **Examples of Installing the LM Roller**

## Assembling the slide section



## Using the cross rail of a vertical lathe



# **Spring Pad Model PA**

●For detailed dimensions, see B-528.

Item name	Schematic diagram / mounting location	Purpose/location of use
Spring Pad Model PA		By attaching this spring pad to the back of the LM Roller as shown in Fig.2 (a) on A-614 . Turning the adjustment bolt, adjustment of a clearance and a preload can easily be done.

## [Guidance for Using the Spring Pad]

Spring pad model PA is a low price item that enables easy adjustment and achieves self-aligning. A preload can easily be adjusted by installing the spring pad to the machine and externally tightening the adjustment bolt using a torque wrench. As a result, the need for troublesome shim adjustment and machining for matching is eliminated.

## Example of Using the Spring Pad

- (1) When using the spring pad in the opposite position to provide a preload
  - To prevent the table from lifting or guiding it horizontally, using the spring pad on one side as shown in Fig.1 will easily provide a preload and eliminate vibrations and play of the machine.
- (2) When applying both sliding and rolling on the same plane
  - When desiring to increase friction resistance because the table inertia is large, or desiring to increase rigidity under a heavy load, the spring pad can be used in combination with the sliding surface. To do so, install the LM Roller and the spring pad to several locations on the table as shown in Fig.2, and then tighten the adjustment bolt by the load to be allocated to the LM Roller.

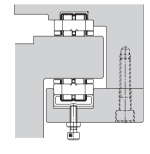


Fig.1

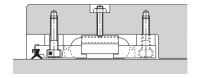


Fig.2

## Guidance for Installing the Spring Pad

Fig.3 shows examples of installing the spring pad model PA to the bottom of the LM Roller and adjusting the clearance and providing a preload.

The dimensions in this example are indicated in the specification table for the spring pad model PA. The following is the procedure for the installation.

- (1) Secure the fixture and the spacer. Adjust them so that the LM Roller can move vertically.
- (2) Turn the adjustment bolt until the LM Roller hits the raceway.
- (3) Turn the adjustment bolt using a torque wrench and tighten it until the desired torque is reached. A preload is provided via the spring pad model PA.

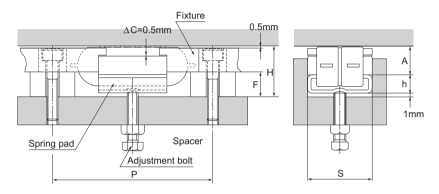


Fig.3

# Fixture Models SM/SMB and SE/SEB

• For detailed dimensions, see B-529.

Item name	Schematic diagram / mounting location	Purpose/location of use
Fixture Models SM/SMB and SE/SEB		Use of fixture model SM or SE eliminates the need to machine thin tapped holes for mounting the LM Roller, and allows the roller to firmly be secured. Models SE and SEB each have a special rubber wiper with double lips to achieve a high contamination protection effect.

#### [Handling]

- Disassembling components may cause dust to enter the system or degrade mounting accuracy
  of parts. Do not disassemble the product.
- (2) Dropping or hitting the LM Roller may damage it. Giving an impact to the product could also cause damage to its function even if the product looks intact.

### [Contamination Protection and Lubrication]

With the LM Roller, once foreign material enters the raceway due to poor contamination protection, it cannot be removed easily and tends to severely damage the raceway or the LM rollers. Therefore, use much care in contamination protection.

Fixture for the LM Roller models SE and SEB each have a special rubber wiper with double lips to achieve a high contamination protection effect. Feeding grease between the double lips when attaching the fixture, as shown in Fig.1, will further increase the effect.

For locations subject to cutting chips or welding spatter, it is necessary to use a contamination protection cover such as a bellows and a telescopic cover, or a wiper reinforced with a metal plate as indicated in Fig.2.







Fig.1 Wiper of Fixture Models SE and SEB

Fig.2 Reinforced Wiper

For contamination protection of the side faces, items as shown in Fig.3 are available.

The required quantity of lubricant is much smaller than sliding guides, making the lubrication control easy.

As for the lubricant, the same type of grease or lubricant as that of ordinary bearings will be adequately effective. To achieve a high level of grease retention, it is preferable to use lithium-soap group grease No. 1 or 2, or slightly viscous sliding surface oil or turbine oil.

To replenish the lubricant to the LM Roller, drop the lubricant from the greasing hole provided on the back of the retainer as necessary, or directly drop it to the raceway. If the LM Roller is not used frequently, it is also possible to apply grease to the rollers of the product.

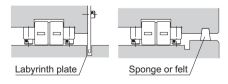


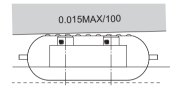
Fig.3

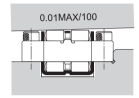
## [Mounting Reference Surface]

To help correctly mount the LM Roller in the traveling direction, it has a mounting reference surface on the side face of the raceway base. The reference surface is on the opposite side of the THK logo.

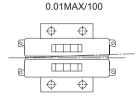
## [Mounting Precision]

To maximize the performance of the LM Roller, it is necessary to distribute the load as evenly as possible when mounting the product. For the parallelism between the roller and the raceway indicated in Fig.4, we recommend 0.015 mm or less against 100 mm. For the allowable tilt of the roller in the longitudinal direction, 0.01 mm or less against 100 mm is recommended.





(a) Parallelism between the LM Roller and the raceway (b) Allowable tilt of the roller in the longitudinal direction



(c) Parallelism between the LM Roller and the raceway in the horizontal direction

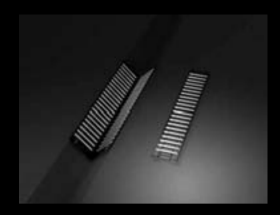
Fig.4 LM Roller and Mounting Precision

## [Precautions on Use]

- (1) If foreign material adheres to the product, replenish the lubricant after cleaning the product.
- (2) Do not use the resin retainer for LM Roller model LR (A, B)-Z and seals (including SE and SEB) in an environment at temperature of 80°C or higher.
- (3) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.

#### [Storage]

When storing the LM Roller, enclose it in a package designated by THK and store it while avoiding high temperature, low temperature and high humidity.



# **Flat Roller**

# '대비代 General Catalog

## A Technical Descriptions of the Products

Features and Types Features of the Flat Roller Structure and features Types of the Flat Roller Types and Features	A-622 A-622 A-624
Point of Selection	A-625
Point of Design	A-629
Precautions on Use	Δ-632

## **B Product Specifications (Separate)**

Dimensional Drawing, Dimensional Table	B-531
Model FT	B-532
Model FTW	B-533

<sup>\*</sup> Please see the separate "B Product Specifications".

## **Features of the Flat Roller**

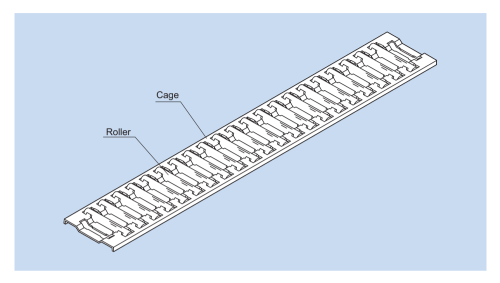


Fig.1 Structure of LM Flat Roller Model FT

#### Structure and Features

With the Flat Roller, precision rollers compliant with JIS B 1506 are installed in pockets of a cage made of a thin steel plate pressed into M shape (in cross section) to increase its rigidity. Thanks to its structural design, the rollers do not fall off because they are held in cage pockets. Since the cage, which is incorporated with rollers having a diameter of 5 mm or larger, is of roller-lifter type, smooth motion is achieved without damaging the raceway even if the hardness of the raceway is low. The Flat Roller is sandwiched between the two raceways. As the table moves, the Flat Roller travels by half the distance of the table in the same direction. For example, if the table moves 500 mm, the Flat Roller travels 250 mm in the same direction.

The Flat Roller is optimal for large machine tools such as planer, horizontal milling machines and cylindrical grinding machines, and for locations requiring high accuracy such as surface grinding machines, cylindrical grinder and optic measuring machines.

#### [Large Load Capacity]

Sine rollers are installed in short pitches, the Flat Roller has a large load capacity, and depending on the conditions, it can be used on the raceway of a mold that is little hardened. In addition, the deflection rigidity of the table is almost the same as that of a sliding surface.

#### [Combined Accuracy of 90° V Surface and Flat Surface Supported as Standard]

The Flat Roller is designed so that it can be mounted on the 90° V-flat sliding surface, which is the most common configuration among narrow guide types of tables and saddles of machinery. It allows the product to be used without major design change.

#### [Lowest Friction among Roller Type LM Systems]

Since the rollers are evenly held in a light, rigid cage, friction between rollers is eliminated and skewing of the rollers is minimized. As a result, a small friction coefficient ( $\mu$  = 0.001 to 0.0025) is achieved, and stick-slip, which is problematic with sliding surfaces, does not occur.

#### [Instant Connection of the Cage]

When installing the Flat Roller in a large machine, it can easily be connected on the bed. This allows the Flat Roller to be installed even with the longest type.

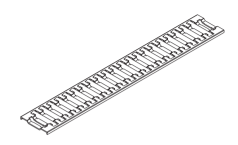
# **Types of the Flat Roller**

## **Types and Features**

## **Model FT/FT-V**

These models have a single row of rollers and are mainly used on the flat surface.

Specification Table⇒B-532

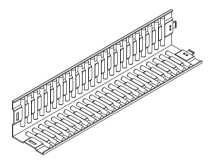


Models FT/FT-V

### **Model FTW/FTW-V**

These models have two or more rows of rollers, and their cages are shaped to bend at 90°. Each model uses rollers with a diameter 0.7071 times greater than that of the rollers on the flat surface so that model FT or FT-V can be mounted on the 90° V surface at the same height if model FT or FT-V is used on the flat surface.

Specification Table⇒B-533



Models FTW/FTW-V

## **Rated Load and Nominal Life**

#### [Static Safety Factor fs]

The Flat Roller may receive an unexpected external force while it is stationary or operative due to the generation of an inertia caused by vibrations and impact or start and stop. It is necessary to consider a static safety factor against such a working load.

$$f_s = \frac{f_c \cdot C_o}{P_c}$$

fs : Static safety factor

fc : Contact factor

(see [Load Rating] and [Nominal Life] on A-626)

C₀ : Basic static load rating (kN)
Pc : Calculated radial load (kN)

### • Reference Value of Static Safety Factor

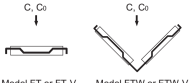
The static safety factors indicated in Table1 are the lower limits of reference values in the respective conditions.

Table1 Reference Value of Static Safety Factors (fs)

Machine using the LM system	Basic dynamic load rating	Lower limit of fs
General industrial	Without vibration or impact	1 to 1.3
	With vibration or impact	2 to 3
Machine tool	Without vibration or impact	1 to 1.5
	With vibration or impact	2.5 to 7

#### [Load Rating]

The rated loads shown in the specification tables represent the rated loads with a unit length  $(\ell)$  in the directions indicated in the figure below



Model FT or FT-V

Model FTW or FTW-V

If the length of the Flat Roller in the effective load range differs from the unit length (ℓ), approximate rated loads ( $C_\ell$  and  $C_{0\ell}$ ) can be obtained using the following equation.

$$\mathbf{C}_{\ell} = \left(\frac{\ell_0}{\ell}\right)^{\frac{3}{4}} \times \mathbf{C}$$

 $\mathbf{C}_{0t} = \frac{\ell_0}{\ell} \cdot \mathbf{C}_0$ 

C<sub>f</sub> : Basic dynamic load rating

in the effective load range (kN)

: Length in effective load range Pn (mm)

P : Unit length

> (see the specification table) (mm)

: Basic static load rating

in the effective load range (kN)

C : Basic dynamic load rating (kN)

Co : Basic static load rating (kN)

Note) Note that if the hardness of the raceway is lower than 58 HRC, the rated loads will be decreased. (See Fig.2 on A-627.) [Nominal Life]

When the basic dynamic load rating (C<sub>l</sub>) of the Flat Roller in the effective load range has been obtained from the equation above, the nominal life is obtained using the following equation.

$$L = \left(\frac{f_{\text{H}} \cdot f_{\text{c}} \cdot f_{\text{T}}}{f_{\text{W}}} \cdot \frac{C_{\ell}}{P_{\text{c}}}\right)^{\frac{10}{3}} \times 100$$

: Nominal life (km)

> (The total number of revolutions that 90% of a group of identical Flat Roller units independently operating under the same conditions can achieve without showing flaking)

 $C_{\ell}$ : Basic dynamic load rating (kN)

Pc : Calculated radial load (kN) fн : Hardness factor (see Fig.2 on A-627)

: Temperature factor

(see Fig.1 on A-627)

fw · Load factor (see Table2 on A-627)

: Contact factorNote)

Note) Contact factor is determined according to the contact state of the two planes between which the rollers travel. If the contact ratio between the two planes is 50%, set the contact factor as  $f_c = 0.5$  for safety's sake.

#### [Calculating the Service Life Time]

When the nominal life (L) has been obtained, if the stroke length and the number of reciprocations per minute are constant, the service life time is obtained using the following equation.

$$L_h = \frac{L \times 10^6}{2 \times \ell_s \times n_1 \times 60}$$

 $\begin{array}{lll} L_{\text{h}} & : \text{Service life time} & & \text{(h)} \\ \ell_{\text{S}} & : \text{Stroke length} & & \text{(mm)} \end{array}$ 

n<sub>1</sub> : Number of reciprocations per minute (min<sup>-1</sup>)

#### ● f<sub>T</sub>: Temperature Factor

If the temperature of the environment surrounding the operating Flat Roller exceeds 100  $^{\circ}\mathrm{C}$  , take into account the adverse effect of the high temperature and multiply the basic load ratings by the temperature factor indicated in Fig.1.

Note) If the environment temperature exceeds 100  $^{\circ}\!\text{C}$  , contact THK.

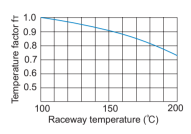


Fig.1 Temperature Factor (f<sub>T</sub>)

#### ● f<sub>H</sub>: Hardness Factor

To maximize the load capacity of the LM system, the hardness of the raceways needs to be between 58 to 64 HRC. If the hardness is lower than this range, the basic dynamic load rating and the basic static load rating decrease. Therefore, it is necessary to multiply each rating by the respective hardness factor (f<sub>1</sub>).

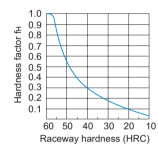


Fig.2 Hardness Factor (f<sub>H</sub>)

#### fw: Load Factor

In general, reciprocating machines tend to involve vibrations or impact during operation. It is extremely difficult to accurately determine vibrations generated during high-speed operation and impact during frequent start and stop. Therefore, when the actual load applied cannot be obtained, or when speed and impact have a significant influence, divide the basic load rating (C or  $C_0$ ), by the corresponding load factor in Table2 of empirically obtained data.

Table2 Load Factor (fw)

Vibrations/ impact	Speed(V)	fw
Faint	Very low V≦0.25m/s	1 to 1.2
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5
Medium	Medium 1 <v≦2m s<="" td=""><td>1.5 to 2</td></v≦2m>	1.5 to 2
Strong	High V>2m/s	2 to 3.5

# **Accuracy Standards**

The accuracy of the Flat Roller is classified into normal grade, high accuracy grade and precision grade according to the difference in diameter between the rollers incorporated in a single cage. When it is necessary to specify the dimensional tolerance in the roller diameter for reasons related to the required accuracy or combination, select the desired accuracy from Table3 and specify the corresponding accuracy symbol.

Precision

grade

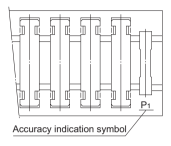


Fig.3

Table3 Classification of Roller Diameters for Selection

Unit: µm

Accuracy grades	Diameter difference	Dimensional tolerance in diameter	Accuracy indication symbol
Normal grade	3	0 to -3	No Symbol
		0 to -2	H2
High grade	2	-2 to -4	H4
		-4 to -6	H6

Note) The accuracy indication symbol is marked on the end of the cage as shown in Fig.3.

0 to -1

1

# Raceway

To maximize the performance of the Flat Roller, it is necessary to take into account the hardness, surface roughness and accuracy of the raceway, on which the rollers directly roll, when manufacturing the product. In particular, the hardness significantly affects the service life. Therefore, it is important to take much care in selecting a material and heat treatment method.

#### [Hardness]

We recommend surface hardness of 58 HRC (≒ 653 HV) or higher. The depth of the hardened layer is determined by the size of the Flat Roller; we recommend approximately 2 mm for general use. If the hardness of the raceway is lower or the raceway cannot be hardened, multiply the load rating by the corresponding hardness factor indicated in Fig.2 on A-627.

#### [Material]

The following materials are generally used as suitable for surface hardening through induction-hardening and flame quenching.

- SUJ2 (JIS G 4805: high-carbon chromium bearing steel)
- SK3 to 6 (JIS G 4401: carbon tool steel)
- S55C (JIS G 4051: carbon steel for machine structural use)

If the machine body is a mold, depending on the conditions, a hardened steel plate may not be used and instead, the surface of mold itself may be hardened.

#### [Surface Roughness]

To achieve smooth motion, the surface should preferably be finished to 0.40a or less. If slight wear is allowed in the initial stage, the surface may be finished to approximately 0.80a.

#### [Accuracy]

When high accuracy is required, securing a hardened steel plate to the machine body may cause undulation on the raceway. To avoid this, secure the Flat Roller with bolts before grinding the hardened steel plate as with when mounting the product, or tightening it to the machine body before grinding and finishing the raceway, to produce a good result.

## Installing the Flat Roller

#### [Combination of 90° V Surface and Flat Surface]

The Flat Roller can be mounted directly onto the guide surface on the  $90^\circ$  V surface and flat surface. Table1 shows examples of their combinations.

Note)The roller diameter (Da) for model numbers containing symbol V at the end represents the value  $\frac{1}{\sqrt{2}}$  times that of types for the same model number with no symbol.

The diameter of the roller to be combined with  $90^{\circ}\text{V}$  surface will be  $\frac{1}{\sqrt{2}}$  times that of the roller on the flat surface.

For example, when using model FT4035 (roller diameter: Ø 4) on the flat surface, use model FTW4030V (roller diameter: Ø 2.828) on the V surface. Performance of the Flat Roller is significantly affected by the contact state of the upper and lower raceways. You can check the fit before installing the Flat Roller by designing the raceways as indicated in Fig. 1.

Table1 Example of Combinations

90°V surface		Flat surface		
Model No.	Roller diameter Da	Model No.	Roller diameter Da	
FTW 4030V	2.828	FT 4030	4	
FTW 4030V	2.828	FT 4035	4	
FTW 5035V	3.535	FT 5038	5	
FTW 5035V	3.535	FT 5043	5	
FTW 5045	5	FT 10060V	7.071	
FTW 5050	5	FT 10060V	7.071	
FTW 10070V	7.071	FT 10080	10	

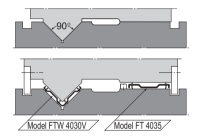


Fig.1 Example of Combinations

#### [Other Example of Installation]

In locations where a lifting load or an overhang load is applied, the Flat Roller can be installed as shown in Fig.2.

For details on clearance adjustment from the side face, see Example of Clearance Adjustment for the Cross Roller Guide on A-580.

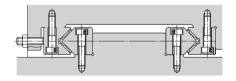


Fig.2 Location where a Lifting Load is Applied

#### [Determining the Flat Roller Length]

The Flat Roller travels 1/2 of the travel distance of the table in the same direction. Therefore, it is necessary to calculate the stroke length and the Flat Roller length as indicated below.

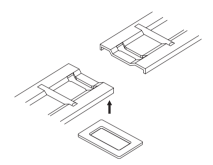
To keep the Flat Roller under the table, obtain Flat Roller length  $\ell_s$  as follows.

The Flat Roller length:

$$\ell = L_T + \frac{\ell_S}{2} = 0.5(L_B + L_T)$$

#### [Connecting Flat Roller Units]

When it is necessary to joint two or more Flat Roller units, use a joint plate as shown in Fig.4 to join them on the base. When placing an order, indicate the overall length for actual use. Note, however, that model FT2010 units cannot be joined together.



Lв

lт

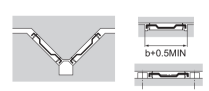
000000000

Fig.3

Fig.4 Connection of Model FT Units

#### [Guiding the Flat Roller]

To guide model FT or FT-V, follow the instruction as shown in Fig.5.



For "b", see the specification table.

Fig.5 Guiding the Flat Roller



#### [Handling]

- Disassembling components may cause dust to enter the system or degrade mounting accuracy
  of parts. Do not disassemble the product.
- (2) Dropping or hitting the Flat Roller may damage it. Giving an impact to the product could also cause damage to its function even if the product looks intact.

#### [Contamination Protection and Lubrication]

With the Flat Roller, once foreign material enters the raceway due to poor contamination protection, it cannot be removed easily and tends to severely damage the raceway or the Flat rollers. Therefore, use much care in contamination protection. Normally, for contamination protection of the Flat Roller, a bellows or a telescopic cover that covers the whole sliding surface, as shown in Fig.1, is effective.

The required quantity of lubricant is much smaller than sliding metals, making the lubrication control easy.

Since the Flat Roller has high lubricant retention, it is suitable for grease lubrication. It is preferable to use lithium-soap group grease No. 1 or 2, or slightly viscous sliding surface oil or turbine oil.



(a) Copper cover or telescopic cover

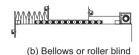


Fig.1 Contamination Protection Methods

#### [Attaching the Stopper]

Although the Flat Roller performs extremely accurate motion, it may cause a traveling error due to uneven load distribution or non-uniform stop. Therefore, we recommend attaching a stopper on the end of the base or the table.

#### [Chamfering the End Face of the Table]

If the Flat Roller is longer than the overall table length, finely chamfer the end face of the table so that the rollers are easily fed to the table.

#### [Mounting Precision]

To maximize the performance of the Flat Roller, it is necessary to distribute the load as evenly as possible when mounting the product. For the allowable tilt as shown in Fig.2, we recommend 0.1 mm or less against 1,000 mm.

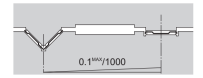


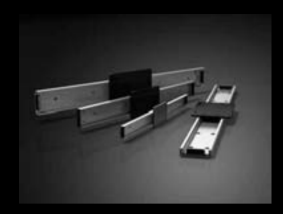
Fig.2 Mounting Precision

#### [Precautions on Use]

- (1) If foreign material adheres to the product, replenish the lubricant after cleaning the product.
- (2) Contact THK if you desire to use the product at a temperature of 100°C or higher.
- (3) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.
- (4) The Flat Roller cannot be used as a roller conveyor.
- (5) A moment, vertical mount, uneven contact and machine vibrations may cause the cage to slip. If slippage of the cage is inevitable, we recommend using an LM Guide system designed for infinite motion.

#### [Storage]

When storing the Flat Roller, enclose it in a package designated by THK and store it while avoiding high temperature, low temperature and high humidity.



# Slide Pack

# **冗出**K General Catalog

### A Technical Descriptions of the Products

Features and Types	
Features of Slide Pack	A-636
Structure and features	A-636
Types of the Slide Pack	
• Type	A-638
Clearance	A-639
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### **B Product Specifications (Separate)**

Dimensional Drawing, Dimensional Table Models FBW 2560R and 3590R Models FBW 50110R and 50110H	B-536 B-537
Options Metal Dustproof Cover	
Mounting Procedure and Maintenance Installation	_ ~~~

<sup>\*</sup> Please see the separate "B Product Specifications".

## **Features of the Slide Pack**

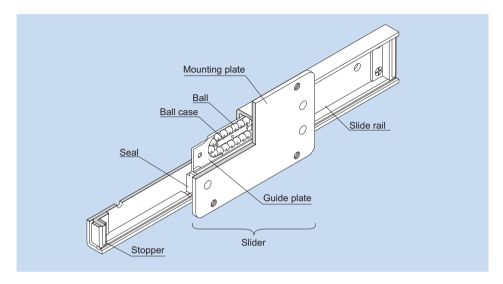


Fig.1 Structure of Slide Pack Model FBW-RUU

### Structure and Features

Slide Pack model FBW is an LM system in which a precision press molded slider that contains balls performs infinite straight motion. Used in combination with a slide rail, the Slide Pack achieves lightweight and compact design and smooth straight motion at a low price.

The ball case and the slide rail are nitrided to ensure high wear resistance. (The slide rail of model FBW 2560R is made of stainless steel.)

The Slide Pack is optimal for slide units of photocopiers, tool cabinets, electronic equipment cabinets, moving seats, automatic vending machines, machine tool slide covers, cash registers, heavy doors and curtain walls.

#### [Low Cost, Interchangeable]

Since it is press molded with precision, this LM system achieves stable quality and interchangeability at low cost.

#### [Infinite Stroke Length]

Unlike the conventional finite stroke type, the slider is capable of performing infinite motion. When connected with a slide rail, it can be used in long-stroke applications.

#### [Easy Installation and Handling]

Because of the structure that prevents balls from falling off even if the slider is removed from the slide rail, this model is easy to handle and can be used in a complex construction where it is impossible to install an LM system unless it is disassembled.

#### [A Type Equipped with a Contamination Protection Seal Also Standardized]

A type equipped with a contamination protection seal is standardized for locations where cutting chips or dust may enter the system.

# **Types of the Slide Pack**

Type

## **Model FBW 2560R**

This model is a compact type.

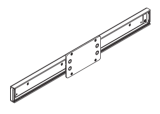
Specification Table⇒B-536



### **Model FBW 3590R**

This model is a standard type.

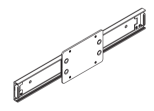
Specification Table⇒B-536



### Model FBW 50110R

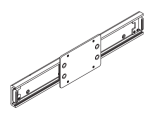
This model is a heavy load type.

Specification Table⇒B-537



## Model FBW 50110H

This model is a high rigidity type.



### Clearance

Model FBW is manufactured to the following accuracies.

Vertical clearance: 0.03 mm or less Horizontal clearance: 0.1 mm or less

These specifications are values when the slide rail is attached to a rigid base.

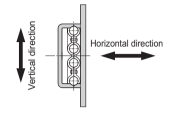


Fig.2

## **Contamination Protection**

For Slide Pack model FBW-R (H), a special synthetic rubber seal with high contamination protection characteristics, capable of preventing foreign material from entering the slider and the lubricant from leaking, is available. The seal increases the contamination protection effect by contacting both the slide rail raceway where balls roll and the slide rail itself.



# **Metal Dustproof Cover**

For Slide Pack model FBW, steel covers that cover the whole slide rail to prevent foreign material from entering the slide are available.

For detailed dimensions, see B-538.

## Jointed Slide Rails

If the required specifications exceed the standard stroke, two or more slide rails can be connected. When placing an order, indicate the overall length.

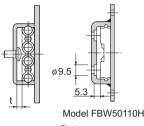


## Installation

#### [Mounting Screws of the Slide Rail]

Since the space for securing the mounting screws of the slide rail is small as shown in Fig.1, we recommend using button-head bolt or binding-head bolt (JIS B 1111 annex).

Note) The slide rail of model FBW 50110H is countersunk. We recommend mounting the slide rail using hexagonal-sockethead type bolts (M5).



Fia.1

#### Unit: mm Model No. t FBW 2560R 32 FBW 3590R 3.4 FBW 50110R 3.4 FBW 50110H

### [Attaching the Stopper]

If the slider may overshoot and come off of the slide rail, attach the dedicated stopper to the slide rail end as shown in Fig.2.



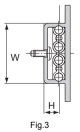


### [Installing the Slider]

With model FBW-R (H), balls will not fall off even if the slider is removed from the slide rail. However, they could fall if the slider is twisted when reattaching it to the slide rail. Whenever possible, do not remove the slider from the slide rail when installing the Slide Pack.

#### [Groove Dimensions]

Fig.3 shows the dimensions of grooves for applications where model FBW-R (H) is installed in a aroove. Unit: mm



			Offic. Itiliti
Model No.	W		Н
FBW 2560R	24.8	+0.15 +0.1	7.4
FBW 3590R	37	+0.15 +0.1	10
FBW 50110R	50	+0.15 +0.1	10
FBW 50110H	54.4	+0.15 +0.1	13

# Lubrication

Apply high-quality lithium soap group grease to the raceway of the slide rail before using the product.

#### [Handling]

- Disassembling components may cause dust to enter the system or degrade mounting accuracy
  of parts. Do not disassemble the product.
- (2) Tilting the slider or slide rail may cause them to fall by their own weight.
- (3) Dropping or hitting the Slide Pack may damage it. Giving an impact to the Slide Pack could also cause damage to its function even if the product looks intact.

#### [Lubrication]

- Apply high-quality lithium soap group grease to the raceway of the slide rail before using the product.
- (2) Do not mix lubricants of different physical properties.

#### [Precautions on Use]

- (1) The static permissible load of the Slide Pack varies according to the direction.
- (2) Entrance of foreign material may cause damage to the ball circulating component or functional loss. Prevent foreign material, such as dust or cutting chips, from entering the system.
- (3) If foreign material such as dust or cutting chips adheres to the product, replenish the lubricant after cleaning the product with pure white kerosene.
- (4) Avoid using the product at other than normal temperature, or using it in harsh conditions such as intensive reciprocations that generate frictional heat and environments with water or dust.
- (5) When using the Slide Pack with inverted mount, breakage of the slider due to an accident or the like may cause balls to fall and the slider to come off from the slide rail and fall. In these cases, take preventive measures such as adding a safety mechanism for preventing such falls.
- (6) When you remove the slider from the slide rail and then reassemble them, inserting the slide rail into the slider while twisting them may cause balls to fall or damage the slider. Be sure to gently insert the rail straight into the slider while checking the position of the slider balls and that of the rail raceway.

#### [Storage]

When storing the Slide Pack, enclose it in a package designated by THK and store it while avoiding high temperature, low temperature and high humidity.



# Slide Rail

## **冗景版 G**eneral Catalog

#### A Technical Descriptions of the Products

### **Features and Types** Features of the Slide Rail ..... A-646 Structure and features..... A-646 Types of the Slide Rail ..... A-647 Types and Features..... A-647 Single Slides for Light Load ..... A-647 Single Slides for Medium Load ...... A-650 Double Slides for Light Load ..... A-650 Double Slides for Medium Load..... A-651 Double Slides for Heavy Load ...... A-653 Linear Type Slides ..... A-654 Aluminum Alloy Slide Rail..... A-655 Classification Table for Slide Rails.... A-656 Mounting Procedure and Maintenance... A-658 Mounting the Slide Rail ..... A-658 Precautions on Use...... A-659

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Model FBL 27S-P14	B-543
Model FBL 35S	
Model FBL 35M	B-545
Model FBL 35J	B-546
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Model FBL 56H	
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Model FBL 56H-P14	B-563
Model FBL 35F	
Model FBL 56F	B-565
Model FBL 48DR	B-566
Model E15	B-567
Model E20	B-568
Model D20	B-569

<sup>\*</sup> Please see the separate "B Product Specifications".

## Features of the Slide Rail

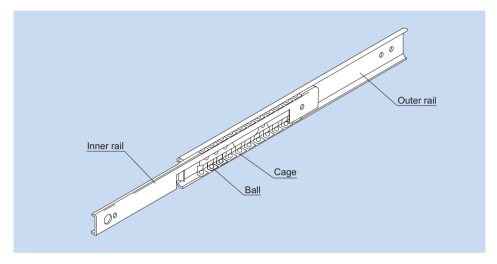


Fig.1 Structure of Slide Rail Model FBL

#### Structure and Features

Slide Rail model FBL is a thin, compact, lightweight and ultra-low price slide unit for finite motion. It has two rows of balls placed between an inner rail (made of a steel sheet roll-formed with precision) and an outer rail. The balls are evenly spaced by a cage press-molded with precision, thus eliminating friction between balls and achieving a smooth slide mechanism.

Since model FBL achieves smooth straight motion with easy installation, it can be used in a wide range of applications such as photocopiers, measuring instruments, telecommunication equipment, medical equipment, automatic vending machines and various types of office equipment.

#### [Unit Type That Allows Easy Installation]

Since the clearance and the motion of the slide unit are optimally adjusted, simply mounting the unit onto the base or the table using screws will achieve a slide mechanism with virtually no running noise.

#### [Thin and Compact]

Since the sectional shape is thin designed, this slide pack only requires a small side space for installation. In addition, a desired number of slide pack units can be installed in parallel according to the load conditions.

#### [Maintenance-free Operation]

Since the slide rail is treated with zinc plating, it is highly corrosion resistant. In addition, the slide unit contains lithium soap-based grease, which is highly stable against oxidation.

# Types of the Slide Rail

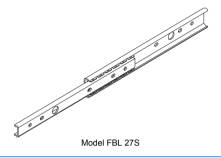
## **Types and Features**

[Single Slides for Light Load]

### Model FBL 27S

The most compact slide rail from THK.

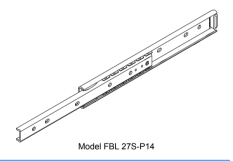
#### Specification Table⇒B-542



## Model FBL 27S-P14

An inner rail pulling type of model FBL 27S. Releasing the automatic free disconnection spring attached on the inner rail allows the slide rail to be pulled out. When stored, the spring is automatically released unidirectionally under a certain pressure.

#### Specification Table⇒B-543



### **Model FBL 35S**

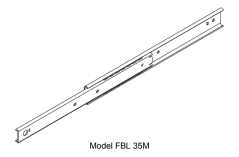
A single slide type of Slide Rail with the most fundamental shape.



### **Model FBL 35M**

An inner rail pulling type of model FBL 35S. It stops by frictional resistance when the slide rail is fully opened, and is pulled out when being pulled further with force. (brake-stop type)

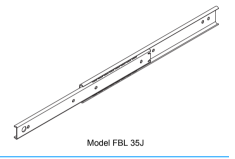
### Specification Table⇒B-545



### Model FBL 35J

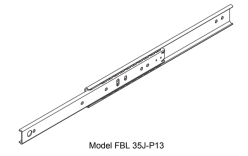
Based on model FBL 35M, this model has a lead ball that serves as a guide when the inner rail is inserted.

#### Specification Table⇒B-546



### Model FBL 35J-P13

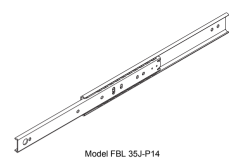
An inner rail pulling type of model FBL 35S. Releasing the disconnection spring attached on the inner rail allows the slide rail to be pulled out. When folded, the locked state with the disconnect spring is manually released.



## Model FBL 35J-P14

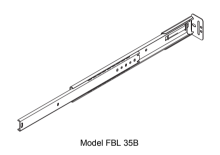
An inner rail pulling type of model FBL 35S. Releasing the automatic free disconnection spring attached on the inner rail allows the slide rail to be pulled out. When stored, the spring is automatically released unidirectionally under a certain pressure.

### Specification Table⇒B-548



## **Model FBL 35B**

A brake-stop type of model FBL 35M. It can be mounted on the bottom face of a moving object when used.

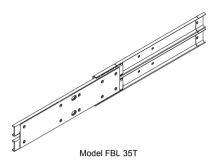


#### [Single Slides for Medium Load]

### **Model FBL 35T**

A single slide combining two units of model FBL 35S. When folded, the locked state with the disconnect spring is manually released.

#### Specification Table⇒B-550

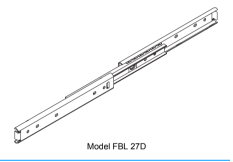


[Double Slides for Light Load]

### **Model FBL 27D**

A double-slide type that combines two units of model FBL 27S back-to-back. It is widely used in various types of OA equipment.

#### Specification Table⇒B-551



## Model FBL 35E-P14

A three-rail, double-slide type that allows a long stroke in a small space. Releasing the automatic free disconnection spring attached on the inner rail allows the inner rail to be pulled out. When folded, the locked state is automatically released under a certain pressure in the folding direction.



Specification Table⇒B-553

#### [Double Slides for Medium Load]

### Model FBL 35G-P13

A double-slide type that combines two units of model FBL 35S front-to-front. Releasing the automatic free disconnection spring attached on the inner rail allows the inner rail to be pulled out. When folded, the locked state with the disconnect spring is manually released. It is also equipped with a pull-lock mechanism that functions when the slide rail is fully opened.



### Model FBL 35G-P14

A double-slide type that combines two units of model FBL 35S front-to-front. Releasing the automatic free disconnection spring attached on the inner rail allows the inner rail to be pulled out. When folded, the lock state with the disconnect spring can automatically be released under a certain pressure in the folding direction. It is also equipped with a pull-lock mechanism that functions when the slide rail is fully opened.

Specification Table⇒B-554



### Model FBL 35D

A double-slide type that combines two units of model FBL 35S back-to-back. It is extensively used regardless of the industry.

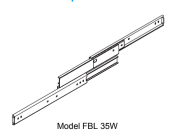
Specification Table⇒B-555



### **Model FBL 35W**

A double-slide type based on model FBL 35S that achieves a thickness of one single-slide unit.

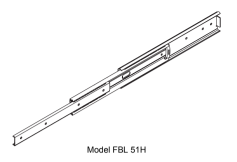
Specification Table⇒B-556



### Model FBL 51H

A three-rail, double-slide type that allows for a long stroke. With the smallest thickness, this model can be used in a space-saving location even under a large load.

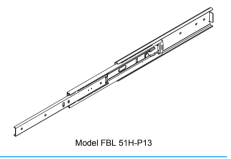
#### Specification Table⇒B-557



## Model FBL 51H-P13

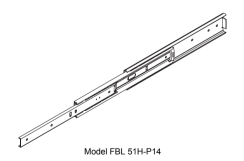
A three-rail, double-slide type that allows a long stroke. With the smallest thickness, this model can be used in a space-saving location even under a large load. Releasing the automatic free disconnection spring attached on the inner rail allows the inner rail to be pulled out. When folded, the locked state with the disconnect spring is manually released. It is also equipped with a lock mechanism that functions when the slide rail is fully opened.

#### Specification Table⇒B-558



## Model FBL 51H-P14

A three-rail, double-slide type that allows a long stroke. With the smallest thickness, this model can be used in a space-saving location even under a large load. Releasing the automatic free disconnection spring attached on the inner rail allows the inner rail to be pulled out. When folded, the locked state is automatically released under a certain pressure in the folding direction

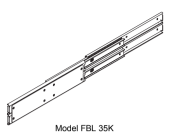


#### [Double Slides for Heavy Load]

### **Model FBL 35K**

A double-slide type combining 4 units of model FBL 35S. It achieves the largest permissible load among all types and is optimal for opening/closing heavy objects.

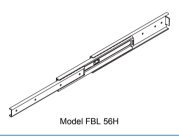
## Specification Table⇒B-560



## **Model FBL 56H**

A double-slide type with the largest permissible load among the three rails. It is used extensively in various types of OA furniture.

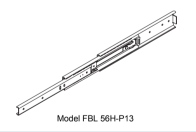
#### Specification Table⇒B-561



## Model FBL 56H-P13

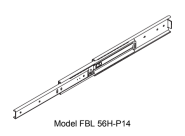
A double-slide type with the largest permissible load among the three rails. Releasing the automatic free disconnection spring attached on the inner rail allows the inner rail to be pulled out. When folded, the locked state with the disconnect spring is manually released. It is also equipped with a lock mechanism that functions when the slide rail is fully opened.

### Specification Table⇒B-562



## Model FBL 561H-P14

A double-slide type with the largest permissible load among the three rails. Releasing the automatic free disconnection spring attached on the inner rail allows the inner rail to be pulled out. When folded, the locked state is automatically released under a certain pressure in the folding direction.

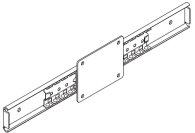


#### [Linear Type Slides]

## Light Load Type Model FBL 35F

Using a flange type that can easily be mounted, this slide-type model is capable of performing straight, finite motion.

#### Specification Table⇒B-564

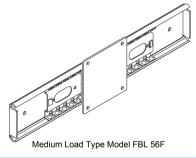


Light Load Type Model FBL 35F

## **Medium Load Type Model FBL 56F**

Using a flange type that can easily be mounted, this slide-type model is capable of performing straight, finite motion. It is optimal for locations under a large working load.

### Specification Table⇒B-565



## **Heavy Load Type Model FBL 48DR**

A heavy-load, low-friction slide rail developed for sliding heavy doors.

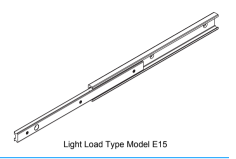


#### [Aluminum Alloy Slide Rail]

## **Light Load Type Model E15**

The lightest and most compact single slide in the aluminum alloy series. It is especially suitable for locations with magnetism, locations requiring antirust measures and locations where much importance is given to appearance.

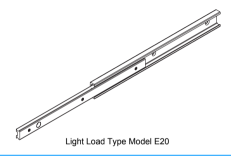
#### Specification Table⇒B-567



## **Light Load Type Model E20**

A single-slide with the most fundamental shape in the aluminum alloy series. It is especially suitable for locations with magnetism, locations requiring antirust measures and locations where much importance is given to appearance.

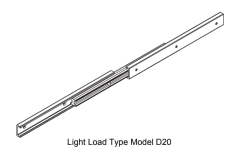
#### Specification Table⇒B-568



## **Light Load Type Model D20**

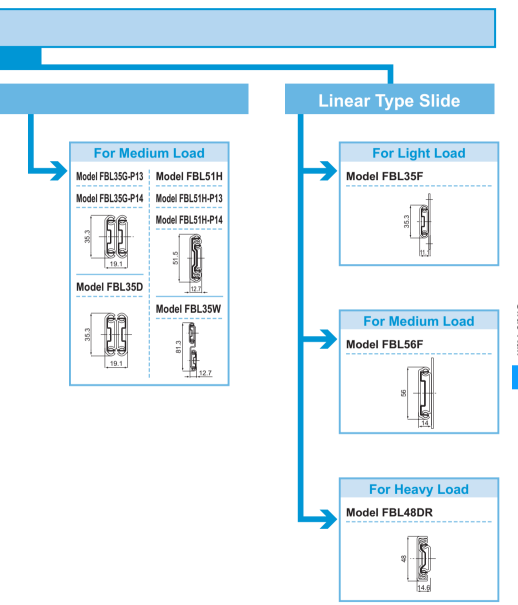
The lightest and most compact double slides in the aluminum alloy series. It is especially suitable for locations with magnetism, locations requiring antirust measures and locations where much importance is given to appearance.

Specification Table⇒B-569



## **Classification Table for Slide Rails**

# Slide Rail Single Slide **Double Slide For Light Load For Light Load** Model FBL27S Model FBL35J Model FBL27D Model FBL35E-P14 Model FBL27S-P14 Model FBL35J-P13 Model FBL35J-P14 Model D20 (Made of Aluminum) Model FBL35S Model E15 (Made of Aluminum) Model FBL35M For Heavy Load Model FBL56H Model E20 Model FBL56H-P13 (Made of Aluminum) Model FBL35B Model FBL56H-P14 Model FBL35K For Medium Load Model FBL35T



### Mounting the Slide Rail

#### [Mounting Screws of the Slide Rail]

The slide rail is designed to be mounted using M4 screws. Since the mounting space is small as shown in Fig.1, we recommend using buttonhead bolt or binding-head bolt (JIS B 1111 annex).

Note) For models FBL27S/27S-P14/27D, use M4 bindinghead bolt, or M3 button-head bolt or binding-head bolt. Note) For model FBL48DR, use M5×8 mounting screw.

Note) For model E15, use M2.6 countersunk screw.

Note) For models E20 and D20, use M3 countersunk screw. Note) For model FBL 35E, use M3 button-head bolts or binding-head bolts.

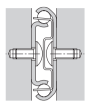


Fig.1

#### [Attaching the Slide Rail]

While keeping the maximum stroke, mount the outer rail at the section where the inner rail and the outer rail overlap, slide the inner rail backward, and then secure the rail using a screw through the access hole.

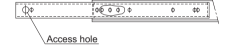


Fig.2

#### [Permissible Load and Mounting Orientation]

For use other than with the mounting orientation shown in Fig.3, contact THK.

The permissible load of the Slide Rail indicates the load in the direction Pa that two rails can receive in the middle of the inner rail length at the maximum stroke.



Fig.3

#### [Surface Treatment]

The surface of the Slide Rail is treated with electro-galvanizing (gloss chromate treatment) as standard. Colored chromate treatment and chrome plating are also available. Contact THK for details.

#### [Handling]

- (1) Tilting a slide rail may cause it to fall by its own weight.
- (2) Dropping or hitting the Slide Rail may damage it. Giving an impact force to the slide rail could also cause damage even if the product looks intact.

#### [Precautions on Use]

- (1) When mounting the Slide Rail, use care to always keep both rails in parallel.
- (2) Entrance of foreign material may cause damage to the Slide Rail or functional loss.
- (3) Avoid using the product at other than normal temperature, or using it in harsh conditions such as intensive reciprocations that generate frictional heat and environments with water or dust.
- (4) The durability of the Slide Rail varies depending on factors such as the drawing dimension, travel distance, mounting conditions and environment in addition to operating frequency. Take these factors into account when making a selection.

#### [Storage]

When storing the Slide Rail, avoid high temperature, low temperature and high humidity.



# **Ball Screw**

'대비 General Catalog

## **Ball Screw**

## **冗光** General Catalog

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<sup>\*</sup> Please see the separate "B Product Specifications".

### **Features of the Ball Screw**

### **Driving Torque One Third of the Sliding Screw**

With the Ball Screw, balls roll between the screw shaft and the nut to achieve high efficiency. Its required driving torque is only one third of the conventional sliding screw. (See Fig.1 and Fig.2.) As a result, it is capable of not only converting rotational motion to straight motion, but also converting straight motion to rotational motion.

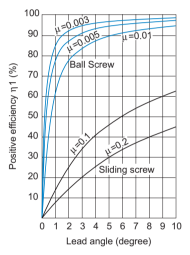


Fig.1 Positive Efficiency (Rotational to Linear)

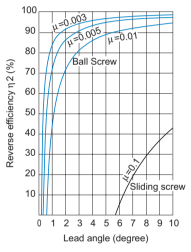


Fig.2 Reverse Efficiency (Linear to Rotational)

#### [Calculating the Lead Angle]

$$tan\beta = \frac{Ph}{\pi \cdot d_P} \quad \cdots (1)$$

 $\begin{array}{lll} \beta & : Lead \ angle & (^{\circ}) \\ d_{\text{P}} & : Ball \ center-to-center \ diameter & (mm) \\ Ph & : Feed \ screw \ lead & (mm) \\ \end{array}$ 

#### [Relationship between Thrust and Torque]

The torque or the thrust generated when thrust or torque is applied is obtained from equations (2) to (4).

#### Driving Torque Required to Gain Thrust

$$T = \frac{Fa \cdot Ph}{2\pi \cdot \eta 1} \dots (2)$$

Т : Driving torque (N-mm)

: Frictional resistance on the guide surface (N)

Fa= $\mu \times mg$ 

u : Frictional coefficient of the guide surface

g : Gravitational acceleration (9.8 m/s<sup>2</sup>) m : Mass of the transferred object (kg)

Ph: Feed screw lead (mm)

η1 : Positive efficiency of feed screw

(see Fig.1 on A-664)

#### Thrust Generated When Torque is Applied

$$\mathbf{Fa} = \frac{2\pi \cdot \eta \, \mathbf{1} \cdot \mathbf{T}}{\mathbf{Ph}} \quad \dots \dots (3)$$

Fa: Thrust generated (N) Т : Driving torque (N-mm) Ph: Feed screw lead (mm)

η1 : Positive efficiency of feed screw

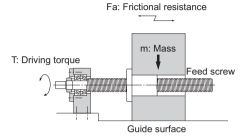
(see Fig.1 on A-664)

#### Torque Generated When Thrust is Applied

$$T = \frac{Ph \cdot \eta \cdot q \cdot Fa}{2\pi} \cdot \dots \cdot (4)$$

: Torque generated (N-m)Fa: Thrust generated (N) Ph: Feed screw lead (mm)

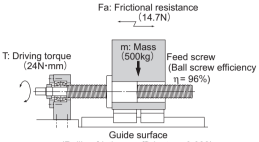
η2 : Reverse efficiency of feed screw (see Fig.2 on A-664)



#### [Examples of Calculating Driving Torque]

When moving an object with a mass of 500 kg using a screw with an effective diameter of 33 mm and a lead length of 10 mm (lead angle: 5°30'), the required torque is obtained as follows.

Rolling guide ( $\mu$ = 0.003) Ball Screw (from  $\mu$ = 0.003,  $\eta$ = 0.96)



(Rolling friction coefficient  $\mu$ = 0.003)

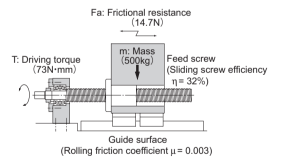
Frictional resistance on the guide surface

Driving torque

$$Fa=0.003 \times 500 \times 9.8 = 14.7N$$

$$T = \frac{14.7 \times 10}{2\pi \times 0.96} = 24 \text{ N} \cdot \text{mm}$$

Rolling guide ( $\mu$ = 0.003) Ball Screw (from  $\mu$ = 0.2,  $\eta$ = 0.32)



Frictional resistance on the guide surface

Driving torque

$$T = \frac{14.7 \times 10}{2\pi \times 0.32} = 73 \text{ N} \cdot \text{mm}$$

### **Ensuring High Accuracy**

The Ball Screw is ground with the highest-level facilities and equipment at a strictly temperaturecontrolled factory, Its accuracy is assured under a thorough quality control system that covers assembly to inspection.



Automatic lead-measuring machine using laser

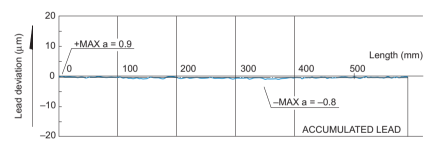


Fig.3 Lead Accuracy Measurement

[Conditions]

Model No.: BIF3205-10RRG0+903LC2

Table1 Lead Accuracy Measurement Unit: mm

Item	Standard value	Actual measurement
Directional target point	0	-
Representative travel distance error	±0.011	-0.0012
Fluctuation	0.008	0.0017

### **Capable of Micro Feeding**

The Ball Screw requires a minimal starting torque due to its rolling motion, and does not cause a slip, which is inevitable with a sliding motion. Therefore, it is capable of an accurate micro feeding. Fig.4 shows a travel distance of the Ball Screw in one-pulse, 0.1- $\mu$ m feeding. (LM Guide is used for the guide surface.)

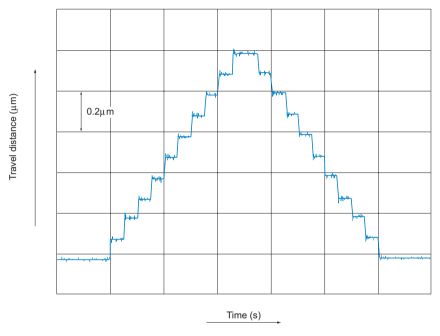
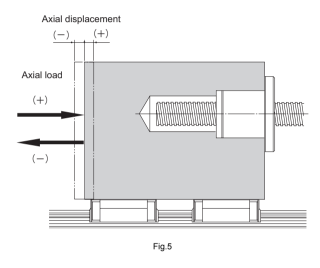


Fig.4 Data on Travel in 0.1-µm Feeding

### **High Rigidity without Backlash**

Since the Ball Screw is capable of receiving a preload, the axial clearance can be reduced to below zero and the high rigidity is achieved because of the preload. In Fig.5, when an axial load is applied in the positive (+) direction, the table is displaced in the same (+) direction. When an axial load is provided in the reverse (-) direction, the table is displaced in the same (-) direction. Fig.6 shows the relationship between the axial load and the axial displacement. As indicated in Fig.6, as the direction of the axial load changes, the axial clearance occurs as a displacement. Additionally, when the Ball Screw is provided with a preload, it gains a higher rigidity and a smaller axial displacement than a zero clearance in the axial direction.



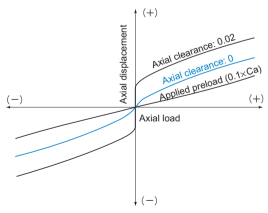


Fig.6 Axial Displacement in Relation to Axial Load

### **Capable of Fast Feed**

Since the Ball Screw is highly efficient and generates little heat, it is capable of a fast feed.

#### [Example of High Speed]

Fig.7 shows a speed diagram for a large lead rolled Ball Screw operating at 2 m/s.

#### [Conditions]

Item	Description
Sample	Large Lead Rolled Ball Screw WTF3060 (Shaft diameter: 30mm; lead: 60mm)
Maximum speed	2m/s (Ball Screw rotational speed: 2,000 min <sup>-1</sup> )
Guide surface	LM Guide model SR25W

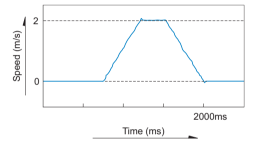


Fig.7 Velocity diagram

#### [Example of Heat Generation]

Fig.8 shows data on heat generation from the screw shaft when a Ball Screw is used in an operating pattern indicated in Fig.9

#### [Conditions]

Item	Description
Sample	Double-nut precision Ball Screw BNFN4010-5 (Shaft diameter: 40 mm; lead: 10 mm; applied preload: 2,700 N)
Maximum speed	0.217m/s (13m/min) (Ball Screw rotational speed: 1300 min <sup>-1</sup> )
Low speed	0.0042m/s (0.25m/min) (Ball Screw rotational speed: 25 min <sup>-1</sup> )
Guide surface	LM Guide model HSR35CA
Lubricant	Lithium-based grease (No. 2)

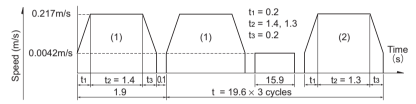


Fig.8 Operating Pattern

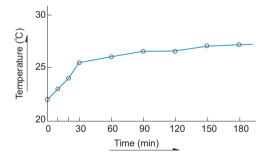
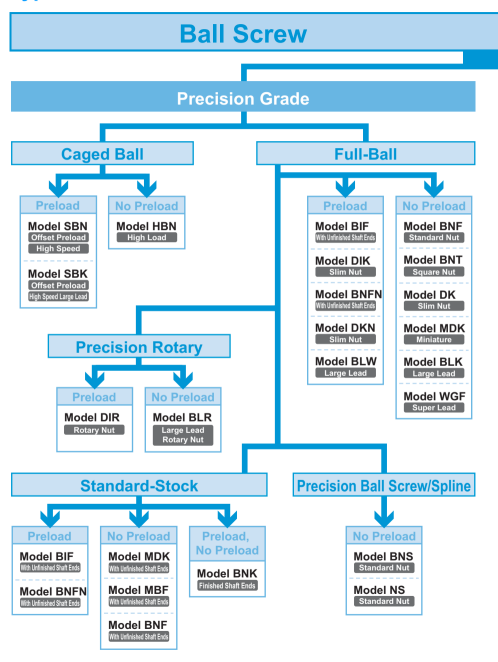
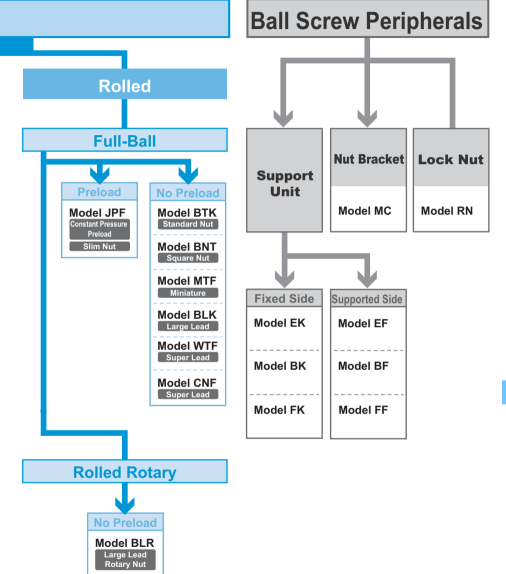


Fig.9 Ball Screw Heat Generation Data

### **Types of Ball Screws**

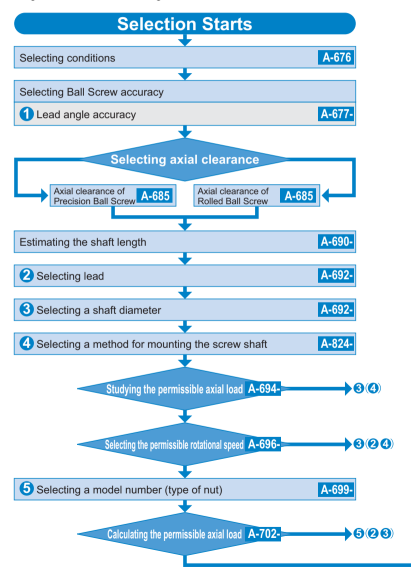


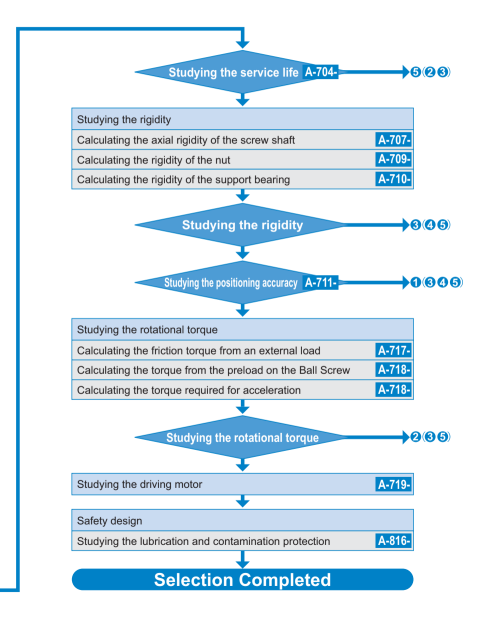


### Flowchart for Selecting a Ball Screw

#### [Ball Screw Selection Procedure]

When selecting a Ball Screw, it is necessary to make a selection while considering various parameters. The following is a flowchart for selecting a Ball Screw.





#### [Conditions of the Ball Screw]

The following conditions are required when selecting a Ball Screw.

 $\begin{array}{lll} \mbox{Transfer orientation} & \mbox{(horizontal, vertical, etc.)} \\ \mbox{Transferred mass} & \mbox{m (kg)} \\ \mbox{Table guide method} & \mbox{(sliding, rolling)} \\ \mbox{Frictional coefficient of the guide surface} & \mbox{$\mu$ (-)} \\ \end{array}$ 

Guide surface resistance f(N)External load in the axial direction f(N)

Desired service life time  $L_h(h)$ 

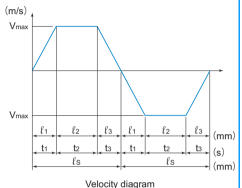
Acceleration  $\alpha = \frac{V_{\text{max}}}{^{4}} \qquad \text{(m/s}^{2}\text{)}$ 

t<sub>3</sub> (s)

Deceleration time

Acceleration distance  $\ell_1 = V_{max} \times t_1 \times 1000/2$  (mm) Even speed distance  $\ell_2 = V_{max} \times t_2 \times 1000$  (mm) Deceleration distance  $\ell_3 = V_{max} \times t_3 \times 1000/2$  (mm) Number of reciprocations per minute n (min<sup>-1</sup>)

Positioning accuracy (mm)
Positioning accuracy repeatability (mm)
Backlash (mm)
Minimum feed amount s (mm/pulse)



### **Accuracy of the Ball Screw**

### **Lead Angle Accuracy**

The accuracy of the Ball Screw in the lead angle is controlled in accordance with the JIS standards (JIS B 1192 - 1997).

Accuracy grades C0 to C5 are defined in the linearity and the directional property, and C7 to C10 in the travel distance error in relation to 300 mm.

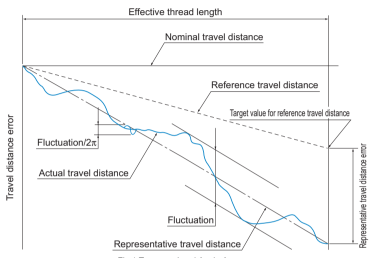


Fig.1 Terms on Lead Angle Accuracy

#### [Actual Travel Distance]

An error in the travel distance measured with an actual Ball Screw.

#### [Reference Travel Distance]

Generally, it is the same as nominal travel distance, but can be an intentionally corrected value of the nominal travel distance according to the intended use.

#### [Target Value for Reference Travel Distance]

You may provide some tension in order to prevent the screw shaft from runout, or set the reference travel distance in "negative" or "positive" value in advance given the possible expansion/ contraction from external load or temperature. In such cases, indicate a target value for the reference travel distance.

#### [Representative Travel Distance]

It is a straight line representing the tendency in the actual travel distance, and obtained with the least squares method from the curve that indicates the actual travel distance.

#### [Representative Travel Distance Error (in $\pm$ )]

Difference between the representative travel distance and the reference travel distance.

#### [Fluctuation]

The maximum width of the actual travel distance between two straight lines drawn in parallel with the representative travel distance.

#### [Fluctuation/300]

Indicates a fluctuation against a given thread length of 300 mm.

#### [Fluctuation/2π]

A fluctuation in one revolution of the screw shaft.



		Precision Ball Screw												
												Roll	lled Ball Screw	
gra		C0	C0 C1		C2	C2 C3			C5		C7	C8	C10	
len		tive travel	Fluc- tua- tion	Representa- tive travel distance error	Fluc- tua- tion	Travel distance error	Travel distance error	Travel distance error						
Above	Or less	3	3	3.5	5	5	7	8	8	18	18			
100					_				_					
100	200	3.5	3	4.5	5	7	7	10	8	20	18		±100/	
200	315	4	3.5	6	5	8	7	12	8	23	18			±210/ 300mm
315	400	5	3.5	7	5	9	7	13	10	25	20			
400	500	6	4	8	5	10	7	15	10	27	20			
500	630	6	4	9	6	11	8	16	12	30	23			
630	800	7	5	10	7	13	9	18	13	35	25			
800	1000	8	6	11	8	15	10	21	15	40	27			
1000	1250	9	6	13	9	18	11	24	16	46	30	±50/		
1250	1600	11	7	15	10	21	13	29	18	54	35	300mm	300mm	
1600	2000	_	_	18	11	25	15	35	21	65	40			
2000	2500	_	_	22	13	30	18	41	24	77	46			
2500	3150		_	26	15	36	21	50	29	93	54			
3150	4000	-	_	30	18	44	25	60	35	115	65			
4000	5000	_	_	_	_	52	30	72	41	140	77			
5000	6300	_	_	_	_	65	36	90	50	170	93			
6300	8000	_	_	_	_	_	_	110	60	210	115			
8000	10000	_	_	_	_	_	_	_	_	260	140			

Note) Unit of effective thread length: mm

#### Table2 Fluctuation in Thread Length of 300 mm and in One Revolution (permissible value)

Unit: µm

Accuracy grades	C0	C1	C2	C3	C5	C7	C8	C10
Fluctuation/300	3.5	5	7	8	18	_	_	-
Fluctuation/2π	3	4	5	6	8	_	_	_

Table3 Types and Grades

Туре	Series symbol	Grade	Remarks	
For positioning	Ср	1, 3, 5	ISO compliant	
For conveyance	Ct	1, 3, 5, 7, 10	100 compliant	

Note) Accuracy grades apply also to the Cp series and Ct series. Contact THK for details.



Accuracy of the Ball Screw

Example: When the lead of a Ball Screw manufactured is measured with a target value for the reference travel distance of  $-9 \mu m/500$  mm, the following data are obtained.

Table4 Measurement Data on Travel Distance Error

Unit: mm

Command position (A)	0	50	100	150
Travel distance (B)	0	49.998	100.001	149.996
Travel distance error (A-B)	0	-0.002	+0.001	-0.004
Command position (A)	200	250	300	350
Travel distance (B)	199.995	249.993	299.989	349.885
Travel distance error (A-B)	-0.005	-0.007	-0.011	-0.015
Command position (A)	400	450	500	
Travel distance (B)	399.983	449.981	499.984	
Travel distance error (A–B)	-0.017	-0.019	-0.016	

The measurement data are expressed in a graph as shown in Fig.2.

The positioning error (A-B) is indicated as the actual travel distance while the straight line representing the tendency of the (A-B) graph refers to the representative travel distance.

The difference between the reference travel distance and the representative travel distance appears as the representative travel distance error.

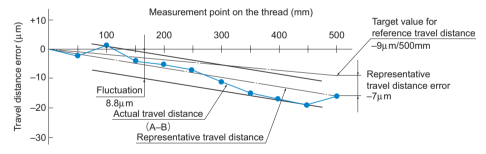


Fig.2 Measurement Data on Travel Distance Error

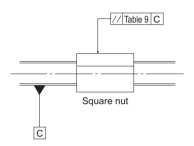
[Measurements]

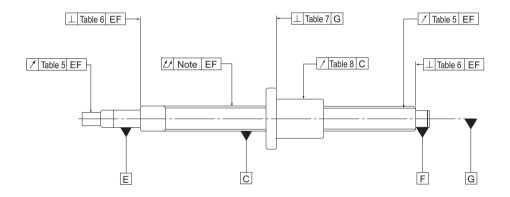
Representative travel distance error: -7µm

Fluctuation: 8.8µm

### **Accuracy of the Mounting Surface**

The accuracy of the Ball Screw mounting surface complies with the JIS standard (JIS B 1192-1997).





Note) For the overall radial runout of the screw shaft axis, refer to JIS B 1192-1997.

Fig.3 Accuracy of the Mounting Surface of the Ball Screw

#### [Accuracy Standards for the Mounting Surface]

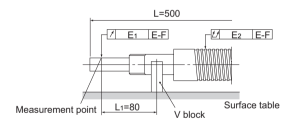
Table5 to Table9 show accuracy standards for the mounting surfaces of the precision Ball Screw.

Table5 Radial Runout of the Circumference of the Thread Root in Relation to the Supporting Portion Axis of the Screw Shaft Unit: µm

Screw sh diamete		Run	out (n	naxim	num)		
Above	Or less	C0	C1	C2	C3	C5	C7
_	8	3	5	7	8	10	14
8	12	4	5	7	8	11	14
12	20	4	6	8	9	12	14
20	32	5	7	9	10	13	20
32	50	6	8	10	12	15	20
50	80	7	9	11	13	17	20
80	100	-	10	12	15	20	30

Note) The measurements on these items include the effect of the runout of the screw shaft diameter. Therefore, it is necessary to obtain the correction value from the overall runout of the screw shaft axis, using the ratio of the distance between the fulcrum and measurement point to the overall screw shaft length, and add the obtained value to the table above.

Example: model No. DIK2005-6RRGO+500LC5



 $E_2$ 

$$E_1 = e + \Delta e$$

: Standard value in Table5 (0.012) е

: Overall radial runout of the screw shaft axis (0.06)

: Correction value Δе

$$\Delta e = \frac{L_1}{L} \times E_2$$

$$=\frac{80}{500}\times0.06$$

= 0.01

$$E_1 = 0.012 + 0.01$$

= 0.022

Table6 Perpendicularity of the Supporting Portion End of the Screw Shaft to the Supporting Portion Axis

Unit: µm

Screw shaft outer diameter (mm)		Perpendicularity (maximum)					
Above	Or less	C0	C1	C2	C3	C5	C7
_	8	2	3	3	4	5	7
8	12	2	3	3	4	5	7
12	20	2	3	3	4	5	7
20	32	2	3	3	4	5	7
32	50	2	3	3	4	5	8
50	80	3	4	4	5	7	10
80	100	_	4	5	6	8	11

Table7 Perpendicularity of the Flange Mounting Surface of the Screw Shaft to the Screw Shaft Axis

Unit: µm

Nut diam	eter (mm)	Pei	rpend	icular	ity (m	aximı	ım)
Above	Or less	C0	C1	C2	C3	C5	C7
_	20	5	6	7	8	10	14
20	32	5	6	7	8	10	14
32	50	6	7	8	8	11	18
50	80	7	8	9	10	13	18
80	125	7	9	10	12	15	20
125	160	8	10	11	13	17	20
160	200	_	11	12	14	18	25

Table8 Radial Runout of the Nut Circumference in Relation to the Screw Shaft Axis

Unit: µm

Nut diame	eter (mm)		Run	out (r	naxim	ium)	
Above	Or less	C0	C1	C2	C3	C5	C7
_	20	5	6	7	9	12	20
20	32	6	7	8	10	12	20
32	50	7	8	10	12	15	30
50	80	8	10	12	15	19	30
80	125	9	12	16	20	27	40
125	160	10	13	17	22	30	40
160	200	-	16	20	25	34	50

Table9 Parallelism of the Nut Circumference (Flat Mounting Surface) to the Screw Shaft Axis

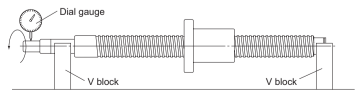
Unit:  $\mu m$ 

Mounting length	reference (mm)	F	Parall	elism	n (maximum)							
Above	Or less	C0	C1	C2	C3	C5	C7					
_	50	5	6	7	8	10	17					
50	100	7	8	9	10	13	17					
100	200	_	10	11	13	17	30					

#### [Method for Measuring Accuracy of the Mounting Surface]

 Radial Runout of the Circumference of the Part Mounting Section in Relation to the Supporting Portion Axis of the Screw Shaft (see Table5 on A-681)

Support the supporting portion of the screw shaft with V blocks. Place a probe on the circumference of the part mounting section, and read the largest difference on the dial gauge as a measurement when turning the screw shaft by one revolution.

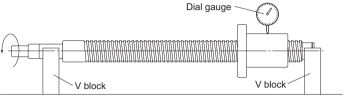


Surface table

Accuracy of the Ball Screw

#### Radial Runout of the Circumference of the Thread Root in Relation to the Supporting Portion Axis of the Screw Shaft (see Table 5 on A-681)

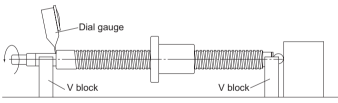
Support the supporting portion of the screw shaft with V blocks. Place a probe on the circumference of the nut, and read the largest difference on the dial gauge as a measurement when turning the screw shaft by one revolution without turning the nut.



Surface table

#### Perpendicularity of the Supporting Portion End of the Screw Shaft to the Supporting Portion Axis (see Table6 on A-682)

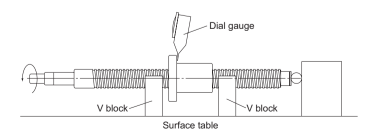
Support the supporting portion of the screw shaft with V blocks. Place a probe on the screw shaft's supporting portion end, and read the largest difference on the dial gauge as a measurement when turning the screw shaft by one revolution.



Surface table

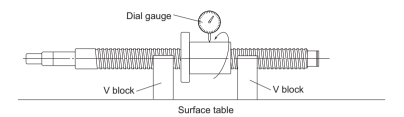
#### Perpendicularity of the Flange Mounting Surface of the Screw Shaft to the Screw Shaft Axis (see Table7 on A-682)

Support the thread of the screw shaft with V blocks near the nut. Place a probe on the flange end, and read the largest difference on the dial gauge as a measurement when simultaneously turning the screw shaft and the nut by one revolution.



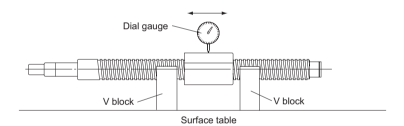
#### Radial Runout of the Nut Circumference in Relation to the Screw Shaft Axis (see Table8 on A-682)

Support the thread of the screw shaft with V blocks near the nut. Place a probe on the circumference of the nut, and read the largest difference on the dial gauge as a measurement when turning the nut by one revolution without turning the screw shaft.



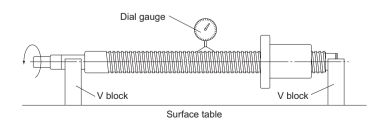
#### Parallelism of the Nut Circumference (Flat Mounting Surface) to the Screw Shaft Axis (see Table9 on A-682)

Support the thread of the screw shaft with V blocks near the nut. Place a probe on the circumference of the nut (flat mounting surface), and read the largest difference on the dial gauge as a measurement when moving the dial gauge in parallel with the screw shaft.



#### Overall Radial Runout of the Screw Shaft Axis

Support the supporting portion of the screw shaft with V blocks. Place a probe on the circumference of the screw shaft, and read the largest difference on the dial gauge at several points in the axial directions as a measurement when turning the screw shaft by one revolution.



Note) For the overall radial runout of the screw shaft axis, refer to JIS B 1192-1997.

#### **Axial Clearance**

#### [Axial Clearance of the Precision Ball Screw]

Table10 shows the axial clearance of the precision Screw Ball. If the manufacturing length exceeds the value in Table11, the resultant clearance may partially be negative (preload applied).

Table10 Axial Clearance of the Precision Ball Screw

Unit: mm

Clearance symbol	G0	GT	G1	G2	G3
Axial clearance	0 or less	0 to 0.005	0 to 0.01	0 to 0.02	0 to 0.05

Table11 Maximum Length of the Precision Ball Screw in Axial Clearance

Unit: mm

		Overall thread length												
Screw shaft outer diameter	Cleara	nce GT	Cleara	nce G1	Clearance G2									
	C0 to C3	C5	C0 to C3	C5	C0 to C3	C5	C7							
4 to 6	80	100	80	100	80	100	120							
8 to 10	250	200	250	250	250	300	300							
12 to 16	500	400	500	500	700	600	500							
18 to 25	800	700	800	700	1000	1000	1000							
28 to 32	900	800	1100	900	1400	1200	1200							
36 to 45	1000	800	1300	1000	2000	1500	1500							
50 to 70	1200	1000	1600	1300	2500	2000	2000							
80 to 100	_	_	1800	1500	4000	3000	3000							

<sup>\*</sup> When manufacturing the Ball Screw of precision-grade accuracy C7 with clearance GT or G1, the resultant clearance is partially negative.

#### [Axial Clearance of the Rolled Ball Screw]

Table12 shows axial clearance of the rolled Ball Screw.

Table 12 Axial Clearance of the Rolled Ball Screw

Screw shaft outer diameter	Axial clearance (maximum)
6 to 12	0.05
14 to 28	0.1
30 to 32	0.14
36 to 45	0.17
50	0.2

#### Preload

A preload is provided in order to eliminate the axial clearance and minimize the displacement under an axial load.

When performing a highly accurate positioning, a preload is generally provided.

#### [Rigidity of the Ball Screw under a Preload]

When a preload is provided to the Ball Screw, the rigidity of the nut is increased.

Fig.4 shows elastic displacement curves of the Ball Screw under a preload and without a preload.

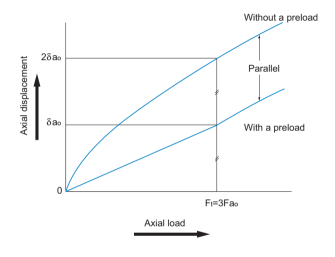
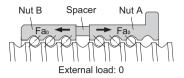
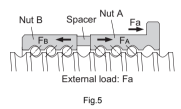


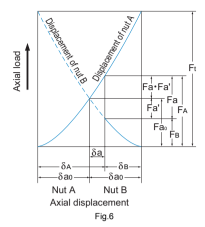
Fig.4 Elastic Displacement Curve of the Ball Screw

dammy

Fig.5 shows a double-nut type of the Ball Screw.







Nuts A and B are provided with preload Fa $_0$  from the spacer. Because of the preload, nuts A and B are elastically displaced by  $\delta a_0$  each. If an axial load (Fa) is applied from outside in this state, the displacement of nuts A and B is calculated as follows.

$$\delta_A = \delta a_0 + \delta a$$
  $\delta_B = \delta a_0 - \delta a$ 

In other words, the loads on nut A and B are expressed as follows:

$$F_A = Fa_0 + (Fa - Fa')$$
  $F_B = Fa_0 - Fa'$ 

Therefore, under a preload, the load that nut A receives equals to Fa - Fa'. This means that since load Fa', which is applied when nut A receives no preload, is deducted from Fa, the displacement of nut A is smaller.

This effect extends to the point where the displacement ( $\delta a_0$ ) caused by the preload applied on nut B reaches zero.

To what extent is the elastic displacement reduced? The relationship between the axial load on the Ball Screw under no preload and the elastic displacement can be expressed by  $\delta a \propto Fa^{23}$ . From Fig.6, the following equations are established.

$$\delta \mathbf{a}_0 = \mathbf{KF} \mathbf{a}_0^{2/3}$$
 (**K**: constant)  
 $2\delta \mathbf{a}_0 = \mathbf{KF}_t^{2/3}$ 

$$\left(\frac{F_t}{Fa_0}\right)^{\frac{2}{3}} = 2 \quad F_t = 2^{3/2} \times Fa_0 = 2.8Fa_0 \doteqdot 3Fa_0$$

Thus, the Ball Screw under a preload is displaced by  $\delta a_0$  when an axial load (F<sub>1</sub>) approximately three times greater than the preload is provided from outside. As a result, the displacement of the Ball Screw under a preload is half the displacement ( $2\delta a_0$ ) of the Ball Screw without a preload.

As stated above, since the preloading is effective up to approximately three times the applied preload, the optimum preload is one third of the maximum axial load.

Note, however, that an excessive preload adversely affects the service life and heat generation. As a guideline, the maximum preload should be set at 10% of the basic dynamic load rating (Ca) at a maximum.



#### [Preload Torque]

The preload torque of the Ball Screw in lead is controlled in accordance with the JIS standard (JIS B 1192-1997).

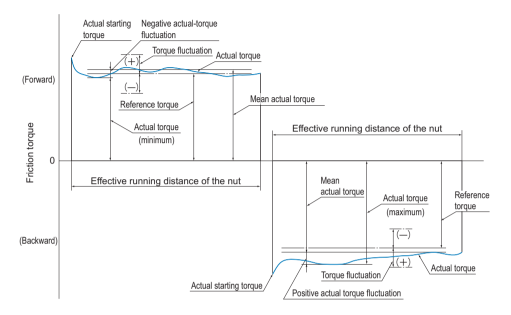


Fig.7 Terms on Preload Torque

#### Dynamic Preload Torque

A torque required to continuously rotate the screw shaft of a Ball Screw under a given preload without an external load applied.

#### Actual Torque

A dynamic preload torque measured with an actual Ball Screw.

#### Torque Fluctuation

Variation in a dynamic preload torque set at a target value. It can be positive or negative in relation to the reference torque.

#### Coefficient of Torque Fluctuation

Ratio of torque fluctuation to the reference torque.

#### Reference Torque

A dynamic preload torque set as a target.

#### Calculating the Reference Torque

The reference torque of a Ball Screw provided with a preload is obtained in the following equation (5).

$$T_p = 0.05 (\tan \beta)^{-0.5} \frac{Fa_0 \cdot Ph}{2\pi} \cdots (5)$$

T<sub>p</sub> : Reference torque (N-mm)

 $\beta$  : Lead angle Fa<sub>0</sub> : Applied preload (N)

Ph : Lead (mm)

Accuracy of the Ball Screw

Example: When a preload of 3,000 N is provided to the Ball Screw model BNFN4010-5G0 + 1500LC3 with a thread length of 1.300 mm (shaft diameter: 40 mm; ball center-to-center diameter: 41.75 mm; lead: 10 mm), the preload torque of the Ball Screw is calculated in the steps below.

#### **■**Calculating the Reference Torque

β : Lead angle

$$\tan \beta = \frac{\text{lead}}{\pi \times \text{ball center-to-center diameter}} = \frac{10}{\pi \times 41.75} = 0.0762$$

Fao: Applied preload=3000N

Ph:Lead = 10mm

$$T_p = 0.05 (\tan \beta)^{-0.5} \frac{Fa_0 \cdot Ph}{2\pi} = 0.05 (0.0762)^{-0.5} \frac{3000 \times 10}{2\pi} = 865N \cdot mm$$

#### **■**Calculating the Torque Fluctuation

$$\frac{\text{thread length}}{\text{screw shaft outer diameter}} = \frac{1300}{40} = 32.5 \le 40$$

Thus, with the reference torque in Table13 being between 600 and 1,000 N-mm, effective thread length 4,000 mm or less and accuracy grade C3, the coefficient of torque fluctuation is obtained as

As a result, the torque fluctuation is calculated as follows.

 $865 \times (1 \pm 0.3) = 606 \text{ N} \cdot \text{mm}$  to 1125 N · mm

#### **■Result**

Reference torque : 865 N-mn

Torque fluctuation : 606 N-mm to 1125 N-mm

Table13 Tolerance Range in Torque Fluctuation

					Ef	fective th	read leng	jth				
Referenc	ce torque				4000mn	n or less				Above 4,000 mm and 10,000 mm or less		
N٠ı	mm <sup>'</sup>		thread le shaft oute	ngth er diamet	<u></u> ≦40	40< = scr	thread ew shaft o	eter <60	_			
			Accurac	y grades			Accurac	y grades		Accı gra	iracy des	
Above	Or less	C0	C1	C2, C3	C5	C0	C1	C2, C3	C5	C2, C3	C5	
200	400	±35%	±40%	±45%	±55%	±45%	±45%	±55%	±65%	_	1	
400	600	±25%	±30%	±35%	±45%	±38%	±38%	±45%	±50%	_	1	
600	1000	±20%	±25%	±30%	±35%	±30%	±30%	±35%	±40%	±40%	±45%	
1000	2500	±15%	±20%	±25%	±30%	±25%	±25%	±30%	±35%	±35%	±40%	
2500	6300	±10%	±15%	±20%	±25%	±20%	±20%	±25%	±30%	±30%	±35%	
6300	10000	_	_	±15%	±20%	_	_	±20%	±25%	±25%	±30%	

## **Selecting a Screw Shaft**

### **Maximum Length of the Screw Shaft**

The maximum length of the precision Ball Screw and the rolled Ball Screw are shown in Table14 and Table15 (A-691) respectively.

If the shaft dimensions exceed the manufacturing limit in Table14 or Table15, contact THK.

Table14 Maximum Length of the Precision Ball Screw by Accuracy Grade

Screw shaft			Overall screw	v shaft length													
outer diameter	C0	C1	C2	C3	C5	C7											
4	90	110	120	120	120	120											
6	150	170	210	210	210	210											
8	230	270	340	340	340	340											
10	350	400	500	500	500	500											
12	440	500	630	680	680	680											
13	440	500	630	680	680	680											
14	530	620	770	870	890	890											
15	570	670	830	950	980	1100											
16	620	730	900	1050	1100	1400											
18	720	840	1050	1220	1350	1600											
20	820	950	1200	1400	1600	1800											
25	1100	1400	1600	1800	2000	2400											
28	1300	1600	1900	2100	2350	2700											
30	1450 1600		1450	1450	1450	1450	1450	1450	1450				1700	2050	2300	2570	2950
32			1800	2200	2500	2800	3200										
36		2100	2550	2950	3250	3650											
40		2400	2900	3400	3700	4300											
45		2750	3350	3950	4350	5050											
50		3100	3800	4500	5000	5800											
55	2000	3450	4150	5300	6050	6500											
63			5200	5800	6700	7700											
70		4000		6450	7650	9000											
80		4000	6300	7900	9000	10000											
100				10000	10000												

Table15 Maximum Length of the Rolled Ball Screw by Accuracy Grade

Screw shaft	Overal	I screw shaft	length		
outer diameter	C7	C8	C10		
6 to 8	320	320	_		
10 to 12	500	1000	_		
14 to 15	1500	1500	1500		
16 to 18	1500	1800	1800		
20	2000	2200	2200		
25	2000	3000	3000		
28	3000	3000	3000		
30	3000	3000	4000		
32 to 36	3000	4000	4000		
40	3000	5000	5000		
45	3000	5500	5500		
50	3000	6000	6000		

### Standard Combinations of Shaft Diameter and Lead for the Precision Ball Screw

Table16 shows the standard combinations of shaft diameter and lead for the precision Ball Screw. If a Ball Screw not covered by the table is required, contact THK.

Table16 Standard Combinations of Screw Shaft and Lead (Precision Ball Screw)

Screw											Le			<u> </u>			0010	<u> </u>				
shaft outer diameter	1	2	4	5	6	8	10	12	15	16	20	24	25	30	32	36	40	50	60	80	90	100
4	•																					
5	•																					
6	•																					
8	•	•					•	0														
10		•	•				•		0													
12		•		•		•																
13											0											
14		•	•	•		•																
15							•				•			0			0					
16			0	•	0		0			•												
18							•															
20			0	•	0	0	•	0			•						0		0			
25			0	•	0	0	•	0		0	•		0					0				
28				0	•	0	0															
30																			0		0	
32			0	•	•	0	•	0			0				0							
36					0	0	•	0		0	0	0				0						
40				0	0	0	•	•		0	0			0			0			0		
45					0	0	0	0		0	0											
50				0		0	•	0		0	0			0		0		0				0
55							0	0		0	0			0		0						
63							0	0		0	0											
70							0	0			0											
80							0	0			0											
100											0											

off-the-shelf products [standard-stock products equipped with the standardized screw shafts (with unfinished shaft ends/finished shaft ends)]
 Semi-standard stock

Standard Combinations of Shaft Diameter and Lead for the Rolled Ball Screw Table 17 shows the standard combinations of shaft diameter and lead for the rolled Ball Screw.

Table17 Standard Combinations of Screw Shaft and Lead (Rolled Ball Screw)

		Lead																		
Screw shaft										Le	ad									
outer diameter	1	2	4	5	6	8	10	12	16	20	24	25	30	32	36	40	50	60	80	100
6	•																			
8		•																		
10		•			0															
12		•				0														
14			•	•																
15							•			•			•							
16				•					•											
18						•														
20				•			•			•						•				
25				•			•					•					•			
28					•															
30																		•		
32							•							•						
36							•			•	•				•					
40							•									•			•	
45								•												
50									•								•			•



<sup>●:</sup> Standard stock ○: Semi-standard stock

## Permissible Axial Load

#### [Buckling Load on the Screw Shaft]

With the Ball Screw, it is necessary to select a screw shaft so that it will not buckle when the maximum compressive load is applied in the axial direction.

Fig.8 on A-695 shows the relationship between the screw shaft diameter and a buckling load.

If determining a buckling load by calculation, it can be obtained from the equation (6) below. Note that in this equation, a safety factor of 0.5 is multiplied to the result.

$$P_1 = \frac{\eta_1 \cdot \pi^2 \cdot E \cdot I}{I_2^2}$$
 0.5 =  $\eta_2 \cdot \frac{d_1^4}{I_2^2}$  10<sup>4</sup> .....(6)

 $P_1$ : Buckling load (N)

 $\ell_a$ : Distance between two mounting

surfaces (mm)

E: Young's modulus (2.06×10<sup>5</sup> N/mm²)
I: Minimum geometrical moment of

inertia of the shaft (mm<sup>4</sup>)

$$I = \frac{\pi}{64} d_1^4 \qquad d_1: \text{ screw-shaft thread minor diameter (mm)}$$

 $\eta_{\,^{1}},\,\eta_{\,^{2}}\text{=}Factor$  according to the mounting method

Fixed - free  $\eta_1$ =0.25  $\eta_2$ =1.3 Fixed - supported  $\eta_1$ =2  $\eta_2$ =10

Fixed - supported  $\eta_1$ =2  $\eta_2$ =10 Fixed - fixed  $\eta_1$ =4  $\eta_2$ =20

## [Permissible Tensile Compressive Load on the Screw Shaft]

If an axial load is applied to the Ball Screw, it is necessary to take into account not only the buckling load but also the permissible tensile compressive load in relation to the yielding stress on the screw shaft.

The permissible tensile compressive load is obtained from the equation (7).

$$P_2 = \sigma \frac{\pi}{4} d_1^2 = 116 d_1^2 \cdots (7)$$

P2 : Permissible tensile compressive load (N)

σ : Permissible tensile compressive

stress (147 MPa)

 $d_{\scriptscriptstyle 1}$   $\;$  : Screw-shaft thread minor diameter (mm)

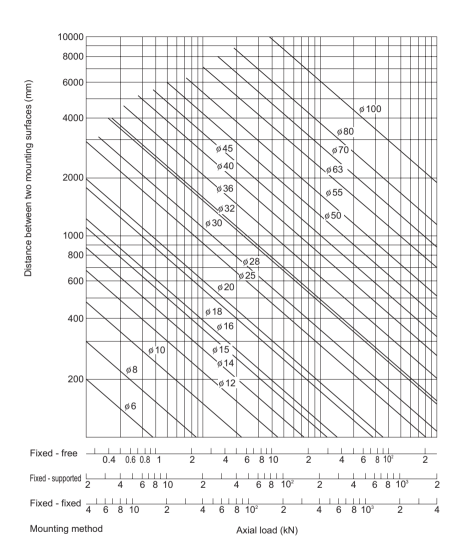


Fig.8 Permissible Tensile Compressive Load Diagram

# **Permissible Rotational Speed**

#### [Dangerous Speed of the Screw Shaft]

When the rotational speed reaches a high magnitude, the Ball Screw may resonate and eventually become unable to operate due to the screw shaft's natural frequency. Therefore, it is necessary to select a model so that it is used below the resonance point (dangerous speed).

Fig.9 on A-698 shows the relationship between the screw shaft diameter and a dangerous speed. If determining a dangerous speed by calculation, it can be obtained from the equation (8) below. Note that in this equation, a safety factor of 0.8 is multiplied to the result.

$$\mathbf{N}_{1} = \frac{\mathbf{60} \cdot \lambda_{1}^{2}}{\mathbf{2\pi} \cdot \ell_{b}^{2}} \times \sqrt{\frac{\mathbf{E} \times \mathbf{10}^{3} \cdot \mathbf{I}}{\mathbf{v} \cdot \mathbf{A}}} \times \mathbf{0.8} = \lambda_{2} \cdot \frac{\mathbf{d}_{1}}{\ell_{b}^{2}} \cdot \mathbf{10}^{7} \quad \dots (8)$$

N<sub>1</sub>: Permissible rotational speed determined by dangerous speed (min<sup>-1</sup>)

ℓ<sub>b</sub> : Distance between two mounting

surfaces (mm)

E : Young's modulus (2.06×10<sup>5</sup> N/mm²)

I : Minimum geometrical moment of inertia of the shaft (mm²)

$$I = \frac{\pi}{64} d_1^4$$
 d<sub>1</sub>: screw-shaft thread minor diameter (mm)

 $\gamma$  : Density (specific gravity)

(7.85×10<sup>-6</sup>kg/mm<sup>3</sup>)

A : Screw shaft cross-sectional area (mm²)

$$A = \frac{\pi}{4} d_{1^2}$$

 $\lambda_{\text{\tiny 1}},\,\lambda_{\text{\tiny 2}}$  : Factor according to the mounting method

Fixed - free  $\lambda_1$ =1.875  $\lambda_2$ =3.4

Supported - supported  $\lambda_1$ =3.142  $\lambda_2$ =9.7

Fixed - supported  $\lambda_1$ =3.927  $\lambda_2$ =15.1 Fixed - fixed  $\lambda_1$ =4.73  $\lambda_2$ =21.9

#### [DN Value]

The permissible rotational speed of the Ball Screw must be obtained from the dangerous speed of the screw shaft and the DN value.

The permissible rotational speed determined by the DN value is obtained using the equations (9) to (13) below.

### Ball Screw with Ball Cage

■Models SBN and HBN

$$N_2 = \frac{130000}{D}$$
 .....(9)

N<sub>2</sub>: Permissible rotational speed determined by the DN value (min<sup>-1</sup>(rpm))

D : Ball center-to-center diameter

(indicated in the specification tables of the respective model number)

■Model SBK

$$N_2 = \frac{160000}{D}$$
 .....(10)

Precision Ball Screw

$$N_2 = \frac{70000}{D}$$
 .....(11)

 Rolled Ball Screw (excluding large lead type)

$$N_2 = \frac{50000}{D}$$
 .....(12)

Large-Lead Rolled Ball Screw

$$N_2 = \frac{70000}{D}$$
 .....(13)

Of the permissible rotational speed determined by dangerous speed  $(N_1)$  and the permissible rotational speed determined by DN value  $(N_2)$ , the lower rotational speed is regarded as the permissible rotational speed.

If the working rotational speed exceeds N<sub>2</sub>, a high-speed type Ball Screw is available. Contact THK for details.

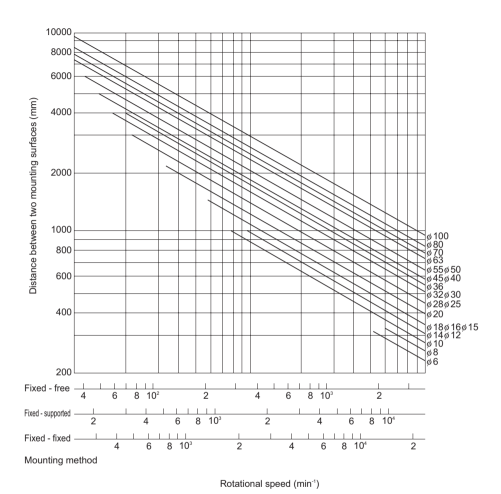


Fig.9 Permissible Rotational Speed Diagram

# Selecting a Nut

# **Types of Nuts**

The nuts of the Ball Screws are categorized by the ball circulation method into the return-pipe type, the deflector type and end the cap type. These three nut types are described as follows. In addition to the circulation methods, the Ball Screws are categorized also by the preloading method.

## [Types by Ball Circulation Method]

# Return-pipe Type (Models SBN, BNF, BNT, BNFN, BIF and BTK)

## Return-piece Type (Model HBN)

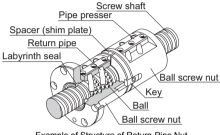
These are most common types of nuts that use a return pipe for ball circulation. The return pipe allows balls to be picked up, pass through the pipe, and return to their original positions to complete infinite motion.



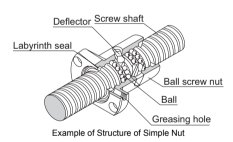
These are the most compact type of nut. The balls change their traveling direction with a deflector, pass over the circumference of the screw shaft, and return to their original positions to complete an infinite motion.

# End-cap Type: Large lead Nut (Models SBK, BLK, WGF, BLW, WTF, CNF and BLR)

These nuts are most suitable for the fast feed. The balls are picked up with an end cap, pass through the through hole of the nut, and return to their original positions to complete an infinite motion.



Example of Structure of Return-Pipe Nut



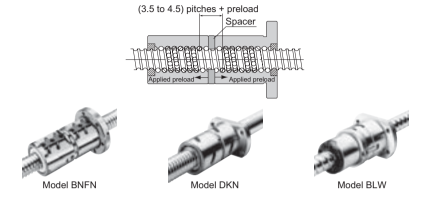
End cap Ball screw nut End cap Screw shaft Ball Greasing hole Example of Structure of Large lead Nut

#### [Types by Preloading Method]

## Fixed-point Preloading

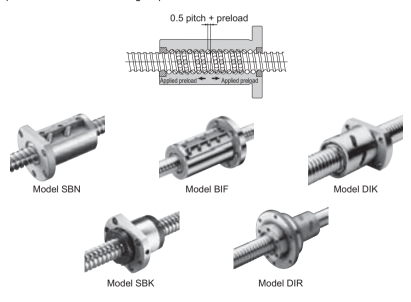
## ■Double-nut Preload (Models BNFN, DKN and BLW)

A spacer is inserted between two nuts to provide a preload.



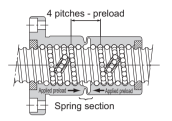
## ■Offset Preload (Models SBN, BIF, DIK, SBK and DIR)

More compact than the double-nut method, the offset preloading provides a preload by changing the groove pitch of the nut without using a spacer.



# • Constant Pressure Preloading (Model JPF)

With this method, a spring structure is installed almost in the middle of the nut, and it provides a preload by changing the groove pitch in the middle of the nut.





# **Selecting a Model Number**

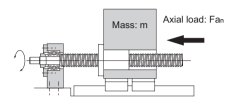
# **Calculating the Axial Load**

#### [In Horizontal Mount]

With ordinary conveyance systems, the axial load (Fan) applied when horizontally reciprocating the work is obtained in the equation below.

$$V_{\text{max}}$$
: Maximum speed (m/s)  
 $t_1$ : Acceleration time (m/s)  
 $\alpha = \frac{V_{\text{max}}}{t_1}$ : Acceleration (m/s<sup>2</sup>)

Fa<sub>1</sub> : Axial load during forward acceleration(N)
Fa<sub>2</sub> : Axial load during forward uniform motion (N)
Fa<sub>3</sub> : Axial load during forward deceleration (N)
Fa<sub>4</sub> : Axial load during backward acceleration (N)
Fa<sub>5</sub> : Axial load during uniform backward motion (N)



Resistance without load : f
Gravitational acceleration: g

Fa<sub>8</sub> : Axial load during backward deceleration (N)
m : Transferred mass (kg)

Guide surface

Friction coefficient

 $\mu$  : Frictional coefficient of the guide surface (-) f : Guide surface resistance (without load) (N)

#### [In Vertical Mount]

With ordinary conveyance systems, the axial load  $(Fa_n)$  applied when vertically reciprocating the work is obtained in the equation below.

Fa <sub>1</sub> = mg + f + mα	(20)
Fa <sub>2</sub> = mg + f	···· (21)
Fa <sub>3</sub> = mg + f - mα ··································	(22)
Fa <sub>4</sub> = mg - f - mα ··································	(23)
Fa₅= mg - f	(24)
Fa <sub>6</sub> = mg - f + mα	···· (25)
V <sub>max</sub> : Maximum speed	(m/s)
t <sub>1</sub> : Acceleration time	(m/s)
$\alpha = \frac{V_{max}}{t_1}$ : Acceleration	(m/s <sup>2</sup> )

Fa<sub>1</sub> : Axial load during upward acceleration(N)
Fa<sub>2</sub> : Axial load during uniform upward motion (N)
Fa<sub>3</sub> : Axial load during upward deceleration (N)

Fa<sub>4</sub> : Axial load during downward acceleration (N)
Fa<sub>5</sub> : Axial load during uniform downward motion (N)

Guide surface
Friction coefficient : µ
Resistance without load: f

Fa<sub>6</sub> : Axial load during downward deceleration (N)
m : Transferred mass (kg)
f : Guide surface resistance (without load) (N)

# **Static Safety Factor**

The basic static load rating ( $C_0$ a) generally equals to the permissible axial load of a Ball Screw. Depending on the conditions, it is necessary to take into account the following static safety factor against the calculated load. When the Ball Screw is stationary or in motion, unexpected external force may be applied through an inertia caused by the impact or the start and stop.

$$\mathbf{Fa}_{\max} = \frac{\mathbf{C}_{0}\mathbf{a}}{\mathbf{f}_{s}} \quad \dots \dots (26)$$

Table18 Static Safety Factor (fs)

Machine using the LM system	Load conditions	Lower limit of fs	
General indus-	Without vibration or impact	1 to 1.3	
trial machinery	With vibration or impact	2 to 3	
Machine tool	Without vibration or impact	1 to 1.5	
Machine (00)	With vibration or impact	2.5 to 7	

The basic static load rating (C<sub>o</sub>a) is a static load with a constant direction and magnitude whereby the sum of the permanent deformation of the rolling element and that of the raceway on the contact area under the maximum stress is 0.0001 times the rolling element diameter. With the Ball Screw, it is defined as the axial load. (Specific values of each Ball Screw model are indicated in the specification tables for the corresponding model number.)

# Studying the Service Life

#### [Service Life of the Ball Screw]

The Ball Screw in motion under an external load receives the continuous stress on its raceways and balls. When the stress reaches the limit, the raceways break from the fatigue and their surfaces partially disintegrate in scale-like pieces. This phenomenon is called flaking. The service life of the Ball Screw is the total number of revolutions until the first flaking occurs on any of the raceways or the balls as a result of the rolling fatigue of the material.

The service life of the Ball Screw varies from unit to unit even if they are manufactured in the same process and used in the same operating conditions. For this reason, when determining the service life of a Ball Screw unit, the nominal life as defined below is used as a guideline.

The nominal life is the total number of revolutions that 90% of identical Ball Screw units in a group achieve without developing flaking (scale-like pieces of a metal surface) after they independently operate in the same conditions.

#### [Calculating the Rated Life]

The service life of the Ball Screw is calculated from the equation (27) below using the basic dynamic load rating (Ca) and the applied axial load.

## Nominal Life (Total Number of Revolutions)

$$L = \left(\frac{C_a}{f_w \cdot F_a}\right)^3 \times 10^6 \quad \dots (27)$$

: Nominal life (rev) (total number of revolutions)

Ca : Basic dynamic load rating\* (N)

Fa : Applied axial load (N)

f<sub>w</sub> : Load factor (see Table19)

Table19 Load Factor (fw)

Table to Load Tablet (III)				
Vibrations/ impact	Speed(V)	fw		
Faint	Very low V≦0.25m/s	1 to 1.2		
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5		
Medium	Medium 1 <v≦2m s<="" td=""><td>1.5 to 2</td></v≦2m>	1.5 to 2		
Strong	High V>2m/s	2 to 3.5		

<sup>\*</sup> The basic dynamic load rating (Ca) is used in calculating the service life when a Ball Screw operates under a load. The basic dynamic load rating is a load with interlocked direction and magnitude under which the nominal life (L) equals to 10 rev. when a group of the same Ball Screw units independently operate. (Specific basic dynamic load ratings (Ca) are indicated in the specification tables of the corresponding model numbers.)

#### Service Life Time

If the revolutions per minute is determined, the service life time can be calculated from the equation (28) below using the nominal life (L).

$$L_h = \frac{L}{60 \times N} = \frac{L \times Ph}{2 \times 60 \times n \times \ell_s} \quad \cdots (28)$$

L<sub>h</sub> : Service life time (h)
N : Revolutions per minute (min<sup>-1</sup>)

n : Number of reciprocations

per minute  $(min^{-1})$ Ph : Ball Screw lead (mm) $\ell_s$  : Stroke length (mm)

#### Service Life in Travel Distance

The service life in travel distance can be calculated from the equation (29) below using the nominal life (L) and the Ball Screw lead.

$$L_s = \frac{L \times Ph}{10^6} \quad \dots (29)$$

L<sub>s</sub> : Service Life in Travel Distance (km)
Ph : Ball Screw lead (mm)

#### Applied Load and Service Life with a Preload Taken into Account

If the Ball Screw is used under a preload (medium preload), it is necessary to consider the applied preload in calculating the service life since the ball screw nut already receives an internal load. For details on applied preload for a specific model number, contact THK.

#### Average Axial Load

If an axial load acting on the Ball Screw is present, it is necessary to calculate the service life by determining the average axial load.

The average axial load  $(F_m)$  is a constant load that equals to the service life in fluctuating the load conditions.

If the load changes in steps, the average axial load can be obtained from the equation below.

$$F_{m} = \sqrt[3]{\frac{1}{\ell} \left( Fa_{1}^{3} \ell_{1} + Fa_{2}^{3} \ell_{2} + \cdots + Fa_{n}^{3} \ell_{n} \right)} \quad \cdots (30)$$

F<sub>m</sub> : Average Axial Load (N) Fa<sub>n</sub> : Varying load (N)

ln : Distance traveled under load (Fn)

! Total travel distance

To determine the average axial load using a rotational speed and time, instead of a distance, calculate the average axial load by determining the distance in the equation below.

$$\ell = \ell_1 + \ell_2 + \cdots \cdot \ell_n$$

 $\ell_1 = N_1 \cdot t_1$ 

 $\ell_2 = N_2 \cdot t_2$ 

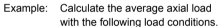
 $\ell_n = N_n \cdot t_n$ 

N: Rotational speed

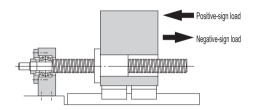
t: Time

#### ■When the Applied Load Sign Changes

When all signs for fluctuating loads are the same, the equation (30) applies without problem. However, if the sign for the fluctuating load changes according to the operation, it is necessary to calculate both the average axial load of the positive-sign load and that of the negative-sign load while taking in to account the load direction (when calculating the average axial load of the positive-sign load, assume the negative-sign load to be zero). Of the two average axial loads, the greater value is regarded as the average axial load for calculating the service life.



Operation No.	Varying load Fa₁(N)	Travel distance ℓ <sub>n</sub> (mm)
No.1	10	10
No.2	50	50
No.3	-40	10
No.4	-10	70



The subscripts of the fluctuating load symbol and the travel distance symbol indicate operation numbers.

#### Average axial load of positive-sign load

To calculate the average axial load of the positive-sign load, assume Fa<sub>3</sub> and Fa<sub>4</sub> to be zero.

$$F_{m_1} = \sqrt[3]{\frac{Fa_1^3 \times \ell_1 + Fa_2^3 \times \ell_2}{\ell_1 + \ell_2 + \ell_3 + \ell_4}} = 35.5N$$

## Average axial load of negative-sign load

To calculate the average axial load of the negative-sign load, assume Fa<sub>1</sub> and Fa<sub>2</sub> to be zero.

$$F_{m_2} = \sqrt[3]{\frac{|Fa_3|^3 \times \ell_3 + |Fa_4|^3 \times \ell_4}{\ell_1 + \ell_2 + \ell_3 + \ell_4}} = 17.2N$$

Accordingly, the average axial load of the positive-sign load  $(F_{m1})$  is adopted as the average axial load  $(F_m)$  for calculating the service life.

# Studying the Rigidity

To increase the positioning accuracy of feed screws in NC machine tools or the precision machines, or to reduce the displacement caused by the cutting force, it is necessary to design the rigidity of the components in a well-balanced manner.

# **Axial Rigidity of the Feed Screw System**

When the axial rigidity of a feed screw system is K, the elastic displacement in the axial direction can be obtained using the equation (31) below.

$$\delta = \frac{\mathbf{Fa}}{\mathbf{K}}$$
 .....(31)

 $\delta$  : Elastic displacement of a feed screw system in the axial direction  $$(\mu\,m)$$ 

Fa : Applied axial load (N)

The axial rigidity (K) of the feed screw system is obtained using the equation (32) below.

$$\frac{1}{K} = \frac{1}{K_s} + \frac{1}{K_N} + \frac{1}{K_B} + \frac{1}{K_H}$$
 .....(32)

K : Axial Rigidity of the Feed

Screw System  $(N/\mu m)$ 

 $K_s$  : Axial rigidity of the screw shaft (N/ $\mu$ m)  $K_N$  : Axial rigidity of the nut (N/ $\mu$ m)

 $K_B$ : Axial rigidity of the support bearing(N/ $\mu$ m)

 K<sub>H</sub>: Rigidity of the nut bracket and the support bearing bracket (N/μm)

#### [Axial rigidity of the screw shaft]

The axial rigidity of a screw shaft varies depending on the method for mounting the shaft.

# • For Fixed-Supported (or -Free) Configuration

$$K_s = \frac{A \cdot E}{1000 \cdot L} \quad \dots (33)$$

A : Screw shaft cross-sectional area (mm²)

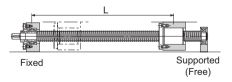
$$A = \frac{\pi}{4} d_1^2$$

 $d_1 \quad : Screw-shaft \ thread \ minor \ diameter \ \ (mm)$ 

E : Young's modulus (2.06 × 10<sup>5</sup> N/mm<sup>2</sup>)
L : Distance between two mounting surfaces

(mm)

Fig.10 onA-708 shows an axial rigidity diagram for the screw shaft.



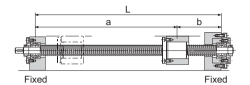
#### For Fixed-Fixed Configuration

$$\mathbf{K_s} = \frac{\mathbf{A} \cdot \mathbf{E} \cdot \mathbf{L}}{\mathbf{1000} \cdot \mathbf{a} \cdot \mathbf{b}} \quad \dots \dots (34)$$

Ks becomes the lowest and the elastic displacement in the axial direction is the greatest at the position of  $a = b = \frac{L}{2}$ .

$$K_s = \frac{4A \cdot E}{1000L}$$

Fig.11 on A-709 shows an axial rigidity diagram of the screw shaft in this configuration.



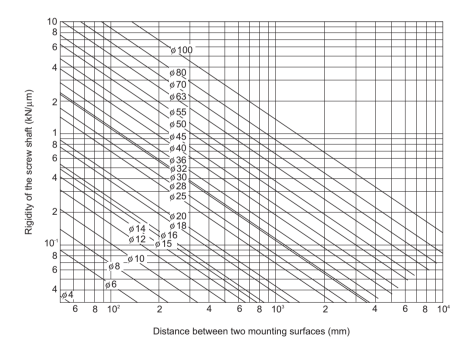


Fig.10 Axial Rigidity of the Screw Shaft (Fixed-Free, Fixed-Supported)

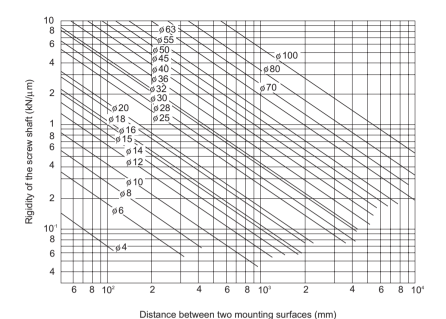


Fig.11 Axial Rigidity of the Screw Shaft (Fixed-Fixed)

#### [Axial rigidity of the nut]

The axial rigidity of the nut varies widely with preloads.

## No Preload Type

Κ

The logical rigidity in the axial direction when an axial load accounting for 30% of the basic dynamic load rating (Ca) is applied is indicated in the specification tables of the corresponding model number. This value does not include the rigidity of the components related to the nut-mounting bracket. In general, set the rigidity at roughly 80% of the value in the table.

The rigidity when the applied axial load is not 30% of the basic dynamic load rating (Ca) is calculated using the equation (35) below.

$$K_N = K \left( \frac{Fa}{0.3Ca} \right)^{\frac{1}{3}} \times 0.8 \quad \dots (35)$$

 $K_N$ : Axial rigidity of the nut  $(N/\mu m)$ 

: Rigidity value in the specification

tables  $(N/\mu m)$ 

Fa : Applied axial load (N)

Ca : Basic dynamic load rating (N)

## Preload Type

The logical rigidity in the axial direction when an axial load accounting for 10% of the basic dynamic load rating (Ca) is applied is indicated in the dimensional table of the corresponding model number. This value does not include the rigidity of the components related to the nut-mounting bracket. In general, generally set the rigidity at roughly 80% of the value in the table.

The rigidity when the applied preload is not 10% of the basic dynamic load rating (Ca) is calculated using the equation (36) below.

$$K_N = K \left( \frac{Fa_0}{0.1Ca} \right)^{\frac{1}{3}} \times 0.8 \quad \cdots (36)$$

 $K_N$ : Axial rigidity of the nut  $(N/\mu m)$ 

K : Rigidity value in the specification

tables  $(N/\mu m)$  Fa $_0$ : Applied preload (N)

Ca : Basic dynamic load rating (N)

### [Axial rigidity of the support bearing]

The rigidity of the Ball Screw support bearing varies depending on the support bearing used.

The calculation of the rigidity with a representative angular ball bearing is shown in the equation (37) below.

$$K_B \doteqdot \frac{3Fa_0}{\delta a_0}$$
 .....(37)

K<sub>B</sub> : Axial rigidity of the support

bearing  $(N/\mu m)$ 

 $\mbox{Fa}_{\mbox{\tiny 0}} \ \, : \mbox{Applied preload of the support}$ 

bearing (N)

 $\delta a_{\scriptscriptstyle 0}$  : Axial displacements  $\qquad \qquad (\mu m)$ 

$$\delta a_0 = \frac{0.45}{\sin \alpha} \left( \frac{Q^2}{Da} \right)^{\frac{1}{3}}$$

$$Q = \frac{Fa_0}{Zsin\alpha}$$

Q : Axial load (N)

Da : Ball diameter of the support bearing(mm)
α : Initial contact angle of the support

: Initial contact angle of the support bearing (°)

Z : Number of balls

For details of a specific support bearing, contact its manufacturer.

#### [Axial Rigidity of the Nut Bracket and the Support Bearing Bracket]

Take this factor into consideration when designing your machine. Set the rigidity as high as possible.

# **Studying the Positioning Accuracy**

# **Causes of Error in the Positioning Accuracy**

The causes of error in the positioning accuracy include the lead angle accuracy, the axial clearance and the axial rigidity of the feed screw system. Other important factors include the thermal displacement from heat and the orientation change of the guide system during traveling.

# **Studying the Lead Angle Accuracy**

It is necessary to select the correct accuracy grade of the Ball Screw that satisfies the required positioning accuracy from the Ball Screw accuracies (Table1 on A-678). Table20 on A-712 shows examples of selecting the accuracy grades by the application.

# **Studying the Axial Clearance**

The axial clearance is not a factor of positioning accuracy in single-directional feed. However, it will cause a backlash when the feed direction is inversed or the axial load is inversed. Select an axial clearance that meets the required backlash from Table10 and Table12 on A-685.

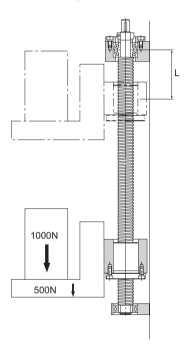
Table20 Examples of Selecting Accuracy Grades by Application

		Accuracy grades  Accuracy grades								
	Applications Shaft		C0	C1	C2	C3	C5	C7	C8	C10
	Lathe	Х		•	•	•	•			
	Laine	Z				•	•			
	Machining center	XY			•	•	•			
		Z			•	•	•			
	Drilling machine	XY				•	•			
	219	Z					•	•		
	Jig borer	XY	•	•						
	3	Z	•	•			_			
SIO		X		_		•	•			
e to	Surface grinder	Y		•	•	•	•			
hin		Z		•	•	•	•			
NC machine tools	Cylindrical grinder	X	•	•	•					
S		Z		•	•	•				
_	Electric discharge machine	XY	•	•	•					
		Z XY		•	•	•	•			
	Electric discharge		•		•					
	machine Wire cutting machine	Z UV		•	•	•				
	ū	XY		•	•					
	Punching press	X					•	•		
	Laser beam machine	Z					•	•		
	Woodworking ma						•	•	•	•
	General-purpose mach					_	_	_	_	-
	dedicated machine					•	•	•	•	•
ō	Cartesian coordinate	Assembly				•	•	•	•	
Industrial robot	Cartesian coordinate	Other					•	•	•	•
trial	Vertical articulated type	Assembly					•	•	•	
snp	•	Other						•	•	
	Cylindrical coord	inate				•	•	•		
achine	Photolithography m	nachine	•	•						
ring me	Chemical treatment machine				•	•	•	•	•	•
ıufactuı	Wire bonding machine			•	•					
or man	Prober		•	•	•	•				
onduct	Photolithography machine  Chemical treatment machine  Wire bonding machine  Prober  Printed circuit board drilling machine  Electronic component inserter			•	•	•	•	•		
Semic	Electronic component inserter				•	•	•	•		
	3D measuring instrument		•	•	•					
	Image processing machine		•	•	•					
	Injection molding mach	nine						•	•	•
	Office equipment						•	•	•	•

# Studying the Axial Clearance of the Feed Screw System

Of the axial rigidities of the feed screw system, the axial rigidity of the screw shaft fluctuates according to the stroke position. When the axial rigidity is large, such change in the axial rigidity of the screw shaft will affect the positioning accuracy. Therefore, it is necessary to take into account the rigidity of the feed screw system (A-707 to A-710).

Example: Positioning error due to the axial rigidity of the feed screw system during a vertical transfer



#### [Conditions]

Transferred weight: 1,000 N; table weight: 500 N

Ball Screw used: model BNF2512-2.5 (screw-shaft thread minor diameter d<sub>1</sub> = 21.9 mm)

Stroke length: 600 mm (L=100 mm to 700 mm) Screw shaft mounting type: fixed-supported

#### [Consideration]

The difference in axial rigidity between L = 100 mm and L = 700 mm applied only to the axial rigidity of the screw shaft

Therefore, positioning error due to the axial rigidity of the feed screw system equals to the difference in the axial displacement of the screw shaft between L = 100 mm and L = 700 mm.

[Axial Rigidity of the Screw Shaft (see A-707 and A-708)]

$$K_{S} = \frac{A \cdot E}{1000L} = \frac{376.5 \times 2.06 \times 10^{5}}{1000 \times L} = \frac{77.6 \times 10^{3}}{L}$$

$$A = \frac{\pi}{4} d_{1}^{2} = \frac{\pi}{4} \times 21.9^{2} = 376.5 \text{mm}^{2}$$

$$E = 2.06 \times 10^{5} \text{ N/mm}^{2}$$

(1) When L = 100 mm

$$K_{s1} = \frac{77.6 \times 10^3}{100} = 776 \text{ N/} \mu \text{ m}$$

(2) When L = 700mm

$$K_{S2} = \frac{77.6 \times 10^3}{700} = 111 \text{ N/} \mu \text{ m}$$

[Axial Displacement due to Axial Rigidity of the Screw Shaft]

(1) When L = 100 mm

$$\delta_1 = \frac{Fa}{K_{S1}} = \frac{1000 + 500}{776} = 1.9 \mu \text{m}$$

(2) When L = 700mm

$$\delta_2 = \frac{Fa}{K_{S2}} = \frac{1000 + 500}{111} = 13.5 \mu m$$

[Positioning Error due to Axial Rigidity of the Feed Screw System]

Positioning accuracy= $\delta_1$ - $\delta_2$ =1.9-13.5

Therefore, the positioning error due to the axial rigidity of the feed screw system is 11.6 µm.

# Studying the Thermal Displacement through Heat Generation

If the temperature of the screw shaft increases during operation, the screw shaft is elongated due to heat thereby to lowering the positioning accuracy. The expansion and contraction of the screw shaft is calculated using the equation (38) below.

## $\Delta \ell = \rho \times \Delta t \times \ell \dots (38)$

 $\Delta \ell$  : Axial expansion/contraction of

the screw shaft (mm) : Thermal expansion coefficient  $(12 \times 10^{-6})^{\circ}C$ 

Δt : Temperature change in

ρ

the screw shaft  $(^{\circ}C)$ : Effective thread length (mm)

Thus, if the temperature of the screw shaft increases by 1°C, the screw shaft is elongated by 12  $\mu$ m per meter. Therefore, as the Ball Screw travels faster, the more heat is generated. So, as the temperature increases, the positioning accuracy lowers. Accordingly, if high accuracy is required, it is necessary to take measures to cope with the temperature increase.

## [Measures to Cope with the Temperature Rise]

- Minimize the Heat Generation
- Minimize the preloads on the Ball Screw and the support bearing.
- Increase the Ball Screw lead and reduce the rotational speed.
- Select a correct lubricant. (See Accessories for Lubrication on A-954.)
- Cool the circumference of the screw shaft with a lubricant or air.
- Avoid Effect of Temperature Rise through Heat Generation
- Set a negative target value for the reference travel distance of the Ball Screw.
   Generally, set a negative target value for the reference travel distance assuming a temperature increase of 2°C to 5°C by heat.
  - (-0.02mm to -0.06 mm/m)
- Preload the shaft screw with tension. (See Fig.3 of the structure on A-825.)

# Studying the Orientation Change during Traveling

The lead angle accuracy of the Ball Screw equals the positioning accuracy of the shaft center of the Ball Screw. Normally, the point where the highest positioning accuracy is required changes according to the ball screw center and the vertical or horizontal direction. Therefore, the orientation change during traveling affects the positioning accuracy.

The largest factor of orientation change affecting the positioning accuracy is pitching if the change occurs in the ball screw center and the vertical direction, and yawing if the change occurs in the horizontal direction.

Accordingly, it is necessary to study the orientation change (accuracy in pitching, yawing, etc.) during the traveling on the basis of the distance from the ball screw center to the location where positioning accuracy is required.

Positioning error due to pitching and yawing is obtained using the equation (39) below.

## $A = \ell \times \sin\theta \dots (39)$

A: Positioning accuracy due to pitching (or yawing) (mm)  $\ell$ : Vertical (or horizontal) distance from the ball screw center  $\theta$ : Pitching (or yawing) (°)

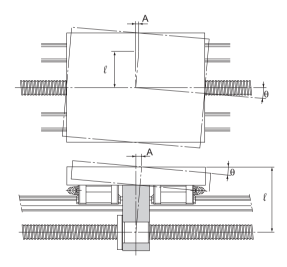


Fig.12

# **Studying the Rotational Torque**

The rotational torque required to convert rotational motion of the Ball Screw into straight motion is obtained using the equation (40) below.

### [During Uniform Motion]

## $T_1 = T_1 + T_2 + T_4 \cdots (40)$

T<sub>1</sub>: Rotational torque required during uniform motion (N-mm)

T<sub>1</sub>: Frictional torque due to an external load

T<sub>2</sub> : Preload torque of the Ball Screw (N-mm)

T<sub>4</sub> : Other torque (N-mm) (frictional torque of the support bearing and oil seal)

### [During Acceleration]

# $T_K = T_t + T_3 \cdots (41)$

T<sub>K</sub>: Rotational torque required during acceleration (N-m

T<sub>3</sub> : Torque required for acceleration (N-mm)

# [During Deceleration]

$$T_q = T_t - T_3 \cdots (42)$$

T<sub>9</sub>: Rotational torque required for deceleration (N-mm)

# Frictional Torque Due to an External Load

Of the turning forces required for the Ball Screw, the rotational torque needed for an external load (guide surface resistance or external force) is obtained using the equation (43) below

$$\mathbf{T}_1 = \frac{\mathbf{Fa} \cdot \mathbf{Ph}}{2\pi \cdot \eta} \cdot \mathbf{A} \quad \cdots (43)$$

 $T_{\mbox{\tiny 1}}$  : Frictional torque due to an

external load (N-mm)

Fa : Applied axial load (N)
Ph : Ball Screw lead (mm)

η : Ball Screw efficiency (0.9 to 0.95)

A : Reduction ratio

# Torque Due to a Preload on the Ball Screw

For a preload on the Ball Screw, see "Preload Torque" on A-688.

$$T_2 = T_d \cdot A \cdots (44)$$

 $T_2$ : Preload torque of the Ball Screw (N-mm)  $T_d$ : Preload torque of the Ball Screw (N-mm)

A : Reduction ratio

# **Torque Required for Acceleration**

# $T_3 = J \times \omega' \times 10^3$ .....(45)

 $\omega'$ : Angular acceleration (rad/s<sup>2</sup>)

$$J = m \left( \frac{Ph}{2\pi} \right)^2 \cdot A^2 \cdot 10^{-6} + J_8 \cdot A^2 + J_A \cdot A^2 + J_B$$

m : Transferred mass (kg)
Ph : Ball Screw lead (mm)

J<sub>s</sub> : Inertial moment of the screw shaft (kg·m²)

(indicated in the specification tables of the respective model number)

A : Reduction ratio

J<sub>A</sub> : Inertial moment of gears, etc. attached to the screw shaft side (kg·m²)

J<sub>B</sub>: Inertial moment of gears, etc. attached to the motor side d (kg·m²)

$$\omega' = \frac{2\pi \cdot Nm}{60t}$$

Nm : Motor revolutions per minute (min<sup>-1</sup>) t : Acceleration time (s)

[Ref.] Inertial moment of a round object

$$J = \frac{m \cdot D^2}{8 \cdot 10^6}$$

 $\begin{array}{lll} J & : Inertial \ moment & (kg \cdot m^2) \\ m & : Mass \ of \ a \ round \ object & (kg) \\ D & : Screw \ shaft \ outer \ diameter & (mm) \end{array}$ 

# **Studying the Driving Motor**

When selecting a driving motor required to rotate the Ball Screw, normally take into account the rotational speed, rotational torque and minimum feed amount.

# When Using a Servomotor

#### [Rotational Speed]

The rotational speed required for the motor is obtained using the equation (46) based on the feed speed. Ball Screw lead and reduction ratio.

$$N_{M} = \frac{V \times 1000 \times 60}{Ph} \times \frac{1}{A} \dots (46)$$

N<sub>M</sub> : Required rotational speed

of the motor (min<sup>-1</sup>)

V : Feeding speed (m/s)

Ph : Ball Screw lead (mm)

A : Reduction ratio

The rated rotational speed of the motor must be equal to or above the calculated value ( $N_M$ ) above.  $N_M \le N_R$ 

N<sub>R</sub> : The rated rotational speed

of the motor (min-1)

#### [Required Resolution]

Resolutions required for the encoder and the driver are obtained using the equation (47) based on the minimum feed amount, Ball Screw lead and reduction ratio.

$$\mathbf{B} = \frac{\mathbf{Ph} \cdot \mathbf{A}}{\mathbf{S}} \dots (47)$$

B : Resolution required for the encoder

and the driver (p/rev)

Ph : Ball Screw lead (mm)

A : Reduction ratio

S : Minimum feed amount (mm)

#### [Motor Torque]

The torque required for the motor differs between uniform motion, acceleration and deceleration. To calculate the rotational torque, see "Studying the Rotational Torque" on A-717.

#### a. Maximum torque

The maximum torque required for the motor must be equal to or below the maximum peak torque of the motor.

 $T_{max} \leq Tp_{max}$ 

 $T_{\mbox{\tiny max}}$  : Maximum torque acting on the motor

Tp<sub>max</sub> : Maximum peak torque of the motor

## b. Effective torque value

The effective value of the torque required for the motor must be calculated. The effective value of the torque is obtained using the equation (48) below.

$$T_{rms} = \sqrt{\frac{T_1^2 \times t_1 + T_2^2 \times t_2 + T_3^2 \times t_3}{t}}$$
 .....(48)

T<sub>rms</sub> : Effective torque value (N-mm)

T<sub>n</sub> : Fluctuating torque (N-mm)

t<sub>n</sub> : Time during which the torque

 $T_n$  is applied (s)

t : Cycle time (s)  $(t=t_1+t_2+t_3)$ 

The calculated effective value of the torque must be equal to or below the rated torque of the motor.

 $T_{rms} \leqq T_R$ 

T<sub>R</sub>: Rated torque of the motor (N-mm)

#### [Inertial Moment]

The inertial moment required for the motor is obtained using the equation (49) below.

$$\mathbf{J_M} = \frac{\mathbf{J}}{\mathbf{C}} \quad \dots \dots \quad (49)$$

J<sub>M</sub>: Inertial moment required for the motor (kg·m²)

C : Factor determined by the motor and the driver

(It is normally between 3 to 10. However, it varies depending on the motor and the driver. Check the specific value in the catalog by the motor manufacturer.)

The inertial moment of the motor must be equal to or above the calculated J<sub>M</sub> value.

# When Using a Stepping Motor (Pulse Motor)

### [Minimal Feed Amount(per Step)]

The step angle required for the motor and the driver is obtained using the equation (50) below based on the minimum feed amount, the Ball Screw lead and the reduction ratio.

$$\mathbf{E} = \frac{\mathbf{360S}}{\mathbf{Ph} \cdot \mathbf{A}} \quad \dots \quad (50)$$

E : Step angle required for the motor and the driver (°)

S : Minimum feed amount (mm)

(per step)

Ph : Ball Screw lead (mm)

A : Reduction ratio

#### [Pulse Speed and Motor Torque]

#### a. Pulse speed

The pulse speed is obtained using the equation (51) below based on the feed speed and the minimum feed amount.

$$f = \frac{V \times 1000}{S}$$
 .....(51)

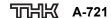
f : Pulse speed (Hz)
V : Feeding speed (m/s)
S : Minimum feed amount (mm)

#### b. Torque required for the motor

The torque required for the motor differs between the uniform motion, the acceleration and the deceleration. To calculate the rotational torque, see "Studying the Rotational Torque" on A-717.

Thus, the pulse speed required for the motor and the required torque can be calculated in the manner described above.

Although the torque varies depending on the motors, normally the calculated torque should be doubled to ensure safety. Check if the torque can be used in the motor's speed-torque curve.



# **Examples of Selecting a Ball Screw**

# **High-speed Transfer Equipment (Horizontal Use)**

 $t_3 = 0.15s$ 

0.15mm

±0.3 mm/1000 mm (Perform positioning from

the negative direction)

#### [Selection Conditions]

Deceleration time

Positioning accuracy

Backlash

Table Mass m<sub>1</sub> =60kg Positioning Repeatability ±0.1 mm

Work Mass m<sub>2</sub> =20kg Minimum feed amount s = 0.02mm/pulse

Stroke length ℓs=1000mm Desired service life time 30000h

V<sub>max</sub>=1m/s Driving motor AC servo motor Maximum speed Acceleration time  $t_1 = 0.15s$ 

Rated rotational speed:

3.000 min-1

Number of reciprocations per minute Inertial moment of the motor n =8min-1

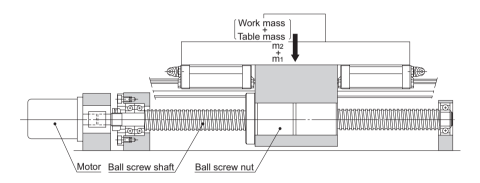
 $J_m = 1 \times 10^{-3} \text{ kg} \cdot \text{m}^2$ 

Reduction gear None (direct coupling)

Frictional coefficient of the guide surface

 $\mu = 0.003$  (rolling)

Guide surface resistance f=15 N (without load)



#### [Selection Items]

Screw shaft diameter

Lead

Nut model No.

Accuracy

Axial clearance

Screw shaft support method

Driving motor

# [Selecting Lead Angle Accuracy and Axial Clearance]

#### Selecting Lead Angle Accuracy

To achieve positioning accuracy of  $\pm 0.3$  mm/1,000 mm:

$$\frac{\pm 0.3}{1000} = \frac{\pm 0.09}{300}$$

The lead angle accuracy must be  $\pm 0.09$  mm/300 mm or higher.

Therefore, select the following as the accuracy grade of the Ball Screw (see Table1 on A-678).

C7 (travel distance error: ±0.05mm/300mm)

Accuracy grade C7 is available for both the Rolled and the Precision Ball Screws. Assume that a Rolled Ball Screw is selected here because it is less costly.

### Selecting Axial Clearance

To satisfy the backlash of 0.15 mm, it is necessary to select a Ball Screw with an axial clearance of 0.15 mm or less.

Therefore, a Rolled Ball Screw model with a screw shaft diameter of 32 mm or less that meets the axial clearance of 0.15 mm or less (see Table12 on A-685) meets the requirements.

Thus, a Rolled Ball Screw model with a screw shaft diameter of 32 mm or less and an accuracy grade of C7 is selected.

#### [Selecting a Screw Shaft]

# Assuming the Screw Shaft Length

Assume the overall nut length to be 100 mm and the screw shaft end length to be 100 mm.

Therefore, the overall length is determined as follows based on the stroke length of 1,000 mm.

Thus, the screw shaft length is assumed to be 1,200 mm.

#### Selecting a Lead

With the driving motor's rated rotational speed being 3,000 min<sup>-1</sup> and the maximum speed 1 m/s, the Ball Screw lead is obtained as follows:

$$\frac{1 \times 1000 \times 60}{3000}$$
 = 20 mm

Therefore, it is necessary to select a type with a lead of 20 mm or longer.

In addition, the Ball Screw and the motor can be mounted in direct coupling without using a reduction gear. The minimum resolution per revolution of an AC servomotor is obtained based on the resolution of the encoder (1,000 p/rev; 1,500 p/rev) provided as a standard accessory for the AC servomotor, as indicated below.

1000 p/rev(without multiplication)

1500 p/rev(without multiplication)

2000 p/rev(doubled)

3000 p/rev(doubled)

4000 p/rev(quadrupled)

6000 p/rev(quadrupled)

To meet the minimum feed amount of 0.02 mm/pulse, which is the selection requirement, the following should apply.

```
Lead 20mm — 1000 p/rev
30mm — 1500 p/rev
40mm — 2000 p/rev
60mm — 3000 p/rev
80mm — 4000 p/rev
```

## Selecting a Screw Shaft Diameter

Those Ball Screw models that meet the requirements defined in Section [Selecting Lead Angle Accuracy and Axial Clearance] on A-723: a rolled Ball Screw with a screw shaft diameter of 32 mm or less; and the requirement defined in Section [Selecting a Screw Shaft] on A-723: a lead of 20, 30, 40, 60 or 80 mm (see Table 17 on A-693) are as follows.

Shaft diameter Lead

15mm — 20mm

15mm — 30mm

20mm — 20mm

20mm — 40mm

30mm — 60mm

Since the screw shaft length has to be 1,200 mm as indicated in Section [Selecting a Screw Shaft] on A-723, the shaft diameter of 15 mm is insufficient. Therefore, the Ball Screw should have a screw shaft diameter of 20 mm or greater.

Accordingly, there are three combinations of screw shaft diameters and leads that meet the requirements: screw shaft diameter of 20 mm/lead of 20 mm; 20 mm/40 mm; and 30 mm/60 mm.

## Selecting a Screw Shaft Support Method

Since the assumed type has a long stroke length of 1,000 mm and operates at high speed of 1 m/s, select either the fixed-supported or fixed-fixed configuration for the screw shaft support.

However, the fixed-fixed configuration requires a complicated structure, needs high accuracy in the installation.

Accordingly, the fixed-supported configuration is selected as the screw shaft support method.

## Studying the Permissible Axial Load

# **■**Calculating the Maximum Axial Load

Guide surface resistance f=15 N (without load)

Table Mass  $m_1$  =60 kg Work Mass  $m_2$  =20 kg Frictional coefficient of the guide surface  $\mu$  = 0.003 Maximum speed  $m_2$  = 1 m/s Gravitational acceleration  $m_2$  = 9.807 m/s<sup>2</sup> Acceleration time  $m_3$  = 0.15s

Accordingly, the required values are obtained as follows.

Acceleration:

$$\alpha = \frac{V_{max}}{t_1} = 6.67 \text{ m/s}^2$$

During forward acceleration:

$$Fa_1 = \mu \cdot (m_1 + m_2) g + f + (m_1 + m_2) \cdot \alpha = 550 N$$

During forward uniform motion:

$$Fa_2 = \mu \cdot (m_1 + m_2) g + f = 17 N$$

During forward deceleration:

Fa<sub>3</sub> = 
$$\mu \cdot (m_1 + m_2) g + f - (m_1 + m_2) \cdot \alpha = -516 N$$

During backward acceleration:

$$Fa_4 = -\mu \cdot (m_1 + m_2) g - f - (m_1 + m_2) \cdot \alpha = -550 N$$

During uniform backward motion:

$$Fa_5 = -\mu \cdot (m_1 + m_2) g - f = -17 N$$

During backward deceleration:

$$Fa_6 = -\mu \cdot (m_1 + m_2) q - f + (m_1 + m_2) \cdot \alpha = 516 N$$

Thus, the maximum axial load applied on the Ball Screw is as follows:

$$Fa_{max} = Fa_1 = 550 \text{ N}$$

Therefore, if there is no problem with a shaft diameter of 20 mm and a lead of 20 mm (smallest thread minor diameter of 17.5 mm), then the screw shaft diameter of 30 mm should meet the requirements. Thus, the following calculations for the buckling load and the permissible compressive and tensile load of the screw shaft are performed while assuming a screw shaft diameter of 20 mm and a lead of 20 mm.

### ■Buckling Load on the Screw Shaft

Factor according to the mounting method  $\eta_2$ =20 (see A-694)

Since the mounting method for the section between the nut and the bearing, where buckling is to be considered, is "fixed-fixed: "

Distance between two mounting surfaces  $\ell_a$ =1100 mm (estimate)

Screw-shaft thread minor diameter d<sub>1</sub>=17.5 mm

$$P_1 = \eta_2 \cdot \frac{d_1^4}{\ell_{a^2}} \times 10^4 = 20 \times \frac{17.5^4}{1100^2} \times 10^4 = 15500 \text{ N}$$

### ■Permissible Compressive and Tensile Load of the Screw Shaft

$$P_2 = 116 \times d_1^2 = 116 \times 17.5^2 = 35500 \text{ N}$$

Thus, the buckling load and the permissible compressive and the tensile load of the screw shaft are at least equal to the maximum axial load. Therefore, a Ball Screw that meets these requirements can be used without a problem.

# • Studying the Permissible Rotational Speed

# ■Maximum Rotational Speed

Screw shaft diameter: 20 mm; lead: 20 mm

 $\label{eq:max} \mbox{Maximum speed} \qquad \mbox{$V_{max}$=1 m/s}$ 

Lead Ph= 20 mm

$$N_{max} = \frac{V_{max} \times 60 \times 10^3}{Ph} = 3000 \text{ min}^{-1}$$

• Screw shaft diameter: 20 mm; lead: 40mm

Maximum speed  $V_{max}=1 \text{ m/s}$ 

Lead Ph= 40 mm

$$N_{\text{max}} = \frac{V_{\text{max}} \times 60 \times 10^3}{\text{Ph}} = 1500 \text{ min}^{-1}$$

Screw shaft diameter: 30mm: lead: 60mm

Maximum speed V<sub>max</sub>=1 m/s

Lead Ph= 60 mm

$$N_{max} = \frac{V_{max} \times 60 \times 10^3}{Ph} = 1000 \text{ min}^{-1}$$

## ■Permissible Rotational Speed Determined by the Dangerous Speed of the Screw Shaft

Factor according to the mounting method  $\lambda_2$ =15.1 (see A-696)

Since the mounting method for the section between the nut and the bearing, where dangerous speed is to be considered, is "fixed-supported:"

Distance between two mounting surfaces \$\ell\_b=1100 \text{ mm (estimate)}\$

Screw shaft diameter: 20 mm; lead: 20 mm and 40 mm
 Screw-shaft thread minor diameter d<sub>1</sub>=17.5mm

$$N_1 = \lambda_2 \times \frac{d_1}{\ell_b^2} 10^7 = 15.1 \times \frac{17.5}{1100^2} \times 10^7 = 2180 \text{ min}^{-1}$$

Screw shaft diameter: 30mm: lead: 60mm

Screw-shaft thread minor diameter d<sub>1</sub>=26.4mm

$$N_1 = \lambda_2 \times \frac{d_1}{\ell_h^2} 10^7 = 15.1 \times \frac{26.4}{1100^2} \times 10^7 = 3294 \text{ min}^{-1}$$

#### ■Permissible Rotational Speed Determined by the DN Value

Screw shaft diameter: 20 mm; lead: 20 mm and 40mm (large lead Ball Screw)
 Ball center-to-center diameter
 D=20.75 mm

$$N_2 = \frac{70000}{D} = \frac{70000}{20.75} = 3370 \text{ min}^{-1}$$

• Screw shaft diameter: 30 mm; lead: 60 mm (large lead Ball Screw)

Ball center-to-center diameter D=31.25 mm

$$N_2 = \frac{70000}{D} = \frac{70000}{31.25} = 2240 \text{ min}^{-1}$$

Thus, with a Ball Screw having a screw shaft diameter of 20 mm and a lead of 20 mm, the maximum rotational speed exceeds the dangerous speed.

In contrast, a combination of a screw shaft diameter of 20 mm and a lead of 40 mm, and another of a screw shaft diameter of 30 mm and a lead of 60 mm, meet the dangerous speed and the DN value. Accordingly, a Ball Screw with a screw shaft diameter of 20 mm and a lead of 40 mm, or with a screw shaft diameter of 30 mm and a lead of 60 mm, is selected.

#### [Selecting a Nut]

# Selecting a Nut Model Number

Rolled Ball Screw models with a screw shaft diameter of 20 mm and a lead of 40 mm, or with a screw shaft diameter of 30 mm and a lead of 60 mm, are large lead Rolled Ball Screw model WTF variations

WTF2040-2 (Ca=5.4 kN, C₀a=13.6 kN) WTF2040-3 (Ca=6.6 kN, C₀a=17.2 kN) WTF3060-2 (Ca=11.8 kN, C₀a=30.6 kN) WTF3060-3 (Ca=14.5 kN, C₀a=38.9 kN)

## Studying the Permissible Axial Load

Study the permissible axial load of model WTF2040-2 (C₀a = 13.6 kN).

Assuming that this model is used in high-speed transfer equipment and an impact load is applied during deceleration, set the static safety factor (f<sub>s</sub>) at 2.5 (see Table18 on A-703).

$$\frac{C_0a}{f_s} = \frac{13.6}{2.5} = 5.44 \text{ kN} = 5440 \text{ N}$$

The obtained permissible axial load is greater than the maximum axial load of 550 N, and therefore, there will be no problem with this model.

#### **■**Calculating the Travel Distance

Maximum speed  $V_{max}$ =1 m/s Acceleration time  $t_1$  = 0.15s Deceleration time  $t_3$  = 0.15s

• Travel distance during acceleration

$$\ell_{1,4} = \frac{V_{\text{max}} \cdot t_1}{2} \times 10^3 = \frac{1 \times 0.15}{2} \times 10^3 = 75 \text{ mm}$$

Travel distance during uniform motion

$$\ell_{2,5} = \ell_{S} - \frac{V_{\text{max}} \cdot t_{1} + V_{\text{max}} \cdot t_{3}}{2} \times 10^{3} = 1000 - \frac{1 \times 0.15 + 1 \times 0.15}{2} \times 10^{3} = 850 \text{ mm}$$

Travel distance during deceleration

$$\ell_{3,6} = \frac{V_{\text{max}} \cdot t_3}{2} \times 10^3 = \frac{1 \times 0.15}{2} \times 10^3 = 75 \text{ mm}$$

Based on the conditions above, the relationship between the applied axial load and the travel distance is shown in the table below.

Motion	Applied axial load Fa <sub>N</sub> (N)	Travel distance ℓ <sub>N</sub> (mm)
No.1: During forward acceleration	550	75
No.2: During forward uniform motion	17	850
No.3: During forward deceleration	-516	75
No.4: During backward acceleration	-550	75
No.5: During uniform backward motion	-17	850
No.6: During backward deceleration	516	75

<sup>\*</sup> The subscript (N) indicates a motion number.

Since the load direction (as expressed in positive or negative sign) is reversed with Fa<sub>3</sub>, Fa<sub>4</sub> and Fa<sub>5</sub>, calculate the average axial load in the two directions.

### ■Average Axial Load

Average axial load in the positive direction

Since the load direction varies, calculate the average axial load while assuming Fa<sub>3,4,5</sub> = 0N.

$$F_{m_1} = \sqrt[3]{\frac{F{a_1}^3 \times \ell_1 + F{a_2}^3 \times \ell_2 + F{a_6}^3 \times \ell_6}{\ell_1 + \ell_2 + \ell_3 + \ell_4 + \ell_5 + \ell_6}} = 225 \text{ N}$$

Average axial load in the negative direction

Since the load direction varies, calculate the average axial load while assuming Fa<sub>1,2,6</sub> = 0N.

$$F_{m_2} = \sqrt[3]{\frac{|Fa_3|^3 \times \ell_3 + |Fa_4|^3 \times \ell_4 + |Fa_5|^3 \times \ell_5}{\ell_1 + \ell_2 + \ell_3 + \ell_4 + \ell_5 + \ell_6}} = 225 \text{ N}$$

Since  $F_{m1} = F_{m2}$ , assume the average axial load to be  $F_m = F_{m1} = F_{m2} = 225 \text{ N}$ .

#### **■Nominal Life**

Load factor fw= 1.5 (see Table19 on A-704)

Average load  $F_m = 225 \text{ N}$ Nominal life L (rev)

$$L = \left(\frac{Ca}{fw \cdot F_m}\right)^3 \times 10^6$$

Assumed model number	Dynamic load rating Ca(N)	Nominal life L(rev)
WTF 2040-2	5400	4.1×10°
WTF 2040-3	6600	7.47×10°
WTF 3060-2	11800	4.27×10 <sup>10</sup>
WTF 3060-3	14500	7.93×10 <sup>10</sup>

# ■Average Revolutions per Minute

Number of reciprocations per minute  $n = 8min^{-1}$ Stroke  $\ell_s = 1000 \text{ mm}$ 

● Lead: Ph = 40 mm

$$N_m = \frac{2 \times n \times \ell_s}{Ph} = \frac{2 \times 8 \times 1000}{40} = 400 \text{ min}^{-1}$$

• Lead: Ph = 60 mm

$$N_m = \frac{2 \times n \times \ell_s}{Ph} = \frac{2 \times 8 \times 1000}{60} = 267 \text{ min}^{-1}$$

# ■Calculating the Service Life Time on the Basis of the Nominal Life

• WTF2040-2

Nominal life L=4.1 $\times$ 10 $^{9}$  rev Average revolutions per minute Nm = 400 min<sup>-1</sup>

$$L_h = \frac{L}{60 \times N_m} = \frac{4.1 \times 10^9}{60 \times 400} = 171000 \text{ h}$$

• WTF2040-3

Nominal life L= $7.47 \times 10^9$  rev Average revolutions per minute Nm = 400 min<sup>-1</sup>

$$L_h = \frac{L}{60 \times N_m} = \frac{7.47 \times 10^9}{60 \times 400} = 311000 \text{ h}$$

• WTF3060-2

Nominal life L= $4.27 \times 10^{10}$  rev Average revolutions per minute Nm = 267 min<sup>-1</sup>

$$L_h = \frac{L}{60 \times N_m} = \frac{4.27 \times 10^{10}}{60 \times 267} = 2670000 \text{ h}$$

• WTF3060-3

Nominal life  $L=7.93\times10^{10}$  rev Average revolutions per minute Nm=267 min<sup>-1</sup>

$$L_h = \frac{L}{60 \times N_m} = \frac{7.93 \times 10^{10}}{60 \times 267} = 4950000 \text{ h}$$

# ■Calculating the Service Life in Travel Distance on the Basis of the Nominal Life

• WTF2040-2

Nominal life L=4.1 $\times$ 10 $^{\circ}$  rev Lead Ph= 40 mm

 $L_s = L \times Ph \times 10^{-6} = 164000 \text{ km}$ 

• WTF2040-3

Nominal life  $L=7.47\times10^{9}$  rev Lead Ph= 40 mm

 $L_s = L \times Ph \times 10^{-6} = 298800 \text{ km}$ 

• WTF3060-2

Nominal life L= $4.27 \times 10^{10}$  rev Lead Ph= 60 mm

 $L_s = L \times Ph \times 10^{-6} = 2562000 \text{ km}$ 

• WTF3060-3

Nominal life L= $7.93 \times 10^{10}$  rev Lead Ph= 60 mm

 $L_s = L \times Ph \times 10^{-6} = 4758000 \text{ km}$ 

With all the conditions stated above, the following models satisfying the desired service life time of 30,000 hours are selected.

WTF 2040-2

WTF 2040-3

WTF 3060-2

WTF 3060-3

# Studving the Rigidity

Since the conditions for selection do not include rigidity and this element is not particularly necessary, it is not described here.

# [Studying the Positioning Accuracy]

# Studying the Lead Angle Accuracy

Accuracy grade C7 was selected in Section [Selecting Lead Angle Accuracy and Axial Clearance] on A-723.

C7 (travel distance error: ±0.05mm/300mm)

### Studying the Axial Clearance

Since positioning is performed in a given direction only, axial clearance is not included in the positioning accuracy. As a result, there is no need to study the axial clearance.

WTF2040: axial clearance: 0.1 mm WTF3060: axial clearance: 0.14 mm

# Studying the Axial Rigidity

Since the load direction does not change, it is unnecessary to study the positioning accuracy on the basis of the axial rigidity.

# • Studying the Thermal Displacement through Heat Generation

Assume the temperature rise during operation to be  $5^{\circ}$ C.

The positioning accuracy based on the temperature rise is obtained as follows:

$$\Delta \ell = \rho \times \Delta t \times \ell$$

$$= 12 \times 10^{-6} \times 5 \times 1000$$

$$= 0.06 \text{ mm}$$

# Studying the Orientation Change during Traveling

Since the ball screw center is 150 mm away from the point where the highest accuracy is required, it is necessary to study the orientation change during traveling.

Assume that pitching can be done within  $\pm 10$  seconds because of the structure. The positioning error due to the pitching is obtained as follows:

```
\Delta a = \ell \times \sin \theta
= 150 × sin (±10'')
= ± 0.007 mm
```

Thus, the positioning accuracy ( $\Delta p$ ) is obtained as follows:

$$\Delta p = \frac{\pm 0.05 \times 1000}{300} \pm 0.007 + 0.06 = 0.234 \text{ mm}$$

Since models WTF2040-2, WTF2040-3, WTF3060-2 and WTF3060-3 meet the selection requirements throughout the studying process in Section [Selecting Lead Angle Accuracy and Axial Clearance] on A-723 to Section [Studying the Positioning Accuracy] on A-732, the most compact model WTF2040-2 is selected.

# [Studying the Rotational Torque]

# Friction Torque Due to an External Load

The friction torugue is obtained as follows:

$$T_1 = \frac{Fa \cdot Ph}{2\pi \cdot \eta} \cdot A = \frac{17 \times 40}{2 \times \pi \times 0.9} \times 1 = 120 \text{ N} \cdot \text{mm}$$

# Torque Due to a Preload on the Ball Screw

The Ball Screw is not provided with a preload.

# Torque Required for Acceleration

Inertial Moment

Since the inertial moment per unit length of the screw shaft is 1.23 x 10<sup>-3</sup> kg·cm<sup>2</sup>/mm (see the specification table), the inertial moment of the screw shaft with an overall length of 1200 mm is obtained as follows.

$$J_s = 1.23 \times 10^{-3} \times 1200 = 1.48 \text{ kg} \cdot \text{cm}^2$$
  
= 1.48 × 10<sup>-4</sup> kg · m<sup>2</sup>

$$J = (m_1 + m_2) \left(\frac{Ph}{2 \times \pi}\right)^2 \cdot A^2 \times 10^{-6} + J_s \cdot A^2 = (60 + 20) \left(\frac{40}{2 \times \pi}\right)^2 \times 1^2 \times 10^{-6} + 1.48 \times 10^{-4} \times 1^2$$

$$= 3.39 \times 10^{-3} \text{kg} \cdot \text{m}^2$$

Angular acceleration:

$$\omega' = \frac{2\pi \cdot Nm}{60 \cdot t_1} = \frac{2\pi \times 1500}{60 \times 0.15} = 1050 \text{ rad/s}^2$$

Based on the above, the torque required for acceleration is obtained as follows.

$$T_2 = (J + J_m) \times \omega' = (3.39 \times 10^{-3} + 1 \times 10^{-3}) \times 1050 = 4.61 N \cdot m$$
 = 4.61 × 10<sup>3</sup> N · mm

Therefore, the required torque is specified as follows.

**During acceleration** 

$$T_k = T_1 + T_2 = 120 + 4.61 \times 10^3 = 4730 \text{ N} \cdot \text{mm}$$

During uniform motion

$$T_t = T_1 = 120 \text{ N} \cdot \text{mm}$$

During deceleration

$$T_g = T_{1-} T_2 = 120 - 4.61 \times 10^3 = -4490 \text{ N} \cdot \text{mm}$$

# [Studying the Driving Motor]

# Rotational Speed

Since the Ball Screw lead is selected based on the rated rotational speed of the motor, it is unnecessary to study the rotational speed of the motor.

Maximum working rotational speed: 1500 min<sup>-1</sup> Rated rotational speed of the motor: 3000 min<sup>-1</sup>

### Minimum Feed Amount

As with the rotational speed, the Ball Screw lead is selected based on the encoder normally used for an AC servomotor. Therefore, it is unnecessary to study this factor.

Encoder resolution : 1000 p/rev. Doubled : 2000 p/rev

# Motor Torque

The torque during acceleration calculated in Section [Studying the Rotational Torque] on A-733 is the required maximum torque.

Therefore, the instantaneous maximum torque of the AC servomotor needs to be at least 4,730 N-mm

# Effective Torque Value

The selection requirements and the torque calculated in Section [Studying the Rotational Torque] on A-733 can be expressed as follows.

During acceleration:

$$t_1 = 0.15 s$$

During uniform motion:

$$T_1 = 120 \text{ N} \cdot \text{mm}$$

$$t_2 = 0.85 s$$

During deceleration:

$$t_3 = 0.15 s$$

When stationary:

$$T_s = 0$$

$$t_4 = 2.6 s$$

The effective torque is obtained as follows, and the rated torque of the motor must be 1305 N•mm or greater.

$$\begin{aligned} T_{\text{rms}} &= \sqrt{\frac{{T_{\kappa}}^2 \cdot t_1 + {T_{t}}^2 \cdot t_2 + {T_{g}}^2 \cdot t_3 + {T_{s}}^2 \cdot t_4}}{t_1 + t_2 + t_3 + t_4}} = \sqrt{\frac{4730^2 \times 0.15 + 120^2 \times 0.85 + 4490^2 \times 0.15 + 0}{0.15 + 0.85 + 0.15 + 2.6}} \\ &= 1305 \ \text{N} \cdot \text{mm} \end{aligned}$$

# Inertial Moment

The inertial moment applied to the motor equals to the inertial moment calculated in Section [Studying the Rotational Torque] on A-733.

$$J = 3.39 \times 10^{-3} \text{ kg} \cdot \text{m}^2$$

Normally, the motor needs to have an inertial moment at least one tenth of the inertial moment applied to the motor, although the specific value varies depending on the motor manufacturer.

Therefore, the inertial moment of the AC servomotor must be  $3.39 \times 10^{-4}$ kg-m<sup>2</sup> or greater.

The selection has been completed.

# **Vertical Conveyance System**

### [Selection Conditions]

Table Mass  $m_1$  =40kg Work Mass  $m_2$  =10kg Stroke length  $\ell_s$ = 600mm Maximum speed  $\ell_s$ = 0.3m/s Acceleration time  $\ell_s$ = 0.2s Number of reciprocations per minute

n =5min-1

Backlash 0.1mm

Positioning accuracy ±0.7mm/600mm

Positioning Repeatability ±0.05mm

Minimum feed amount s = 0.01mm/pulse

Service life time 20000h

Driving motor AC servo motor

Rated rotational speed:

3,000 min-1

Inertial moment of the motor

 $J_m = 5 \times 10^{-5} \text{ kg} \cdot \text{m}^2$ 

Reduction gear None (direct coupling)

Frictional coefficient of the guide surface

 $\mu$  =0.003 (rolling)

Guide surface resistance

f=20 N (without load)

# [Selection Items]

Screw shaft diameter

Lead

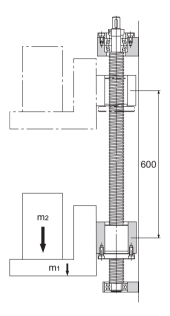
Nut model No.

Accuracy

Axial clearance

Screw shaft support method

Driving motor



# [Selecting Lead Angle Accuracy and Axial Clearance]

# Selecting the Lead Angle Accuracy

To achieve positioning accuracy of  $\pm 0.7$ mm/600mm:

$$\frac{\pm 0.7}{600} = \frac{\pm 0.35}{300}$$

The lead angle accuracy must be  $\pm 0.35$ mm/300 mm or higher.

Therefore, the accuracy grade of the Ball Screw (see Table1 on A-678) needs to be C10 (travel distance error:  $\pm 0.21$  mm/300 mm).

Accuracy grade C10 is available for low priced, Rolled Ball Screws. Assume that a Rolled Ball Screw is selected.

# Selecting the Axial Clearance

The required backlashes is 0.1 mm or less. However, since an axial load is constantly applied in a single direction with vertical mount, the axial load does not serve as a backlash no matter how large it is

Therefore, a low price, rolled Ball Screw is selected since there will not be a problem in axial clearance.

### [Selecting a Screw Shaft]

# Assuming the Screw Shaft Length

Assume the overall nut length to be 100 mm and the screw shaft end length to be 100 mm.

Therefore, the overall length is determined as follows based on the stroke length of 600mm.

Thus, the screw shaft length is assumed to be 800 mm.

# Selecting the Lead

With the driving motor's rated rotational speed being 3,000 min<sup>-1</sup> and the maximum speed 0.3 m/s, the Ball Screw lead is obtained as follows:

$$\frac{0.3 \times 60 \times 1000}{3000} = 6 \text{ mm}$$

Therefore, it is necessary to select a type with a lead of 6mm or longer.

In addition, the Ball Screw and the motor can be mounted in direct coupling without using a reduction gear. The minimum resolution per revolution of an AC servomotor is obtained based on the resolution of the encoder (1,000 p/rev; 1,500 p/rev) provided as a standard accessory for the AC servomotor, as indicated below.

1000 p/rev(without multiplication)

1500 p/rev(without multiplication)

2000 p/rev(doubled)

3000 p/rev(doubled)

4000 p/rev(quadrupled)

6000 p/rev(quadrupled)

To meet the minimum feed amount of 0.010mm/pulse, which is the selection requirement, the following should apply.

```
Lead 6mm — 3000 p/rev
8mm — 4000 p/rev
10mm — 1000 p/rev
20mm — 2000 p/rev
40mm — 2000 p/rev
```

However, with the lead being 6 mm or 8 mm, the feed distance is 0.002 mm/pulse, and the starting pulse of the controller that issues commands to the motor driver needs to be at least 150 kpps, and the cost of the controller may be higher.

In addition, if the lead of the Ball Screw is greater, the torque required for the motor is also greater, and thus the cost will be higher.

Therefore, select 10 mm for the Ball Screw lead.

# Selecting the Screw Shaft Diameter

Those Ball Screw models that meet the lead being 10 mm as described in Section [Selecting Lead Angle Accuracy and Axial Clearance] on A-737 and Section [Selecting a Screw Shaft] on A-737 (see Table17 on A-693) are as follows.

```
Shaft diameter Lead

15mm — 10mm

20mm — 10mm

25mm — 10mm
```

Accordingly, the combination of a screw shaft diameter of 15 mm and a lead 10 mm is selected.

# Selecting the Screw Shaft Support Method

Since the assumed Ball Screw has a stroke length of 600 mm and operates at a maximum speed of 0.3 m/s (Ball Screw rotational speed: 1,800 min<sup>-1</sup>), select the fixed-supported configuration for the screw shaft support.

# Studying the Permissible Axial Load

# **■**Calculating the Maximum Axial Load

Guide surface resistance f=20 N (without load)

Table Mass  $m_1$  =40 kg Work Mass  $m_2$  =10 kg Maximum speed  $V_{max}$ =0.3 m/s Acceleration time  $t_1$  = 0.2s

Accordingly, the required values are obtained as follows.

Acceleration

$$\alpha = \frac{V_{\text{max}}}{t_1} = 1.5 \text{ m/s}^2$$

During upward acceleration:

$$Fa_1 = (m_1 + m_2) \cdot g + f + (m_1 + m_2) \cdot \alpha = 585 \text{ N}$$

During upward uniform motion:

$$Fa_2 = (m_1 + m_2) \cdot g + f = 510 \text{ N}$$

During upward deceleration:

$$Fa_3 = (m_1 + m_2) \cdot g + f - (m_1 + m_2) \cdot \alpha = 435 \text{ N}$$

During downward acceleration:

$$Fa_4 = (m_1 + m_2) \cdot g - f - (m_1 + m_2) \cdot \alpha = 395 \text{ N}$$

During downward uniform motion:

$$Fa_5 = (m_1 + m_2) \cdot g - f = 470 \text{ N}$$

During downward deceleration:

$$Fa_6 = (m_1 + m_2) \cdot g - f + (m_1 + m_2) \cdot \alpha = 545 \text{ N}$$

Thus, the maximum axial load applied on the Ball Screw is as follows:

$$Fa_{max} = Fa_1 = 585 N$$

### ■Buckling Load of the Screw Shaft

Factor according to the mounting method n<sub>2</sub>=20 (see A-694)

Since the mounting method for the section between the nut and the bearing, where buckling is to be considered, is "fixed-fixed:"

Distance between two mounting surfaces  $\ell_a$ =700 mm (estimate)

Screw-shaft thread minor diameter d<sub>1</sub>=12.5 mm

$$P_1 = \eta_2 \cdot \frac{d_1^4}{\ell_a^2} \times 10^4 = 20 \times \frac{12.5^4}{700^2} \times 10^4 = 9960 \text{ N}$$

# ■Permissible Compressive and Tensile Load of the Screw Shaft

$$P_2 = 116d_{12} = 116 \times 12.5^2 = 18100 \text{ N}$$

Thus, the buckling load and the permissible compressive and tensile load of the screw shaft are at least equal to the maximum axial load. Therefore, a Ball Screw that meets these requirements can be used without a problem.

# Studying the Permissible Rotational Speed

# ■Maximum Rotational Speed

• Screw shaft diameter: 15mm; lead: 10mm

Maximum speed V<sub>max</sub>=0.3 m/s Lead Ph= 10 mm

 $N_{max} = \frac{V_{max} \times 60 \times 10^3}{Ph} = 1800 \text{ min}^{-1}$ 

# ■Permissible Rotational Speed Determined by the Dangerous Speed of the Screw Shaft

Factor according to the mounting method  $\lambda_2$ =15.1 (see A-696)

Since the mounting method for the section between the nut and the bearing, where dangerous speed is to be considered, is "fixed-supported:"

Distance between two mounting surfaces \$\ell\_b = 700 \text{ mm (estimate)}\$

• Screw shaft diameter: 15mm; lead: 10mm

Screw-shaft thread minor diameter d<sub>1</sub>=12.5 mm

 $N_1 = \lambda_2 \times \frac{d_1}{{\ell_b}^2} 10^7 = 15.1 \times \frac{12.5}{700^2} \times 10^7 = 3852 \text{ min}^{-1}$ 

# ■Permissible Rotational Speed Determined by the DN Value

• Screw shaft diameter: 15mm; lead: 10mm (large lead Ball Screw)

Ball center-to-center diameter D=15.75 mm

$$N_2 = \frac{70000}{D} = \frac{70000}{15.75} = 4444 \text{ min}^{-1}$$

Thus, the dangerous speed and the DN value of the screw shaft are met.

# [Selecting a Nut]

# Selecting a Nut Model Number

The Rolled Ball Screw with a screw shaft diameter of 15 mm and a lead of 10 mm is the following large-lead Rolled Ball Screw model.

BLK1510-5.6

(Ca=9.8 kN. Coa=25.2 kN)

# Studying the Permissible Axial Load

Assuming that an impact load is applied during an acceleration and a deceleration, set the static safety factor (f<sub>s</sub>) at 2 (see Table18 on A-703).

$$Fa_{max} = \frac{C_0 a}{f_s} = \frac{25.2}{2} = 12.6 \text{ kN} = 12600 \text{ N}$$

The obtained permissible axial load is greater than the maximum axial load of 585 N, and therefore, there will be no problem with this model.

# Studying the Service Life

# **■**Calculating the Travel Distance

• Travel distance during acceleration

$$\ell_{1.4} = \frac{V_{\text{max}} \cdot t_1}{2} \times 10^3 = \frac{1.3 \times 0.2}{2} \times 10^3 = 30 \text{ mm}$$

• Travel distance during uniform motion

$$\ell_{2,5} = \ell_{S} - \frac{V_{\text{max}} \cdot t_{1} + V_{\text{max}} \cdot t_{3}}{2} \times 10^{3} = 600 - \frac{0.3 \times 0.2 + 0.3 \times 0.2}{2} \times 10^{3} = 540 \text{ mm}$$

Travel distance during deceleration

$$\ell_{3,6} = \frac{V_{\text{max}} \cdot t_3}{2} \times 10^3 = \frac{0.3 \times 0.2}{2} \times 10^3 = 30 \text{ mm}$$

Based on the conditions above, the relationship between the applied axial load and the travel distance is shown in the table below.

Motion	Applied axial load Fa <sub>N</sub> (N)	Travel dis- tance ℓ <sub>N</sub> (mm)
No1: During upward acceleration	585	30
No2: During upward uniform motion	510	540
No3: During upward deceleration	435	30
No4: During down- ward acceleration	395	30
No5: During down- ward uniform motion	470	540
No6: During down- ward deceleration	545	30

<sup>\*</sup> The subscript (N) indicates a motion number.

# ■Average Axial Load

$$F_{m} = \sqrt[3]{\frac{1}{2 \times \ell_{s}} (Fa_{1}^{3} \cdot \ell_{1} + Fa_{2}^{3} \cdot \ell_{2} + Fa_{3}^{3} \cdot \ell_{3} + Fa_{4}^{3} \cdot \ell_{4} + Fa_{5}^{3} \cdot \ell_{5} + Fa_{6}^{3} \cdot \ell_{6})} = 225 \text{ N}$$

### **■Nominal Life**

Dynamic load rating Ca= 9800 N

Load factor fw= 1.5 (see Table19 on A-704)

Average load F<sub>m</sub>= 492 N Nominal life L (rev)

$$L = \left(\frac{Ca}{f_W \cdot F_m}\right)^3 \times 10^6 = \left(\frac{9800}{1.5 \times 492}\right)^3 \times 10^6 = 2.34 \times 10^9 \text{ rev}$$

# ■Average Revolutions per Minute

Number of reciprocations per minute  $n = 5 \text{ min}^{-1}$ Stroke  $\ell_s$ =600 mm Lead Ph= 10 mm

$$N_m = \frac{2 \times n \times \ell_s}{Ph} = \frac{2 \times 5 \times 600}{10} = 600 \text{ min}^{-1}$$

# ■Calculating the Service Life Time on the Basis of the Nominal Life

Nominal life  $L=2.34\times10^{\circ}$  rev Average revolutions per minute  $N_m=600$  min<sup>-1</sup>

$$L_h = \frac{L}{60 \cdot N_m} = \frac{2.34 \times 10^9}{60 \times 600} = 65000 \text{ h}$$

# ■Calculating the Service Life in Travel Distance on the Basis of the Nominal Life

Nominal life L= $2.34 \times 10^{\circ}$  rev Lead Ph= 10 mm Ls = L × Ph ×  $10^{\circ}$  = 23400 km

With all the conditions stated above, model BLK1510-5.6 satisfies the desired service life time of 20,000 hours.

# [Studving the Rigidity]

Since the conditions for selection do not include rigidity and this element is not particularly necessary, it is not described here.

# [Studying the Positioning Accuracy]

# Studying the Lead Angle Accuracy

Accuracy grade C10 was selected in Section [Selecting Lead Angle Accuracy and Axial Clearance] on A-737.

C10 (travel distance error: ±0.21mm/300mm)

### Studying the Axial Clearance

Since the axial load is constantly present in a given direction only because of vertical mount, there is no need to study the axial clearance.

# Studying the Axial Rigidity

Since the lead angle accuracy is achieved beyond the required positioning accuracy, there is no need to study the positioning accuracy determined by axial rigidity.

# • Studying the Thermal Displacement through Heat Generation

Since the lead angle accuracy is achieved beyond the required positioning accuracy, there is no need to study the positioning accuracy determined by the heat generation.

# Studying the Orientation Change during Traveling

Since the lead angle accuracy is achieved at a much higher degree than the required positioning accuracy, there is no need to study the positioning accuracy.

# [Studying the Rotational Torque]

# Frictional Torque Due to an External Load

During upward uniform motion:

$$T_1 = \frac{Fa_2 \cdot Ph}{2 \times \pi \times n} = \frac{510 \times 10}{2 \times \pi \times 0.9} = 900 \text{ N} \cdot \text{mm}$$

During downward uniform motion:

$$T_2 = \frac{Fa_5 \cdot Ph}{2 \times \pi \times n} = \frac{470 \times 10}{2 \times \pi \times 0.9} = 830 \text{ N} \cdot \text{mm}$$

# Torque Due to a Preload on the Ball Screw

The Ball Screw is not provided with a preload.

# Torque Required for Acceleration

Inertial Moment:

Since the inertial moment per unit length of the screw shaft is 3.9 x 10<sup>-4</sup> kg•cm²/mm (see the specification table), the inertial moment of the screw shaft with an overall length of 800mm is obtained as follows.

$$J_s = 3.9 \times 10^{-4} \times 800 = 0.31 \text{ kg} \cdot \text{cm}^2$$
  
= 0.31 × 10<sup>-4</sup> kg · m<sup>2</sup>

$$J = (m_1 + m_2) \left(\frac{Ph}{2 \times \pi}\right)^2 \cdot A^2 \times 10^{-6} + J_s \cdot A^2 = (40 + 10) \left(\frac{10}{2 \times \pi}\right)^2 \times 1^2 \times 10^{-6} + 0.31 \times 10^{-4} \times 1^2$$
$$= 1.58 \times 10^{-4} \text{ kg} \cdot \text{m}^2$$

Angular acceleration:

$$\omega' = \frac{2\pi \cdot Nm}{60 \cdot t} = \frac{2\pi \times 1800}{60 \times 0.2} = 942 \text{ rad/s}^2$$

Based on the above, the torque required for acceleration is obtained as follows.

$$T_3 = (J + J_m) \cdot \omega' = (1.58 \times 10^{-4} + 5 \times 10^{-5}) \times 942 = 0.2 \text{ N} \cdot \text{m} = 200 \text{ N} \cdot \text{mm}$$

Therefore, the required torque is specified as follows.

During upward acceleration:

$$T_{k1} = T_1 + T_3 = 900 + 200 = 1100 \text{ N} \cdot \text{mm}$$

During upward uniform motion:

$$T_{t1} = T_1 = 900 \text{ N} \cdot \text{mm}$$

During upward deceleration:

$$T_{a1} = T_{1-} T_{3} = 900 - 200 = 700 N \cdot mm$$

During downward acceleration:

During downward uniform motion:

During downward deceleration:

$$T_{02} = 1030 \text{ N-mm}$$

# [Studying the Driving Motor]

# Rotational Speed

Since the Ball Screw lead is selected based on the rated rotational speed of the motor, it is unnecessary to study the rotational speed of the motor.

Maximum working rotational speed: 1800 min<sup>-1</sup> Rated rotational speed of the motor: 3000 min<sup>-1</sup>

### Minimum Feed Amount

As with the rotational speed, the Ball Screw lead is selected based on the encoder normally used for an AC servomotor. Therefore, it is unnecessary to study this factor.

Encoder resolution: 1000 p/rev.

### Motor Torque

The torque during acceleration calculated in Section [Studying the Rotational Torque] on A-743 is the required maximum torque.

$$T_{max} = T_{k1} = 1100 \text{ N} \cdot \text{mm}$$

Therefore, the maximum peak torque of the AC servomotor needs to be at least 1100 N-mm.

# Effective Torque Value

The selection requirements and the torque calculated in Section [Studying the Rotational Torque] on A-743 can be expressed as follows.

During upward acceleration:

$$T_{k1} = 1100 \text{ N} \cdot \text{mm}$$

$$t_1 = 0.2 s$$

During upward uniform motion:

$$T_{t1} = 900 \text{ N} \cdot \text{mm}$$

$$t_2 = 1.8 s$$

During upward deceleration:

$$T_{g1} = 700 \text{ N} \cdot \text{mm}$$

$$t_3 = 0.2 s$$

During downward acceleration:

$$t_1 = 0.2 s$$

During downward uniform motion:

$$t_2 = 1.8 \text{ s}$$

During downward deceleration:

$$T_{02} = 1030 \text{ N-mm}$$

$$t_3 = 0.2 s$$

When stationary(m2=0):

$$t_4 = 7.6 \text{ s}$$

The effective torque is obtained as follows, and the rated torque of the motor must be 743 N•mm or greater.

$$T_{rms} = \sqrt{\frac{T_{k1}^{2} \cdot t_{1} + T_{t1}^{2} \cdot t_{2} + T_{g1}^{2} \cdot t_{3} + T_{k2}^{2} \cdot t_{1} + T_{t2}^{2} \cdot t_{2} + T_{g2}^{2} \cdot t_{3} + T_{s}^{2} \cdot t_{4}}{t_{1} + t_{2} + t_{3} + t_{1} + t_{2} + t_{3} + t_{4}}}$$

$$= \sqrt{\frac{1100^{2} \times 0.2 + 900^{2} \times 1.8 + 700^{2} \times 0.2 + 630^{2} \times 0.2 + 830^{2} \times 1.8 + 1030^{2} \times 0.2 + 658^{2} \times 7.6}{0.2 + 1.8 + 0.2 + 0.2 + 1.8 + 0.2 + 7.6}}$$

$$= 743 \text{ N} \cdot \text{mm}$$

### Inertial Moment

The inertial moment applied to the motor equals to the inertial moment calculated in Section [Studying the Rotational Torque] on A-743.

$$J = 1.58 \times 10^{-4} \text{ kg} \cdot \text{m}^2$$

Normally, the motor needs to have an inertial moment at least one tenth of the inertial moment applied to the motor, although the specific value varies depending on the motor manufacturer. Therefore, the inertial moment of the AC servomotor must be  $1.58 \times 10^{-5}$ kg-m² or greater.

The selection has been completed.

Ball Screw

Accuracy of Each Model

# Precision, Caged Ball Screw



Models SBN, SBK and HBN

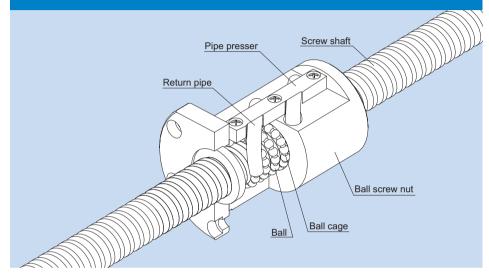


Fig.1 Structure of High-Speed Ball Screw with Ball Cage Model SBN

Structure and Features	▶ <b>▶▶</b> A-749
Ball Cage Effect	▶▶▶ A-749
Types and Features	▶ <b>▶▶</b> A-752
Service Life	▶▶▶ A-704
Axial Clearance	▶▶▶ A-685
Accuracy Standards	▶ <b>▶▶</b> A-678
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶ <b>▶▶</b> B-576

# Structure and Features

The use of a ball cage in the Ball Screw with the Ball Cage eliminates collision and friction between balls and increases the grease retention. This makes it possible to achieve a low noise, a low torque fluctuation and a long-term maintenance-free operation.

In addition, this Ball Screw is superbly capable of responding to the high speed because of an ideal ball recirculation structure, a strengthened circulation path and an adoption of the ball cage.

# **Ball Cage Effect**

### [Low Noise, Acceptable Running Sound]

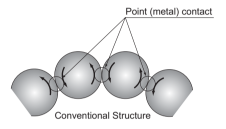
The use of the ball cage eliminates the collision noise between the balls. Additionally, as balls are picked up in the tangential direction, the collision noise from the ball circulation has also been eliminated.

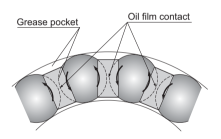
### [Long-term Maintenance-free Operation]

The friction between the balls has been eliminated, and the grease retention has been improved through the provision of grease pockets. As a result, the long-term maintenance-free operation (i.e., lubrication is unnecessary over a long period) is achieved.

### [Smooth Motion]

The use of a ball cage eliminates the friction between the balls and minimizes the torque fluctuation, thus allowing the smooth motion to be achieved.





Structure of the Ball Screw with Ball Cage

# [Low Noise]

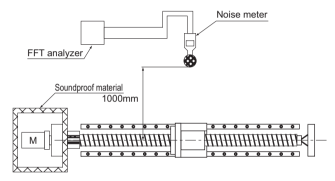
# Noise Level Data

Since the balls in the Ball Screw with the Ball Cage do not collide with each other, they do not produce a metallic sound and a low noise level is achieved.

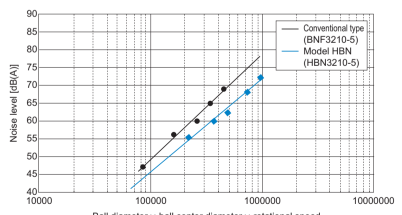
# **■**Noise Measurement

[Conditions]

Item	Description				
Sample	High load ball screw with ball cage HBN3210-5 Conventional type: model BNF3210-5				
Stroke	600mm				
Lubrication	Grease lubrication (lithium-based grease containing extreme pressure agent)				



Noise measurement instrument



Ball diameter  $\times$  ball center diameter  $\times$  rotational speed

Fig.2 Ball Screw Noise Level

# [Long-term Maintenance-free Operation]

# High speed, Load-bearing Capacity

Thanks to the ball circulating method supporting high speed and the caged ball technology, the Ball Screw with Ball Cage excels in high speed and load-bearing capacity.

# ■High Speed Durability Test

[Test conditions]

Item	Description
Sample	High Speed Ball Screw with Ball Cage SBN3210-7
Speed	3900(min <sup>-1</sup> )(DN value <sup>-</sup> : 130,000)
Stroke	400mm
Lubricant	THK AFG Grease
Quantity	12cm³(lubricated every 1000km)
Applied load	1.73kN
Acceleration	1G

DN value: Ball center-to-center diameter x revolutions per minute

### [Test result]

Shows no deviation after running 10,000 km.

# ■Load Bearing Test

[Test conditions]

Item	Description
Sample	High Speed Ball Screw with Ball Cage SBN3210-7
Speed	1500(min <sup>-1</sup> )(DN value*: 50,000)
Stroke	300mm
Lubricant	THK AFG Grease
Quantity	12cm³
Applied load	17.3kN(0.5Ca)
Acceleration	0.5G

### [Test result]

Shows no deviation after running a distance 2.5 times the calculated service life.

### [Smooth Motion]

# Low Torque Fluctuation

The caged ball technology allows smoother motion than the conventional type to be achieved, thus to reduce torque fluctuation.

# [Conditions]

Item	Description
Shaft diameter/ lead	32/10mm
Shaft rotational speed	60min⁻¹

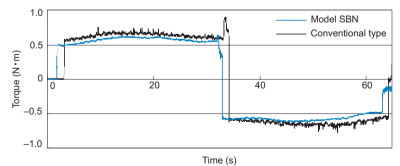


Fig.3 Torque Fluctuation Data

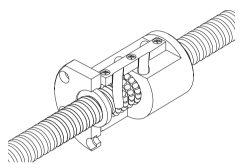
# **Types and Features**

# [Preload Type]

# Model SBN

Model SBN has a circulation structure where balls are picked up in the tangential direction and is provided with a strengthened circulation path, thus to achieve a DN value of 130,000.

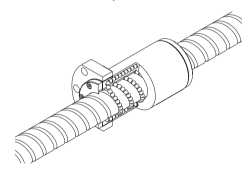
# Specification Table⇒B-576



# **Model SBK**

As a result of adopting the offset preloading method, which shifts two rows of grooves of the ball screw nut, a compact structure is achieved.

# Specification Table⇒B-578

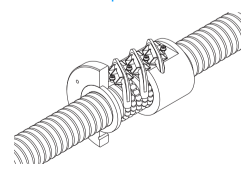


# [No Preload Type]

# **Model HBN**

With the optimal design for high loads, this Ball Screw model achieves a rated load more than twice the conventional type.

# Specification Table⇒B-580



# **Service Life**

For details, see A-704.

# **Axial Clearance**

For details, see A-685.

# **Accuracy Standards**

For details, see A-678.

# Standard-Stock Precision Ball Screw

Unfinished Shaft Ends Models BIF, BNFN, MDK, MBF and BNF



Structure and Features	▶ <b>▶▶</b> A-755
Types and Features	▶▶▶ A-756
Service Life	▶▶▶ A-704
Nut Types and Axial Clearance	▶▶▶ A-758
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-584

# Structure and Features

This type of Ball Screw is mass manufactured by cutting the standardized screw shafts of Precision Ball Screws to regular lengths. Additional machining of the shaft ends can easily be performed.

To meet various intended purposes, THK offers several Ball Screw models with different types of nuts: the double-nut type (model BNFN), the single-nut type (model BNF), the offset preload-nut type (model BIF) and the miniature Ball Screw (models MDK and MBF).

### [Contamination Protection]

Nuts of the following model numbers are attached with a labyrinth seal.

- All variations of models BNFN, BNF and BIF
- Model MDK0802/1002/1202/1402/1404/1405

When dust or other foreign materials may enter the Ball Screw, it is necessary to use a contamination protection device (e.g., bellows) to completely protect the screw shaft.

### [Lubrication]

The ball screw nuts are supplied with lithium soap-group grease with shipments.

(Models MDK and MBF are applied only with an anti-rust oil.)

# [Additional Machining of the Shaft End]

Since only the effective thread of the screw shaft is surface treated with induction-hardening (all variations of models BNFN, BNF and BIF; model MDK 1405) or carburizing (all variations of model MBF; model MDK0401 to 1404), the shaft ends can additionally be machined easily either by grinding or milling.

In addition, since both ends of the screw shaft have a center hole, they can be cylindrically ground.

Surface hardness of the effect thread : HRC58 to 64

Hardness of the screw shaft ends

All variation of models BNFN, BNF and BIF; model MDK 1405 : HRC22 to 27
All variations of model MBF: model MDK0401 to 1404 : HRC35 or below

THK has standardized the shapes of the screw shaft ends in order to allow speedy estimation and manufacturing of the Ball Screws.

The shapes of shaft ends are divided into those allowing the standard support units to be used (symbols H, K and J) and those compliant with JIS B 1192-1997 (symbols A, B and C). See A-810 for details.

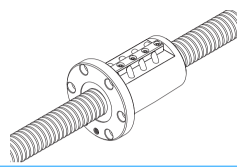
# **Types and Features**

# [Preload Type]

# **Model BIF**

The right and left screws are provided with a phase in the middle of the ball screw nut, and an axial clearance is set at a below-zero value (under a preload). This compact model is capable of a smooth motion.

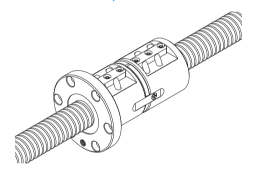
# Specification Table⇒B-594



# **Model BNFN**

The most common type with a preload provided via a spacer between the two combined ball screw nuts to eliminate backlash. It can be mounted using the bolt holes drilled on the flange.

Specification Table⇒B-594



dammv

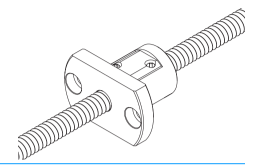
dammv

# [No Preload Type]

# **Models MDK and MBF**

A miniature type with a screw shaft diameter of  $\phi$ 4 to  $\phi$ 14 mm and a lead of 1 to 5mm.

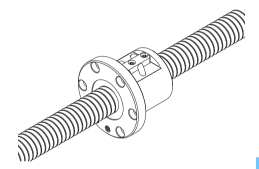




# **Model BNF**

The simplest type with a single ball screw nut. It is designed to be mounted using the bolt holes drilled on the flange.

Specification Table⇒B-594



# **Service Life**

For details, see A-704.

# **Nut Types and Axial Clearance**

Screw shaft outer diameter (mm)	φ 4 to 14								
	Model	MDK	Model MBF						
Nut type	No prelo	pad type	No preload type						
Accuracy grades	C3, C5	C7	C3, C5 C7						
Axial clearance (mm)	0.005 or less (GT)	0.02 or less (G2)	0.005 or less (GT)						
Preload	_	_	_						

Note) The symbols in the parentheses indicate axial clearance symbols.

Screw shaft out diameter (mm)	φ16 to 50								
	Mode	el BIF	Model	BNFN	Model BNF				
Nut type	Preloa	d Type	Preloa	d Type	No preload type				
Accuracy grades	C5	C7	C5	C7	C5	C7			
	C5 C7		- 55	- 57	0.01 or less	-			
Axial clearance (mm)	0 or less (G0) 0 or less (G0)		0.02 or less (G2)						
Preload	0.05Ca	0.05Ca	0.05Ca 0.05Ca		_	_			

Note1) The symbols in the parentheses indicate axial clearance symbols. Note2) Symbol "Ca" for preload indicates the basic dynamic load rating.

# Standard-Stock Precision Ball Screw

Finished Shaft Ends Model BNK



Features	▶ <b>▶▶</b> A-761
Types and Features	▶▶▶ A-761
Table of Ball Screw Types with Finished Shaft Ends and the Corresponding Support Units and Nut Brackets	▶▶▶ A-762
Dimensional Drawing, Dimensional Table	▶▶▶ B-608

# **Features**

To meet the space-saving requirement, this type of Ball Screw has a standardized screw shaft and a ball screw nut. The ends of the screw shaft are standardized to fit the corresponding support unit. The shaft support method with models BNK0401, 0501 and 0601 is "fixed-free," while other models use the "fixed-supported" method with the shaft directly coupled with the motor.

Screw shafts and nuts are compactly designed. When a support unit and a nut bracket are combined with a Ball Screw, the assembly can be mounted on your machine as it is. Thus, a high-accuracy feed mechanism can easily be achieved.

# [Contamination Protection and Lubrication]

Each ball screw nut contains a right amount of grease. In addition, the ball nuts of model BNK0802 or higher contain a labyrinth seal (with models BNK1510, BNK1520, BNK1616, BNK2020 and BNK2520, the end cap also serves as a labyrinth seal).

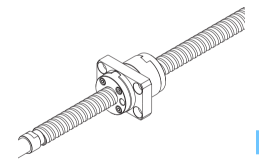
When foreign materials may enter the screw nut, it is necessary to use a dust-prevention device (e.g., bellows) to completely protect the screw shaft.

# Types and Features

# **Model BNK**

For this model, screw shafts with a diameter  $\phi$ 4 to  $\phi$ 25 mm and a lead 1 to 20 mm are available as the standard

# Specification Table⇒B-608



# Table of Ball Screw Types with Finished Shaft Ends and the Corresponding **Support Units and Nut Brackets**

Mode	el No.					BNK				
		0401 0501 0601 0801 0802 0810 1002 1004 1010 C3, C5, C7 C3, C5, C7 C3, C5, C7 C3, C5, C7 C3, C5, C7 C5, C7 C3, C5, C7 C5, C7 C3, C5, C7 C5, C7								
							C5, C7			
Axial clearance <sup>Note</sup>		G0 GT G2	G0 GT G2	G0 GT G2	G0 GT G2	G0 GT G2	— GT G2	G0 GT G2	G0 GT G2	G0 GT G2
	20	•	•							
	30									
	40	•	•	•	•	•				
	50							•	•	
	60									
	70	•	•	•	•	•				
	100			•	•	•	•	•	•	•
	120									
	150				•	•	•	•	•	•
	170									
	200						•	•	•	•
	250						•		•	•
E	300						•			•
e (e	350									
Stroke (mm)	400									
O)	450									
	500									
	550									
	600									
	700									
	800									
	900									
	1000									
	1100									
	1200									
	1400									
	1600									
Support unit: square on fixed side		EK4	EK4	EK5	EK6	EK6	EK6	EK8	EK10	EK10
Support unit: rou	and on fixed side	FK4	FK4	FK5	FK6	FK6	FK6	FK8	FK10	FK10
Support unit: squar	e on supported side	_	_	_	EF6	EF6	EF6	EF8	EF10	EF10
Support unit: round	d on supported side	_	_	_	FF6	FF6	FF6	FF8	FF10	FF10
Nut b	racket	_	_	_	_	_	_	_	MC1004	MC1004

Note) Axial clearance: G0: 0 or less
G1: 0.005 mm or less
G2: 0.02 mm or less
For details of the support unit and the nut bracket, see A-802 onward and A-812 onward, respectively.

# dammy

					BN	١K					
1202	1205	1208	1402	1404	1408	1510	1520	1616	2010	2020	2520
C3, C5, C7	C3, C5, C7			C3, C5, C7		C5, C7					
G0 GT G2	G0 GT G2	— — G2	G0 GT G2	G0 GT G2	G0 GT G2	G0 GT G2	G0 GT G2	G0 GT G2	G0 GT G2	G0 GT G2	G0 GT G2
•	•	•	•								
•	•	•	•	•							
•	•	•	•	•	•	•	•	•			
•	•	•	•	•	•	•	•	•			
•	•	•			•	•	•	•			
			•	•	•	•	•	•	•	•	
					•	•	•	•			
				•	•	•	•	•	•	•	
					•	•	•	•			
					•	•	•	•	•	•	•
					•	•	•	•			
					•	•	•	•	•	•	•
					•	•	•	•	•	•	
						•	•	•	•	•	•
									•	•	
									•	•	•
									•	•	
											•
											•
											•
EK10	EK10	EK10	EK12	EK12	EK12	EK12	EK12	EK12	EK15	EK15	EK20
FK10	FK10	FK10	FK12	FK12	FK12	FK12	FK12	FK12	FK15	FK15	FK20
EF10	EF10	EF10	EF12	EF12	EF12	EF12	EF12	EF12	EF15	EF15	EF20
FF10	FF10	FF10	FF12	FF12	FF12	FF12	FF12	FF12	FF15	FF15	FF20
_	MC1205	MC1205	_	_	MC1408	MC1408	MC1408	MC1408	MC2010	MC2020	_

# **Precision Ball Screw**

Models BIF, DIK, BNFN, DKN, BLW, BNF, DK, MDK, BLK/WGF and BNT



Structure and Features	▶▶▶ A-765
Types and Features	▶▶▶ A-769
Service Life	▶▶▶ A-704
Axial Clearance	▶▶▶ A-685
Accuracy Standards	▶ <b>▶▶</b> A-678
<b>Dimensional Drawing, Dimensional Table</b>	e (Preload Type) ►►► B-652
<b>Dimensional Drawing, Dimensional Table (I</b>	No Preload Type)⊳⊳► B-686
Model number coding	▶▶▶ B-718

Precision Ball Screw

For THK Precision Ball Screws, a wide array of precision-ground screw shafts and ball screw nuts are available as standard to meet diversified applications.

# Structure and Features

### [Combinations of Various shaft Diameters and Leads]

You can select the combination of a shaft diameter and a lead that meet the intended use from the various nut types and the screw shaft leads. Those nut types include the return-pipe nuts, which represent the most extensive variations among the series, the compact simple nuts and the large-lead end-cap nuts.

# [Standard-stock Types (with Unfinished Shaft Ends/Finished Shaft Ends) are Available]

The unfinished shaft end types, which are mass manufactured by cutting the standardized screw shafts to the standard lengths, and those with finished shaft ends, for which the screw shaft ends are machined to match the corresponding the support units, are available as the standard.

### [Accuracy Standards Compliant with JIS (ISO)]

The accuracy of the Ball Screw is controlled in accordance with the JIS standards (JIS B1192-1997).

	Precision Ball Screw						Rolled Ball Screw	
Accuracy grades	C0	C1	C2	СЗ	C5	C7	C8	C10

Туре	Series symbol	Grade	Remarks	
For positioning	С	0, 1, 3, 5	JIS series	
	Ср	1, 3, 5	ISO compliant	
For conveyance	Ct	1, 3, 5, 7, 10	1 100 compliant	

# [Options that Meet the Environment are Available]

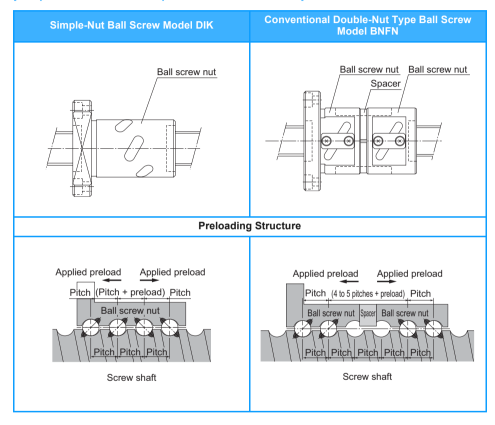
Options are available consisting of a lubricator (QZ), which enables the maintenance interval to be significantly extended, and a wiper ring (W), which improves the ability to remove foreign materials in adverse environments.

#### [Structure and Features of Offset Preload Type Simple-Nut Ball Screw Model DIK]

The Simple-Nut Ball Screw model DIK is an offset preload type in which a phase is provided in the middle of a single ball screw nut, and an axial clearance is set at a below-zero value (under a preload).

Model DIK has a more compact structure and allows smoother motion than the conventional doublenut type (spacer inserted between two nuts).

[Comparison between the Simple Nut and the Double-Nuts]



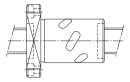
#### Simple-Nut Ball Screw Model DIK

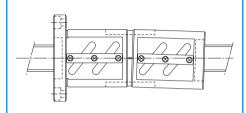
## Conventional Double-Nut Type Ball Screw Model BNFN

#### **Rotational Performance**

The preload adjustment with Simple Nut Ball Screw model DIK is performed according to the ball diameter. This eliminates the inconsistency in the contact angle, which is the most important factor of the Ball Screw performance. It also ensures the high rigidity, the smooth motion and the high wobbling accuracy.

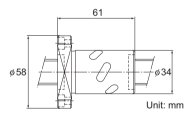
The use of a spacer in the double-nuts tends to cause inconsistency in the contact angle due to inaccurate flatness of the spacer surface and an inaccurate perpendicularity of the nut. This results in a non-uniform ball contact, an inferior rotational performance and a low wobbling accuracy.



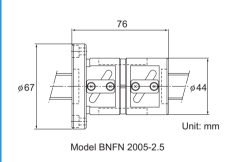


#### Dimensions

Since Simple-Nut Ball Screw model DIK is based on a preloading mechanism that does not require a spacer, the overall nut length can be kept short. As a result, the whole nut can be lightly and compactly designed.



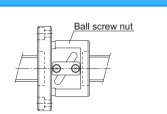
Model DIK 2005-6



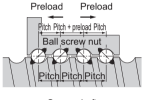
#### [Comparison between the Offset Preload Type of Simple-Nut Ball Screw and the Oversize Preload Nut Ball Screw]

# Simple-Nut Ball Screw Model DIK Ball screw nut

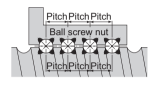
#### **Conventional Oversize Preload Nut Ball Screw** Model BNF



#### **Preloading Structure**



Screw shaft



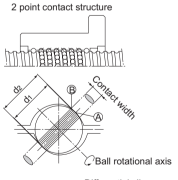
Screw shaft

With the oversize preload nut Ball Screw, a preload is

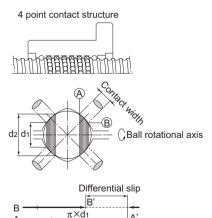
#### **Accuracy Life**

Simple-Nut Ball Screw model DIK has a similar preloading structure to that of the double-nut type although the former only has one ball screw shaft. As a result, no differential slip or spin occurs, thus to minimize the increase in the rotational torque and the generation of heat. Accordingly, a high level of accuracy can be maintained over a long period.

provided through the balls each in contact with the raceway at four points. This causes differential slip and spin to increase the rotational torque, resulting in an accelerated wear and a heat generation. Therefore, the accuracy deteriorates in a short period.







 $\pi \times d_2$ 

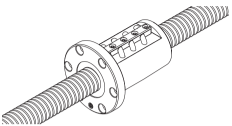
## **Types and Features**

#### [Preload Type]

## **Model BIF**

The right and the left screws are provided with a phase in the middle of the ball screw nut, and an axial clearance is set at a below-zero value (under a preload). This compact model is capable of a smooth motion.

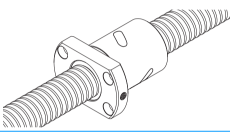




## **Model DIK**

The right and the left screws are provided with a phase in the middle of the ball screw nut, and an axial clearance is set at a below-zero value (under a preload). This compact model is capable of a smooth motion.

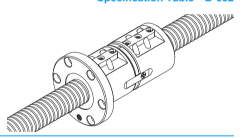
Specification Table⇒B-652



## **Model BNFN**

The most common type with a preload provided via a spacer between the two combined ball screw nuts to eliminate the backlash. It can be mounted using the bolt holes drilled on the flange.

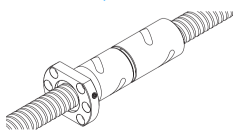
Specification Table⇒B-652



## **Model DKN**

A preload is provided via a spacer between the two combined ball screw nuts to achieve a below-zero axial clearance (under a preload).

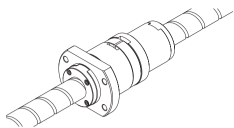
Specification Table⇒B-672



## **Model BLW**

Since a preload is provided through a spacer between two large lead nuts, high-speed feed without by backlash is ensured.

## Specification Table⇒B-652

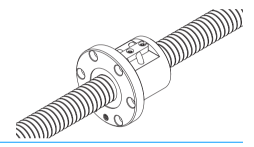


#### [No Preload Type]

## **Model BNF**

The simplest type with a single ball screw nut. It is designed to be mounted using the bolt holes drilled on the flange.

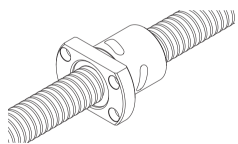
#### Specification Table⇒B-686



## **Model DK**

The most compact type, with a ball screw nut diameter 70 to 80% of that of the return-pipe nut.

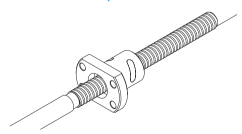
Specification Table⇒B-686



## **Model MDK**

This model is a miniature nut with a screw shaft diameter of  $\phi 4$  to 14 mm and a lead of 1 to 5 mm.

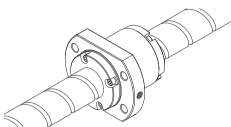
Specification Table⇒B-686



## Models BLK/WGF

With model BLK, the shaft diameter is equal to the lead dimension. Model WGF has a lead dimension 1.5 to 3 times longer than the shaft diameter.

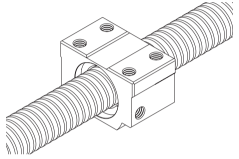
## Specification Table⇒B-686



## **Square Ball Screw Nut Model BNT**

Since mounting screw holes are machined on the square ball screw nut, this model can compactly be mounted on the machine without a housing.





## Service Life

For details, see A-704.

#### **Axial Clearance**

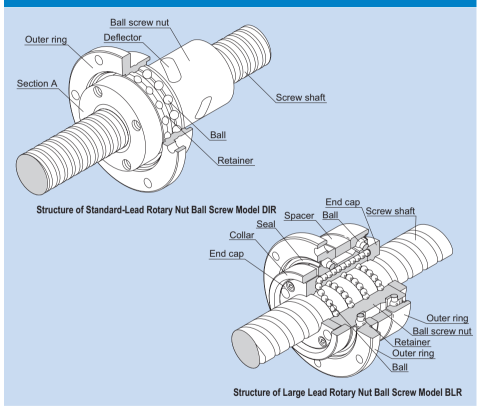
For details.see A-685.

## **Accuracy Standards**

For details, see A-678.

## **Precision Rotary Ball Screw**

## Models DIR and BLR



Structure and Features	▶ <b>▶▶</b> A-773
Туре	▶ <b>▶▶</b> A-775
Service Life	▶▶▶ A-704
Axial Clearance	▶▶▶ A-685
Accuracy Standards	▶▶▶ A-776
Example of Assembly	▶ <b>▶▶</b> A-778
<b>Dimensional Drawing, Dimensional Table, Example of Model Number Coding</b>	▶▶▶ B-720

#### Structure and Features

#### [Model DIR]

Standard-Lead Rotary-Nut Ball Screw model DIR is a rotary-nut Ball Screw that has a structure where a simple-nut Ball Screw is integrated with a support bearing.

Its ball screw nut serves as a ball recirculation structure using deflectors. Balls travel along the groove of the deflector mounted in the ball screw nut to the adjacent raceway, and then circulate back to the loaded area to complete an infinite rolling motion.

Being an offset preload nut, the single ball screw nut provides different phases to the right and left thread in the middle of the nut, thus to set the axial clearance below zero (a preload is provided). This allows more compact, smoother motion to be achieved than the conventional double-nut type (a spacer is inserted between two nuts).

The support bearing comprises of two rows of DB type angular bearings with a contact angle of 45° to provide a preload. The collar, previously used to mount a pulley, is integrated with the ball screw nut. (See the A section.)

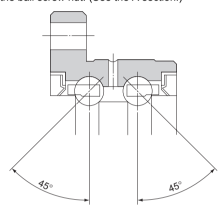


Fig.1 Structure of the Support Bearing

#### Compact

Because of the internal circulation mechanism using a deflector, the outer diameter is only 70 to 80%, and the overall length is 60 to 80%, of that of the return-pipe nut, thus to reduce the weight and decrease the inertia during acceleration.

Since the nut and the support bearing are integrated, a highly accurate, and a compact design is achieved.

In addition, small inertia due to the lightweight ball screw nut ensures high responsiveness.

#### Capable of Fine Positioning

Being a Standard-Lead Ball Screw, it is capable of fine positioning despite that the ball screw nut rotates.

#### Accuracy can Easily be Established

As the support bearing is integrated with the outer ring, the bearing can be assembled with the nut housing on the end face of the outer ring flange. This makes it easy to center the ball screw nut and establish accuracy.

#### Well Balanced

Since the deflector is evenly placed along the circumference, a superb balance is ensured while the ball screw nut is rotating.

#### Stability in the Low-speed Range

Traditionally, motors tend to have an uneven torque and a speed in the low-speed range due to the external causes. With model DIR, the motor can be connected independently with the screw shaft and the ball screw nut, thus to allow micro feeding within the motor's stable rotation range.

#### [Model BLR]

The Rotary Ball Screw is a rotary-nut ball screw unit that has an integrated structure consisting of a ball screw nut and a support bearing. The support bearing is an angular bearing that has a contact angle of 60°, contains an increased number of balls and achieves large axial rigidity.

Model BLR is divided into two types: Precision Ball Screw and Rolled Screw Ball.

#### Smooth Motion

It achieves smoother motion than rack-and-pinion based straight motion. Also, since the screw shaft does not rotate because of the ball screw nut drive, this model does not show skipping, produces low noise and generates little heat.

#### Low Noise even in High-speed Rotation

Model BLR produces very low noise when the balls are picked up along the end cap. In addition, the balls circulate by passing through the ball screw nut, allowing this model to be used at high speed.

#### High Rigidity

The support bearing of this model is larger than that of the screw shaft rotational type. Thus, its axial rigidity is significantly increased.

#### Compact

Since the nut and the support bearing are integrated, a highly accurate, and a compact design is achieved.

#### Easy Installation

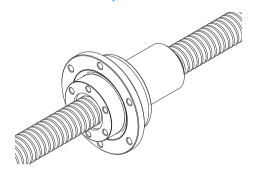
By simply mounting this model to the housing with bolts, a ball screw nut rotating mechanism can be obtained. (For the housing's inner-diameter tolerance, H7 is recommended.)

## Type

[Preload Type]

**Model DIR** 

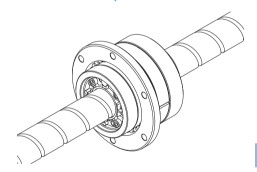
Specification Table⇒B-720



[No Preload Type]

**Model BLR** 

Specification Table⇒B-722



## **Service Life**

For details, see A-704.

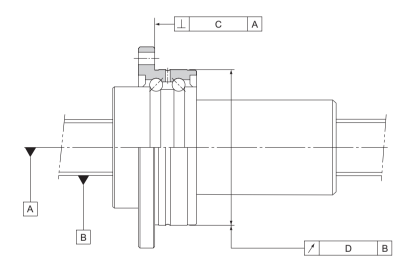
## **Axial Clearance**

For details, see A-685.

## **Accuracy Standards**

#### [Model DIR]

The accuracy of model DIR is compliant with a the JIS standard (JIS B 1192-1997) except for the radial runout of the circumference of the ball screw nut from the screw axis (D) and the perpendicularity of the flange-mounting surface against the screw axis (C).

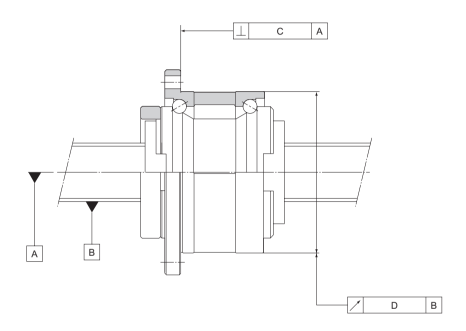


Unit: mm

Accuracy grades	C3		C5		C7	
Model No.	С	D	С	D	С	D
DIR 16□□	0.013	0.017	0.016	0.020	0.023	0.035
DIR 20□□	0.013	0.017	0.016	0.020	0.023	0.035
DIR 25□□	0.015	0.020	0.018	0.024	0.023	0.035
DIR 32□□	0.015	0.020	0.018	0.024	0.023	0.035
DIR 36□□	0.016	0.021	0.019	0.025	0.024	0.036
DIR 40□□	0.018	0.026	0.021	0.033	0.026	0.036

#### [Model BLR]

The accuracy of model BLR is compliant with a the JIS standard (JIS B 1192-1997) except for the radial runout of the circumference of the ball screw nut from the screw axis (D) and the perpendicularity of the flange-mounting surface against the screw axis (C).

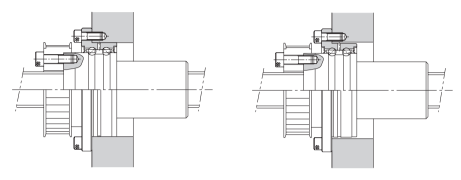


Unit: mm

Lead angle accuracy	C3		C5		C7	
Accuracy grades	C	:3	C5		C7	
Model No.	С	D	С	D	С	D
BLR 1616	0.013	0.017	0.016	0.020	0.023	0.035
BLR 2020	0.013	0.017	0.016	0.020	0.023	0.035
BLR 2525	0.015	0.020	0.018	0.024	0.023	0.035
BLR 3232	0.015	0.020	0.018	0.024	0.023	0.035
BLR 3636	0.016	0.021	0.019	0.025	0.024	0.036
BLR 4040	0.018	0.026	0.021	0.033	0.026	0.046
BLR 5050	0.018	0.026	0.021	0.033	0.026	0.046

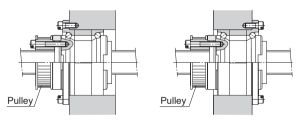
## **Example of Assembly**

## [Example of Mounting Ball Screw Nut Model DIR]



Installation to the housing can be performed on the end face of the outer ring flange.

## [Example of Mounting Ball Screw Nut Model BLR]



Standard installation method

Inverted flange

Note) If the flange is to be inverted, indicate "K" in the model number. (applicable only to model BLR)

Example: BLR 2020-3.6 K UU

— Symbol for inverted flange (No symbol for standard flange orientation)

#### [Example of Mounting Model BLR on the Table]

(1) Screw shaft free, ball screw nut fixed (Suitable for a long table)

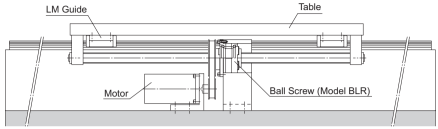


Fig.2 Example of Installation on the Table (Ball Screw Nut Fixed)

(2) Ball screw nut free, screw shaft fixed (Suitable for a short table and a long stroke)

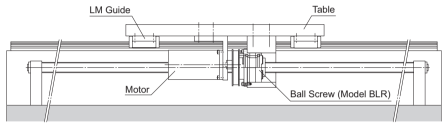
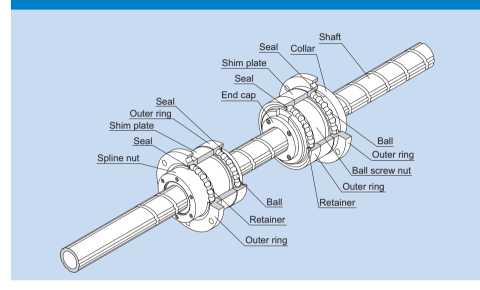


Fig.3 Example of Installation on the Table (Screw Shaft Fixed)

## Precision Ball Screw/Spline

Models BNS-A, BNS, NS-A and NS



Structure and Features	▶▶▶ A-781
Туре	▶▶▶ A-782
Service Life	▶▶▶ A-704
Axial Clearance	▶▶▶ A-685
Accuracy Standards	▶ <b>▶▶</b> A-783
Action Patterns	▶ <b>▶▶</b> A-784
Example of Assembly	▶ <b>▶▶</b> A-787
Example of Using the Spring Pad	▶ <b>▶▶</b> A-788
Precautions on Use	▶ <b>▶▶</b> A-789
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶ <b>▶▶</b> B-726

#### Structure and Features

The Ball Screw/Spline contains the Ball Screw grooves and the Ball Spline groove crossing one another. The nuts of the Ball Screw and the Ball Spline have dedicated support bearings directly embedded on the circumference of the nuts.

The Ball Screw/Spline is capable of performing three (rotational, linear and spiral) modes of motion with a single shaft by rotating or stopping the spline nut.

It is optimal for machines using a combination of rotary and straight motions, such as scholar robot's Z-axis, assembly robot, automatic loader, and machining center's ATC equipment.

#### [Zero Axial Clearance]

The Ball Spline has an angular-contact structure that causes no backlash in the rotational direction, enabling highly accurate positioning.

#### [Lightweight and Compact]

Since the nut and the support bearing are integrated, highly accurate, compact design is achieved. In addition, small inertia because of the lightweight ball screw nut ensures high responsiveness.

#### [Easy Installation]

The Ball Spline nut is designed so that balls do not fall off even if the spline nut is removed from the shaft, making installation easy. The Ball Screw/Spline can easily be mounted simply by securing it to the housing with bolts. (For the housing's inner-diameter tolerance, H7 is recommended.)

#### [Smooth Motion with Low Noise]

As the Ball Screw is based on an end cap mechanism, smooth motion with low noise is achieved.

#### [Highly Rigid Support Bearing]

The support bearing on the Ball Screw has a contact angle of  $60^{\circ}$  in the axial direction while that on the Ball Spline has a contact angle of  $30^{\circ}$  in the moment direction, thus to provide a highly rigid shaft support.

In addition, a dedicated rubber seal is attached as standard to prevent entry of foreign materials.

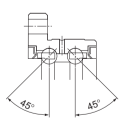


Fig.1 Structure of Support Bearing Model BNS-A

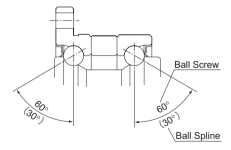
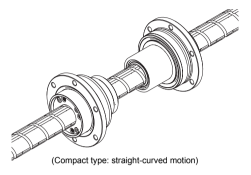


Fig.2 Structure of Support Bearing Model BNS

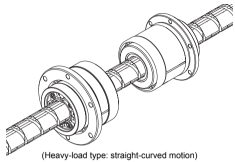
## Type

#### [No Preload Type]

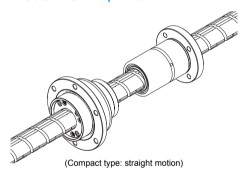
## Model BNS-A Specification Table⇒B-726



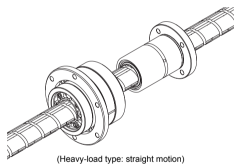
## Model BNS Specification Table⇒B-728



## Model NS-A Specification Table⇒B-730



## Model NS Specification Table⇒B-732



## **Service Life**

For details, see A-704.

## **Axial Clearance**

For details, see A-685.

## **Accuracy Standards**

The Ball Screw/Spline is manufactured with the following specifications.

#### [Ball Screw]

Axial clearance: 0 or less Lead angle accuracy: C5

(For detailed specifications, see A-678.)

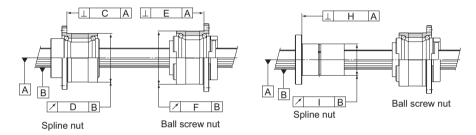
#### [Ball Spline]

Clearance in the rotational direction: 0 or less (CL: light preload)

(For detailed specifications, see A-481.)

Accuracy grade: class H

(For detailed specifications, see A-482.)



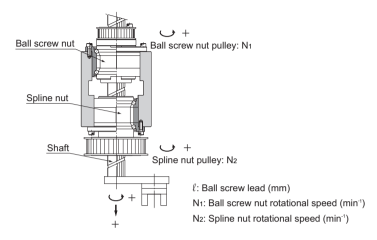
Model BNS Model NS

Unit: mm

Model No.	С	D	E	F	Н	I
BNS 0812 NS 0812	0.014	0.017	0.014	0.016	0.010	0.013
BNS 1015 NS 1015	0.014	0.017	0.014	0.016	0.010	0.013
BNS 1616 NS 1616	0.018	0.021	0.016	0.020	0.013	0.016
BNS 2020 NS 2020	0.018	0.021	0.016	0.020	0.013	0.016
BNS 2525 NS 2525	0.021	0.021	0.018	0.024	0.016	0.016
BNS 3232 NS 3232	0.021	0.021	0.018	0.024	0.016	0.016
BNS 4040 NS 4040	0.025	0.025	0.021	0.033	0.019	0.019
BNS 5050 NS 5050	0.025	0.025	0.021	0.033	0.019	0.019

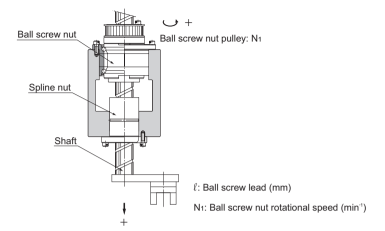
## **Action Patterns**

## [Model BNS Basic Actions]



Martin		Action	Inp	out	Shaft	motion
Motion		direction	Ball screw pulley	Ball spline pulley	Vertical direction (speed)	Rotational direction (rotation speed)
1. Vertical	(1)	Vertical direc- tion→down	N <sub>1</sub>	0	V=N₁•ℓ	0
	(1)	Rotational direction→0	(Forward)	U	(N₁≠0)	U
	(2)	Vertical direc- tion→up	- N <sub>1</sub>	0	V=-N₁•ℓ	0
⊕ ↑2 □ □ □	(2)	Rotational direction→0	(Reverse)	U	(N₁≠0)	U
2. Rotation البرارا	(1)	Vertical direction→0	N <sub>1</sub>	N <sub>2</sub>	0	N <sub>2</sub> (Forward)
	(1)	Rotational direction→forward	IN1	(Forward)	U	(N₁=N₂≠0)
	(2)	Vertical direction→0	- N <sub>1</sub>	- N <sub>2</sub>	0	-N <sub>2</sub> (Reverse) (-N₁=-N₂≠
	(2)	Rotational direction→reverse	- IN1	(Reverse)	U	0)
3. Spiral	(1)	Vertical direc- tion→up	0	N <sub>2</sub>	V=N₂•ℓ	N <sub>2</sub>
	(1)	Rotational direction→forward	V	(N₂≠0)	V -1 1 2 1	(Forward)
	(2)	Vertical direction→down	0	- N <sub>2</sub>	V=-N2•f	- N <sub>2</sub>
	(2)	Rotational direction→reverse	3	(-N₂≠0)	v —— 1 <b>1</b> 2 - į	(Reverse)

## [Model NS Basic Actions]

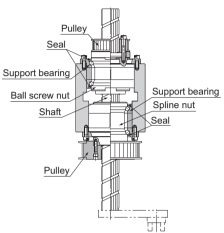


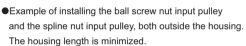
			Input	Shaft motion
Motion		Action direction	Ball screw pulley	Vertical direction (speed)
1. Vertical	(1)	Vertical direction →down	N₁ (Forward)	$V=N_1 \cdot \ell \\ (N_1 \neq 0)$
① <b>       </b>	(2)	Vertical direction →up	−N₁ (Reverse)	$V = -N_1 \cdot \ell \\ (N_1 \neq 0)$

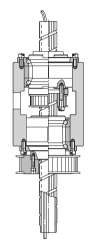
## [Model BNS Extended Actions]

Motion		Action	Inp	out	Shaft motion	
		direction	Ball screw pulley	Ball spline pulley	Vertical direction (speed)	Rotational direction (rotational speed)
1. Up→down→forward	(1)	Vertical direc- tion→up	-N₁ (Reverse)	0	$V=-N_1 \cdot \ell \\ (N_1 \neq 0)$	0
→up→down→reverse	(2)	Vertical direc- tion→down	N₁ (Forward)	0	V=N₁•ℓ (N₁≠0)	0
	(3)	Rotational direction→forward	N <sub>1</sub>	N₂ (Forward)	0	$N_2$ (Forward) $(N_1=N_2\neq 0)$
1.2 4.S	(4)	Vertical direc- tion→up	- N <sub>1</sub>	0	$V=-N_1 \cdot \ell \\ (N_1 \neq 0)$	0
	(5)	Vertical direction→down	<b>N</b> <sub>1</sub>	0	V=N₁•ℓ (N₁≠0)	0
<b>)</b> 6	(6)	Rotational direction→reverse	- N <sub>1</sub>	-N₂ (Reverse)	0	$-N_2(Reverse)$ $(-N_1=N_2\neq 0)$
2. Down→up→forward	(1)	Vertical direction→down	N <sub>1</sub>	0	$V=N_1 \cdot \ell \\ (N_1 \neq 0)$	0
→down→up→reverse	(2)	Vertical direc- tion→up	- N <sub>1</sub>	0	$V=-N_1 \cdot \ell \\ (N_1 \neq 0)$	0
	(3)	Rotational direction→forward	N <sub>1</sub>	$N_2$	0	$N_2 \ (N_1=N_2\neq 0)$
	(4)	Vertical direction→down	N <sub>1</sub>	0	V=N₁•ℓ (N₁≠0)	0
	(5)	Vertical direc- tion→up	- N <sub>1</sub>	0	$V=-N_1 \cdot \ell \\ (N_1 \neq 0)$	0
(1) 1 1 (5) 2 4	(6)	Rotational direction→reverse	- N <sub>1</sub>	- N <sub>2</sub>	0	$-N_2 \\ (-N_1=N_2\neq 0)$
3. Down→forward	(1)	Vertical direction→down	N <sub>1</sub>	0	V=N₁•ℓ (N₁≠0)	0
→up→reverse	(2)	Rotational direction→forward	N <sub>1</sub>	$N_2$	0	$N_2 \ (N_1=N_2\neq 0)$
<b>4</b>	(3)	Vertical direc- tion→up	- N <sub>1</sub>	0	$V=-N_1 \cdot \ell \\ (N_1 \neq 0)$	0
0 (2) (3)	(4)	Rotational direction→reverse	− N₁	- N <sub>2</sub>	0	$-N_2 - N_1 = N_2 \neq 0$
4. Down→up →reverse→forward	(1)	Vertical direc- tion→down	N <sub>1</sub>	0	V=N₁•ℓ (N₁≠0)	0
	(2)	Vertical direc- tion→up	- N <sub>1</sub>	0	$V=-N_1 \cdot \ell \\ (N_1 \neq 0)$	0
	(3)	Rotational direction→reverse	- N <sub>1</sub>	- N <sub>2</sub>	0	$-N_2 - N_1 = N_2 \neq 0$
	(4)	Rotational direction→forward	N <sub>1</sub>	N <sub>2</sub>	0	$N_2 \ (N_1=N_2\neq 0)$

## **Example of Assembly**

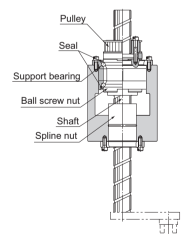






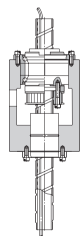
Example of installing the ball screw nut pulleyinside the housing.

Fig.3 Example of Assembling Model BNS



 Example of installing the ball screw nut pulley outside the housing.
 The housing length is minimized.

inside the housing.



Example of installing the ball screw nut pulley inside the housing.

Fig.4 Example of Assembling Model NS

## **Example of Using the Spring Pad**

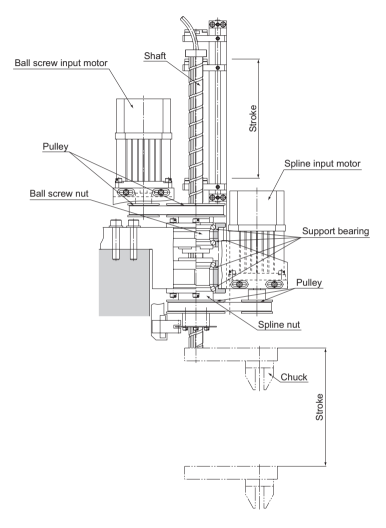


Fig.5 Example of Using Model BNS

## **Precautions on Use**

## [Lubrication]

When lubricating the Ball Screw/Spline, attach the greasing plate to the housing in advance.

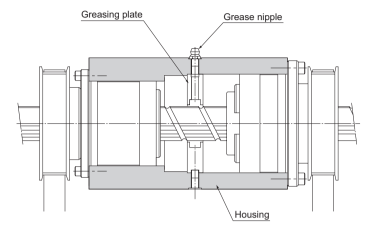


Fig.6 Lubrication Methods

## **Rolled Ball Screw**

Models JPF, BTK, MTF, BLK/WTF, CNF and BNT



Structure and Features	▶ <b>▶▶</b> A-791
Types and Features	▶ <b>▶▶</b> A-792
Service Life	▶ <b>▶▶</b> A-704
Axial Clearance	▶ <b>▶▶</b> A-685
Accuracy Standards	▶ <b>▶▶</b> A-678
<b>Dimensional Drawing, Dimensional Tabl</b>	e (Preload Type) ▶▶▶ B-736
<b>Dimensional Drawing, Dimensional Table</b>	(No Preload Type)▶▶▶ B-738
Model number coding	▶▶▶ B-746

#### Structure and Features

THK Rolled Ball Screws are low priced feed screws that use a screw shaft rolled with high accuracy and specially surface-ground, instead of a thread-ground shaft used in the Precision Ball Screws.

The ball raceways of the ball screw nut are all thread-ground, thus to achieve a smaller axial clearance and smoother motion than the conventional rolled ball screw.

In addition, a wide array of types are offered as standard in order to allow optimal products to be selected according to the application.

#### [Achieves Lead Angle Accuracy of Class C7]

Screw shafts with travel distance error of classes C7 and C8 are also manufactured as the standard in addition to class C10 to meet a broad range of applications.

Travel distance C7: ±0.05/300 (mm)

C8: ±0.10/300 (mm) C10: ±0.21/300 (mm)

(For maximum length of screw shaft by accuracy grade, see A-691.)

#### [Achieves Roughness of the Ball Raceways of the Screw Shaft at 0.20 a or Less]

The surface of the screw shaft's ball raceways is specially ground after the shaft is rolled to ensure surface roughness of 0.20 a or less, which is equal to that of the ground thread of the Precision Ball Screw.

#### [The Ball Raceways of the Ball Screw Nut are All Finished by Grinding]

THK finishes the ball raceways of Rolled Ball Screw nuts by grinding, just as the Precision Ball Screws, to secure the durability and the smooth motion.

#### [Low Price]

The screw shaft is induction-hardened or carburized after being rolled, and its surface is then specially ground. This allows the rolled Ball Screw to be priced lower than the Precision Ball Screw with a ground thread.

#### [High Dust-prevention Effect]

The ball screw nut is incorporated with a compact labyrinth seal or a brush seal. This achieves a low friction, a high dust-prevention effect and a longer service life of the Ball Screw.

## **Types and Features**

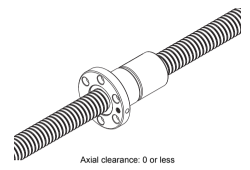
#### [Preload Type]

## **Model JPF**

This model achieves a zero-backlash through a constant preloading method by shifting the phase with the central part of a simple nut as the spring structure.

The constant preload method allows the ball screw to absorb a pitch error and achieve a smooth motion.

## Specification Table⇒B-736

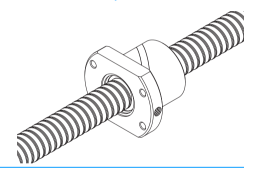


#### [No Preload Type]

## **Model BTK**

A compact type with a round nut incorporated with a return pipe. The flange circumference is cut flat at the top and bottom, allowing the shaft center to be positioned lower.

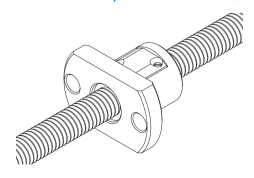
#### Specification Table⇒B-738



## **Model MTF**

A miniature type with a screw shaft diameter of  $\phi$ 6 to  $\phi$ 12 mm and a lead of 1 to 2 mm.

Specification Table⇒B-738

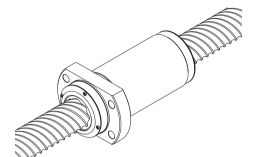


Specification Table⇒B-738

dammv

## **Models BLK/WTF**

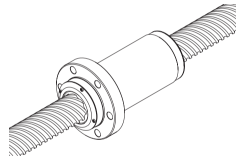
Using an end-cap method, these models achieve stable motion in a high-speed rotation.



## **Model CNF**

With a combination of 4 rows of large-lead loaded grooves and a long nut, a long service life is achieved.

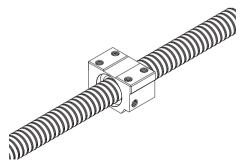




## **Square Ball Screw Nut Model BNT**

Since the mounting screw holes are machined on the square ball screw nut, this model can compactly be mounted on the machine without a housing.





## **Service Life**

For details, see A-704.

## **Axial Clearance**

For details, see A-685.

## **Accuracy Standards**

For details, see A-678.

## **Rolled Rotary Ball Screw**

## **Model BLR**

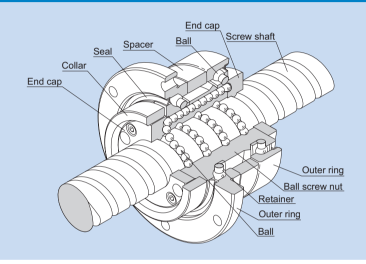


Fig.1 Structure of Large Lead Rotary Nut Ball Screw Model BLR

Structure and Features	▶ <b>▶▶</b> A-797
Туре	▶ <b>▶▶</b> A-797
Service Life	▶ <b>▶</b> A-704
Axial Clearance	▶▶▶ A-685
Accuracy Standards	▶ <b>▶▶</b> A-798
Example of Assembly	▶ <b>▶▶</b> A-799
Dimensional Drawing, Dimensional Table, Example of Model Number Coding	▶▶▶ B-748

#### Structure and Features

The Rotary Ball Screw is a rotary-nut ball screw unit that has an integrated structure consisting of a ball screw nut and a support bearing. The support bearing is an angular bearing that has a contact angle of 60°, contains an increased number of balls and achieves a large axial rigidity. Model BLR is divided into two types: the Precision Ball Screw and the Rolled Screw Ball.

#### [Smooth Motion]

It achieves smoother motion than the rack-and-pinion based straight motion. Also, since the screw shaft does not rotate because of the ball screw nut drive, this model does not show skipping, produces low noise and generates little heat.

#### [Low Noise even in High-speed Rotation]

Model BLR produces very low noise when the balls are picked up along the end cap. In addition, the balls circulate by passing through the ball screw nut, allowing this model to be used at high speed.

#### [High Rigidity]

The support bearing of this model is larger than that of the screw shaft rotational type. Thus, its axial rigidity is significantly increased.

#### [Compact]

Since the nut and the support bearing are integrated, a highly accurate, and a compact design is achieved.

#### [Easy Installation]

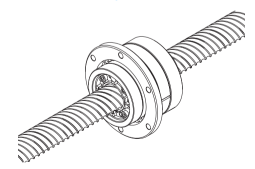
By simply mounting this model to the housing using bolts, a ball screw nut rotating mechanism can be obtained. (For the housing's inner-diameter tolerance, H7 is recommended.)

## **Type**

[No Preload Type]

**Model BLR** 

Specification Table⇒B-748



## Service Life

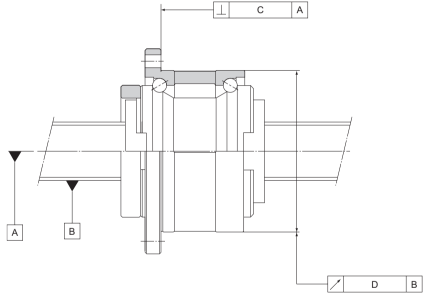
For details, see A-704.

## **Axial Clearance**

For details, see A-685.

## **Accuracy Standards**

The accuracy of model BLR is compliant with the JIS standard (JIS B 1192-1997) except for the radial runout of the circumference of the ball screw nut from the screw axis (D) and the perpendicularity of the flange-mounting surface against the screw axis (C).

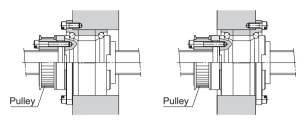


Unit: mm

Lead angle accuracy	C7, C8, C10		
Accuracy grades	C	10	
Model No.	С	D	
BLR 1616	0.035	0.065	
BLR 2020	0.035	0.065	
BLR 2525	0.035	0.065	
BLR 3232	0.035	0.065	
BLR 3636	0.036	0.066	
BLR 4040	0.046	0.086	
BLR 5050	0.046	0.086	

## **Example of Assembly**

#### [Example of Mounting Ball Screw Nut Model BLR]



Standard installation method

Inverted flange

Note) If the flange is to be inverted, indicate "K" in the model number. (applicable only to model BLR)

Example: BLR 2020-3.6 K UU

- Symbol for invert

(No symbol for standard flange orientation)

#### [Example of Mounting Model BLR on the Table]

 Screw shaft free, ball screw nut fixed (Suitable for a long table)

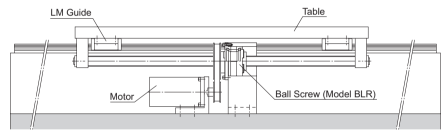


Fig.2 Example of Installation on the Table (Ball Screw Nut Fixed)

(2) Ball screw nut free, screw shaft fixed (Suitable for a short table and a long stroke)

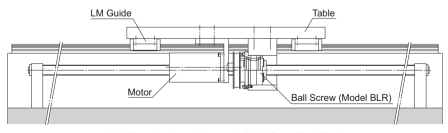


Fig.3 Example of Installation on the Table (Screw Shaft Fixed)

Ball Screw Peripherals

# **Support Unit**

Models EK, BK, FK, EF, BF and FF

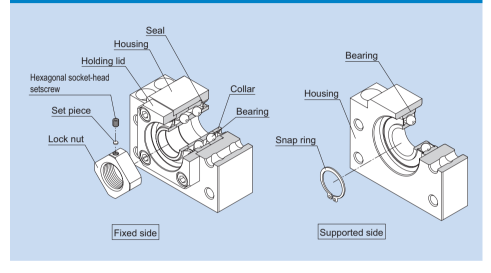


Fig.1 Structure of the Support Unit

#### Structure and Features

The Support Unit comes in six types: models EK, FK, EF, and FF, which are standardized for the standard Ball Screw assembly provided with the finished shaft ends, and models BK and BF, which are standardized for ball screws in general.

The Support Unit on the fixed side contains a JIS Class 5-compliant angular bearing provided with an adjusted preload. The miniature type Support Unit models EK/FK 4, 5, 6 and 8, in particular, incorporate a miniature bearing with a contact angle of 45° developed exclusively for miniature Ball Screws. This provides stable rotational performance with a high rigidity and an accuracy.

The Support Unit on the supported side uses a deep-groove ball bearing.

The internal bearings of the Support Unit models EK, FK and BK contain an appropriate amount of lithium soap-group grease that is sealed with a special seal. Thus, these models are capable of operating over a long period.

#### [Uses the Optimal Bearing]

To ensure the rigidity balance with the Ball Screw, the Support Unit uses an angular bearing (contact angle: 30°; DF configuration) with a high rigidity and a low torque. Miniature Support Unit models EK/ FK 4, 5, 6 and 8 are incorporated with a miniature angular bearing with a contact angle of 45° developed exclusively for miniature Ball Screws. This bearing has a greater contact angle of 45° and an increased number of balls with a smaller diameter. The high rigidity and accuracy of the miniature angular bearing provides the stable rotational performance.

#### [Support Unit Shapes]

The square and round shapes are available for the Support Unit to allow the selection according to the intended use.

#### [Compact and Easy Installation]

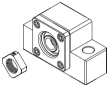
The Support Unit is compactly designed to accommodate the space in the installation site. As the bearing is provided with an appropriately adjusted preload, the Support Unit can be assembled with a Ball Screw unit with no further machining. Accordingly, the required man-hours in the assembly can be reduced and the assembly accuracy can be increased.

## **Type**

[For the Fixed Side]

## **Square Type Model EK**

Specification Table⇒B-754



(Inner diameter:  $\phi 4$  to  $\phi 20$ )

## **Round Type Model FK**

Specification Table⇒B-758

## **Square Type Model BK**

Specification Table⇒B-756



(Inner diameter:  $\phi$ 10 to  $\phi$ 40)



(Inner diameter:  $\phi 4$  to  $\phi 30$ )

[For the Supported Side]

## **Square Type Model EF**

Specification Table⇒B-762



(Inner diameter:  $\phi$ 6 to  $\phi$ 20)

## **Round Type Model FF**

Specification Table⇒B-766



(Inner diameter:  $\phi$ 6 to  $\phi$ 30)

## **Square Type Model BF**

Specification Table⇒B-764



(Inner diameter:  $\phi$ 8 to  $\phi$ 40)

## Types of Support Units and Applicable Screw Shaft Outer Diameters

Inner diameter of the fixed side Sup- port Unit (mm)	Applicable model No. of the fixed side Support Unit	Inner diameter of the supported side Support Unit (mm)	Applicable model No. of the sup- ported side Sup- port Unit	Applicable screw shaft outer diameter (mm)
4	EK 4 FK 4	_	_	φ4
5	EK 5 FK 5	ı	ı	<i>φ</i> 6
6	EK 6 FK 6	6	EF 6 FF 6	φ8
8	EK 8 FK 8	6	EF 8 FF 6	<i>ø</i> 10
10	EK 10 FK 10 BK 10	8	EF 10 FF 10 BF 10	φ12, φ14
12	EK 12 FK 12 BK 12	10	EF 12 FF 12 BF 12	φ14, φ15, φ16
15	EK 15 FK 15 BK 15	15	EF 15 FF 15 BF 15	φ20
17	BK 17	17	BF 17	φ20, φ25
20	EK 20 FK 20 BK 20	20	EF 20 FF 20 BF 20	φ25, φ28, φ32
25	FK 25 BK 25	25	FF 25 BF 25	φ36
30	FK 30 BK 30	30	FF 30 BF 30	φ40, φ45
35	BK 35	35	BF 35	φ45
40	BK 40	40	BF 40	φ50

Note) The Supports Units in this table apply only to those Ball Screw models with recommended shaft ends shapes H, J and K, indicated on A-810.

## **Model Numbers of Bearings and Characteristic Values**

Angular ball bearing on the fixed side			Deep-groove ball bearing on the supported side					
		,	Axial direction	n			Radial direction	
Support Unit model No.	Bearing model No.	Basic dynamic load rating Ca (kN)	Note) Permissi- ble load (kN)	Rigidity (N/μm)	Support Unit model No.	Bearing model No.	Basic dynamic load rating C(kN)	Basic static load rating C <sub>0</sub> (kN)
EK 4 FK 4	AC4-12P5	0.93	1.1	27	_	_	_	_
EK 5 FK 5	AC5-14P5	1	1.24	29	_	-	_	_
EK 6 FK 6	AC6-16P5	1.38	1.76	35	EF 6 FF 6	606ZZ	2.19	0.87
EK 8 FK 8	79M8DF GMP5	2.93	2.15	49	EF 8	606ZZ	2.19	0.87
EK 10 FK 10 BK 10	7000HTDF GMP5	6.08	3.1	65	EF 10 FF 10 BF 10	608ZZ	3.35	1.4
EK 12 FK 12 BK 12	7001HTDF GMP5	6.66	3.25	88	EF 12 FF 12 BF 12	6000ZZ	4.55	1.96
EK 15 FK 15 BK 15	7002HTDF GMP5	7.6	4	100	EF 15 FF 15 BF 15	6002ZZ	5.6	2.84
BK 17	7203HTDF GMP5	13.7	5.85	125	BF 17	6203ZZ	9.6	4.6
EK 20 FK 20	7204HTDF GMP5	17.9	9.5	170	EF 20 FF 20	6204ZZ	12.8	6.65
BK 20	7004HTDF GMP5	12.7	7.55	140	BF 20	6004ZZ	9.4	5.05
FK 25 BK 25	7205HTDF GMP5	20.2	11.5	190	FF 25 BF 25	6205ZZ	14	7.85
FK 30 BK 30	7206HTDF GMP5	28	16.3	195	FF 30 BF 30	6206ZZ	19.5	11.3
BK 35	7207HTDF GMP5	37.2	21.9	255	BF35	6207ZZ	25.7	15.3
BK 40	7208HTDF GMP5	44.1	27.1	270	BF 40	6208ZZ	29.1	17.8

Note) "Permissible load" indicates the static permissible load.

## **Example of Installation**

## [Square Type Support Unit]

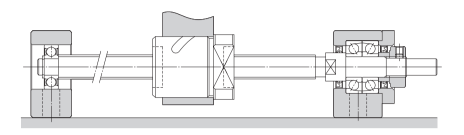


Fig.2 Example of Installing a Square Type Support Unit

### [Round Type Support Unit]

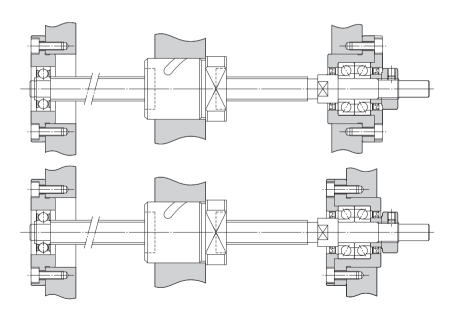


Fig.3 Example of Installing a Round Type Support Unit

## **Mounting Procedure**

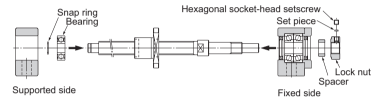
#### [Installing the Support Unit]

- (1) Install the fixed side Support Unit with the screw shaft.
- (2) After inserting the fixed side Support Unit, secure the lock nut using the fastening set piece and the hexagonal socket-head setscrews.
- (3) Attach the supported side bearing to the screw shaft and secure the bearing using the snap ring, and then install the assembly to the housing on the supported side.

Note1) Do no disassemble the Support Unit.

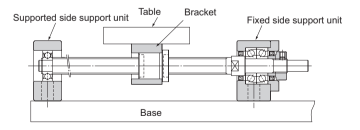
Note2) When inserting the screw shaft to the Support Unit, take care not to let the oil seal lip turn outward.

Note3) When securing the set piece with a hexagonal socket-head setscrew, apply an adhesive to the hexagonal socket-head setscrew before tightening it in order to prevent the screw from loosening. If planning to use the product in a harsh environment, it is also necessary to take a measure to prevent other components/parts from loosening. Contact THK for details.



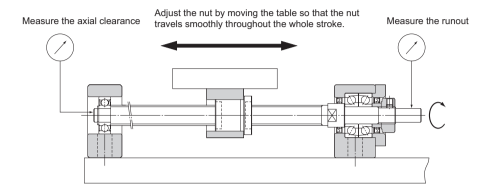
#### [Installation onto the Table and the Base]

- (1) If using a bracket when mounting the ball screw nut to the table, insert the nut into the bracket and temporarily fasten it.
- (2) Temporarily fasten the fixed side Support Unit to the base. In doing so, press the table toward the fixed side Support Unit to align the axial center, and adjust the table so that it can travel freely.
  - If using the fixed side Support Unit as the reference point, secure a clearance between the ball screw nut and the table or inside the bracket when making adjustment.
  - If using the table as the reference point, make the adjustment either by using the shim (for a square type Support Unit), or securing the clearance between the outer surface of the nut and the inner surface of the mounting section (for a round type Support Unit).
- (3) Press the table toward the fixed-side Support Unit to align the axial center. Make the adjustment by reciprocating the table several times so that the nut travels smoothly throughout the whole stroke, and temporarily secure the Support Unit to the base.



#### [Checking the Accuracy and Fully Fastening the Support Unit]

While checking the runout of the ball screw shaft end and the axial clearance using a dial gauge, fully fasten the ball screw nut, the nut bracket, the fixed side Support Unit and the supported-side Support Unit. in this order.

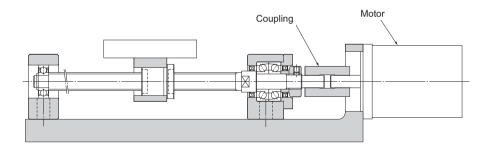


#### [Connection with the Motor]

- (1) Mount the motor bracket to the base.
- $\begin{tabular}{ll} \end{tabular} \begin{tabular}{ll} \end{tabular} \beg$

Note) Make sure the mounting accuracy is maintained.

(3) Thoroughly perform the break-in for the system.



## Types of Recommended Shapes of the Shaft Ends

To ensure speedy estimates and manufacturing of Ball Screws, THK has standardized the shaft end shapes of the screw shafts. The recommended shapes of shaft ends consist of shapes H, K and J, which allow standard Support Units to be used.

Mounting method	Symb shaf sha	ool for t end ape	Shape	Supported Support Unit
		H1		FK EK
		J1		ВК
		H2		FK EK
Fixed	H J	J2	J2	ВК
		Н3		FK EK
		J3		ВК
Sup- ported	ı	<		FF EF BF

# **Nut bracket**

## **Model MC**

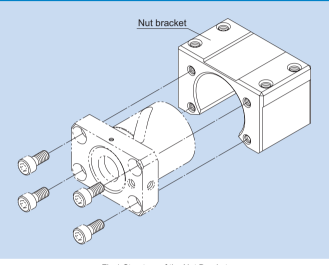


Fig.1 Structure of the Nut Bracket

## Structure and Features

The Nut Bracket is standardized for the standard Ball Screw assembly provided with finished shaft ends. It is designed to be secured directly on the table with bolts. Since the height is low, it can be mounted on the table only using bolts.

## **Type**

## **Nut Bracket Model MC**

Specification Table⇒B-774



# Lock nut

## Model RN

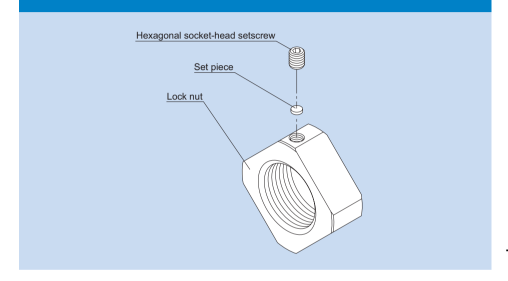


Fig.1 Structure of the Lock Nut

## **Structure and Features**

The Lock Nut for the Ball Screws is capable of fastening the screw shaft and the bearing with a high accuracy.

The provided hexagonal socket-head setscrew and the set piece prevent the Lock Nut from loosening and ensure firm fastening. The Lock Nut comes in various types ranging from model M4 to model M40.

## **Type**

## **Lock Nut Model RN**

Specification Table⇒B-776



Ball Screw
Options

## Lubrication

To maximize the performance of the Ball Screw, it is necessary to select a lubricant and a lubrication method according to the conditions.

For types of lubricants, characteristics of lubricants and lubrication methods, see the section on "Accessories for Lubrication" on A-954.

Also, QZ Lubricator is available as an optional accessory that significantly increases the maintenance interval

# **Corrosion Prevention (Surface Treatment, etc.)**

Depending on the service environment, the Ball Screw requires anticorrosive treatment or a different material. For details of an anticorrosive treatment and a material change, contact THK. (see A-18)

## **Contamination Protection**

The dust and foreign materials that enter the Ball Screw may cause accelerated wear and breakage, as with roller bearings. Therefore, on parts where contamination by dust or foreign materials (e.g., cutting chips) is predicted, screw shafts must always be completely covered by contamination protection devices (e.g., bellows, screw cover, wiper ring).

If the Ball Screw is used in an atmosphere free from the foreign materials but with suspended dust, a labyrinth seal (for precision Ball Screws) with symbol RR and a brush seal (for rolled Ball Screws) with symbol ZZ can be used as contamination protection devices.

The labyrinth seal is designed to maintain a slight clearance between the seal and the screw shaft raceway so that torque does not develop and no heat is generated, though its effect in contamination protection is limited.

With Ball Screws except the large lead and super lead types, there is no difference in nut dimensions between those with and without a seal.

With the wiper ring, special resin with high wear resistance and low dust generation removes foreign materials while closely contacting the circumference of the ball screw shaft and the screw thread. It is capable of preventing foreign materials from entering the Ball Screw even in a severe environment.

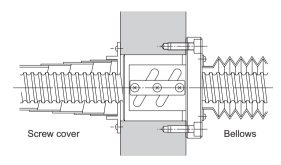


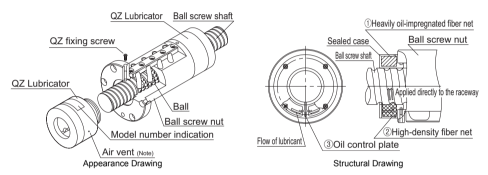
Fig.1 Contamination Protection Cover

# **QZ** Lubricator

● For the supported models and the ball screw nut dimension with QZ attached, see B-778 to B-783.

QZ Lubricator feeds a right amount of lubricant to the ball raceway of the ball screw shaft. This allows an oil film to be constantly formed between the balls and the raceway, improves lubrications and significantly extends the lubrication maintenance interval.

The structure of QZ Lubricator consists of three major components: (1) a heavily oil-impregnated fiber net (stores the lubricant), (2) a high-density fiber net (applies the lubricant to the raceway) and (3) an oil-control plate (adjusts the oil flow). The lubricant contained in the QZ Lubricator is fed by the capillary phenomenon, which is used also in felt pens and many other products.



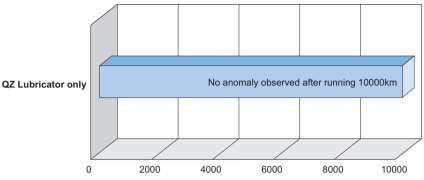
#### [Features]

- Since it supplements an oil loss, the lubrication maintenance interval can be significantly extended.
- Since the right amount of lubricant is applied to the ball raceway, an environmentally friendly lubrication system that does not contaminate the surroundings is achieved.

Note) QZ Lubricator has a vent hole. Do not block the hole with grease or the like.

#### Significantly extended maintenance interval

Since QZ Lubricator continuously feeds a lubricant over a long period, the maintenance interval can be extended significantly.



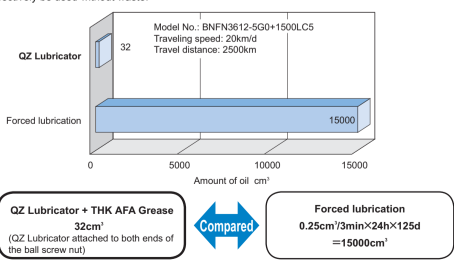
Distance traveled km (linear travel distance)

#### [Test conditions]

Item	Description
Ball Screw	BIF2510
Maximum rotational speed	2500min <sup>-1</sup>
Maximum speed	25m/min
Stroke	500mm
Load	Internal preload only

#### • Environmentally friendly lubrication system

Since the QZ Lubricator feeds the right amount of lubricant directly to the raceway, the lubricant can effectively be used without waste.

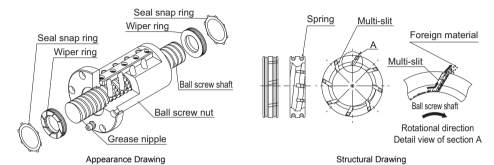


Reduced to approx.  $\frac{1}{470}$ 

# Wiper Ring W

● For the supported models and the ball screw nut dimension with Wiper ring W attached, see B-778 to B-783.

With the wiper ring W, special resin with a high wear resistance and a low dust generation which removes and prevents foreign materials from entering the ball screw nut while elastically contacting the circumference of the ball screw shaft and the screw thread.



#### [Features]

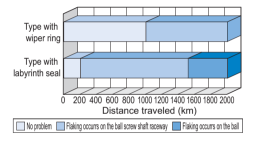
- A total of eight slits on the circumference remove foreign materials in succession, and prevent entrance of foreign material.
- Contacts the ball screw shaft to reduce the flowing out of grease.
- Contacts the ball screw shaft at a constant pressure level using a spring, thus to minimize the heat generation.
- Since the material is highly resistant to the wear and the chemicals, its performance will not easily be deteriorated even if it is used over a long period.

#### • Test in an environment exposed to contaminated environment

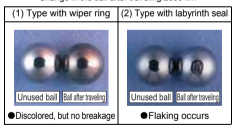
[Test conditions]

Item	Description
Model No.	BIF3210-5G0+1500LC5
Maximum rotational speed	1000min <sup>-1</sup>
Maximum speed	10m/min
Maximum circumferential speed	1.8m/s
Time constant	60ms
Dowel	1s
Stroke	900mm
Load (through internal load)	1.31kN
Grease	THK AFG Grease 8cm³ (Initial lubrication to the ball screw nut only)
Foundry dust	FCD400 average particle diameter: 250µm
Volume of foreign material per shaft	5g/h

#### [Test result]

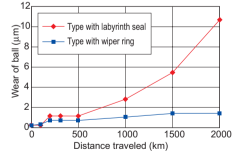


Change in the ball after traveling 2000 km



- Type with wiper ring Slight flaking occurred in the ball screw shaft at travel distant of 1,000 km.
- Type with labyrinth seal
   Flaking occurred throughout the circumference of the screw shaft raceway at travel distance of 200 km.

Flaking occurred on the balls after traveling 1,500 km.



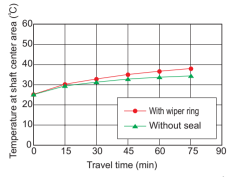
- Type with wiper ring
   Wear of balls at a travel distance of 2,000 km:
   1.4 μm.
- Type with labyrinth seal Starts to be worn rapidly after 500 km, and the ball wear amount at the travel distance of 2,000 km: 11 μm

#### Heat Generation Test

[Test conditions]

Item	Description
Model No.	BLK3232-3.6G0+1426LC5
Maximum rotational speed	1000min <sup>-1</sup>
Maximum speed	32m/min
Maximum circumferential speed	1.7m/s
Time constant	100ms
Stroke	1000mm
Load (through inter- nal load)	0.98kN
Grease	THK AFG Grease 5cm³ (contained in the ball screw nut)

## [Test result]

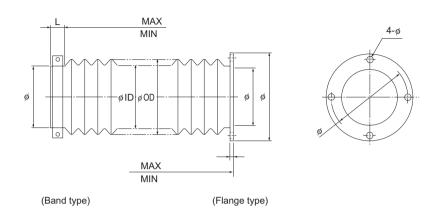


Unit: ℃

Item	With wiper ring	Without seal
Heat generation temperature	37.1	34.5
Temperature rise	12.2	8.9

## **Specifications of the Bellows**

Bellows are available as a contamination protection accessory. Use this specification sheet.



#### Specifications of the Bellows Supported Ball Screw models: **Dimensions of the Bellows** Stroke:( ) mm MAX:( MIN:( ) mm ) mm Permissible outer diameter: (ØOD ) Desired inner diameter: (ØID ) How It Is Used Installation direction:(horizontal, vertical, slant) Speed: ( )mm/sec. mm/min. Motion:(reciprocation, vibration) **Conditions** Resistance to oil and water: (necessary, unnecessary) Oil name ( ) × ( )% Chemical resistance: Name ( Location: (indoor, outdoor) Remarks: Number of Units To Be Manufactured:

# **Method for Mounting the Ball Screw Shaft**

Fig.1 to Fig.4 show the representative mounting methods for the screw shaft.

The permissible axial load and the permissible rotational speed vary with mounting methods for the screw shaft. Therefore, it is necessary to select an appropriate mounting method according to the conditions

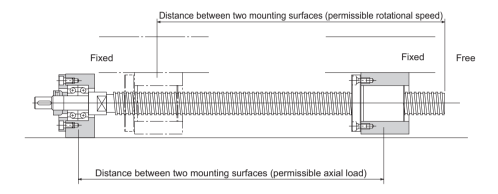


Fig.1 Screw Shaft Mounting Method: Fixed - Free

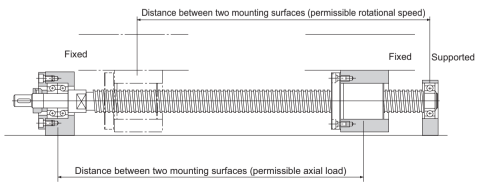


Fig.2 Screw Shaft Mounting Method: Fixed - Supported

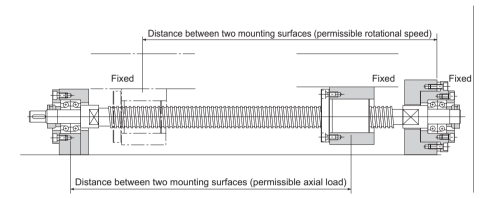


Fig.3 Screw Shaft Mounting Method: Fixed - Fixed

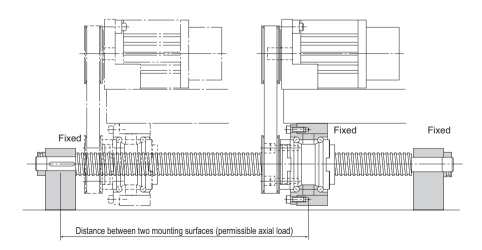


Fig.4 Screw Shaft Mounting Method for Rotary Nut Ball Screw: Fixed - Fixed

## **Maintenance Method**

#### **Amount of Lubricant**

If the amount of the lubricant to the Ball Screw is insufficient, it may cause a lubrication breakdown, and if it is excessive, it may cause heat to be generated and the resistance to be increased. It is necessary to select an amount that meets the conditions.

#### [Grease]

The feed amount of grease is generally approximately one third of the spatial volume inside the nut.

#### [Oil]

Table 1 shows a guideline for the feed amount of oil.

Note, that the amount varies according to the stroke, the oil type and the conditions (e.g., suppressed heat generation).

Table1 Guideline for the Feed Amount of Oil (Interval: 3 minutes)

Shaft diameter (mm)	Amount of lubricant (cc)
4 to 8	0.03
10 to 14	0.05
15 to 18	0.07
20 to 25	0.1
28 to 32	0.15
36 to 40	0.25
45 to 50	0.3
55 to 63	0.4
70 to 100	0.5

#### [Handling]

- (1) Disassembling the components may cause dust to enter the system or degrade the mounting accuracy of parts. Do not disassemble the product.
- (2) Tilting the screw shaft and the ball screw nut may cause them to fall by their own weight.
- (3) Dropping or hitting the Ball Screw may damage the ball circulation section, which may cause the functional loss. Giving an impact to the product could also cause a damage to its function even if the product looks intact.

#### [Lubrication]

- (1) Thoroughly remove anti-rust oil and feed lubricant before using the product.
- (2) Do not mix the lubricants of different physical properties.
- (3) In locations exposed to constant vibrations or in special environments such as clean rooms, a vacuum and a low/high temperature, normal lubricants may not be used. Contact THK for details.
- (4) When planning to use a special lubricant, contact THK before using it.
- (5) The lubrication interval varies according to the conditions. Contact THK for details.

#### [Precautions on Use]

- (1) Do not remove the ball screw nut from the ball screw shaft. Doing so may cause the balls or the nut to fall off.
- (2) Entrance of foreign materials to the ball screw nut may cause damages to the ball circulating path or functional loss. Prevent foreign materials, such as dust or cutting chips, from entering the system.
- (3) If the foreign materials such as dust or cutting chips adheres to the product, replenish the lubricant after cleaning the product with pure white kerosene. For available types of detergent, contact THK.
- (4) When planning to use the product in an environment where the coolant penetrates the spline nut, it may cause problems to product functions depending on the type of the coolant. Contact THK for details.
- (5) Contact THK if you desire to use the product at a temperature of 80°C or higher.
- (6) If using the product with vertical mount, the ball screw nut may fall by its weight. Attach a mechanism to prevent it from falling.
- (7) Exceeding the permissible rotational speed may lead the components to be damaged or cause an accident. Be sure to use the product within the specification range designated by THK.
- (8) Forcefully driving in the ball screw shaft or the ball screw nut may cause an indentation on the raceway. Use care when mounting the components.
- (9) If an offset or skewing occurs with the ball screw shaft support and the ball screw nut, it may substantially shorten the service life. Pay attention to components to be mounted and to the mounting accuracy.
- (10) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, a vacuum and a low/high temperature, contact THK in advance.
- (11) Letting the ball screw nut overshoot will cause balls to fall off or the ball-circulating components to be damaged.

[Storage]
When storing the Ball Screw, enclose it in a package designated by THK and store it in a horizontal orientation while avoiding a high temperature, a low temperature and a high humidity.



# **Lead Screw Nut**

# **冗出**K General Catalog

## A Technical Descriptions of the Products

Features  Features of the Lead Screw Nut  • Structure and features  • Features of the Special Rolled Shafts  • High Strength Zinc Alloy	A-830 A-830 A-830 A-831 A-831
Point of Selection	A-833 A-836
Point of Design	
Mounting Procedure and Maintenance Installation Lubrication	A-839 A-839 A-840

## **B Product Specifications (Separate)**

Dimensional Drawing, Dimensional Table	B-785
Model DCM	
Model DC	B-788

<sup>\*</sup> Please see the separate "B Product Specifications".

Features Lead Screw Nut

## **Features of the Lead Screw Nut**



## **Structure and Features**

The lead Screw Nut models DCM and DC are manufactured to meet the standards for the  $30^{\circ}$  trapezoidal threads. They use a special alloy (see A-831) for the nuts and have a precision male thread, formed through die casting, as the core. As a result, these bearings achieve less unevenness in accuracy and higher accuracy and wear resistance than the machined lead screw nuts.

For the screw shafts to be used with this product, the rolled shafts are available as the standard. In addition, the cut screw shafts and the ground screw shafts are also available according to the application. Contact THK for details.

## **Features of the Special Rolled Shafts**

The dedicated rolled shafts with the standardized lengths are available for the Lead Screw Nut.

#### [Increased Wear Resistance]

The shaft teeth are formed by cold gear rolling, and the surface of the tooth surface is hardened to over 250 HV and are mirror-finished. As a result, the shafts are highly wear resistant and achieve significantly smooth motion when used in combination with lead screw nuts.

#### [Improved Mechanical Properties]

Inside the teeth of the rolled shaft, a fiber flow occurs along the contour of the tooth surface of the shaft, making the structure around the teeth roots dense. As a result, the fatigue strength is increased.

#### [Additional Machining of the Shaft End Support]

Since each shaft is rolled, additional machining of the support bearing of the shaft end can easily be performed by lathing or milling.

## **High Strength Zinc Alloy**

The high strength zinc alloy used in the lead screw nuts is a material that is highly resistant to seizure and the wear and has a high load carrying capacity. Its composition, the mechanical properties, the physical properties and the wear resistance are given below.

#### [Composition]

Table1 Composition of the High Strength Zinc Alloy
Unit: %

Item	Description
Αℓ	3 to 4
Cu	3 to 4
Mg	0.03 to 0.06
Ве	0.02 to 0.06
Ti	0.04 to 0.12
Zn	Remaining portion

## [Mechanical Properties]

Item	Description
Tensile strength	275 to 314 N/mm²
Tensile yield strength (0.2%)	216 to 245 N/mm <sup>2</sup>
Compressive strength	539 to 686 N/mm <sup>2</sup>
Compressive yield strength (0.2%)	294 to 343 N/mm²
Fatigue strength	132 N/mm <sup>2</sup> × 10 <sup>7</sup> (Schenk bending test)
Charpy impact	0.098 to 0.49 N-m/mm <sup>2</sup>
Elongation	1 to 5 %
Hardness	120 to 145 HV

## [Physical Properties]

Item	Description
Specific gravity	6.8
Specific heat	460 J/ (kg•K)
Melting point	390 ℃
Thermal expansion coefficient	24×10 <sup>-6</sup>

## [Wear Resistance]

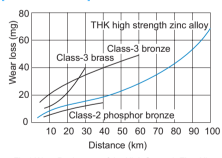


Fig.1 Wear Resistance of the High Strength Zinc Alloy

[Test conditions: Amsler wear-tester]

Item	Description	
Test piece rotational speed	185 min⁻¹	
Load	392 N	
Lubricant	Dynamo oil	

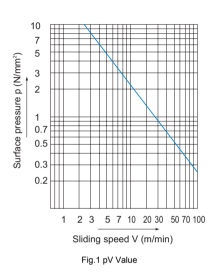
# **Selecting a Lead Screw Nut**

#### [Dynamic Permissible Torque T and Dynamic Permissible Thrust F]

The dynamic permissible torque (T) and the dynamic permissible thrust (F) are the torque and the thrust at which the contact surface pressure on the tooth surface of the bearing is 9.8 N/mm². These values are used as a measuring stick for the strength of the lead screw nut.

#### [pV Value]

With a sliding bearing, a pV value, which is the product of the contact surface pressure (p) and the sliding speed (V), is used as a measuring stick to judge whether the assumed model can be used. Use the corresponding pV value indicated in Fig.1 as a guide for selecting a lead screw nut. The pV value varies also according to the lubrication conditions.



#### fs: Safety Factor

To calculate a load applied to the lead screw nut, it is necessary to accurately obtain the effect of the inertia that changes with the weight and dynamic speed of an object. In general, with the reciprocating or the rotating machines, it is not easy to accurately obtain all the factors such as the effect of the start and stop, which are always repeated. Therefore, if the actual load cannot be obtained, it is necessary to select a bearing while taking into account the empirically obtained safety factors (fs) shown in Table1.

Table1 Safety Factor (fs)

Type of load	Lower limit of fs	
For a static load less frequently used	1 to 2	
For an ordinary single-directional load	2 to 3	
For a load accompanied by vibrations/impact	4 or greater	

#### ● f<sub>T</sub>: Temperature Factor

If the temperature of the lead screw nut exceeds the normal temperature range, the seizure resistance of the nut and the strength of the material will decrease. Therefore, it is necessary to multiply the dynamic permissible torque (T) and the dynamic permissible thrust (F) by the corresponding temperature factor indicated in Fig.2. Accordingly, when selecting a lead screw nut, the following equations need to be met in terms of its strength.

Dynamic permissible torque(T)

$$f_s \leq \frac{f_T \cdot T}{P_T}$$

Static permissible thrust(F)

$$f_s \leq \frac{f_T \cdot F}{P_F}$$

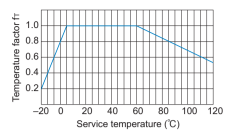


Fig.2 Temperature Factor

#### Hardness of the Surface and the Wear Resistance

The hardness of the shaft significantly affects the wear resistance of the lead screw nut. If the hardness is equal to or less than 250 HV, the abrasion loss increases as indicated in Fig.3. The roughness of the surface should preferably be 0.80a or less.

A special rolled shaft achieves the surface hardness of 250 HV or greater, through hardening as a result of rolling, and surface roughness of 0.20a or less. Thererfore, the dedicated rolled shaft is highly wear resistant.

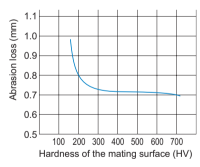


Fig.3 Hardness of the Surface and Wear Resistance

#### [Calculating the Contact Surface Pressure p]

The value of "p" is obtained as followed.

$$p = \frac{P_F}{F} \times 9.8$$

p : Contact surface pressure on the tooth from an axial load (P<sub>F</sub> N) (N/mm<sup>2</sup>)

F : Dynamic permissible thrust (N)
P<sub>F</sub> : Axial load (N)

#### [Calculating the Sliding Speed V on the Teeth]

The value of "V" is obtained as followed.

$$V = \frac{\pi \cdot Do \cdot n}{\cos \alpha \times 10^3}$$

V : Sliding speed (m/min)
Do : Effective diameter (mm)
(see specification table)

 $\begin{array}{lll} {\rm n} & : \ {\rm Rotation \ speed \ per \ minute} & ({\rm min}^{\text{-}1}) \\ \alpha & : \ {\rm Lead \ angle} & ({\rm degree}) \end{array}$ 

(see specification table)

R : Lead (mm)

#### [Example of Calculation]

Assuming that Lead Screw Nut model DCM is used, select a lead screw nut that travels at feed speed S = 3 m/ min while receiving an axial load  $P_F$  = 1,080 N, which is applied in one direction. First, tentatively select model DCM32 (dynamic permissible thrust F = 21,100 N). Obtain the contact surface pressure (p).

$$p = \frac{P_F}{F} \times 9.8 = \frac{1080}{21100} \times 9.8 = 0.50 \text{ N/mm}^2$$

Obtain the sliding speed (V).

The rotation speed per minute (n) of the screw shaft needed to move it at feed speed S = 3 m/min is calculated as follows.

$$n = \frac{S}{\ell \times 10^{-3}} = \frac{3}{6 \times 10^{-3}} = 500 \text{ min}^{-1}$$

$$V = \frac{\pi \cdot Do \cdot 500}{\cos \alpha \times 10^{3}} = \frac{\pi \times 29 \times 500}{\cos 3^{\circ} 46^{\circ} \times 10^{3}} = 45.6 \text{ m/min}$$

From the diagram of pV values (see Fig.1 on A-833), it is judged that there will be no abnormal wear if the sliding speed (V) is 47 m/min or below against the "p" value of 0.50 N/mm². Second, obtain the safety factor ( $f_s$ ) against the dynamic permissible thrust (F). Given the conditions: temperature factor  $f_t$  = 1 and applied load  $P_F$ = 1,080 N, the safety factor is calculated as follows.

$$f_s \le \frac{f_T \cdot F}{P_F} = \frac{1 \times 21100}{1080} = 19.5$$

Since the required strength will be met if "fs" is at least 2 because of the type of load, it is appropriate to select model DCM32.

# **Efficiency and Thrust**

The efficiency  $(\eta)$  at which the screw transfers a torque into thrust is obtained from the following equation.

$$\eta = \frac{1 - \mu \tan \alpha}{1 + \mu / \tan \alpha}$$

 $\eta$ : Efficiency  $\alpha$ : Lead angle

u : Frictional resistance

Fig.4 shows the result of the above equation.

The thrust generated when a torque is applied is obtained from the following equation.

$$F_a = \frac{2 \cdot \pi \cdot \eta \cdot T}{R \times 10^{-3}}$$

 Fa
 : Thrust generated
 (N)

 T
 : Torque (input)
 (N-m)

 R
 : Lead
 (mm)

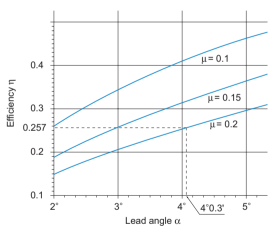


Fig.4 Efficiency

## [Example of Calculation]

Assuming that Lead Screw Nut model DCM20 is used and the input torque T = 19.6 N-m, obtain the thrust to be generated.

Calculate the efficiency ( $\eta$ ) when  $\mu = 0.2$ .

The lead angle ( $\alpha$ ) of model DCM20: 4°03'

From the diagram in Fig.4, the efficiency ( $\eta$ ) when the friction coefficient  $\mu$  = 0.2 is obtained as  $\eta$  = 0.257. Obtain the thrust generated.

$$F_a = \frac{2 \cdot \pi \cdot \eta \cdot T}{R \times 10^{-3}} = \frac{2 \times \pi \times 0.25 \times 19.6}{4 \times 10^{-3}} = 7700 \text{ N}$$

# **Accuracy Standards**

Table2 Accuracy of the Screw Shaft of Models DCM and DC

Unit: mm

Shaft symbol	Rolled shaft	Cut shaft	Ground shaft
Accuracy	TNote	K <sup>Note</sup>	G <sup>Note</sup>
Single pitch error (max)	±0.020	±0.015	±0.005
Accumulated pitch error (max)	±0.15/300	±0.05/300	±0.015/300

Note) Symbols T, K and G indicate machining methods for the screw shaft. The cut shafts and ground shafts are build-to-order.

## Fit

For the fitting between the lead screw nut circumference and the housing, we recommend a loose fitting or a tight fitting.

Housing inner-diameter tolerance: H8 or J8

## **Mounting Procedure and Maintenance Lead Screw Nut**

## Installation

#### [About Chamfer of the Housing's Mouth]

To increase the strength of the root of the flange of the lead screw nut, the corner is machined to have an R shape. Therefore, it is necessary to chamfer the inner edge of the housing's mouth.

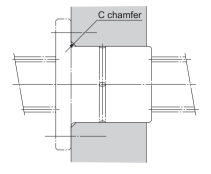


Fig.1

#### [Recommended Mounting Orientation]

When vertically conveying a heavy object using the screw shaft, it is safe to mount the screw as shown in Fig.2 where supports are provided on the mounting holes to prevent the moving object from falling even if the lead screw nut is broken due to an overload or an impact.

Table1 Chamfer of the Housing's Mouth

Unit: mm

Chamfer of the mouth C
(Min.)
2
2.5
2.5
3
3

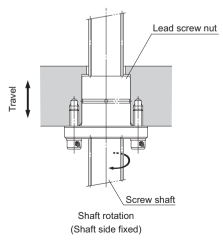


Fig.2 Recommended Mounting Orientation

#### [Example of Installation]

Fig.3 shows examples of mounting the lead screw nuts. When mounting a lead screw nut, secure sufficient tightening strength in the axial direction. For the housing inner-diameter tolerance, see the section concerning fitting on A-838.

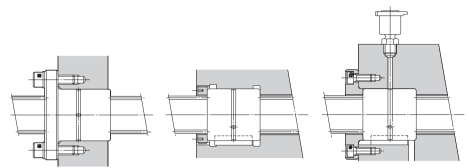


Fig.3 Examples of Installing the Lead Screw Nut

## Lubrication

Select a lubrication method according to the conditions of the lead screw nut.

#### [Oil Lubrication]

For a lubrication of the lead screw nut, an oil lubrication is recommended. Specifically, an oil-bath lubrication or drop the lubrication is particularly effective. An oil-bath lubrication is the most appropriate method since it meets harsh conditions such as high speed, a heavy load or an external heat transmission and it cools the lead screw nut. The drop lubrication is appropriate for low to medium speed and a light to medium load. Select a lubricant according to the conditions as indicated in Table?

Condition	Types of Lubricants
Low speed, high load, high temperature	High-viscosity sliding surface oil or turbine oil
High speed, light load, low temperature	Low-viscosity sliding surface oil or turbine oil

Table2 Selection of a Lubricant

#### [Grease Lubrication]

In the low-speed feed, which occurs less frequently, the user can lubricate the slide system by manually applying grease to the shaft on a regular basis or using the greasing hole on the lead screw nut. We recommend using lithium-soap group grease No. 2.



# **Change Nut**

## 行出ば General Catalog

## A Technical Descriptions of the Products

# Features A-842 Features of the Change Nut A-842 • Structure and features A-843 • Features of the Special Rolled Shafts A-843 • High Strength Zinc Alloy A-843 Point of Selection A-845 Selecting a Change Nut A-845 Efficiency, Thrust and Torque A-849 Accuracy Standards A-849 Point of Design A-850 Fit A-850 Mounting Procedure and Maintenance A-851 Installation A-851 Lubrication A-852

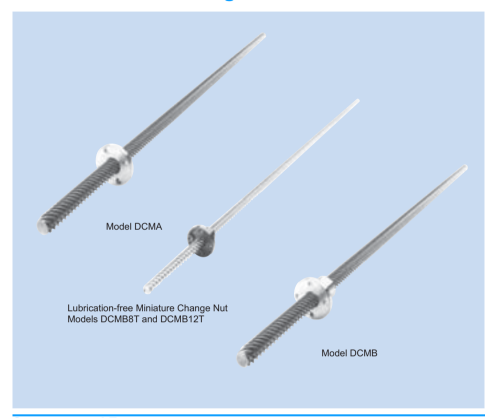
## **B Product Specifications (Separate)**

**Dimensional Drawing, Dimensional Table..** B-791 Models DCMA and DCMB ...... B-792

<sup>\*</sup> Please see the separate "B Product Specifications".

Features Change Nut

# **Features of the Change Nut**



## Structure and Features

The Change Nut models DCMA and DCMB have a lead angle of 45°, which is difficult to achieve through machining. Each model is capable of converting a straight motion to a rotary motion, or a vise versa, at 70% efficiency. Because of the large leads, they are optimal for providing a fast feed mechanism at a low-speed rotation. The multi-thread screw shafts to be combined with these change nuts are formed through cold gear rolling. The surface of the teeth is hardened to over 250 HV and mirror-finished. As a result, the shafts are highly wear resistant and achieve significantly smooth motion when used in combination with these change nuts. Models DCMA40, DCMB40 or higher are designed for use in combination with the cut screw shafts.

The Miniature Change Nuts are made of an oil-impregnated plastic, and have a wear resistance and excel in lubrication especially in an oil-less operation. In addition, since the high level of their performances can be maintained for a long period, they allow long-term maintenance-free operation.

## Features of the Special Rolled Shafts

Dedicated rolled shafts with the standardized lengths are available for the Change Nut.

## [Increased Wear Resistance]

The shaft teeth are formed by cold gear rolling, and the tooth surface is hardened to over 250 HV and mirror-finished. As a result, the shafts are highly wear resistant and achieve significantly smooth motion when used in combination with the nuts.

## [Improved Mechanical Properties]

Inside the teeth of the rolled shaft, a fiber flow occurs along the contour of the tooth surface of the shaft, making the structure around the teeth roots dense. As a result, the fatigue strength is increased.

#### [Additional Machining of the Shaft End Support]

Since each shaft is rolled, additional machining of the support bearing of the shaft end can easily be performed by lathing or milling.

## **High Strength Zinc Alloy**

The high strength zinc alloy used in the change nuts is a material that is highly resistant to seizure and the wear and has a high load carrying capacity. Its composition, the mechanical properties, the physical properties and the wear resistance are given below.

#### [Composition]

Table1 Composition of the High Strength Zinc Alloy

Item	Description
Αℓ	3 to 4
Cu	3 to 4
Mg	0.03 to 0.06
Ве	0.02 to 0.06
Ti	0.04 to 0.12
Zn	Remaining portion

## [Mechanical Properties]

Item	Description
Tensile strength	275 to 314 N/mm²
Tensile yield strength (0.2%)	216 to 245 N/mm²
Compressive strength	539 to 686 N/mm²
Compressive yield strength (0.2%)	294 to 343 N/mm²
Fatigue strength	132 N/mm <sup>2</sup> × 10 <sup>7</sup> (Schenk bending test)
Charpy impact	0.098 to 0.49 N-m/mm <sup>2</sup>
Elongation	1 to 5 %
Hardness	120 to 145 HV

## [Physical Properties]

Item	Description
Specific gravity	6.8
Specific heat	460 J/(kg•K)
Melting point	390 ℃
Thermal expansion coefficient	24×10-6

## [Wear Resistance]



Fig.1 Wear Resistance of the High Strength Zinc Alloy

[Test conditions: Amsler wear-tester]

Item	Description
Test piece rotational speed	185 min <sup>-1</sup>
Load	392 N
Lubricant	Dynamo oil

# **Selecting a Change Nut**

## [Dynamic Permissible Torque T and Dynamic Permissible Thrust F]

The dynamic permissible torque (T) and the dynamic permissible thrust (F) are the torque and the thrust at which the contact surface pressure on the tooth surface of the bearing is 9.8 N/mm². These values are used as a measuring stick for the strength of the chang nut.

## [pV Value]

With a sliding bearing, a pV value, which is the product of the contact surface pressure (p) and the sliding speed (V), is used as a measuring stick to judge whether the assumed model can be used. Use the corresponding pV value indicated in Fig.1 as a guide for selecting a change nut. The pV value varies also according to the lubrication conditions.

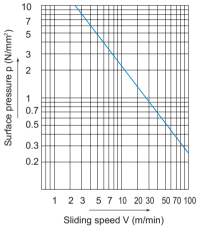


Fig.1 pV Value

#### Table1 Safety Factor (fs)

Type of load	Lower limit of fs
For a static load less frequently used	1 to 2
For an ordinary single-directional load	2 to 3
For a load accompanied by vibrations/impact	4 or greater

## • fs: Safety Factor

To calculate a load applied to the change nut, it is necessary to accurately obtain the effect of the inertia that changes with the weight and the dynamic speed of an object. In general, with the reciprocating or the rotating machines, it is not easy to accurately obtain all the factors such as the effect of the start and stop, which are always repeated. Therefore, if the actual load cannot be obtained, it is necessary to select a bearing while taking into account the empirically obtained safety factors (fs) shown in Table1.

#### ● f<sub>T</sub>: Temperature Factor

If the temperature of the change nut exceeds the normal temperature range, the seizure resistance of the nut and the strength of the material will decrease. Therefore, it is necessary to multiply the dynamic permissible torque (T) and the dynamic permissible thrust (F) by the corresponding temperature factor indicated in Fig. 2. Note) In the case of a miniature Change Nut, be sure to use it at 60°C or below.

Accordingly, when selecting a change nut, the following equations need to be met in terms of its strength.

Dynamic permissible torque(T)

$$f_s \leq \frac{f_T \cdot T}{P_T}$$

Static permissible thrust(F)

$$f_s \leq \frac{f_T \cdot F}{P_F}$$

fs : Static safety factor

(see Table1 on A-845)

 $f_T$ : Temperature factor (see Fig.2) T: Dynamic permissible torque (N-m)  $P_T$ : Applied torque (N-m) F: Dynamic permissible thrust (N)  $P_F$ : Axial load (N)

#### Hardness of the Surface and Wear Resistance

The hardness of the shaft significantly affects the wear resistance of the change nut. If the hardness is equal to or less than 250 HV, the abrasion loss increases as indicated in Fig.3. The roughness of the surface should preferably be 0.80a or less.

A special rolled shaft achieves surface hardness of 250 HV or greater, through hardening as a result of rolling, and surface roughness of 0.20a or less. Thus, the dedicated rolled shaft is highly wear resistant.

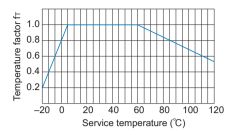


Fig.2 Temperature Factor

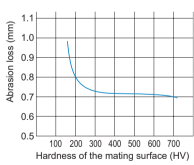


Fig.3 Hardness of the Surface and Wear Resistance

## [Calculating the Contact Surface Pressure p]

The value of "p" is obtained as followed.

• If an axial load is applied:

$$p = \frac{P_F}{F} \times 9.8$$

p : Contact surface pressure on the tooth from an axial load (P<sub>F</sub> N) (N/mm<sup>2</sup>)

 $\begin{array}{lll} F & : \mbox{ Dynamic permissible thrust} & \mbox{ (N)} \\ P_F & : \mbox{ Axial load} & \mbox{ (N)} \end{array}$ 

• If a torque is applied:

$$p = \frac{P_T}{T} \times 9.8$$

p : Contact surface pressure on the tooth under a load torque (P<sub>T</sub> N-m) (N/mm²)

T : Dynamic permissible torque (N-m)  $P_T$  : Applied torque (N-m)

#### [Calculating the Sliding Speed V on the Teeth]

The value of "V" is obtained as followed.

$$V = \frac{\sqrt{2} \cdot \pi \cdot Do \cdot n}{10^3}$$

V : Sliding speed (m/min)

Do : Effective diameter

(see specification table) (mm)

n : Rotation speed per minute (min<sup>-1</sup>)

R : Lead (mm)

## [Example of Calculation]

Assuming that Change Nut model DCMB is used, select a screw nut that travels at feed speed S = 10 m/min while receiving an axial load  $P_F = 1,760$  N accompanied by vibrations.

Obtain the pV value.

First, tentatively select model DCMB25T (dynamic permissible thrust F = 12,700 N).

Obtain the contact surface pressure (p).

$$p = \frac{P_F}{F} \times 9.8 = \frac{1760}{12700} \times 9.8 = 1.36 \text{ N/mm}^2$$

Obtain the sliding speed (V). The revolutions per minute (n) of the screw shaft needed to move it at feed speed S = 10 m/min is calculated as follows.

$$n = \frac{S}{R \times 10^{-3}} = \frac{3}{73.3 \times 10^{-3}} = 136 \text{min}^{-1}$$

$$V = \frac{\sqrt{2} \cdot \pi \cdot Do \cdot n}{10^3} = \frac{\sqrt{2} \times \pi \times 23.1 \times 136}{10^3} = 14.0 \text{ m/min}$$

From the diagram of pV values (see Fig.1 on A-845), it is judged that there will be no abnormal wear if the sliding speed (V) is 16m/min or below against the "p" value of 1.36 N/mm<sup>2</sup>.

Second, obtain the safety factor ( $f_s$ ) against the dynamic permissible thrust (F). Given the conditions:

Temperature factor  $f_T = 1$ , and

Applied load P<sub>F</sub>= 1,760 N, the safety factor is calculated as follows.

$$f_s \le \frac{f_T \cdot F}{P_F} = \frac{1 \times 12700}{1760} = 7.2$$

Since the required strength will be met if "fs" is at least 4 because of the type of load, it is appropriate to select model DCMB25T.

# Efficiency, Thrust and Torque

The efficiency  $(\eta)$  of the change nut in relation to the friction coefficient  $(\mu)$  is indicated in Table2.

Table2 Friction Coefficient and Efficiency

Frictional coefficient (µ)	0.1	0.15	0.2
Efficiency (η)	0.82	0.74	0.67

The thrust generated when a torque is applied is obtained from the following equation.

## $F_a = 2 \cdot \pi \cdot \eta \cdot T/R \times 10^{-3}$

Fa	: Thrust generated	(N)
Τ	: Torque (input)	(N-m)
R	: Lead	(mm)

Also, the torque generated when a thrust is applied is obtained from the following equation.

## $T = n \cdot Fa \cdot R \times 10^{-3}/2\pi$

 T
 : Torque generated
 (N-m)

 Fa
 : Thrust (input)
 (N)

 R
 : Lead
 (mm)

## [Example of Calculation - 1]

Assuming that Change Nut model DCMB20T is used and the torque T is equal to 19.6 N-m, obtain the thrust to be generated.

If " $\mu$ " is 0.2, the efficiency " $\eta$ " is 0.67 (see Table2), and the generated thrust (Fa) is calculated as follows.

Fa = 
$$2 \cdot \pi \cdot \eta \cdot T/R \times 10^{-3} = \frac{2 \times \pi \times 0.67 \times 19.6}{60 \times 10^{-3}} = 1370 \text{ N}$$

## [Example of Calculation - 2]

Assuming that Change Nut model DCMB20T is used and the thrust Fa is equal to 980 N, obtain the torque to be generated.

If "μ" is 0.2, the efficiency "η" is 0.67 (see Table2), and the generated torque (T) is calculated as follows.

$$T = \frac{\eta \cdot Fa \cdot R \times 10^{-3}}{2\pi} = \frac{0.67 \times 980 \times 60 \times 10^{-3}}{2\pi} = 6.27 \text{ N} \cdot \text{m}$$

# **Accuracy Standards**

Table3 Accuracy of the Screw Shaft of Models DCMA and DCMB

ι	Jnit:	mm

Shaft symbol	Rolled shaft
Accuracy	TNote
Single pitch error (max)	±0.025
Accumulated pitch error (max)	±0.2/300

Note) Symbol T indicates the machining method for the screw shaft.

## Fit

For the fitting between the change nut circumference and the housing, we recommend a loose fitting or a tight fitting.

Housing inner-diameter tolerance: H8 or J8

Unit: mm

## Installation

#### [About Chamfer of the Housing's Mouth]

To increase the strength of the root of the flange of the change nut, the corner is machined to have an R shape. Therefore, it is necessary to chamfer the inner edge of the housing's mouth.

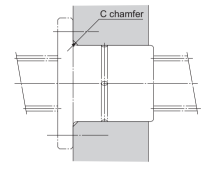


Fig.1

## Model No Chamfer of the mouth DCMA (Min.) **DCMB** 8 1.2 12 15 15 17 2 20 25 2.5 30 35

3

40

45

50

Table1 Chamfer of the Housing's Mouth

## [Recommended Mounting Orientation]

When vertically conveying a heavy object using the screw shaft, it is safe to mount the screw as shown in Fig.2 where supports are provided on the mounting holes to prevent the moving object from falling even if the change nut is broken due to an overload or an impact.

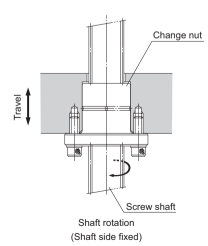


Fig.2 Recommended Mounting Orientation

## Lubrication

Select a lubrication method according to the conditions of the change nut.

#### [Oil Lubrication]

For the lubrication of the change nut, an oil lubrication is recommended. Specifically, an oil-bath lubrication or a drop lubrication is particularly effective. An oil-bath lubrication is the most appropriate method since it meets the harsh conditions such as a high speed, a heavy load or an external heat transmission and it cools the change nut. The drop lubrication is appropriate for the low to medium speed and a light to medium load. Select a lubricant according to the conditions as indicated in Table2.

Table2 Selection of a Lubricant

Conditions	Types of Lubricants
Low speed, high load, high temperature	High-viscosity sliding surface oil or turbine oil
High speed, light load, low temperature	Low-viscosity sliding surface oil or turbine oil

#### [Grease Lubrication]

In a low-speed feed, which occurs less frequently, the user can lubricate the slide system by manually applying the grease to the shaft on a regular basis or using the greasing hole on the change nut. We recommend using the lithium-soap group grease No. 2.

#### [Initial Lubrication of the Miniature Change Nut]

Since the Miniature Change Nut is made of oil-impregnated plastics, it can be used without the lubrication during an operation. For the initial lubrication, use some oil or grease. Note that lubricants containing large amount of extreme pressure agent are not suitable.



# **Cross-Roller Ring**

## 行出版 General Catalog

## A Technical Descriptions of the Products

## Features and Types ...... A-854 Features of the Cross-Roller Ring.... A-854 Structure and features..... A-854 Types of the Cross-Roller Ring ...... A-857 Types and Features..... A-857 Point of Selection ..... A-859 Selecting a Cross-Roller Ring ...... A-859 Nominal Life ..... A-860 Static Safety Factor..... A-862 Static Permissible Moment..... A-864 Static Permissible Axial Load ...... A-864 Accuracy Standards ..... A-865 Accuracy Standard of the USP-Grade Series . A-869 Radial Clearance..... A-870 Moment Rigidity ..... A-871 Point of Design..... A-873 Fit ...... A-873 Designing the Housing and the Presser Flange .. A-874 Mounting Procedure ..... A-876 Procedure for Assembly..... A-876 Precautions on Use..... A-877

## **B Product Specifications (Separate)**

Dimensional Drawing, Dimensional Table ... B-795
Model RU (Integrated Inner/Outer Ring Type) B-796
Model RB (Separable Outer Ring Type). B-798
Model RE (Two-piece Inner Ring Type). B-801
USP-Grade Models RB and RE ...... B-804
Model RA (Separable Outer Ring Type). B-805
Model RA-C (Single-Split Type) ..... B-806

<sup>\*</sup> Please see the separate "B Product Specifications".

# Features of the Cross-Roller Ring

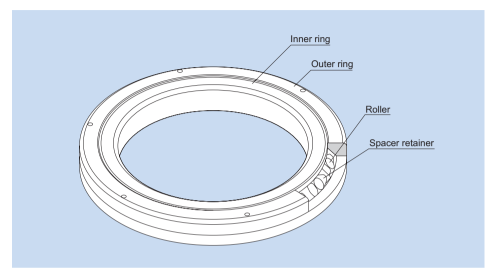


Fig.1 Structure of Cross Roller-Ring Model RB

## Structure and Features

With the Cross-Roller Ring, cylindrical rollers are arranged with each roller perpendicular to the adjacent roller, in a 90° V groove, separated from each other by a spacer retainer. This design allows just one bearing to receive loads in all directions including radial, axial and moment loads.

Since the Cross-Roller Ring achieves high rigidity despite the minimum possible dimensions of the inner and outer rings, it is optimal for applications such as joints and swiveling units of industrial robots, swiveling tables of machining centers, rotary units of manipulators, precision rotary tables, medical equipment, measuring instruments and IC manufacturing machines.

## [High Rotation Accuracy]

The spacer retainer fitting among cross-arrayed rollers prevents rollers from skewing and the rotational torque from increasing due to friction between rollers. Unlike conventional types using steel sheet retainers, the Cross-Roller Ring does not cause unilateral contact of roller or seize. Thus, even under a preload, the Cross-Roller Ring provides stable rotation.

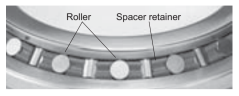
Since the inner and outer rings are designed to be separable, the bearing clearance can be adjusted. In addition, a preload can be applied. These features enable accurate rotation.

#### [Easy Handling]

The inner and outer rings, which are separable, are secured to the Cross-Roller Ring body after being installed with rollers and spacer retainers in order to prevent the rings from separating from each other. Thus, it is easy to handle the rings when installing the Cross-Roller Ring.

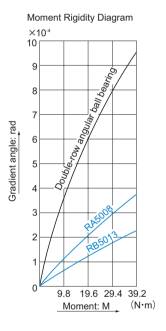
#### [Skewing Prevention]

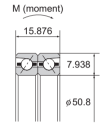
The spacer retainer keeps rollers in their proper position, thereby preventing them from skewing (tilted rollers). This eliminates friction between rollers, and therefore secures a stable rotational torque.



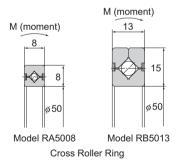
## [Increased Rigidity (Three to Four Times Greater than the Conventional Type)]

Unlike the thin angular ball bearings installed in double rows, the cross array of rollers allows a single Cross-Roller Ring unit to receive loads in all directions, increasing the rigidity to three to four times greater than the conventional type.





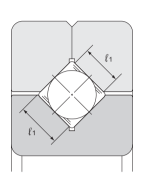
Angular Ball Bearing



#### [Large Load Capacity]

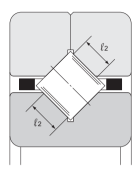
(1) Compared with conventional steel sheet retainers, the spacer retainer allows a longer effective contact length of each roller, thus significantly increasing the load capacity.

The spacer retainer guides rollers by supporting them over the entire length of each roller, whereas the conventional type of retainer supports them only at a point at the center of each roller. Such one-point contact cannot sufficiently prevent skewing.



Roller contact length

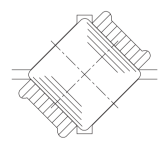
 $\ell_1{>}\ell_2$ 



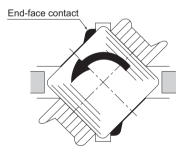
With a spacer retainer

With a steel sheet retainer (conventional type)

(2) In conventional types, the loaded areas are asymmetrical between the outer ring and the inner ring sides around the roller longitudinal axis. The greater the applied load is, the greater the moment becomes, leading end-face contact to occur. This causes frictional resistance, which hinders smooth rotation and quickens wear.



Loaded areas symmetrical With a spacer retainer



Loaded areas asymmetrical With a steel sheet retainer (conventional type)

# **Types of the Cross-Roller Ring**

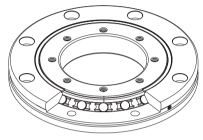
## **Types and Features**

## Model RU (Integrated Inner/Outer Ring Type)

Specification Table⇒B-796

Since holes are drilled for mounting, the need for a presser flange and a housing is eliminated. Also, owing to the integrated inner/outer ring type stryucture with washer, there is almost no effect from installation on performance, allowing stable rotational accuracy and torque to be obtained.

Can be used for both outer and inner ring rotation.



Model RU

## Model RB (Separable Outer Ring Type for Inner Ring Rotation)

Specification Table⇒B-798

Cross-Roller Ring basic type, with a separable outer ring, and an inner ring integrated with the main body. It is used in locations where the rotational accuracy of the inner ring is required. It is used, for example, in the swivel portions of index tables of machine tools.



Model RB

## Model RE (Two-piece Inner Ring Type for Outer Ring Rotation)

Specification Table⇒B-801

Main dimensions are the same as model RB. This model is used in locations where the rotational accuracy of the outer ring is required.



Model RE

## **USP-Grade Series of Models RB and RE**

Specification Table⇒B-804

The rotation accuracy of the USP-Grade Series achieves the ultra precision grade that surpasses the world's highest accuracy standards such as JIS Class 2. ISO Class 2. DIN P2 and AFBMA ABCF9



## Model RA (Separable Outer Ring Type for Inner Ring Rotation) Specification Table⇒B-805

A compact type similar to model RB with the thinnest possible inner and outer rings. Optimal for locations requiring a light-weight and compact design such as the swivel portions of robots and manipulators.



Model RA

## **Model RA-C (Singe-Split Type)**

The main dimensions are the same as that of model RA.Owing to its Single-split Outer Ring structure with a highly rigid outer ring, this model can be used for outer ring rotation.

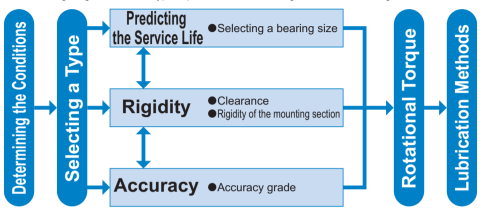
## Specification Table⇒B-806



Model RA-C

# **Selecting a Cross-Roller Ring**

The following diagram shows a typical procedure for selecting a Cross-Roller Ring.



- Inner ring rotating······Model RB
- Outer ring rotating ..... Model RE
- Mounting space···Models RA-C and RA

## **Nominal Life**

The service life of the Cross-Roller Ring is obtained from the following equation.

$$L = \left(\frac{\mathbf{f}_{\mathsf{T}} \cdot \mathbf{C}}{\mathbf{f}_{\mathsf{W}} \cdot \mathbf{P}_{\mathsf{C}}}\right)^{10} \times \mathbf{10}^{6}$$

· Nominal life

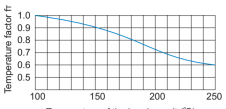
(The total number of revolutions that 90% of a group of identical Cross-Roller Ring units independently operating under the same conditions can achieve without showing flaking from rolling fatigue)

## [Dynamic Equivalent Radial Load Pc]

The dynamic equivalent radial load of the Cross-Roller Ring is obtained from the following equa-

$$P_c = X \cdot \left(F_r + \frac{2M}{dp}\right) + Y \cdot F_a$$

$P_{c}$	: Dynamic equivalent radial load					
Fr	: Radial load		(N)			
Fa	: Axial load		(N)			
M	: Moment	(N-	mm)			
Χ	: Dynamic radial facto	(see Tal	ole2)			
Υ	: Dynamic axial factor	(see Tal	ole2)			
dp	: Roller pitch circle dian	neter (	mm)			



Temperature of the bearing unit (°C)

Fig.1 Temperature Factor (f<sub>T</sub>)

Note) The normal service temperature is 80 °C or below. If the product is to be used at a higher temperature, contact THK.

Table1 Load Factor (fw)

Service condition	fw
Smooth motion without impact	1 to 1.2
Normal motion	1.2 to 1.5
Motion with severe impact	1.5 to 3

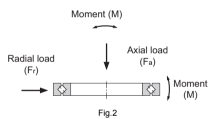


Table2 Dynamic Radial Factor and Dynamic Axial Factor

Classification	Х	Υ
$\frac{Fa}{Fr + 2M/dp} \le 1.5$	1	0.45
$\frac{Fa}{Fr + 2M/dp} > 1.5$	0.67	0.67

- If Fr = 0N and M = 0 N-mm, perform calculation while assuming that X = 0.67 and Y = 0.67.
- For service life calculation with a preload taken into account, contact THK.

The basic dynamic load rating (C) of the Cross-Roller Ring shows the radial load with interlocked direction and magnitude, under which the nominal life (L) is 1 million revolutions when a group of identical Cross-Roller Ring units independently operate under the same conditions. The basic dynamic load rating (C) is indicated in the specification tables.

## [Example of Calculating the Nominal Life]

Assuming that model RB25025 is used under the following conditions, calculate its nominal life (L).

m<sub>1</sub> =100 kg m<sub>2</sub> =200 kg

m₃ =300 kg

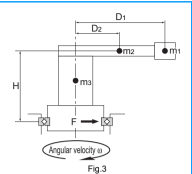
 $D_1 = 300 \text{ mm}$  $D_2 = 150 \text{ mm}$ 

H =200 mm C =69.3 kN

 $C_0 = 150 \text{ kN}$ dp = 277.5 mm

F =100 N

 $\omega$  =2 rad/s( $\omega$ : angular velocity)



Radial load : Fr =F+ $m_1 \cdot D_1 \times 10^{-3} \cdot \omega^2 + m_2 \cdot D_2 \times 10^{-3} \cdot \omega^2$ 

=  $100+100\cdot300\times10^{-3}\cdot2^{2}+200\cdot150\times10^{-3}\cdot2^{2}$ 

=340 N

Axial load : Fa = $(m_1+m_2+m_3)\times g$ 

 $=(100+200+300) \times 9.807$ 

=5884.2 N

Moment :M = $m_1 \cdot g \times D_1 + m_2 \cdot g \times D_2 + (m_1 \cdot D_1 \times 10^3 \cdot \omega^2 + m_2 \cdot D_2 \times 10^3 \cdot \omega^2) \times H$ 

=100 • 9.807 × 300+200 • 9.807 × 150+

 $(100\cdot300\times10^{3}\cdot2^{2}+200\cdot150\times10^{3}\cdot2^{2})\times200$ 

=636420 N·mm

$$\frac{\text{Fa}}{\text{Fr} + 2\text{M/dp}} = \frac{5884.2}{340 + 2 \times 636420/277.5} = 1.19 \le 1.5$$

Therefore, the dynamic equivalent radial load (Pc) is obtained as follows.

$$Pc = X\left(Fr + \frac{2M}{dp}\right) + Y \cdot Fa = 1 \times \left(340 + \frac{2 \cdot 636420}{277.5}\right) + 0.45 \times 5884.2 = 7574.7 \text{ N}$$

If  $f_W = 1.2$ , the nominal life is calculated as follows. Thus, the nominal life (L) is  $8.7 \times 10^{\circ}$  revolutions.

$$L = \left(\frac{\text{fr} \cdot \text{C}}{\text{fw} \cdot \text{Pc}}\right)^{\frac{10}{3}} = \left(\frac{1 \times 69.3 \times 10^3}{1.2 \times 7574.7}\right)^{\frac{10}{3}} \times 10^6 = 8.7 \times 10^8 \quad \text{Rotation}$$

# **Static Safety Factor**

The basic static load rating C<sub>0</sub> refers to the static load with constant direction and magnitude, under which the calculated contact stress in the center of the contact area between the roller and the raceway under the maximum load is 4000 MPa. (If the contact stress exceeds this level, it will affect the rotation.) This value is indicated as "Co" in the specification tables. When a load is statically or dynamically applied, it is necessary to consider the static safety factor as shown below.

Co	_	f.
D.	-	15

fs : Static safety factor (see Table3) C<sub>0</sub> : Basic static load rating (N) (N)

: Static equivalent radial load

#### Table3 Static Safety Factor (fs)

Load conditions	Lower limit of fs
Normal load	1 to 2
Impact load	2 to 3

#### [Static Equivalent Radial Load Po]

The static equivalent radial load of the Cross-Roller Ring is obtained from the following equation.

$$P_0 = X_0 \cdot \left( Fr + \frac{2M}{dp} \right) + Y_0 \cdot Fa$$

Pο : Static equivalent radial load (N) Fr : Radial load (N) Fa : Axial load (N) M · Moment (N-mm) Xο : Static radial factor  $(X_0=1)$ Yο : Static axial factor  $(Y_0=0.44)$ db : Roller pitch circle diameter (mm)

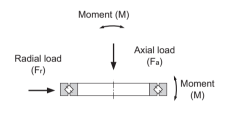


Fig.4

## [Example of Calculating a Static Safety Factor]

Assuming that model RB25025 is used under the following conditions, calculate its static safety factor ( $f_0$ ).

 $m_1 = 100 \text{ kg}$   $m_2 = 200 \text{ kg}$  $m_3 = 300 \text{ kg}$ 

m₃ =300 kg D₁ =300 mm

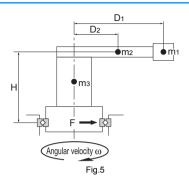
D<sub>1</sub> =300 mm

H =200 mm C =69.3 kN

 $C_0 = 150 \text{ kN}$ dp = 277.5 mm

F =100 N

 $\omega$  =2 rad/s( $\omega$ : angular velocity)



Radial load : Fr =F+ $m_1 \cdot D_1 \times 10^{-3} \cdot \omega^2 + m_2 \cdot D_2 \times 10^{-3} \cdot \omega^2$ 

=  $100+100\cdot300\times10^{-3}\cdot2^{2}+200\cdot150\times10^{-3}\cdot2^{2}$ 

=340 N

Axial load : Fa = $(m_1+m_2+m_3)\times g$ 

 $= (100+200+300) \times 9.807$ 

=5884.2 N

 $\text{Moment} \qquad : \text{M} \quad = \text{m}_1 \cdot \text{g} \times \text{D}_1 + \text{m}_2 \cdot \text{g} \times \text{D}_2 + (\text{m}_1 \cdot \text{D}_1 \times 10^{\cdot 3} \cdot \omega^2 + \text{m}_2 \cdot \text{D}_2 \times 10^{\cdot 3} \cdot \omega^2) \times \text{H}$ 

 $= 100.9.807 \times 300 + 200.9.807 \times 150 + (100.300 \times 10^{3}.2^{2} + 200.150 \times 10^{3}.2^{2}) \times 200$ 

=636420 N·mm

Therefore, the static equivalent radial load (P<sub>0</sub>) is obtained as follows.

$$P_0 = X \left( Fr + \frac{2M}{dp} \right) + Y \cdot Fa = 1 \times \left( 340 + \frac{2 \cdot 636420}{277.5} \right) + 0.44 \times 5884.2 = 7515.8 \text{ N}$$

$$\therefore f_S = \frac{150 \times 10^3}{7515.8} = 20$$

Thus, the static safety factor (f<sub>s</sub>) is 20.

## **Static Permissible Moment**

The static permissible moment (M<sub>0</sub>) of the Cross-Roller Ring is obtained from the following equation.

$$M_0 = C_0 \cdot \frac{dp}{2} \times 10^{-3}$$

 $\begin{array}{lll} M_0 & : Static \ permissible \ moment \\ C_0 & : Basic \ static \ load \ rating \\ dp & : Roller \ pitch \ circle \ diameter \end{array} \qquad (kN)$ 

## [Example of Calculating a Static Permissible Moment]

Model No. RB25025 C =69.3 kN

C<sub>0</sub> =150 kN dp =277.5 mm

The static permissible moment is calculated as follows.

$$M_0 = C_0 \cdot \frac{dp}{2} \times 10^{\circ} = 150 \cdot \frac{277.5}{2} \times 10^{\circ} = 20.8 \; kN \cdot m$$

## Static Permissible Axial Load

The static permissible axial load (Fa<sub>o</sub>) of the Cross-Roller Ring is obtained from the following equation.

$$\mathbf{Fa_0} = \frac{\mathbf{C_0}}{\mathbf{Y_0}}$$

Fa<sub>0</sub> : Static permissible axial load (kN) Y<sub>0</sub> : Static axial factor (Y<sub>0</sub>=0.44)

## [Example of Calculating a Static Permissible Axial Load]

Model No. RB25025

C = 69.3 kN

C<sub>0</sub> =150 kN

The static permissible axial load (Fa<sub>0</sub>) is calculated as follows.

$$Fa_0 = \frac{C_0}{Y_0} = \frac{150}{0.44} = 340.9 \text{ kN}$$

# **Accuracy Standards**

The Cross-Roller Ring is manufactured with the accuracy and the dimensional tolerance according to Table4 to Table13.

Table4 Rotational Accuracy of the Inner Ring of Model RU

Unit: µm

Model No.	Radial runo	ut tolerance of th	ne inner ring	Axial runout tolerance of the inner ring			
Model No.	Grade P5	Grade P4	Grade P2	Grade P5	Grade P4	Grade P2	
RU42	4	3	2.5	4	3	2.5	
RU66	5	4	2.5	5	4	2.5	
RU85	5	4	2.5	5	4	2.5	
RU124	5	4	2.5	5	4	2.5	
RU148	6	5	2.5	6	5	2.5	
RU178	6	5	2.5	6	5	2.5	
RU228	8	6	5	8	6	5	
RU297	10	8	5	10	8	5	
RU445	15	12	7	15	12	7	

Note) For model RU, grade P5 is standard rotational accuracy.(Not indicated in model number.)

Table5 Rotational Accuracy of the Outer Ring of Model RU

Unit: µm

Model No.	Radial runo	ut tolerance of th	ne outer ring	Axial runout tolerance of the outer ring			
woder No.	Grade P5	Grade P4	Grade P2	Grade P5	Grade P4	Grade P2	
RU42	8	5	4	8	5	4	
RU66	10	6	5	10	6	5	
RU85	10	6	5	10	6	5	
RU124	13	8	5	13	8	5	
RU148	15	10	7	15	10	7	
RU178	15	10	7	15	10	7	
RU228	18	11	7	18	11	7	
RU297	20	13	8	20	13	8	
RU445	25	16	10	25	16	10	

Note) For model RU, grade P5 is standard rotational accuracy.(Not indicated in model number.)

	dimension	Radial runout tolerance of the inner ring					Axial runout tolerance of the inner ring				
of the bea		Grade	Grade PE6	Grade PE5	Grade PE4	Grade PE2	Grade	Grade PE6	Grade PE5	Grade PE4	Grade PE2
Above	Or less	0	Grade P6	Grade P5	Grade P4	Grade P2	0	Grade P6	Grade P5	Grade P4	Grade P2
18	30	13	8	4	3	2.5	13	8	4	3	2.5
30	50	15	10	5	4	2.5	15	10	5	4	2.5
50	80	20	10	5	4	2.5	20	10	5	4	2.5
80	120	25	13	6	5	2.5	25	13	6	5	2.5
120	150	30	18	8	6	2.5	30	18	8	6	2.5
150	180	30	18	8	6	5	30	18	8	6	5
180	250	40	20	10	8	5	40	20	10	8	5
250	315	50	25	13	10	_	50	25	13	10	_
315	400	60	30	15	12	_	60	30	15	12	_
400	500	65	35	18	14	_	65	35	18	14	_
500	630	70	40	20	16	_	70	40	20	16	_
630	800	80	_	_	_	_	80	_	_	_	_
800	1000	90	_	_	_	_	90	_	_	_	_
1000	1250	100	_	_		_	100		_	_	_

Table7 Rotational Accuracy of the Outer Ring of Model RE

Unit: µm

	dimension	Radial	Radial runout tolerance of the outer ring				Axial runout tolerance of the outer ring				
	ring outer		Grade	Grade	Grade	Grade		Grade	Grade	Grade	Grade
diameter	(D) (mm)	Grade	PE6	PE5	PE4	PE2	Grade	PE6	PE5	PE4	PE2
Above	Or less	0	Grade P6	Grade P5	Grade P4	Grade P2	0	Grade P6	Grade P5	Grade P4	Grade P2
30	50	20	10	7	5	2.5	20	10	7	5	2.5
50	80	25	13	8	5	4	25	13	8	5	4
80	120	35	18	10	6	5	35	18	10	6	5
120	150	40	20	11	7	5	40	20	11	7	5
150	180	45	23	13	8	5	45	23	13	8	5
180	250	50	25	15	10	7	50	25	15	10	7
250	315	60	30	18	11	7	60	30	18	11	7
315	400	70	35	20	13	8	70	35	20	13	8
400	500	80	40	23	15	_	80	40	23	15	_
500	630	100	50	25	16	_	100	50	25	16	_
630	800	120	60	30	20	1	120	60	30	20	_
800	1000	120	75	-	_	-	120	75	-	_	_
1000	1250	120	-	_	_	_	120	-	-	-	_
1250	1600	120	_	_	_	_	120	_	_	_	_

Table8 Rotational Accuracy of the Inner Ring of Model RA and RA-C Unit:  $\mu m$ 

Table9 Rotational Accuracy of the Outer Ring of Model RA-C Unit:  $\mu m$ 

Nominal dimensi inner diame	Tolerance in radial runout	
Above	Or less	and axial runout
40	65	13
65	80	15
80	100	15
100	120	20
120	140	25
140	180	25
180	200	30

Note) If higher accuracy than the above values is required for the inner ring in rotational accuracy for models RA and RA-C, contact THK.

Nominal dimensi outer diame	Tolerance in radial runout and axial runout				
Above	Above Or less				
65	80	13			
80	100	15			
100	120	15			
120	140	20			
140	180	25			
180	200	25			
200	250	30			

Note) The rotational accuracy of the outer ring for model RA-C indicates the value before separation.

Unit: µm

Table10 Dimensional Tolerance of the Bearing Inner Diameter

	dimension	Tolerance of dm <sup>(note 2)</sup>								
of the bearing inner diameter (d) (mm)		Grades 0, P6, P5, P4 and P2		Gra	Grade PE6		Grade PE5		Grade PE4 and PE2	
Above	Or less	Upper	Lower	Upper	Lower	Upper	Lower	Upper	Lower	
18	30	0	-10	0	-8	0	-6	0	-5	
30	50	0	-12	0	-10	0	-8	0	-6	
50	80	0	-15	0	-12	0	-9	0	-7	
80	120	0	-20	0	-15	0	-10	0	-8	
120	150	0	-25	0	-18	0	-13	0	-10	
150	180	0	-25	0	-18	0	-13	0	-10	
180	250	0	-30	0	-22	0	-15	0	-12	
250	315	0	-35	0	-25	0	-18	_	_	
315	400	0	-40	0	-30	0	-23	_	_	
400	500	0	-45	0	-35	_	_	_	_	
500	630	0	-50	0	-40	_	_	_	_	
630	800	0	-75	_	_	_	_	_	_	
800	1000	0	-100	_	_	_	_	_	_	
1000	1250	0	-125	_	_	_	_	_	_	

Note1) Standard inner diameter accuracy of models RA, RA-C and RU is 0. For higher accuracy than 0, contact THK. Note2) "dm" represents the arithmetic average of the maximum and minimum diameters obtained in measuring the bearing inner diameter at two points.

Note3) For accuracy grades in bearing inner diameter with no values indicated in the table, the highest value among low accuracy grades applies.

Table11 Dimensional Tolerance of the Bearing Outer Diameter

Unit: µm

	dimension	Tolerance of Dm <sup>(rote 2)</sup>							
	ring outer (D) (mm)		), P6, P5, P4 nd P2	Gra	Grade PE6 Grade PE5		ade PE5	Grade PE4 and PE2	
Above	Or less	Upper	Lower	Upper	Lower	Upper	Lower	Upper	Lower
30	50	0	-11	0	-9	0	-7	0	-6
50	80	0	-13	0	-11	0	-9	0	-7
80	120	0	-15	0	-13	0	-10	0	-8
120	150	0	-18	0	-15	0	-11	0	-9
150	180	0	-25	0	-18	0	-13	0	-10
180	250	0	-30	0	-20	0	-15	0	-11
250	315	0	-35	0	-25	0	-18	0	-13
315	400	0	-40	0	-28	0	-20	0	-15
400	500	0	-45	0	-33	0	-23	_	_
500	630	0	-50	0	-38	0	-28	_	_
630	800	0	-75	0	-45	0	-35	_	_
800	1000	0	-100	-	I	_	-	_	_
1000	1250	0	-125			_	ı	_	_
1250	1600	0	-160	_	_	_	_	_	_

Note1) Standard outer diameter accuracy of models RA, RA-C and RU is 0. For higher accuracy than 0, contact THK. Note2) "Dm" represents the arithmetic average of the maximum and minimum diameters obtained in measuring the bearing outer diameter at two points.

Note3) For accuracy grades in bearing outer diameter with no values indicated in the table, the highest value among low accuracy grades applies.

Table 12 Tolerance in the Width of the Inner and Outer Rings for Models RU

Unit: µm

Model No.	Tolerrance of B			
Wodel No.	Upper	Lower		
RU42	0	-75		
RU66	0	-75		
RU85	0	-75		
RU124	0	-75		
RU148	0	-75		
RU178	0	-100		
RU228	0	-100		
RU297	0	-100		
RU445	0	-100		

Table13 Tolerance in the Width of the Inner and Outer Rings (Common to All Grades) for Models RB and RE

Unit: µm

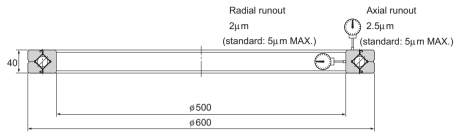
Nominal dimension of the bearing		Tolerra	ance of B	Tolerrance of B1		
inner diameter (d) (mm)		Applied to the inner ring of RB and the outer ring of RE		Applied to the outer ring of RB and the inner ring of RE		
Above	Or less	Upper	Lower	Upper	Lower	
18	30	0	-75	0	-100	
30	50	0	-75	0	-100	
50	80	0	-75	0	-100	
80	120	0	-75	0	-100	
120	150	0	-100	0	-120	
150	180	0	-100	0	-120	
180	250	0	-100	0	-120	
250	315	0	-120	0	-150	
315	400	0	-150	0	-200	
400	500	0	-150	0	-200	
500	630	0	-150	0	-200	
630	800	0	-150	0	-200	
800	1000	0	-300	0	-400	
1000	1250	0	-300	0	-400	

Note) All B and B1 types of models RA and RA-C are manufactured with tolerance between -0.120 and 0.

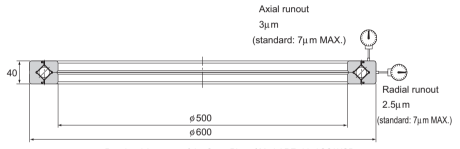
## **Accuracy Standard of the USP-Grade Series**

#### [Examples of Rotational Accuracy of the USP-Grade Series Cross-Roller Rings]

The rotation accuracy of the USP-Grade Series achieves the ultra precision grade that surpasses the world's highest accuracy standards such as JIS Class 2, ISO Class 2, DIN P2 and AFBMA ABEC9.



Rotational Accuracy of the Inner Ring of Model RB50040CC0USP



Rotational Accuracy of the Outer Ring of Model RE50040CC0USP

#### [Accuracy Standards]

The USP-grade series of models RB and RE are manufactured with runout accuracies according to Table14.

Table14 Runout Accuracies of the USP-grade Series
Unit: µm

Nominal inner diameter (d) and outer diameter (D) (mm)		Runout accuracy of the inner ring of model RB		Runout accuracy of the outer ring of model RE	
Above	Or less	Radial runout tolerance	Axial runout tolerance	Radial runout tolerance	Axial runout tolerance
80	180	2.5	2.5	3	3
180	250	3	3	4	4
250	315	4	4	4	4
315	400	4	4	5	5
400	500	5	5	5	5
500	630	6	6	7	7
630	800	_	_	8	8

## **Radial Clearance**

Table15 shows the radial clearance of model RU, Table16 that of the standard type of models RB and RE, Table17 that of the USP-grade series of models RB and RE, and Table18 that of the thin type of models RA and RA-C.

Table15 Radial clearance for model RU

Unit: µm

Model	C	C0	C0			
No.	Starting to	que (N·m)	Radial clea	Radial clearance (µm)		
	Min.	Max.	Min.	Max.		
RU42	0.1	0.5	0	25		
RU66	0.3	2.2	0	30		
RU85	0.4	3	0	40		
RU124	1	6	0	40		
RU148	1	10	0	40		
RU178	3	15	0	50		
RU228	5	20	0	60		
RU297	10	35	0	70		
RU445	20	55	0	100		

Note) Model RU clearance CC0 is controlled by starting torque.Starting torque for clearance CC0 does not include seal resistance value.

Table16 Radial Clearances of Models RB and RE Unit:  $\mu m$ 

Pitch circle diameter							
	e diameter r (dp) (mm)	CC	00	С	0	С	:1
Above	Or less	Min.	Max.	Min.	Max.	Min.	Max.
18	30	-8	0	0	15	15	35
30	50	-8	0	0	25	25	50
50	80	-10	0	0	30	30	60
80	120	-10	0	0	40	40	70
120	140	-10	0	0	40	40	80
140	160	-10	0	0	40	40	90
160	180	-10	0	0	50	50	100
180	200	-10	0	0	50	50	110
200	225	-10	0	0	60	60	120
225	250	-10	0	0	60	60	130
250	280	-15	0	0	80	80	150
280	315	-15	0	30	100	100	170
315	355	-15	0	30	110	110	190
355	400	-15	0	30	120	120	210
400	450	-20	0	30	130	130	230
450	500	-20	0	30	130	130	250
500	560	-20	0	30	150	150	280
560	630	-20	0	40	170	170	310
630	710	-20	0	40	190	190	350
710	800	-30	0	40	210	210	390
800	900	-30	0	40	230	230	430
900	1000	-30	0	50	260	260	480
1000	1120	-30	0	60	290	290	530
1120	1250	-30	0	60	320	320	580
1250	1400	-30	0	70	350	350	630

Table17 Radial Clearances of USP-grade Series of Models RB and RE Unit:  $\mu m$ 

Pitch circle diameter of the roller (dp) (mm)		C	C0	C0	
Above	Or less	Min.	Max.	Min.	Max.
120	160	-10	0	0	40
160	200	-10	0	0	50
200	250	-10	0	0	60
250	280	-15	0	0	80
280	315	-15	0	0	100
315	355	-15	0	0	110
355	400	-15	0	0	120
400	500	-20	0	0	130
500	560	-20	0	0	150
560	630	-20	0	0	170
630	710	-20	0	0	190

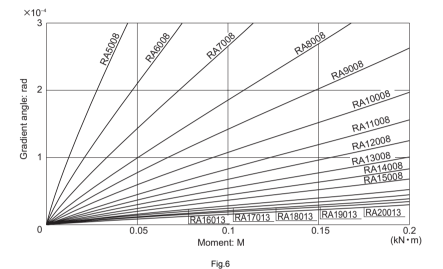
Table18 Radial Clearances of Models RA and RA-C Unit: µm

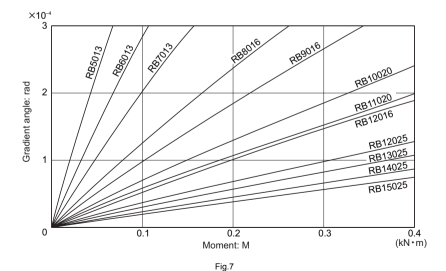
Pitch circle diameter of the roller (dp) (mm)		CC0		C0	
Above	Or less	Min.	Max.	Min.	Max.
50	80	-8	0	0	15
80	120	-8	0	0	15
120	140	-8	0	0	15
140	160	-8	0	0	15
160	180	-10	0	0	20
180	200	-10	0	0	20
200	225	-10	0	0	20

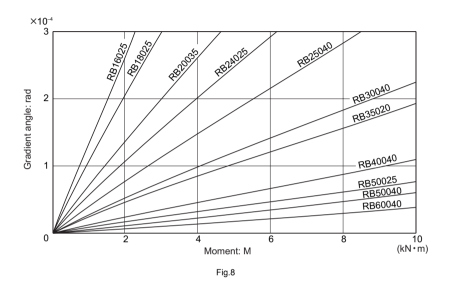
# **Moment Rigidity**

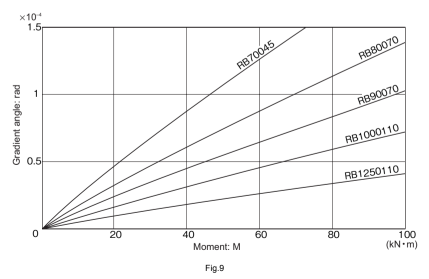
Fig.6 to Fig.9 show moment rigidity diagrams for the Cross-Roller Ring as a separate unit. Rigidity is affected by the deformation of the housing, presser flange and bolts. Therefore, the strength of these parts must be taken into account.

(Radial clearance: 0)









## Fit

#### [Fitting of Models RU]

Fitting for model RU is basically not required. However, for fitting requiring positioning accuracy, h7 and H7 are recommended.

#### [Fitting of Models RB, RE and RA]

For the fitting of models RB, RE and RA, we recommend using the combinations indicated in Table1.

Table1 Fitting of Models RB, RE and RA

Radial clearance		Service condition	Shaft	Housing
	Inner ring	Normal load	h5	H7
C0	rotational load	Large impact and moment	h5	H7
	Outer ring rotational load	Normal load	g5	Js7
		Large impact and moment	g5	Js7
	Inner ring	Normal load	j5	H7
C1	rotational load	Large impact and moment	k5	Js7
CI	Outer ring	Normal load	g6	Js7
	rotational load	Large impact and moment	h5	K7

Note) For the fitting for clearance CC0, avoid interference because it will cause an excessive preload. As for the fitting when you have selected clearance CC0 for the joints or swiveling unit of a robot, the combination of g5 and H7 is recommended.

#### [Fitting of the USP-grade]

For the fitting of the USP-grade series of models RB and RE, we recommend using the combinations indicated in Table2.

Table2 Fitting of the USP-grade

Radial clearance	Condition	Shaft	Housing
CC0	Inner ring rotational load	h5	J7
CCU	Outer ring rotational load	g5	Js7
CO	Inner ring rotational load	j5	J7
00	Outer ring rotational load	g5	K7

#### [Fitting for Model RA-C]

For the fitting of model RA-C, we recommend using the combinations indicated in Table3.

Table3 Fitting for Model RA-C

<u> </u>						
Radial clearance	Condition	Shaft	Housing			
CC0	Inner ring rotational load	h5	J7			
	Outer ring rotational load	g5	Js7			
CO	Inner ring rotational load	j5	J7			
00	Outer ring rotational load	g5	K7			

# **Designing the Housing and the Presser Flange**

Since the Cross-Roller Ring is a compact, thin device, special consideration must be given to the rigidity of the housing and the presser flange.

With types having a separable outer ring, insufficiency in the strength of the housing, pressure flange or the presser bolt will result in the inability to evenly hold the inner or outer ring, or the deformation of the bearing when a moment load is applied. Consequently, the contact area of the rollers will become uneven, causing the bearing's performance to significantly deteriorate.

Fig.2 shows examples of installing the Cross-Roller Ring.

## [Housing]

When determining the thickness of the housing, make sure it is at least 60% of the sectional height of the bearing as a guide.

Housing thickness 
$$T = \frac{D-d}{2} \times 0.6$$
 or greater

- (D: outer diameter of the outer ring;
- d: inner diameter of the inner ring)

If tapped holes for removing the inner or outer ring (Fig.1) are provided, the ring can be removed without causing damage to the bearing. When removing the outer ring, do not press the inner ring, or vise versa. For the dimensions of the presser on the side(s), see the shoulder dimensions indicated in the corresponding specification table.

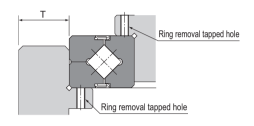
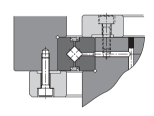
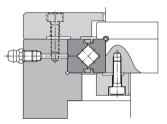


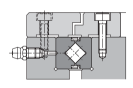
Fig.1



Outer ring rotating in the swiveling unit
 A heavy body part is mounted after the inner and outer rings are secured.



b. Inner ring rotating in the swiveling unit (with seals attached)



c. Inner and outer rings secured in the same direction in the swiveling unit (with seals attached)

Fig.2 Example of Installation

## [Presser Flange and Presser Bolt]

When determining the thickness of the presser flange (F) or the clearance of the flange section (S), refer to the dimensions indicated below as a quide.

As for the number of the presser bolts, the greater the number of the bolts, the more stable the system becomes. As a guide, however, it is normally appropriate to use the number of bolts indicated in Table4 and equidistantly arrange them.

 $F = B \times 0.5$  to  $B \times 1.2$ 

 $H = B_0^0$ 

S = 0.5 mm

Even if the shaft and the housing are made of light alloy, it is recommendable to select a steel-based material for the presser flange.

When tightening the presser bolts, firmly secure them using a torque wrench or the like so that they will not loosen. Table5 shows tightening torques for the housing and presser flanges made of typical steel materials with medium hardness.

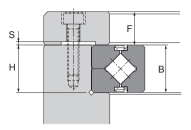


Table4 Number of Presser Bolts and Bolt Sizes

Unit: mm

Outer diam outer r		No. of bolts	Bolt size (reference value)	
Above	Or less			
_	100	8 or more	M3 to M5	
100	200	12 or more	M4 to M8	
200	500	16 or more	M5 to M12	
500	-	24 or more	M12 or thicker	

Table5 Bolt Tightening Torque

Unit: N-m

Screw model No.	Tightening torque	Screw model No.	Tightening torque
М3	2	M10	70
M4	4	M12	120
M5	9	M16	200
M6	14	M20	390
M8	30	M22	530

# **Procedure for Assembly**

When assembling the Cross-Roller Ring, follow the steps below.

## [Inspecting the Parts before Assembling Them]

Thoroughly clean the housing and other parts to be assembled, and check if there is no burr or knots.

## [Installing the Cross-Roller Ring into the Housing or onto the Shaft]

Since the Cross-Roller Ring is a thin bearing, it tends to tilt as it is installed. To prevent it, gradually drive the Cross-Roller Ring into the housing or onto the shaft by gently hitting it with a plastic hammer while keeping it horizontal. Be sure to keep hammering it with much care until you hear it fully contact the reference surface.

## [Attaching the Presser Flange]

- (1) Place the presser flange onto the Cross-Roller Ring. Rock the flange several times to match the bolt holes.
- (2) Insert the presser bolts into the holes. Manually turn the bolts and make sure they do not show skewing caused by misalignment of the holes.
- (3) Fasten the presser bolts in three to four steps from temporary to full fastening by repeatedly securing the bolts in the diagonal order, as shown in Fig.1. When tightening the separable inner or outer ring, slightly turning the integral outer or inner ring will correct the dislocation between the ring and the body.

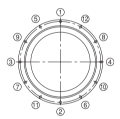


Fig.1 Tightening Sequence

#### [Handling]

- (1) The separable inner or outer ring is fastened in place using special rivets, bolts or nuts when delivered. When installing it to the system, do not disassemble it. Also, erroneously installing the spacer retainer will significantly affect the rotational performance of the system. Do not disassemble the bearing.
- (2) The matching mark of the inner or outer ring may be slightly misaligned when delivered. In that case, loosen the bolts that secure the inner or outer ring, and correct the alignment using a plastic hammer or the like, before installing it to the housing. (Let the securing rivets follow the housing.)
- (3) When installing or removing the Cross-Roller Ring, do not apply force to the fixing rivets or the bolts.
- (4) When mounting the presser flange, take into account the dimensional tolerances of the parts so that the flange firmly holds the inner and outer ring from the side.
- (5) Dropping or hitting the Cross-Roller Ring may damage it. Giving an impact force to the bushing could also cause damage even if the product looks intact.

## [Lubrication]

(1) Since each Cross-Roller Ring unit contains high-quality lithium soap group grease No. 2, you can start using the product without replenishing grease. However, the product requires regular lubrication since it has a smaller internal space than ordinary roller bearings and because the rollers need frequent lubrication due to their rolling contact structure.

To replenish grease, it is necessary to secure greasing holes that lead to the oil grooves formed on the inner and outer rings. As for the lubrication interval, normally replenish grease of the same group so that it is distributed throughout the interior of the bearing at least every six to twelve months.

When the bearing is filled up with grease, the initial rotational torque temporarily increases. However, surplus grease will run off of the seals and the torque will return to the normal level in a short period. The thin type does not have an oil groove. Secure an oil groove inside the housing for lubrication.

- (2) Do not mix greases with different physical properties.
- (3) In locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, normal lubricants may not be used. Contact THK for details.
- (4) When planning to use a special lubricant, contact THK before using it.

## [Precautions on Use]

- (1) Entrance of foreign material may cause damage to the ball circulating path or functional loss. Prevent foreign material, such as dust or cutting chips, from entering the system.
- (2) Contact THK if you desire to use the product at a temperature of 80°C or higher.
- (3) If planning to use the Cross-Roller Ring in an environment where a coolant penetrates into the product, contact THK.
- (4) If foreign material adheres to the product, replenish the lubricant after cleaning the product.
- (5) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.



# **Cam Follower**

# 玩出ば General Catalog

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Please see the separate "B Product Specifications".

# **Features of the Cam Follower**

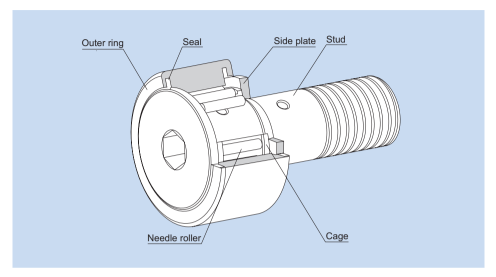


Fig.1 Structure of Cam Follower Model CF···UU-A

## **Structure and Features**

The Cam Follower is a compact and highly rigid bearing with a shaft. It contains needle bearings and is used as a guide roller for cam mechanisms or straight motion.

Since its outer ring rotates while keeping direct contact with the mating surface, this product is thick-walled and designed to bear an impact load.

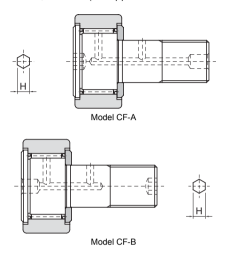
Inside the outer ring, needle rollers and a precision cage are incorporated. This prevents the product from skewing and achieves a superb rotation performance. And, as a result, the product is capable of easily withstanding high-speed rotation.

There are two types of the outer ring in shape: spherical and cylindrical. The spherical outer ring easily absorbs a distortion of the shaft center when the cam follower is installed and helps lighten a biased load.

The Cam Follower is used in a wide range of applications such as cam mechanisms of automatic machines, dedicated machines as well as carrier systems, conveyors, bookbinding machines, tool changers of machining centers, pallet changers, automatic coating machines, and sliding forks of automatic warehouses.

## Cam Follower with a Hexagon Socket

For Cam Follower model CF, Cam Follower Containing Thrust Balls model CFN and Eccentric Cam Follower model CFH, hexagon socket studs that allow easy eccentricity adjustment are available. If desiring a hexagon socket on the stud head, add "A" to the end of the model number. If desiring a hexagon socket on the stud thread, add "B". ("B" applies to model CF12 or higher.)



The Same Dimension of the Hexagonal Width Across Flats (H Dimension) Applies to Both Type A and Type B.

## **Cam Follower Containing Thrust Balls**

Even a slight mounting error in a high speed cam mechanism operating in a harsh environment could cause abnormal wear to the thrust unit of the cam follower. In such a case, using Cam Follower Containing Thrust Balls model CFN will bring about a significant effect in increasing the durability.

Models CFN5 to 12 are standard-stock items. If desiring a size other than the standard items, contact THK.

Model CFN is capable of receiving a thrust load caused by a slight mounting error. However, it is necessary to minimize a component of thrust force, or prevent it from occurring, when designing the cam mechanism and installing the Cam Follower.

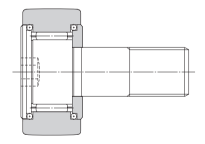


Fig.2

# **Types of the Cam Follower**

## **Types and Features**

# **Popular Type Cam Follower Model CF**

It is a popular type of Cam Follower provided with a driver groove on the head of the stud. A highly corrosion resistant stainless steel type (symbol M) is also available.

## Specification Table⇒B-808



Model CF

## Cam Follower with a Hexagon Socket Model CF-A

Specification Table⇒B-810

Since the stud head has a hexagon socket, this model can easily be installed using a hexagon wrench.

A type whose stud screw has a hexagon socket (CF-B) is also available. (applicable to stud diameter of 12 or greater)



Model CF-A

# **Eccentric Cam Follower with a Hexagon Socket Model CFH-A**

Specification Table⇒B-814

This model can be installed in the same mounting hole as that of model CF. Since the mounting shaft of the stud and the stud head are eccentric by 0.25 mm to 1.0 mm, the position of this model can easily be adjusted simply by turning the stud. Thus, it is a compact, highly accurate eccentric cam follower with an integral structure. As a result, the man-hours for machining and assembly can significantly be reduced because it is unnecessary to align the cam follower with the cam groove and machine the mounting-hole area with precision.

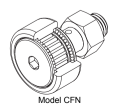


Model CFH-A

# **Cam Follower Containing Thrust Balls Model CFN**

Specification Table⇒B-816

Based on the popular type Cam Follower, this model is incorporated with thrust load balls.



# Cam Follower with a Tapped Hole for Greasing Model CFT Specification Table⇒B-818

Basically the same as the popular type Cam Follower, this model is provided with tapped holes for piping on the stud head and the thread. It is optimal for locations where an integrated piping for greasing is required.



## Types and Model Numbers of Cam Followers

The Cam Follower is divided into several types as indicated in Table1.

Table1 Types and Model Numbers of Cam Followers

	Туре	Po	pular Type	Eccentri	c Cam Follower	Containing Thrust Balls	
	Shape						
ring	Stud with a hexagon socket	CF-A	(CF···UU-A)	CFH-A	(CFH···UU-A)		
Cylindrical outer ring	Stud with a driver groove	CF	(CF···UU)	CFH	(CFH····UU)		
ndrica	With a tapped hole for greasing	CFT	(CFT···UU)	CFHT	(CFHT···UU)		
Š	Made of stainless steel	CF-M	(CF···MUU)	CFH-M	(CFH···MUU)		
ring	Stud with a hexagon socket	CF-R-A	(CF···UUR-A)	CFH-R-A	(CFH···UUR-A)	CFN-R-A	
l outer	Stud with a driver groove	CF-R	(CF···UUR)	CFH-R	(CFH···UUR)		
Spherical outer ring	With a tapped hole for greasing	CFT-R	(CFT···UUR)	CFHT-R	(CFHT···UUR)		
Sp	Made of stainless steel	CF-MR	(CF···MUUR)	CFH-MR	(CFH···MUUR)		

Note1) The symbols in the parentheses indicate model numbers of types with seals.

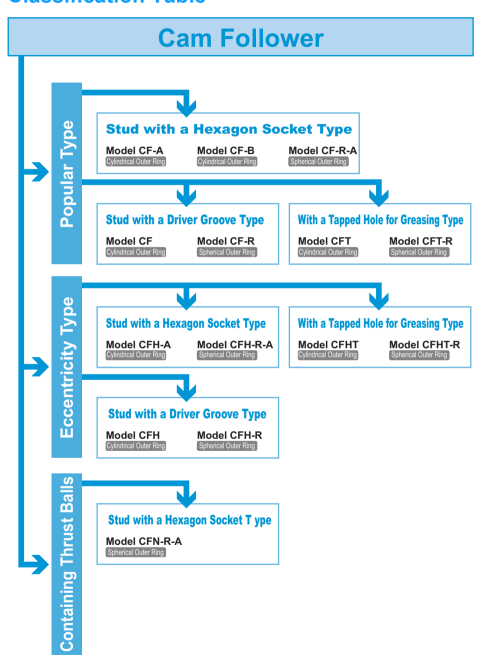
Note2) THK also manufactures low-speed full-roller types with long service lives. For these full-roller types, symbol "V" is indicated.

Note3) Symbol M indicates stainless steel type.

Example: CF 12 V UUR

Full-roller type

# **Classification Table**



# **Nominal Life**

## [Static Safety Factor]

The basic static load rating C<sub>0</sub> refers to the static load with constant direction and magnitude, under which the calculated contact stress in the center of the contact area between the roller and the raceway under the maximum load is 4000 MPa. (If the contact stress exceeds this level, it will affect the rotation.) This value is indicated as "C<sub>0</sub>" in the dimensional tables. When a load is statically or dynamically applied, it is necessary to consider the static safety factor as shown below.

$$\frac{\mathbf{C}_0}{\mathbf{P}_0} = \mathbf{f}_S$$

fs : Static safety factor in relation to Co

(see Table1)

C<sub>0</sub>: Basic static load rating (kN)

P₀ : Radial load (kN)

The permissible load ( $F_0$ ) indicates the permissible value of the applied load determined by the strength of the stud section of the Cam Follower. Therefore, it is necessary to consider the static safety factor  $f_M$  against  $F_0$  as well as  $f_S$ .

$$\frac{\mathbf{F}_0}{\mathbf{P}_0} = \mathbf{f}_{\mathsf{M}}$$

: Static safety factor in relation to F<sub>0</sub>

(see Table1) (kN)

P₀ : Radial load (kN)

## Table1 Static Safety Factor (fs, fm)

Load conditions	Lower limit of fs and f <sub>M</sub>
Normal load	1 to 2
Impact load	2 to 3

#### [Nominal Life]

F₀

The service life of the Cam Follower is obtained from the following equation.

$$L = \left(\frac{f_{\text{T}} \cdot C}{f_{\text{W}} \cdot P_{\text{c}}}\right)^{\frac{10}{3}} \times 10^{6}$$

: Permissible load

: Nominal life

(The total number of revolutions that 90% of a group of identical Cam Follower units independently operating under the same conditions can achieve without showing flaking from rolling fatigue)

C : Basic dynamic load rating (kN)
Pc : Radial load (kN)

f<sub>⊤</sub> : Temperature factor

(see Fig.1 on A-886)

fw : Load factor (see Table2 on A-886)

\* The basic dynamic load rating (C) of the Cam Follower shows the load with interlocked direction and magnitude, under which the nominal life (L) is 1 million revolutions when a group of identical Cam Follower units independently operate. The basic dynamic load rating (C) is indicated in the corresponding specification table.

## [Calculating the Service Life Time]

When the nominal life (L) has been obtained, the service life time ( $L_h$ ) is obtained from the following equation.

(h)

#### For Linear Motion

$$\mathbf{L}_{h} = \frac{\mathbf{D} \cdot \pi \cdot \mathbf{L}}{\mathbf{2} \times l_{s} \cdot \mathbf{n}_{1} \times \mathbf{60}}$$

$$\mathbf{L}_{h} : \text{Service life time}$$

· Nominal life

D : Bearing outer diameter (mm)

 $\ell_{\text{S}}$  : Stroke length (mm)

n<sub>1</sub>: Number of reciprocations per minute (min<sup>-1</sup>)

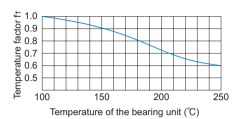


Fig.1 Temperature Factor (f<sub>T</sub>)

Note) The normal service temperature is 80 °C or below. If the product is to be used at a higher temperature, contact THK

## For Rotary Motion

$$L_h = \frac{D \cdot L}{D_1 \cdot n \times 60}$$

D<sub>1</sub> : Outer ring contact average diameter of the cam (mm)

n : Revolutions per minute of the cam

(min<sup>-1</sup>)

## Table2 Load Factor (fw)

Condition	fw
Smooth motion without impact	1 to 1.2
Normal motion	1.2 to 1.5
Motion with severe impact	1.5 to 3

# **Accuracy Standards**

Cam Followers are manufactured with accuracies according to Table3.

- (1) Dimensional tolerance of the cylindrical outer ring in outer diameter D: Table3
- (2) Dimensional tolerance of the spherical outer ring in outer diameter D: 0.05
- (3) Dimensional tolerance of the Cam Follower in stud diameter d: h7
- (4) Dimensional tolerance of the outer ring in width B: 0 12

Table3 Accuracy of the Outer Ring (JIS Class 0)

Unit: µm

the bear	mension of ing outer (D) (mm)		of the bearing meter (Dm) (note) the outer rin in radial	
Above	Or less	Upper	runout (max)	
6	18	0 -8		15
18	30	0	-9	15
30	50	0	-11	20
50	80	0	25	
80	120	0	-15	35

Note) "Dm" represents the arithmetic average of the maximum and minimum diameters obtained in measuring the bearing outer diameter at two points.

# **Track Load Capacity**

The track load capacity means the permissible load at which the outer ring of a bearing and the mating surface are capable of withstanding repeated use over a long period.

The track load capacity provided in the specification table indicates the value when using a steel material with tensile strength of 1.24 kN/mm² as the mating material. Therefore, it is possible to increase the track load capacity by increasing the hardness of the material. Fig.2 shows the hardness of the mating material and the track capacity factor in relation to tensile strength. To obtain the track load capacity of each mating material, multiply the track load capacity shown in the corresponding specification table by the respective track load factor.

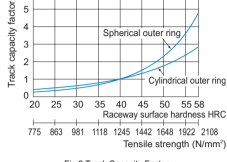


Fig.2 Track Capacity Factor

Note) For the mating material, we recommend using those materials with the raceway hardness of 20 HRC or higher and the tensile strength of 775 N/mm² or higher.

## [Example of Calculating a Track Load Capacity]

Obtain the track load capacity when heat-treating the mating material, which a bearing whose outer ring has a track load capacity of 5.29 kN contacts, to hardness of 50 HRC.

6

The track capacity factor when the hardness is 50 HRC is 2.32, as indicated in Fig.2. Therefore, the desired track load capacity is calculated as follows.

The track load capacity=5.29kN×2.32=12.3kN

## **Radial Clearance**

The radial clearances of Cam Followers meet clearance C2 (see Table4). (Normal clearance applies to full-roller types.)

Table4 Radial Clearance

Jnit:	

Model No.	_	rance 2 cage)	Normal clearance (full rollers)	
CF, CFN, CFH, CFT and CFHT	Min.	Max.	Min.	Max.
3 to 4	3	17	10	25
5 to 8	5	20	15	30
10 to 12–1	5	25	15	35
16 to 20–1	10	30	20	40
24 to 30-2	10	40	25	55

# Fit

For the dimensional tolerance of the Cam Follower in stud-mounting hole, we recommend the following fitting.

The dimensional tolerance of the stud-mounting hole: H7

## Installation

## [Mounting Section]

Establish perpendicularity between the studmounting hole and the mounting surface, and chamfer the mouth of the hole to the smallest possible radius, preferably C0.5. Also, the diameter of the mounting surface should preferably be at least equal to the dimension "f" indicated in the specification table.

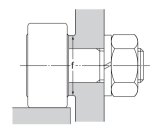
If the outer ring unilaterally or unevenly contacts the mating raceway, we recommend using model CF-R, whose outer ring circumference is spherically ground.

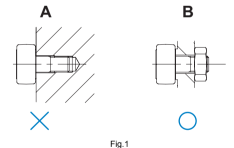
## [Mating Raceway]

For the material of the mating raceway, see Track Load Capacity on A-887.

## [About the Mounting Method]

Do not tap the bracket and directly tighten the product without using a nut as shown in Fig.1. Doing so may result in an insufficient tightening torque, or cause the bending stress to concentrate in the male thread and damage the stud if the thread is loosened





# Installation

## [Installing the Cam Follower]

If the Cam Follower is to be used under a heavy load, it is necessary to install the product so that the greasing hole on the stud is out of the loaded area. To help identify the position of the greasing hole, the THK logo is marked on the side face of the stud collar. (See Fig.1.)

The vertical hole in the middle of the stud is used as a whirl stop or a greasing hole.

Make sure that the outer ring is evenly in contact with the mating surface. When installing the Cam Follower, also make sure its axis is perpendicular to the traveling direction.

## Tightening Torque for the Stud

Since the stud of the Cam Follower receives bending stress and tensile stress caused by a bearing load, it is necessary to keep the tightening torque of the screw from exceeding the values indicated in Table1

If the mounting screw may be loosened due to vibrations or impact, use a spring washer, thin nuts of JIS B 1811 Class 3 as double-nuts or a special nut capable of preventing itself from loosening.

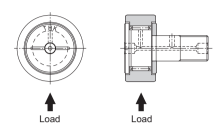


Fig.1 Positions of the THK Logo and the Greasing Holes

Table1 Maximum Tightening Torque of the Screw

	ing rorque or the corew		
Model No	Maximum tightening		
CF, CFN, CFH, CFT	torque N-m		
3	0.392		
4	0.98		
5	1.96		
6	2.94		
8	7.84		
10 10-1	16.7		
12 12-1	29.4		
16	70.6		
18	98		
20 20-1	137		
24 24-1	245		
30 30-1 30-2	480		

Note) 1 N-m equals to 0.102 kgf-m.

## [Installing the Eccentric Cam Follower]

The eccentricity is adjusted in the following steps.

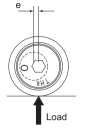
- (1) Insert the stud into the mounting hole, and lightly tighten the nut until the nut starts turning. In doing so, position the THK logo in relation to the load direction as shown in Fig.2.
- (2) Use the hexagon socket on the stud head to turn the stud and adjust the clearance between the stud and the mating contact surface.
- (3) After adjusting the clearance, tighten the nut while keeping the stud from turning. Be sure the maximum tightening torque in Table 1 on A-889 is not exceeded.

The surface of the Cam Follower stud is hardened. Take this into account when machining the stud. For model CFH12 or higher with a greasing hole



The figure shows the position of the THK logo in relation to the eccentricity direction for model CFH12 or higher with a greasing hole.

For model CFH10-1 or lower without a greasing hole



For model CFH10-1 or lower without a greasing hole, the "O" mark indicates the eccentricity direction. There is no relationship between the THK logo and the eccentricity direction.

Fig.2

# **Contamination Protection and Lubrication**

The Cam Follower models include seal types (model numbers: "···UU"), which are incorporated with special synthetic rubber seals that are highly resistant to wear in order to prevent foreign material from entering the interior of the cam follower and the lubricant from leaking.

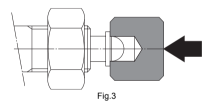
Since each Cam Follower unit with seals contains high-quality lithium soap group grease No. 2, you can start using the product without replenishing grease. Exceptionally, model CFN contains AFC Grease.

If your Cam Follower does not have seals, fill grease from the greasing hole on the stud or the inner ring. However, some of the model numbers with stud diameters of 10 mm or less do not have a greasing hole and are provided with initial lubrication only, and therefore do not allow replenishment of grease.

The appropriate fill quantity is a half to one third of the space inside the bearing. The lubrication interval varies depending on the operating conditions. As a guide, however, replenish grease of the same group every six months to two years for types with a cage, or every one to 6 months for full-roller types.

Even with types equipped with seals ("···UU"), surplus grease may seep during the initial operation period or immediately after resumption of grease replenishment. If desiring to avoid contamination of the surrounding area of the machine by grease, first perform seasoning or the like in advance, and then wipe the seeping surplus grease.

When driving the dedicated grease nipple onto the Cam Follower, use a jig like the one shown in Fig.3 to provide pressure to the flange of the nipple.



Accessories Cam Follower

# **Accessories for the Cam Follower**

Table1 shows accessories for standard types of Cam Followers. The dedicated grease nipple is attached at your request. If desiring the dedicated grease nipple, add symbol "N" to the end of the model number.

Example: CF 12 UUR -N

- Dedicated grease nipple

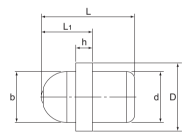


Table1 Accessories

Model No.		Plug <sup>note 1</sup>	Plug <sup>note 2</sup>	Nut JIS Class 2	Grease <sup>note 3</sup>
CF	Without seal	Included in package	Included in package	Included in package	Not contained
CFH	With seal	Included in package	Included in package	Included in package	Filled with grease
CFN		Included in package	Included in package	Included in package	Filled with grease
CFT	Without seal	_	_	Included in package	Not con- tained
011	With seal	_	_	Included in package	Filled with grease

Note1) The plug is used to prevent grease from leaking. However, it is not included in the packages of model CF5, and hexagon socket types of models CFN10 (R)-A and CF (CFH) 10-1 (R)-A or lower.

Note2) The plug is used to close an unused greasing hole. However, it is not attached to model CF (CFH) 10-1 or lower.

Note3) All models without a greasing hole are filled with grease when assembled regardless of whether a seal is attached or not.

Table2 Specification Table for Grease Nipples

Supported models		Nipple dimensions					Nipple model No.	
CF, CFN, CFH	d	b	D	h	L	Lı	moder No.	
5	3.1	6	7.5	1.5	9	5.5	NP3.2×3.5	
6 to 10	4	6	7.5	1.5	10	5.5	PB1021B	
12 to 18	6	6	8	2	11	6	NP6×5	
20 to 30	8	6	10	3	16	7	NP8×9	

Note) The grease nipple is not attached to models CFN10 (R)-A and CF (CFH) 10-1 (R)-A or lower.

## [Handling]

- Disassembling components may cause dust to enter the system or degrade mounting accuracy
  of parts. Do not disassemble the product.
- (2) Dropping or hitting the Cam Follower may damage it. Giving an impact to it could also cause damage to its function even if the product looks intact.

#### [Lubrication]

- (1) Some types of the Cam Follower do not contain grease depending on the size and on whether seals are attached. Carefully refer to Table1 on A-892, and if the desired model does not contain grease, apply grease to the product as necessary before using it. Lithium soap-based grease No. 2 is available as standard. (Use THK AFC Grease for model CFN.)
- (2) Do not mix lubricants of different physical properties. In addition, replenish a lubricant also during operation as necessary.
- (3) We recommend applying a lubricant to the mating surface where the Cam Follower travels.

#### [Precautions on Use]

- (1) When securing the Cam Follower, use a torque wrench or the like to tighten the product at a torque equivalent to the corresponding value in Table1 on A-889.
- (2) When using the product in locations exposed to vibrations or an impact load or in a special environment such as a clean room, vacuum and low/high temperature, contact THK in advance.
- (3) Entrance of foreign material such as dust may cause damage or functional loss. Prevent foreign material, such as dust and cutting chips, from entering the product.
- (4) Cam Followers are designed for use under a radial load. Do not use the product under a thrust load.

#### [Storage]

When storing the Cam Follower, enclose it in a package designated by THK and store it while avoiding high temperature, low temperature and high humidity.



# **Roller Follower**

# **冗出**K General Catalog

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<sup>\*</sup> Please see the separate "B Product Specifications".

# Features of the Roller Follower

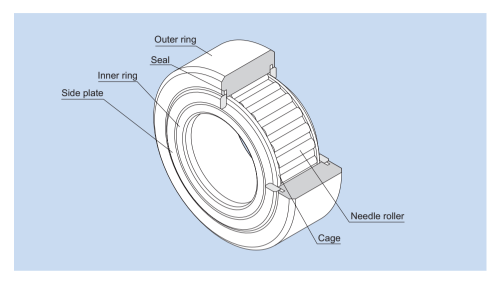


Fig.1 Structure of Roller Follower Model NAST-ZZUU

## Structure and Features

The Roller Follower is a compact and highly rigid bearing system. It contains needle bearings and is used as a guide roller for cam discs and straight motion.

Since its outer ring rotates while keeping direct contact with the mating surface, this product is thick-walled and designed to bear an impact load.

Inside the outer ring, needle rollers and a precision cage are incorporated. This prevents the product from skewing and achieves a superb rotation performance. And, as a result, the product is capable of easily withstanding high-speed rotation.

Roller Followers are divided into two types: separable type whose inner ring can be separated, and non-separable type whose inner ring cannot be separated.

There are two types of the outer ring in shape: spherical and cylindrical. The spherical outer ring easily absorbs a distortion of the shaft center when the cam follower is installed and helps lighten a biased load.

The Roller Follower is used in a wide range of applications such as cam mechanisms of automatic machines, dedicated machines as well as carrier systems, conveyors, bookbinding machines, tool changers of machining centers, pallet changers, automatic coating machines, and sliding forks of automatic warehouses.

# Types of the Roller Follower

## **Types and Features**

# **Model NAST (Separable Type)**

Model NAST is a separable type of bearing system that combines a thick-wall outer ring, an inner ring and needle rollers equipped with a precision cage.

## Specification Table⇒B-822



Model NAST

## Model NAST-R (Separable Type)

This model is a spherical outer ring type of model NAST.

Since the circumference of the outer ring is spherically ground, it helps lighten a biased load (symbol R).

Specification Table⇒B-822



Model NAST-R

# **Model NAST-ZZ (Separable Type)**

This separable type of bearing system has a labyrinth seal consisting of a pair of side plates formed on both sides of the inner ring of model NAST. (Model number of the type attached with seals is NAST-ZZUU.)

## Specification Table⇒B-823



Model NAST-ZZ

# **Model NAST-ZZR (Separable Type)**

This model is a spherical outer ring type of model NAST-ZZ.

It easily corrects a distortion of the shaft center when the roller follower is installed.

Since the circumference of the outer ring is spherically ground, it helps lighten a biased load (symbol R). (Model number of the type attached with seals is NAST-ZZUUR.)

## Specification Table⇒B-823



Model NAST-ZZR

# **Model RNAST (Separable Type)**

This model is basically the same as model NAST, but does not have an inner ring.

## Specification Table⇒B-824



Model RNAST

# **Model RNAST-R (Separable Type)**

This model is basically the same as model NAST-R, but does not have an inner ring. Since the circumference of the outer ring is spherically ground, it helps lighten a biased load (symbol R).

## Specification Table⇒B-824



Model RNAST-R

# Model NART-R(Non-separable Type)

This model is a non-separable type of bearing system whose inner ring is fixed to the side plates.

Since the circumference of the outer ring is spherically ground, it helps lighten a biased load (symbol R). (Model number of the type attached with seals is NART-UUR.)

## Specification Table⇒B-825



Model NART-R

## **Model NART-VR (Non-separable Type)**

Based on model NART-R, this model is a full-roller bearing suitable for locations where a heavy load is applied in low speed operation. Since the circumference of the outer ring is spherically ground, it helps lighten a biased load (symbol R). (Model number of the type attached with seals is NART-VUUR.)



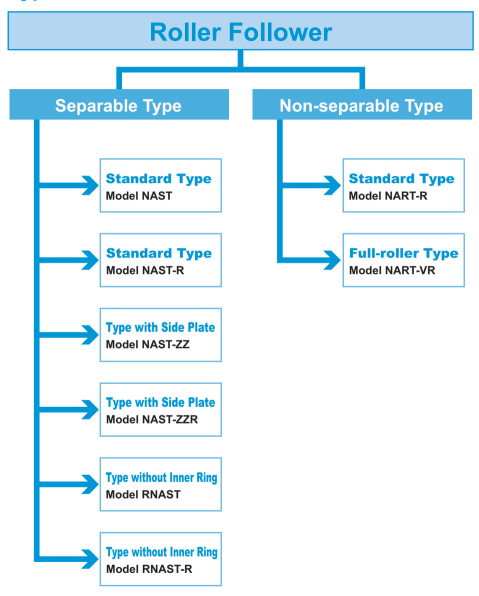
Specification Table⇒B-825



Model NART-VR

• Stainless steel types are available for all the above models. (symbol M)

# Types of the Roller Follower



# Roller Follower

# **Types and Model Numbers of the Roller Follower**

The Roller Follower is divided into several types as indicated in Table1.

Table1 Types of Roller Follower

Table 1 Types of Notice 1 offower					
Classification			Non-separable type		
Oluse	meaton	Standard type Type with side plate		Type without inner ring	Standard type Full-roller type
Main n	nodel No.	NAST	NAST-ZZ	RNAST	NART
SI	nape				
Cylindrical	Without seal	NAST NAST-M	NAST-ZZ NAST-ZZM	RNAST RNAST-M	_
outer ring	With seal	-	NAST-ZZUU NAST-ZZMUU	_	-
Spherical	Without seal	NAST-R NAST-MR	NAST-ZZR NAST-ZZMR	RNAST-R RNAST-MR	NART-R NART-MR
outer ring	With seal	_	NAST-ZZUUR NAST-ZZMUUR	_	NART-UUR NART-MUUR
Full rollers	Without seal	-	-	_	NART-VR NART-VMR
	With seal	-	-	_	NART-VUUR NART-VMUUR

Symbol M indicates stainless steel type.

# **Nominal Life**

## [Static Safety Factor]

The basic static load rating C<sub>0</sub> refers to the static load with constant direction and magnitude, under which the calculated contact stress in the center of the contact area between the roller and the raceway under the maximum load is 4000 MPa. (If the contact stress exceeds this level, it will affect the rotation.) This value is indicated as "C<sub>0</sub>" in the specification tables. When a load is statically or dynamically applied, it is necessary to consider the static safety factor as shown below.

 $\frac{\mathbf{C}_0}{\mathbf{P}_0} = \mathbf{f}_s$ 

Table2 Static Safety Factor (fs)

<b>f</b> s	: Static safety factor	(see Table2)
$C_0$	: Basic static load rating	(kN)
$P_0$	: Radial load	(kN)

Load conditions	Lower limit of fs
Normal load	1 to 3
Impact load	3 to 5

## [Nominal Life]

The service life of the Roller Follower is obtained from the following equation.

$$L = \left(\frac{f_{\text{T}} \cdot C}{f_{\text{w}} \cdot P_{\text{c}}}\right)^{\frac{10}{3}} \times 10^{6}$$

L : Nominal life

(The total number of revolutions that 90% of a group of identical Roller Follower units independently operating under the same conditions can achieve without showing flaking from rolling fatigue)

C : Basic dynamic load rating\* (kN)
P₀ : Radial load (kN)

f<sub>⊤</sub> : Temperature factor

(see Fig.1 on A-903)

fw : Load factor (see Table3 on A-903)

\*The basic dynamic load rating (C) of the Roller Follower shows the load with interlocked direction and magnitude, under which the nominal life (L) is 1 million revolutions when a group of identical Roller Follower units independently operate. The basic dynamic load rating (C) is indicated in the corresponding specification table.

## [Calculating the Service Life Time]

When the nominal life (L) has been obtained, the service life time ( $L_h$ ) is obtained from the following equation.

(mm)

(mm)

(min-1)

#### For Linear Motion

$$\mathbf{L}_{h} = \frac{\mathbf{D} \cdot \pi \cdot \mathbf{L}}{\mathbf{2} \times \boldsymbol{\ell}_{s} \cdot \mathbf{n}_{1} \times \mathbf{60}}$$

L<sub>h</sub> : Service life time (h)

L : Nominal life

D : Bearing outer diameter (mm)

ℓs : Stroke length

n<sub>1</sub> : Number of reciprocations

per minute (min<sup>-1</sup>)

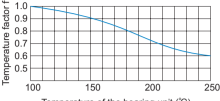
## For Rotary Motion

$$L_h = \frac{D \cdot L}{D_1 \cdot n \times 60}$$

D<sub>1</sub> : Outer ring contact average diameter of the cam

n : Rotation speed per minute

of the cam



Temperature of the bearing unit (°C) Fig.1 Temperature Factor (fr)

Note) The normal service temperature is 80 °C or below. If the product is to be used at a higher temperature, contact THK.

Table3 Load Factor (fw)

Service condition	fw
Smooth motion without impact	1 to 1.2
Normal motion	1.2 to 1.5
Motion with severe impact	1.5 to 3

# **Accuracy Standards**

Roller Followers are manufactured with accuracies in accordance with the following.

- (1) Dimensional tolerance of the spherical outer ring in outer diameter D:  $_{-0.05}^{0}$
- (2) Dimensional tolerance of model RNAST in inscribed bore diameter dr: F6
- (3) Dimensional tolerance of model NART in bearing width B<sub>1</sub>: Table4
- (4) Accuracy of the inner ring and accuracy of the outer ring in width: Table5
- (5) Accuracy of the outer ring: Table6

Table5 Accuracy of the Inner Ring and Accuracy of the Outer Ring in Width (JIS Class 0)

Unit: µm

of the bea	Nominal dimension of the bearing inner diameter (di) (mm)				ce of the (or outer width	Tolerance of the inner ring in radial runout
Above	Or less	Upper	Lower	Upper	Lower	(max)
2.5	10	0	-8	0	-120	10
10	18	0	-8	0	-120	10
18	30	0	-10	0	-120	13
30	50	0	-12	0	-120	15

Note) "dm" represents the arithmetic average of the maximum and minimum diameters obtained in measuring the bearing inner diameter at two points.

Table4 Dimensional tolerance of model NART in bearing width B<sub>1</sub>

Model No.	Dimensional tolerance (h12)		
NART	Upper limit	Lower limit	
5 to 12	0	-0.18	
15 to 35	0	-0.21	
40 to 50	0	-0.25	

Table6 Accuracy of the Outer Ring (JIS Class 0)
Unit: u.m.

One pin				
Nominal dimension of the bearing outer diameter (D) (mm)		Tolerance of the bearing in outer diameter (Dm) (note)		Tolerance of the outer ring in radial
Above	Or less	Upper	Lower	runout (max)
6	18	0	-9	15
18	30	0	-9	15
30	50	0	-11	20
50	80	0	-13	25
80	120	0	_15	35

Note) "Dm" represents the arithmetic average of the maximum and minimum diameters obtained in measuring the bearing outer diameter at two points.



# **Track Load Capacity**

The track load capacity means the permissible load at which the outer ring of a Roller Follower and the mating surface are capable of withstanding repeated use over a long period.

The track load capacity provided in the specification table, indicates the value when using a steel material with tensile strength of 1.2 kN/mm² as the mating material. Therefore, it is possible to increase the track load capacity by increasing the hardness of the material. Fig.2 shows the hardness of the mating material and the track capacity factor in relation to tensile strength. To obtain the track load capacity of each mating material, multiply the track load capacity shown in the corresponding specification table by the respective track load factor.

Note) For the mating material, we recommend using those materials with the raceway hardness of 20 HRC or higher and the tensile strength of 775 N/mm² or higher.

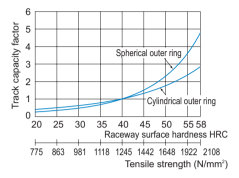


Fig.2 Track Capacity Factor

## [Example of Calculating a Track Load Capacity]

Obtain the track load capacity when heat-treating the mating material, which a bearing whose outer ring has a track load capacity of 5.29 kN contacts, to hardness of 50 HRC.

The track capacity factor when the hardness is 50 HRC is 2.32, as indicated in Fig.2. Therefore, the desired track load capacity is calculated as follows.

The track load capacity=5.29kN×2.32=12.3kN

# **Radial Clearance**

The radial clearances of Roller Followers meet the clearance indicated in the table below. (Normal clearance applies to full-roller types.)

Model NAST, NAST-ZZ

Unit: µm	
----------	--

Model No.	Clearance C2 (with cage)			
Wodel No.	Min.	Max.		
6	5	20		
8 to 12	5	25		
15 to 25	10	30		
30 to 40	10	40		
45 to 50	15	50		

Model RNAST

Unit: µm

Model No.	Clearance C2 (with cage)		
Model No.	Min.	Max.	
5 to 6	5	20	
8 to 12	5	25	
15 to 25	10	30	
30 to 40	10	40	
45 to 50	15	50	

Model NART

Unit: µm

Model No.	Clearance C2 (with cage)		Normal clearance (full rollers)	
	Min.	Max.	Min.	Max.
5 to 6	5	20	15	30
8 to 12	5	25	15	35
15 to 20	10	30	20	40
25 to 40	10	40	25	55
45 to 50	15	50	30	65

## Fit

For the fitting of the Roller Follower with the shaft, we recommend the combinations indicated in Table1.

Table1 Fitting with the Shaft

No Inner Ring	Inner Ring
k5, k6	g6, h6

# **Mounting Section**

- To protect the side plate of models NART and NAST-ZZ, the height of the mounting section must be equal to or greater than the "a" dimension indicated in the specification table
- The surface hardness of the shaft to be used with a Roller Follower without inner ring must be between 54 and 64 HRC. For the surface roughness, we recommend 0.2 μm Ra or below.
- For the mating raceway, see "Track Load Capacity" on A-904.
- If the outer ring unilaterally or unevenly contacts the mating raceway, we recommend using a type whose outer ring circumference is spherically ground.
- The side plate of model NART is press-fit onto the inner ring. If the plate is pressed under an external force, it may cause abnormal rotation. Do not use the product in the manner that the side plate is pressed.
- The structure of the Roller Follower is designed to receive a radial load. If it receives a thrust load, the side plates or the outer ring may be damaged. Therefore, it is necessary to design the system and install the product so that the generation of a component of the thrust is limited to a minimum.

# Mounting Procedure and Maintenance Roller Follower

# Installation

Fig.1 shows examples of installing the Roller Follower.

• If the Roller Follower is to be used under a heavy load, it is necessary to install the product so that the greasing hole of the inner ring is out of the loaded area.

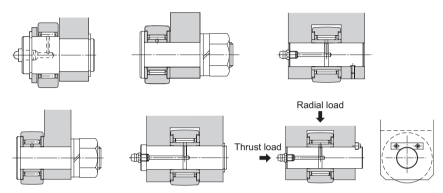


Fig.1 Examples of Installing the Roller Follower

# **Contamination Protection and Lubrication**

The Roller Follower models include seal types (model numbers: "···UU"), which are incorporated with special synthetic rubber seals that are highly resistant to wear in order to prevent foreign material from entering the interior of the roller follower and the lubricant from leaking.

Some models are not filled with grease when assembled. When using a model not filled with grease, apply and fill grease to the interior first (lithium-based grease with consistency of No. 2).

Model No.		Grease	
NAST(R)	No seal setting	Not filled with grease	
RNAST(R)	140 Sear Setting		
NAST-ZZ(R)	Without seal	Filled with grease	
NART-(V)R	With seal		

The lubrication interval varies depending on the operating conditions. As a guide, however, replenish grease of the same group every six months to two years for types with a cage, or every one to six months for full-roller types.

Even with types equipped with seals ("···UU"), surplus grease may seep during the initial operation period or immediately after resumption of grease replenishment. If desiring to avoid contamination of the surrounding area of the machine by grease, first perform seasoning or the like in advance, and then wipe the seeping surplus grease.

## [Handling]

- Disassembling components may cause dust to enter the system or degrade mounting accuracy
  of parts. Do not disassemble the product.
- (2) Dropping or hitting the Roller Follower may damage it. Giving an impact to it could also cause damage to its function even if the product looks intact.

## [Lubrication]

- (1) Some types of the Roller Follower do not contain grease depending on the model number. Carefully refer to A-906, and if the desired model does not contain grease, apply grease to the product as necessary before using it. Lithium soap-based grease No. 2 is available as standard.
- (2) Do not mix lubricants of different physical properties. In addition, replenish a lubricant also during operation as necessary.
- (3) We recommend applying a lubricant to the mating surface where the Roller Follower travels.

#### [Precautions on Use]

- (1) When using the product in locations exposed to vibrations or an impact load or in a special environment such as a clean room, vacuum and low/high temperature, contact THK in advance.
- (2) Entrance of foreign material such as dust may cause damage or functional loss. Prevent foreign material, such as dust and cutting chips, from entering the product.
- (3) Roller Followers are designed for use under a radial load. Do not use the product under a thrust load.

## [Storage]

When storing the Roller Follower, enclose it in a package designated by THK and store it while avoiding high temperature, low temperature and high humidity.



# **Spherical Plain Bearing**

# **冗景版 General Catalog**

## A Technical Descriptions of the Products

## Features and Types ..... A-910 Features of the Spherical Plain Bearing.. A-910 Structure and features..... A-910 Types of the Spherical Plain Bearing ... A-910 Types and Features..... A-910 Point of Selection ..... A-911 Selecting a Spherical Plain Bearing. A-911 Accuracy Standards ..... A-914 Radial Clearance...... A-914 Point of Design ..... A-916 Fit ...... A-916 Permissible tilt angles ...... A-917 Mounting Procedure and Maintenance... A-918 Installation ..... A-918 Lubrication...... A-918 Contamination Protection...... A-919 Precautions on Use..... A-920

## **B Product Specifications (Separate)**

Dimensional Drawing, Dimensional Table	B-827
Model SB	
Model SA1	B-830

<sup>\*</sup> Please see the separate "B Product Specifications".

# Features of the Spherical Plain Bearing

## Structure and Features

Spherical Bearings models SB and SA1 are self-aligning plain bearings designed for heavy loads. The inner and outer rings of these models use high-carbon chromium bearing steel that is hardened and ground, are treated with phosphate coating, which is highly resistant to corrosion and wear, and seized with molybdenum disulfide (MoS<sub>2</sub>).

The Spherical Plain Bearing is capable of receiving a large radial load and thrust loads in both directions. Furthermore, because of its high resistance to impact loads, the Spherical Plain Bearing is optimal for low speed, heavy load rocking components such as the cylinder clevises or hinges of construction and civil-engineering machinery and the suspensions of trucks.

# Types of the Spherical Plain Bearing

## **Types and Features**

## **Model SB**

The most popular type of Spherical Plain Bearing in Japan, model SB has wide spherical contact areas and is used as a bearing for heavy loads. The outer ring is split at two points, enabling the inner ring to be accommodated.

#### Specification Table⇒B-828



#### Model SE

## **Model SA1**

This type of Spherical Plain Bearing is widely used in Europe. The outer ring is split at one point (outer rings with diameter of  $\phi$ 100 or thicker are split at two points), and the width and thickness are smaller than model SB. Thus, this model can be used in small spaces. Types attached with highly dust-preventive dust seals on both ends (model SA1····UU) are also available.

#### Specification Table⇒B-830



Model SA1

# Selecting a Spherical Plain Bearing

When selecting a Spherical Plain Bearing, follow the instructions below while referring to the basic dynamic load rating (C) and the basic static load rating (C<sub>0</sub>) indicated in the corresponding specification table, as a measuring stick.

## [Spherical Plain Bearing Service Life G]

The basic dynamic load rating (C) is used to calculate the service life when the bearing oscillates under a load.

The basic dynamic load rating is calculated based on the contact surface pressure of the spherical sliding section.

The Spherical Plain Bearing service life G is expressed in the total number of rocking motions until it becomes impossible for the bearing to perform normal operation due to the increase in the radial clearance or in the temperature of the bearing as a result of wear on the spherical sliding section.

Since the bearing service life is affected by various factors such as the material of the bearing, magnitude and direction of the load, lubrication conditions and sliding speed, the calculated value can be used as an empirical, practical value.

(mm)

$$G = b_1 \cdot b_2 \cdot b_3 \cdot b_4 \cdot b_5 \frac{3}{Da \cdot \beta} \cdot \frac{C}{P} \times 10^8$$

G : Bearing service life (total number of rocking motions or total number of revolutions)

		<b>-</b> ,
С	: Basic dynamic load rating	(N)
Р	: Equivalent radial load	(N)
$b_1$	: Load direction factor	(see Table1)
$b_2$	: Lubrication factor	(see Table1)
bз	: Temperature factor	(see Table1)
$b_4$	: Dimension factor	(see Fig.1)
$b_5$	· Material factor	(see Fig 2)

(see the specification table) β : Oscillation half angle (degree)

: Spherical diameter

Da

(for rotary motion,  $\beta=90^{\circ}$ )

Туре		t	)1	b <sub>2</sub>		b₃		
		-	ad ction	Regular lubrication		Temperature ℃		
			Alter-	Not pro-	Pro-	-30	+80	+150
			nating	vided	vided	+80	+150	+180
Sphe rical Plain	With out seal	1	5	0.08	1	1	1	0.7
Bear- ing	With seal	1	5	0.08	1	1	_	_

Table1

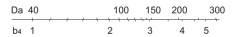


Fig.1 Dimension Factor

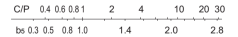


Fig.2 Material Factor

#### [Equivalent Radial Load]

The Spherical Plain Bearing is capable of receiving a radial load and a thrust load simultaneously. If the magnitude and direction of the load applied are constant, the equivalent radial load is obtained from the following equation.

## P = Fr + YFa

Р	: Equivalent radial load	(N)
Fr	: Radial load	(N)
Fa	: Trust load	(N)
Υ	<ul> <li>Thrust load factor</li> </ul>	(see Table2)

Table2 Thrust Load Factor					
Fa/Fr≦	0.1	0.2	0.3	0.4	0.5
hrust load factor (Y)	0.8	1	1.5	2.5	3

#### [Static Safety Factor fs]

If the Spherical Plain Bearing is to be used under a stationary load or in slight rocking motion, select a model using the basic static load rating ( $C_0$ ) as a guide. The basic static load rating refers to the stationary load that the bearing can receive without damaging the bearing and without causing permanent deformation that would prevent smooth motion.

In general, set the safety factor at three or greater taking into account the rigidity of the shaft and the housing.

$$f_s = \frac{C_0}{P} \ge 3$$

fs : Static safety factor
C₀ : Basic static load rating
P : Equivalent radial load

#### [pV Value]

The permissible sliding speed at which the Spherical Plain Bearing can be used varies depending on the load, lubrication conditions and cooling status. The recommended pV value for continuous motion under a load applied in a constant direction is calculated as follows.

## pV ≤ 400 N/mm<sup>2</sup>·mm/sec

If the Spherical Plain Bearing performs adiabatic operation or the load direction changes, the heat produced on the sliding surface easily radiates. Therefore, it is possible to set a higher pV value.

The contact surface pressure (p) of the Spherical Plain Bearing is obtained from the following equation.

$$p = \frac{P}{Da \cdot B}$$

p : Contact surface pressure (N/mm²)
P : Equivalent radial load (N)
Da : Spherical diameter (see the specification table) (mm)
B : Outer ring width (see the specification table) (mm)

The sliding speed is calculated as follows.

$$V = \frac{\pi \cdot Da \cdot \beta \cdot f}{90 \times 60}$$

 $\begin{array}{lll} V & : & Sliding \ speed & (mm/sec) \\ \beta & : & Oscillation \ half \ angle & (degree) \\ f & : & Number \ of \ rocking \ motions \ per \ minute & (min^{-1}) \end{array}$ 

The Spherical Plain Bearing can be used at sliding speed of up to 100 mm/sec in oscillating motion, or up to 300 mm/sec in rotary motion in favorable lubrication status.

## [Example of Calculating a pV Value]

Assuming that model SB25 is used in a location where the shaft rotates 60 turns per minute at an angle of  $40^{\circ}$  (oscillation half angle :  $20^{\circ}$ ) and the maximum varying load of 1,500 N is applied, determine whether the model number is appropriate and calculate the service life under these conditions. Assume that the bearing temperature is +80 °C or less and the product is regularly provided with sufficient lubrication. Calculate the pV value and examine if the bearing size is appropriate.

The contact surface pressure (p) is calculated as follows.

$$p = \frac{P}{Da \cdot B} = \frac{1500}{36 \times 18} = 2.31 \text{ N/mm}^2 \qquad \left( \begin{array}{c} \text{B: outer ring width of model SB25 = 18} \\ \text{Da: spherical diameter of model SB25 = 36} \end{array} \right)$$

The sliding speed (V) is obtained from the following equation.

$$V = \frac{\pi \cdot \text{Da} \cdot \beta \cdot f}{90 \times 60} = \frac{3.14 \times 36 \times \left(\frac{40}{2}\right) \times 60}{90 \times 60} = 25.12 \text{ mm/sec}$$

The pV value is calculated as follows.

pV=58.0N/mm<sup>2</sup> · mm/sec

Since both the pV value and the sliding speed (V) meet the requirements, model SB25 can be used. Next, calculate the service life of the bearing (G) as follows.

G = 
$$b_1 \cdot b_2 \cdot b_3 \cdot b_4 \cdot b_5 \frac{3}{Da \cdot \beta} \cdot \frac{C}{P} \times 10^8$$
  
=  $5 \times 1 \times 1 \times 1 \times 2.2 \times \frac{3}{36 \times 20} \times \frac{15300}{1500} \times 10^8 = 4.7 \times 10^7 \text{ (min}^{-1)}$ 

# **Accuracy Standards**

The dimensional tolerances of the Spherical Plain Bearing are defined as indicated in Table3.

Table3 Accuracy of the Spherical Plain Bearing

Unit: µm

inner diame	ension of the eter (d) and ter (D) (mm)		nner diameter m)		outer diameter m)	Tolerance of the ring in wice	
Above	Or less	Upper	Lower	Upper	Lower	Upper	Lower
10	18	0	-8	_	_	0	-120
18	30	0	-10	0	-9	0	-120
30	50	0	-12	0	-11	0	-120
50	80	0	-15	0	-13	0	- 150
80	120	0	-20	0	- 15	0	-200
120	150	0	-25	0	-18	0	-250
150	180	0	-25	0	-25	0	-250
180	250	0	-30	0	-30	0	-300
250	315	_	_	0	-35	0	-350
315	400	_	_	0	-40	0	-400

Note1) "dm" and "Dm" represent the arithmetic averages of the maximum and minimum diameters obtained in measuring the inner and outer diameters at two points.

Note2) The dimensional tolerances of the inner and outer diameters are the values before they are surface treated.

Note3) The dimensional tolerance of the outer ring is the value before it is split.

Note4) Tolerances of the inner and outer diameters in width (B<sub>1</sub>, B) are assumed to be equal, and obtained from the nominal dimension of the inner diameter of the inner ring.

## Radial Clearance

Table4 shows radial clearances of the Spherical Plain Bearing.

Table4 Radial Clearances of the Spherical Plain Bearing

Unit: u r

Berring inner diameter (d) (mm)		Radial clearance	
Above	Or less	Min.	Max.
_	17	70	125
17	30	75	140
30	50	85	150
50	65	90	160
65	80	95	170
80	100	100	185
100	120	110	200
120	150	120	215
150	240	130	230

Note1) The radial clearance indicates the value before the outer ring is split.

Note2) The axial clearance is approximately twice the radial clearance.

## Fit

The fitting between the Spherical Plain Bearing and the shaft or the housing is selected according to the conditions. Table1 shows recommended values.

Table1 Recommended Fitting Values

Service (	Shaft	Housing	
Inner ring	Normal load	k6	H7
rotational load	Indeterminate load	m6	H7
Outer ring	Normal load	g6	M7
rotational load	Indeterminate load	h6	N7

Note1) If the product is to be installed so that the inner ring rotates and the fitting with the shaft is to be clearance fitting, harden the surface of the shaft in advance.

Note2) "N7" is recommended for light alloy housings.

#### [Shaft Designing]

If the inner ring is to be fit onto the shaft in loose fitting and the product is to be used under a heavy load, the shaft may slip on the inner circumference of the inner ring. To prevent the slippage, the shaft hardness must be 58 HRC or higher and the surface roughness must be 0.80 a or below.

Unit: degree

# **Permissible Tilt Angles**

The permissible tilt angle of the Spherical Plain Bearing varies according to the shaft shape as indicated in Table2.

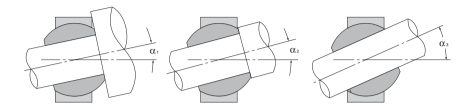


Table2 Permissible Tilt Angles Unit: degree

Model No.	Permissible tilt angles			
Wodel No.	α1	OL 2	αз	
SB 12	5	7	18	
SB 15	4	6	18	
SB 20	3	4	14	
SB 22	4	6	16	
SB 25	4	5	16	
SB 30	4	6	17	
SB 35	4	5	14	
SB 40	4	6	12	
SB 45	4	5	13	
SB 50	4	5	16	
SB 55	4	6	16	
SB 60	4	6	18	
SB 65	4	5	16	
SB 70	4	5	15	
SB 75	4	5	18	
SB 80	4	5	18	
SB 85	4	6	16	
SB 90	4	5	16	
SB 95	4	5	17	
SB 100	4	5	18	
SB 110	4	5	16	
SB 115	4	5	14	
SB 120	4	6	15	
SB 130	4	5	14	
SB 150	4	5	12	

Permissible tilt angles				
α1	OX 2 <sup>Note</sup>	αз		
8	11 (6)	25		
6	8 (5)	18		
7	10 (7)	23		
6	9 (6)	21		
6	7 (4)	18		
4	6 (4)	16		
5	6 (4)	16		
5	7 (4)	16		
6	7 (4)	16		
5	6 (4)	15		
5	6 (3)	14		
5	6 (4)	14		
4	6 (4)	14		
4	5 (3)	12		
5	7 (5)	14		
5	6 (4)	15		
4	6 (4)	15		
5	7 (5)	16		
6	8 (6)	13		
5	6 (5)	16		
6	7 (6)	13		
6	8 (6)	15		
6	8 (6)	17		
	<ul> <li>α1</li> <li>8</li> <li>6</li> <li>7</li> <li>6</li> <li>6</li> <li>4</li> <li>5</li> <li>5</li> <li>6</li> <li>5</li> <li>5</li> <li>4</li> <li>4</li> <li>5</li> <li>5</li> <li>6</li> <li>6</li> <li>6</li> <li>6</li> </ul>	α1         α2*tota           8         11 (6)           6         8 (5)           7         10 (7)           6         9 (6)           6         7 (4)           4         6 (4)           5         6 (4)           5         6 (4)           5         6 (3)           5         6 (4)           4         6 (4)           4         5 (3)           5         7 (5)           5         6 (4)           4         6 (4)           5         7 (5)           6         8 (6)           5         6 (5)           6         7 (6)           6         8 (6)		

Note) The values in the parentheses apply to types attached with a seal.

## Installation

- (1) Do not use the product in the manner that the permissible tilting angle is exceeded since doing so may damage the product.
- (2) The Spherical Plain Bearing is designed for use under a radial load. Do not use the product if the trust load component or the load component in the thrust direction exceeds 50% of the resultant force consisting of the radial load and the thrust load.
- (3) When installing the Spherical Plain Bearing, pay attention to the mounting orientation so that the slit of the outer ring receives a minimum load.

## [Temperature Range]

The permissible temperature range of the Spherical Plain Bearing is limited between -30°C and 80°C depending on the seal material and determined by the permissible temperature range of the grease used.

## Lubrication

The spherical sliding surface of the Spherical Plain Bearing is seized with a solid lubricant film of molybdenum disulfide. This enables the Spherical Plain Bearing to be used over a relatively long period without further lubrication under a static load, in low-speed rocking motion or in intermittent rotary motion. However, it is generally necessary to replenish grease on a regular basis. If a heavy load is applied, consider using lithium soap group grease containing molybdenum disulfide. The inner and outer rings of the Spherical Plain Bearing have greasing holes as a means to facilitate the flow of the lubricant inside the bearing.

#### [Lubrication Interval]

Since the Spherical Plain Bearing is delivered without being applied with a lubricant, it is necessary to replenish an appropriate amount of grease after installing the Spherical Plain Bearing. We recommend filling grease also to the space surrounding the Spherical Plain Bearing. It is also recommendable to shorten the lubrication interval in the start-up period in order to lighten the initial wear and extend the service life.

The lubrication interval varies according to the magnitude of the load, frequency of the vibrations and other conditions. Provide lubrication while referring to the values in Table1 as a guide.

Table1 Lubrication Interval

Type of load	Required minimum lubrication interval
Unilateral load	G/ 40
Fluctuating load	G/ 180

G: Service life of the bearing (total number of rocking motions or total number of revolutions)

## **Contamination Protection**

Spherical Bearing model SA1 is provided with a seal designed to prevent humidity or other deleterious material from entering the bearing. This seal is effective in increasing the service life of the bearing. The seal for Spherical Bearing model SA1 is made of oil-resistant synthetic rubber and has double lips as the sealing element. These lips closely contact the spherical inner ring. The seal can be used within the temperature range between -30  $^{\circ}$ C and 80  $^{\circ}$ C, and is highly resistant to wear and capable of operating for a long period of time. If the product is used in an environment where sand or soil matter may enter the bearing, the service life of the seal is shortened. We recommend lubricating the product on a regular basis.

#### [Handling]

- (1) When installing model SA1 or model SB, they must not be disassembled before installation.
- (2) Dropping or hitting the Spherical Plain Bearing may damage it. Giving an impact to it could also cause damage to its function even if the product looks intact.

#### [Lubrication]

- (1) For details of the lubrication, see A-918.
- (2) Do not mix lubricants of different physical properties.

#### [Precautions on Use]

- (1) When using the product in locations exposed to vibrations or an impact load or in a special environment such as a clean room, vacuum and low/high temperature, contact THK in advance.
- (2) Entrance of foreign material such as dust between the outer and inner rings may cause damage or functional loss. Prevent foreign material, such as dust and cutting chips, from entering the product.

#### [Storage]

When storing the Spherical Plain Bearing, avoid high temperature, low temperature and high humidity.



# Link Ball®

## 行出版 General Catalog

## A Technical Descriptions of the Products

## Features and Types ..... A-922 Features of the Link Ball ..... A-922 Structure and features..... A-922 • Alloy ...... A-925 How Load Directions Are Called ...... A-927 Pushing Load and Pulling Load ...... A-927 Performance Tests with the Link Ball... A-928 • Durability Tests with Link Ball Model AL . A-930 Durability Tests with Link Ball Model BL . A-932 Types of the Link Ball ..... A-934 Types and Features..... A-934 Point of Selection ..... A-936 Selecting a Link Ball...... A-936 Point of Design ..... A-937 Permissible tilt angles ...... A-937 Installation ..... A-938 Example of Installation ..... A-938 Precautions on Use..... A-939

## **B Product Specifications (Separate)**

Dimensional Drawing, Dimensional Table Model AL	B-834
Model RBL	B-838
Model RBI	

<sup>\*</sup> Please see the separate "B Product Specifications".

## **Features of the Link Ball**

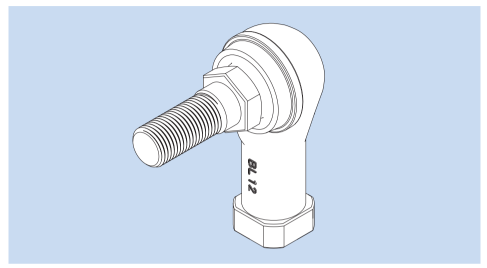


Fig.1 Structure of Link Ball Model BL

## **Structure and Features**

With the Link Ball, a highly accurate bearing steel ball used in the spherical area is first encased in the holder by die cast molding, and then is specially welded with the shank. This unique process enables the mirror surface of the steel ball to be transferred or duplicated on the spherical surface inside the holder to ensure full contact between the ball and the holder. As a result, smooth motion is achieved with a minimum clearance.

#### [Compact Design]

Model AL has an adequately firm and yet extremely compact shape because of a highly balanced design. Together with use of an A-1 alloy, a light-weight, compact design has been achieved. Thus, this model is optimal for use in an automobile height sensor or transmission control.

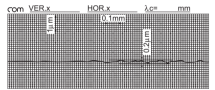
#### [Achieves Sphericity of 0.001 mm]

The spherical surface of the shank ball is transferred on the inner surface of the holder while maintaining the sphericity of the bearing steel ball. This allows smooth motion to be achieved with a minimum clearance and provides favorable operability and feel to the link motion.

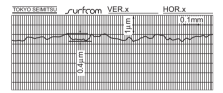


Sphericity: 0.001 mm

Sphericity of the spherical surface of the ball shank



Roughness of the spherical surface of the ball shank



Roughness of the spherical surface of the holder





Cut sample of the spherical area of model BL

#### [Two Types of Holder Material]

Model AL uses the newly developed high strength aluminum alloy "A-1 Alloy" (see A-925), which is light and highly resistant to wear. Models BL, RBL and RBI use the proven, high strength zinc alloy (see A-926).

### [High Lubricity]

Since models AL and BL and those models attached with boots contain grease, they have high lubricity and increased wear resistance.

## [Large Hexagonal Bolt Seat]

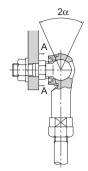
The hexagonal bolt seat of the shank has the same dimensions as the seating surface for small hexagon head bolts in accordance with automotive specifications. This prevents the seating surface from sinking and ensures a stable link motion mechanism.

## [Lightweight, High Strength]

Use of the A-1 Alloy enables the Link Ball to achieve mechanical strength approximately twice that of the commonly used aluminum die cast material ADC 12, or almost equal to the high strength zinc alloy, while maintaining aluminum alloys' advantages: lightweight and corrosion resistance.

# [Equipped with a Boot for Protection against Muddy Water]

Use of a boot with high trackability in the ball shank prevents muddy water from entering the spherical area even in a muddy atmosphere. Accordingly, those types equipped with boots are used also in outdoor applications and automobile parts under the chassis. For details, see the muddy water test data (A-930 and A-931).







Model AL10 Model BL10

Model equivalent to similar product

A-A cross section

Jaw Span for Wrenching

## **Alloy**

## [High Strength Aluminum Alloy "A-1 Alloy"]

"A-1 Alloy," a newly developed high strength aluminum alloy, is an alloy with Al-Zn-Si3 being the main components, is used in the holder of model AL.

## • Features of the A-1 Alloy

- · Achieves one of the highest strengths among the existing aluminum die cast alloys.
- Has yield strength approximately twice that of the commonly used aluminum die cast alloy (ADC 12).
- · Has hardness equal to the high strength zinc alloy and achieves high wear resistance.
- Achieves specific gravity less than a half of the high strength zinc alloy to allow significant weight saving.
- · Highly corrosion resistance and can be used as an automotive part related to wheel control.

## Mechanical Properties

Tensile strength

Tensile yield strength (0.2%)

Compressive strength

Compressive yield strength (0.2%)

Compressive yield strength (0.2%)

Charpy impact

243 to 392 N/mm²

245 to 294 N/mm²

490 to 637 N/mm²

294 to 343 N/mm²

Charpy impact

0.098 to 0.196 N-m/mm²

Elongation : 2 to 3 % Hardness : 140 to 160 HV

### Physical Properties

Specific gravity : 3 Melting point : 570°C

Specific heat : 793 J/(kg·k)
Linear expansion rate : 22×10-6

#### Wear Resistance

The result of our test has proven that the wear resistance of the A-1 alloy is equivalent to the high strength zinc alloy.

Rotation-and-rocking durability test between model AL10D (A-1 alloy) and model BL10D (high strength zinc alloy)

<Test conditions>

Item	Descr	ription	
Environment temperature	Normal temperature		
Applied load	±1.9kN (perpendicular to the axis) (note)		
Loading frequency	0.6Hz		
Kinematic angle	Rotation ±20°	Rocking ±20°	
No. of cycles	40 times/min. 40 times/min.		
Total No. of cycles	1,000,000 cycles		

Note) For the load direction, see A-927.

<Test result: change in clearance (mm)> Unit: mm

Model No.	AL10D (A-1 alloy)	BL10D (high strength zinc alloy)
Perpendicu- lar to the axis	0.036	0.033
Axial direction	0.052	0.045

#### [High Strength Zinc Alloy]

The high strength zinc alloy used in the holders of models BL, RBL, RBI and TBS has been developed as a bearing alloy by mixing  $A\ell$ , Cu, Mg, Be and Ti as well as zinc as the base component. It is excellent in mechanical properties, seizure resistance and wear resistance.

#### Composition

Table1 Composition of the High Strength Zinc Alloy

Unit: %

Item	Description
Αl	3 to 4
Cu	3 to 4
Mg	0.03 to 0.06
Ве	0.02 to 0.06
Ti	0.04 to 0.12
Zn	Remaining portion

## Mechanical Properties

Tensile strength : 275 to 314 N/mm²
Tensile yield strength (0.2%) : 216 to 245 N/mm²
Compressive strength : 539 to 686 N/mm²
Compressive yield strength (0.2%) : 294 to 343 N/mm²

Fatigue strength : 132 N/mm<sup>2</sup> × 10<sup>7</sup> (Schenk bending test)

Charpy impact : 0.098 to 0.49 N-m/mm<sup>2</sup>

Elongation : 1 to 5% Hardness : 120 to 145 HV

## Physical Properties

Specific gravity : 6.8

Melting point : 390°C

Specific heat : 460 J/(kg⋅k)

Linear expansion rate : 24 × 10<sup>-6</sup>

#### Wear Resistance

The wear resistance of the high strength zinc alloy is superior to that of class-3 brass and class-3 bronze, almost equal to that of class-2 phosphor bronze.

Amsler wear-tester

Test piece rotation speed : 185 min<sup>-1</sup>
Load : 392 N
Lubricant : Dynamo oil

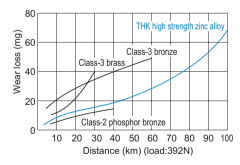


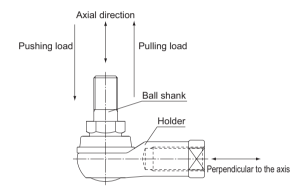
Fig.2 Wear Resistance of the High Strength Zinc Alloy

## **How Load Directions Are Called**

Regardless of the shape, the direction of the load applied to the Link Ball is called "axial direction" if it is parallel to the axis of the ball shank, and "perpendicular-to-axis direction" if it is perpendicular to the axis.

## **Pushing Load and Pulling Load**

Of the loads applied in the axial direction, the load in the direction of the ball shank being pressed toward the holder is called "pushing load" and the load in the direction of the ball shank being pulled from the holder is called "pulling load."



## **Performance Tests with the Link Ball**

## Tensile Strength Test with Model AL10D

## [Test Method]

Place model AL10D on an Amsler universal testing machine as shown in Fig.3, then apply a load perpendicular to the axis to measure the tensile break load.

### [Test Result]

All samples are broken in the shank, indicating that the holder has sufficient strength.

Sample No.	Breaking load (kN)	Broken point
1	18.82	Α
2	18.72	Α
3	18.6	Α
4	18.78	Α
5	18.45	Α
6	18.95	Α
7	18.65	Α
8	18.91	Α
9	18.55	Α
10	18.5	Α
$\overline{X}$	18.693	_
R	0.5	_

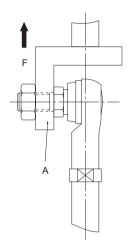


Fig.3

## **Durability Tests with Link Ball Model AL**

## [Purpose of the Tests]

The tests were conducted to identify the durability of Link Ball model AL while assuming that it is used for automobile suspensions.

## [Tested Product]

Link Ball model AL10D

## [Test Items, Test Conditions and Test Results]

		Test conditions					
Test item	Applied load	Rotation or rocking angle	Frequency	Total num- ber of rev- olutions or time	onviron	Load conditions, etc.	
Rotation- and-rocking durability	1960N Load direction: Perpendic- ular to the axis (one direction)	Rotation angle: θ=±5° Rocking angle: θ=±10°	Rotation: 25 times/min. Rocking: 75 times/min.	500,000 cycles (rocking)	temper-	Rotation $\theta$ Rocking Load	
Fatigue durability test	±1960N Load direction: Perpendic- ular to the axis (both directions)	ı	180 times/min.	1 million cycles (rocking)	Normal temper- ature	Load -Load + +1960 0 -1960 3 cycles/sec	
Muddy-water rotation-and- rocking dura- bility (identify sealability of the boot)	_	Rotation angle: θ=±12° Rocking angle: θ=±12°	Rotation: 25 times/min. Rocking: 75 times/min.	500,000 cycles (rocking)	temper-	Discharge muddy water to the boot  • Discharge rate: 1 / l/min.  • Contaminates 10% of JIS Class-8 Kanto loamy layer powder	
		-	_	96 hours		Left standing	
Boot weath- ering test	_	Rotation angle: θ=±10°	60 times/min.	96 hours 144 hours	70℃ 40℃	Ozone concentration: 80pphm	
Salt-water spray resis- tance test	-	-	_	200 hours	35℃	<ul> <li>Salt-water concentration: 5%</li> <li>Spray solution temperature: 33 to 37°C</li> <li>Spray pressure: 0.098MPa</li> <li>Following spray test, apply pushing load to measure strength</li> </ul>	

## [Comprehensive Evaluation]

The results of the durability tests indicate that Link Ball model AL has sufficient strength, wear resistance, corrosion resistance and boot sealability.

This is attributable to the superb characteristics of the newly developed alloy A-1 and the effect of THK's unique manufacturing process. Thus, THK Link Ball model AL provides a high level of performance as a lightweight component.

dammy

	Test Result		Evaluation
Sample No.	Change in cle	earance (mm)	
Sample No.	Perpendicular to the axis	Axial direction	Despite harsh test conditions where complex link
(1)	0.038	0.02	motion was required under an axial load, no anomaly was observed in the samples after the test, and the
(2)	0.04	0.03	abrasion loss was minimal and consistent among the samples. This indicates that the Link Ball has superb
(3)	0.042	0.04	wear resistance and stable quality.
(4)	0.038	0.03	
Appearance     No anomaly was observed including fracture of the samples.     Motion     The ball shank was capable of smoothly oscillating after the test, without any anomaly such as heavy and jerky motion.			<ul> <li>No anomaly in appearance or function was observed in the sample after the fatigue durability test involving 1 million cycles of rocking. This indicates that the product is sufficiently capable of continuously operating and has superb wear resistance.</li> </ul>
<ul> <li>Motion         The ball shank was capable of smoothly oscillating after the test, without any anomaly such as heavy and jerky motion.         Muddy water penetration         No muddy water penetration was observed in visual inspection with the boot removed.         </li> <li>Boot status         No breakage of the boot or abnormal wear of the lip was observed.     </li> </ul>			<ul> <li>No anomaly in motion was observed in the sample, and no muddy water penetration into the boot or no grease deterioration was found after the test. This verifies tha the boot has reliable sealability.</li> </ul>
Boot status     The boot showed no harmful ozone crack and maintained its pre-test status, including softness after the test.			<ul> <li>No anomaly was observed in the sample after the test The fact that no muddy water penetration into the boor or no grease deterioration was found in the sample after the above durability test verifies that the boot has reli- able weatherability.</li> </ul>
Appearance     No erosion was observed in the holder, and no other anomaly including breakage was found either.      Appearance     The ball shank was capable of smoothly oscillating after the test.			<ul> <li>No erosion-based deterioration of the sample was observed in function and performance.</li> <li>This demonstrates that the A-1 alloy has superb corro- sion resistance.</li> </ul>

## **Durability Tests with Link Ball Model BL**

## [Purpose of the Tests]

The tests were conducted to identify the performance difference between THK Link Ball model BL and an equivalent product of a competitor. As a result, model BL has been used in joints for transmission control units of automobiles, trucks and buses and for steering mechanisms of agricultural tractors.

## [Tested Product, Test Items, Test Conditions and Test Results]

						Test co	onditions													
Test item	Tested model No.	Applied load	Rotation or rocking angle	Frequency	Total num- ber of rev- olutions or time	Service environ- ment	Load conditions, etc.													
Rotation- and-rock- ing durability	model BI 10D	±1760N (load direction: perpen- dicular to the axis)	Rotation angle: $\theta$ = $\pm20^{\circ}$ Rocking angle: $\alpha$ = $\pm20^{\circ}$	40 times/min.		Normal temper- ature	The loading diagram is as follows.  Load: N 1 cycle 1.5 sec. +1760  -1760  The motion direction is as follows:  Rotation  Rocking													
Low- tempera- ture rotation durability					1,000,000 cycles	-30℃	Low-temperature retention time: 280 hours Motion in the rotational direction													
High tempera- ture rotation durability	Link Ball model	angle	ang	a				el el			Rotation angle:	angle:	angle:		ion e:	oyoloo		oy or or	100℃	High temperature retention time: 280 hours Motion in the rotational direction
Muddy- water rotation durability	BL10D only	±1225N (load direction: perpen- dicular to the axis)	60 times/min.		1.	nin.			60		Motion: rotational direction and oscillation on a separate basis Muddy water discharge pattern Muddy water concentration: 5 Wt% of salt and dust each in 1 liter of water Discharge direction: against the boot lip									
Muddy- water rocking durability	Comparison of THK Link Ball model BL10D and competitor's product	,	Rocking angle: α=±20°	e:					Normal temper- ature	Muddy water Dry  (5Hr) (19Hr)  1 cycle ×23 cycles (24Hr) (552Hr)										

#### [Comprehensive Evaluation]

As a result of comparing THK Link Ball model BL10D and a competitor's product in representative durability tests, it is demonstrated that model BL10D is superior in strength and wear resistance of the holder and sealability of the boot.

These features are achieved through THK's unique manufacturing process for the holder and the shank, the material used, the structure of upper and lower grease pockets on the spherical area and the development of a highly sealable boot.

			Test Res			
	Sample		ange in nce (μm)		Evaluation	
	No.	Perpendicular to the axis	Axial direction	Conditions of the holder, etc.		
THK	(1)	26	42	Smoothly rotating after the BL10D demonstrated higher durability	BL10D demonstrated higher durability and	
model BL10D	(2)	25	40	capable of continuously operating.		
Com-	(1)	Broke in t neck aft cycles 154			The abrasion loss of the competitor's product immediately before the breakage of the	
petitor's product	(2)	neck after 15° cycles	he holder r 151,300 20	spherical area in approx. 50,000-cycle operation.	holder was 6 times greater than THK mode BL10D (perpendicular to the axis).	
	(1)	63	65	crack or the like at low tem-	This indicates that THK model BL10D is sufficiently capable of operating in outdoor	
	(2)	56	59	perature	applications in cold climates.	
<b>T.</b>	(1)	79	84	The holder did not show abnormal wear and the boot	<ul> <li>This indicates that THK model BL10D is suf- ficiently capable of operating in hot areas of</li> </ul>	
THK model	(2)	74	78	did not show thermal deteri- oration at high temperature.	a truck engine.	
BL10D	(1)	48	51		This indicates that THK model BL10D is suf-	
	(2)	57	63	No muddy-water penetra- tion that may cause wear	ficiently capable of operating in environ- ments subject to muddy water such as	
	(1)	32	38	was observed.	trucks, construction vehicles and agricultural machines since the sealing effect of the boot	
	(2)	35	42		prevents penetration of muddy water.	
Com- petitor's	(1)	240	105	Muddy water penetrated the boot, the spherical area	chipping or the like may occur in such envi-	
product	(2)	246	107	showed chipping and the boot had cuts.	ronments. In addition, wear of the spherical area reached 0.24 mm, 7.4 times greater than THK model BL10D.	

# **Types of the Link Ball**

## **Types and Features**

## Model AL

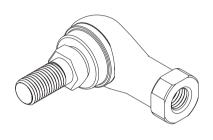
The holder is connected in perpendicular to the shank, which comprises a male thread specially welded with a highly accurate steel ball. With a grease pocket formed on the top and bottom of the spherical area, this model achieves high lubricity and high wear resistance.

Use of the A-1 alloy in the holder significantly reduces the weight.

"A-1 Alloy," a high strength aluminum alloy newly developed for the Link Ball, has yield strength approximately twice that of the commonly used aluminum die cast material ADC 12, and its strength and wear resistance are equivalent to the high strength zinc alloy.

With its specific gravity less than that of the high strength zinc alloy, model AL is optimal as an automotive part that requires lightweight, high strength, high corrosion resistance and high wear resistance.

### Specification Table⇒B-834



Model AL

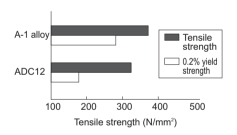


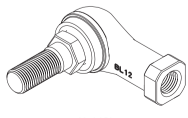
Fig.4 Tensile Strength and Yield Strength of THK A-1 Alloy and ADC 12

## **Model BL**

A compact type of model RBL, this model's holder made of the high strength-zinc alloy is connected in perpendicular to the shank, which is incorporated with a ball.

With a grease pocket formed on the top and bottom of the spherical area, this model achieves high lubricity and high wear resistance.

## Specification Table⇒B-836



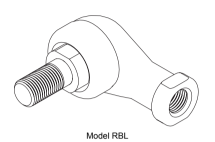
Model BL

## Model RBL

The holder made of the high strength zinc alloy is connected in perpendicular to the shank, which is incorporated with a ball.

Since grease is contained in the boot, this model achieves high lubricity and high wear resistance.

## Specification Table⇒B-838

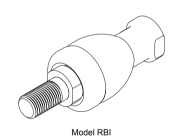


## **Model RBI**

With this Link Ball model, the high strength zinc alloy is used in its holder and the mounting bolt and the holder are arranged on the same axis, allowing this model to receive both a compressive load and a pulling load.

Since grease is contained in the boot, this model achieves high lubricity and high wear resistance.

## Specification Table⇒B-840

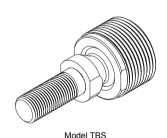


## Specification Table⇒B-842

## **Model TBS**

The rolled thread on the circumference of the outer ring allows this model to easily be mounted on the housing. Simply by tightening the screw, the user can achieve play-free, firm installation.

Since the coating area of sphere is large, the model is capable of receiving a large axial load.



# Selecting a Link Ball

The selected bearing must meet both the permissible load obtained from equation (1) and the dynamic load capacity obtained from equation (2).

## [Permissible Load P]

The yield-point strength indicated in the specification tables refers to the mechanical strength of the bearing. With models AL, BL and RBL, the yield point strength indicates the strength when a load is applied perpendicular to the ball shank axis. With model RBI, it indicates the strength when an axial load is applied to the holder in the shank axis direction.

Table1 Safety Factor (fs)

Type of load	Lower limit of fs
Constant load in a constant direction	2 to 3
Fluctuating load in a constant direction	3 to 5
Load in varying directions	5 to 8

According to the type of the load, select a bearing that satisfies the following equation from a mechanical strength's viewpoint.

$$\mathbf{P} \leq \frac{\mathbf{P}_{k}}{\mathbf{f}_{s}} \qquad \cdots \cdots \cdots (1)$$

 $\begin{array}{lll} P & : Permissible \ Load & (N) \\ P_k & : Yield-point \ strength & (N) \\ f_s & : Safety \ factor & (see \ Table 1) \end{array}$ 

#### [Dynamic Load Capacity Ca]

The dynamic load capacity ( $C_0$ ) refers to the upper limit of load that the spherical area of the Link Ball can receive without showing seizure while the Link Ball is rotating or oscillating. The dynamic load capacity is obtained from the following approximation formula using the static load capacity ( $C_s$ ) (note) indicated in the dimensional table.

Note) Static load capacity (Cs) refers to the value obtained by multiplying the projected area on the spherical section by the permissible surface pressure, and is used to obtain the dynamic load capacity.

# Link Ball

# **Permissible Tilt Angles**

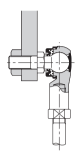
The permissible tilting angles of Link Ball models are indicated in the corresponding specification tables.

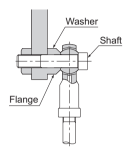
Note) If the permissible tilt angle is exceeded, it may cause serious damage to the holder or the boot. Be sure to use the Link Ball within its permissible tilt angle.

Installation Link Ball

# **Example of Installation**

[Comparison of THK Link Ball and the Conventional Rod End]



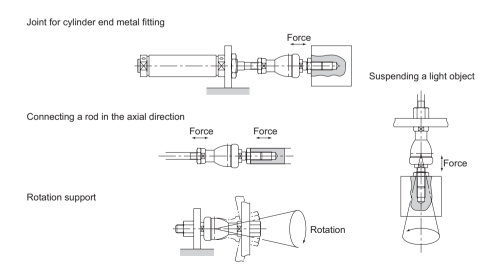


THK model BL

Conventional Rod End model PHS

- Sine it has a shaft, model BL can easily be installed (especially useful for rod assembly).
- Because of the improved shape of the boot lip, the spherical area is protected from muddy water even in a muddy atmosphere.
- Since it contains grease, it can be used without further lubrication. (with the boot attached)
- Unlike the conventional type, which has a clearance between the shaft and the inner circumference of the inner ring and cannot be fixed completely, model BL has minimum distortion and high rigidity since the shank is integrated with the ball.

## [Examples of Installing Model RBI]



#### [Temperature Range]

The temperature range of the Link Ball series is basically between -20°C and 80°C. If the service temperature exceeds this range, contact THK(see examples of testing the product at temperature other than the above temperature range on A-930 to A-933)

#### [Handling]

Dropping or hitting the Link Ball may damage it. Giving an impact to it could also cause functional damage to it even if the product looks intact.

#### [Lubrication]

- (1) All Link Ball models except model TBS contain lithium soap-based grease in their boots and can be used without further greasing. For model TBS and those models without boot, apply grease to the spherical section as necessary.
- (2) Do not mix lubricants of different physical properties.

#### [Precautions on Use]

- (1) Do not use the product in the manner that the permissible tilting angle is exceeded since doing so may damage the product.
- (2) When using the product in locations exposed to vibrations or an impact load or in a special environment such as a clean room, vacuum and low/high temperature, contact THK in advance.
- (3) Entrance of foreign material such as dust between the holder and the inner ring may cause damage or functional loss. Prevent foreign material, such as dust and cutting chips, from entering the product.
- (4) Models AL, BL and RBL are designed for use under a load in the direction perpendicular to the axis, while models RBI and TBS are designed for use under an axial load. Take this into account when selecting a model.

#### [Storage]

When storing the Link Ball, avoid high temperature, low temperature and high humidity.



# **Rod End**

# '元片代 General Catalog

## A Technical Descriptions of the Products

Features and Types	A-942
Features of the Rod End	
• Features	A-942
Special Bearing Alloy	A-942
Performance Test with the Rod End.	A-944
Types of the Rod End	A-945
Types and Features	A-945
Point of Selection	A-948
Selecting a Rod End	A-948
Point of Design	
Permissible tilt angles	A-949
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Installation	
Precautions on Use	A-951

## **B Product Specifications (Separate)**

Dimensional Drawing, Dimensional Table Model PHS (Female Threading Type) . Model RBH (Die Cast, Low Price Type) Model NHS-T (No Lubrication Type). Model POS (MaleThread Type)	B-845 B-846 B-848 B-850 B-852
Model NOS-T (No Lubrication,	
Male Thread Type)	B-854 B-856 B-857 B-858
Corrosion-resistant Type) Model HB (No Lubrication Type)	B-860 B-862

<sup>\*</sup> Please see the separate "B Product Specifications".

## Features of the Rod End

## **Features**

The Rod End is a self-aligning plain bearing that uses a spherical inner ring which has the same level of accuracy and hardness as bearing steel balls. With the combination of a spherical inner ring whose sliding surface is mirror-finished and a rationally designed holder, the Rod End ensures play-free, extremely smooth rotation and oscillation.

## **Special Bearing Alloy**

#### [High Strength Zinc Alloy]

The high strength zinc alloy, developed as an alloy for bearings, is composed of  $A\ell$ , Cu, Mg, Be and Ti as well as zinc as the base. It is excellent in mechanical properties, seizure resistance and wear resistance.

## Composition

Table1 Composition of the High Strength Zinc Alloy
Unit: %

Item	Description
Αℓ	3 to 4
Cu	3 to 4
Mg	0.03 to 0.06
Ве	0.02 to 0.06
Ti	0.04 to 0.12
Zn	Remaining portion

## Mechanical Properties

Tensile strength : 275 to 314 N/mm²
Tensile yield strength (0.2%) : 216 to 245 N/mm²
Compressive strength : 539 to 686 N/mm²
Compressive yield strength (0.2%) : 294 to 343 N/mm²

Fatigue strength : 132 N/mm<sup>2</sup> × 10<sup>7</sup> (Schenk bending test)

Charpy impact : 0.098 to 0.49 N-m/mm<sup>2</sup>

Elongation : 1 to 5% Hardness : 120 to 145 HV

## Physical Properties

Specific gravity : 6.8

Melting point : 390°C

Specific heat : 460 J/ (kg • k)

Linear expansion rate : 24×10°

#### Wear Resistance

The wear resistance of the high strength zinc alloy is superior to that of class-3 brass and class-3 bronze, almost equal to that of class-2 phosphor bronze.

#### Amsler wear-tester

Test piece rotation speed : 185 min<sup>-1</sup>
Load : 392 N
Lubricant : Dynamo oil



Fig.1 Wear Resistance of the High Strength Zinc Alloy

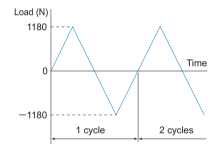
## Performance Test with the Rod End

This test has been conducted to identify the difference in performance between THK Rod End model HS and an equivalent product by a competitor.

#### [Wear Test Conditions]

Item	Description
	THK: Model HS8
Subject Rod End	Stainless steel model equivalent of the above
Type of test	Rocking test
Applied load	±1,180 N in the radial direction
Kinematic angle	Oscillation angle: 2θ=40°(±20°)
Lubrication	No lubrication
Number of cycles per minute	60opm
Total number of cycles	1 million cycles
Testing equipment	Bench testing machine (normal temperature)

The applied load diagram is shown below.



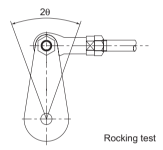
#### [Result of the Wear Test]

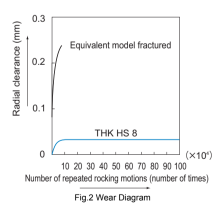
Table2 Change in the Spherical Clearance Unit: mm

Abrasion loss after 1-million-cycle test			
Model	Number	Rocking test	
No.	of times	Radial direction	Axial direction
HS 8	Initial stage (at start-up)	0.008	0.01
	1 million cycles	0.035	0.075
	Change	0.027	0.065
Stainless steel model equivalent of the above	Initial stage (at start-up)	0.005	0.005
	40,000 cycles	0.22	0.2
	Change after 40,000 cycles	0.215	0.065
	Note: The holder is elongated and fractured after 76,300 cycles.		

(1) Although model HS8 withstood the repeated durability test with an applied load of ±1,180 N and the total number of cycles being 1 million, the holder of the stainless steel equivalent model was elongated and fractured after only 76,300 cycles.

The kinematic angle is shown below.





(2) The result shows that the increase in wear of model HS8 in the radial direction since the initial wear (approximately 100,000 cycles) was minimal.

# Rod End

# Types of the Rod End

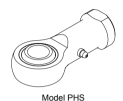
## **Types and Features**

## Type Provided with a Female Threading - Model PHS

Specification Table⇒B-846

With model PHS, a special copper alloy with high conformability is inserted between the chromate treatment steel holder and the spherical inner ring in which only the circumference of the spherical area is hard chrome plated. This structure ensures high rigidity, high wear resistance and high corrosion resistance.

The grease nipple on the holder allows grease to be applied to the sliding surface as necessary.



# Die Cast, Low Price Type - Model RBH Sp.

## Specification Table⇒B-848

Specification Table⇒B-850

This model is a high-accuracy, low cost rod end in which the spherical inner ring serves as the core and the holder is formed by die casting. The holder is made of a high strength zinc alloy (see A-942), which is superb in mechanical properties and bearing characteristics.



Model RBH

## **No Lubrication Type - Model NHS-T**

This no lubrication rod end uses self-lubricating synthetic resin formed between the steel holder and the spherical inner ring.

Since the clearance on the sliding surface is minimized, an accurate link motion is achieved.



Model NHS-T

## **Male thread Type - Model POS**

This model is a highly rigid rod end that is basically the same as the female threading type model PHS, but has a male thread on the holder end.

## Specification Table⇒B-852



Model POS

### No Lubrication, Male thread Type - Model NOS-T

Specification Table⇒B-854

This model is a no lubrication rod end that is basically the same as the female threading type model NHS-T, but has a male thread on the holder end.



Model NOS-T

## **Standard Type - Model PB**

With model PB, a special copper alloy with high conformability is inserted between the steel outer ring and the spherical inner ring in which only the spherical area is hard chrome plated. This structure makes this model a high rigid Spherical Plain Bearing with high corrosion resistance and high wear resistance.

The oil groove and the greasing hole on the outer ring allow grease to be applied to the sliding surface as necessary.

### Specification Table⇒B-856



Model PB

### **Die Cast Type - Model PBA**

This model is a high-accuracy, low cost Spherical Plain Bearing in which the spherical inner ring serves as the core and the outer ring is formed by die casting.

The outer ring is made of a high strength zinc alloy (see A-942), which is superb in bearing characteristics.

### Specification Table⇒B-857



Model PBA

### **No Lubrication Type - Model NB-T**

This no lubrication bearing uses self-lubricating synthetic resin formed between the steel outer ring and the spherical inner ring.

### Specification Table⇒B-858



Model NB-T

# Rod End

### [Build to Order]

### No Lubrication, Corrosion-resistant Type - Model HS

Specification Table⇒B-860

This no lubrication Spherical Plain Bearing uses a special fluorine sheet adhering to the holder's spherical area. The holder is made of an aluminum alloy.

This product is built to order. Contact THK for details.



### [Build to Order]

### **No Lubrication Type - Model HB**

This no lubrication Spherical Plain Bearing uses a special fluorine sheet adhering to the outer ring's spherical area.

This product is built to order. Contact THK for details.

### Specification Table⇒B-862



Model HB

# Selecting a Rod End

#### [Permissible Load P]

The static load capacity (C<sub>s</sub>) indicated in the specification tables, is presented as a guide for the mechanical strength of the Rod End. Select a bearing while taking into account the safety factor (f<sub>s</sub>) indicated in Table1 according to the type of the load.

Table1 Safety Factor (fs)

Type of load	Lower limit of fs
Constant load in a constant direction	2 to 3
Fluctuating load in a constant direction	3 to 5
Load in varying directions	5 to 8

According to the type of load, select a bearing that satisfies the following equation from a mechanical strength's viewpoint.

$$P \leq \frac{C_s}{f_s} \qquad \cdots \cdots (1)$$

P : Permissible Load (N)
Cs : Static load capacity (N)
fs : Safety factor (see Table1)

### [Dynamic Load Capacity C<sub>d</sub>]

The dynamic load capacity refers to the upper limit of load that the spherical area can receive without showing seizure while the Rod End is rotating or oscillating. The dynamic load capacity is obtained from the following approximation formula using the static load capacity (Cs) (note 1) indicated in the specification table.

$$C_d = \frac{C_s}{\sqrt[3]{\mathbf{n}}} \qquad \cdots \cdots (2)$$

C<sub>d</sub> : Dynamic load capacity (N)
C<sub>s</sub> : Static load capacity (N)
n : Rotation speed per minute (min<sup>-1</sup>)

The selected bearing must meet both the permissible load obtained from equation (1) and the dynamic load capacity obtained from equation (2).

Note1) Static load capacity (C<sub>s</sub>) refers to the value obtained by multiplying the projected area on the spherical section by the permissible surface pressure, and is used to obtain the dynamic load capacity.

# **Permissible Tilt Angles**

The permissible tilt angles  $\alpha_1$ ,  $\alpha_2$  and  $\alpha_3$  of the Rod End are indicated in Table1.

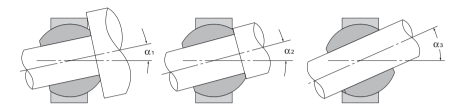


Table1 Permissible Tilt Angles

Model No.	Permi	Permissible tilt angl		
Woder No.	α1	<b>C</b> L2	αз	
NHS 3T, NOS 3T	8	10	42	
NHS 4T, NOS 4T	9	11	35	
PHS 5, RBH 5, NHS 5T, POS 5, NOS 5T, PB 5, PBA 5	8	13	30	
PHS 6, RBH 6, NHS 6T, POS 6, NOS 6T, PB 6, PBA 6	8	13	30	
PHS 8, RBH 8, NHS 8T, POS 8, NOS 8T, PB 8, PBA 8	8	14	25	
PHS 10, RBH 10, NHS 10T, POS 10, NOS 10T, PB 10, PBA 10	8	14	25	
PHS 12, RBH 12, NHS 12T, POS 12, NOS 12T, PB 12, PBA 12	8	13	25	
PHS 14, RBH 14, NHS 14T, POS 14, NOS 14T, PB 14, PBA 14, NB 14T	10	16	24	
PHS 16, RBH 16, NHS 16T, POS 16, NOS 16T, PB 16, PBA 16, NB 16T	9	15	24	
PHS 18, RBH 18, NHS 18T, POS 18, NOS 18T, PB 18, PBA 18, NB 18T	9	15	24	
PHS 20, RBH 20, NHS 20T, POS 20, NOS 20T, PB 20, PBA 20, NB 20T	9	15	24	
PHS 22, RBH 22, NHS 22T, POS 22, NOS 22T, PB 22, PBA 22, NB 22T	10	15	23	
PHS 25, POS 25, PB 25	9	15	23	
PHS 30, POS 30, PB 30	10	17	23	

Installation Rod End

## Installation

Please note that the Rod End is not capable of receiving a thrust load indicated in Fig.1.

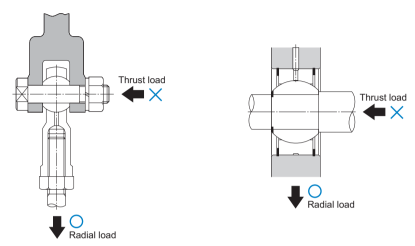


Fig.1 Examples of Installing the Rod End

#### [Service Temperature]

If any of models RBH, PBA, HS and HB, all of which use the high strength zinc alloy and an aluminum alloy in the holder and the outer ring, and of models NHS-T, NOS-T and NB-T, which use synthetic-resin bushes, is to be used at temperature of 80 °C or higher, or receives an impact at low temperature, contact THK.

#### [Handling]

Dropping or hitting the Rod End may damage it. Giving an impact to it could also cause damage to its function even if the product looks intact.

### [Lubrication]

All Rod End models except lubrication-free types must be greased before being used (lithium soapbased grease No. 2 is recommended). When greasing the Rod End before using it, do not mix lubricants of different physical properties. In addition, replenish a lubricant also during operation as necessary.

#### [Precautions on Use]

- (1) Do not use the product in the manner that the permissible tilting angle is exceeded since doing so may damage the product.
- (2) When using the product in locations exposed to vibrations or an impact load or in a special environment such as a clean room, vacuum and low/high temperature, contact THK in advance.
- (3) Entrance of foreign material such as dust between the holder and the inner ring may cause damage or functional loss. Prevent foreign material, such as dust and cutting chips, from entering the product.
- (4) The Rod End is designed for use under a radial load. Do not use the product under a thrust load.

#### [Storage]

When storing the Rod End, avoid high temperature, low temperature and high humidity.



# **Accessories for Lubrication**

## 玩出ば General Catalog

### A Technical Descriptions of the Products

### Lubrication..... A-954 Types of Lubricants ..... A-954 Grease Lubrication ...... A-955 Lubrication under Special Environments . A-956 Lubrication Methods ...... A-957 Manual Lubrication ...... A-957 Forced Lubrication Method ...... A-957 Lubrication Accessory Series for LM Systems .... A-958 THK Original Grease ..... A-958 • AFA Grease ..... A-959 • AFB-LF Grease..... A-960 • AFC Grease ...... A-961 • AFE-CA Grease ..... A-963 • AFF Grease...... A-965 • AFG Grease ..... A-968 Grease Gun Unit MG70..... A-970 Special Plumbing Fixtures ..... A-970 • Grease nipple ...... A-970

### **B Product Specifications (Separate)**

Dimensional Drawing, Dimensional Table	
Grease Gun Unit MG70	B-864
Special Plumbing Fixtures	
Grease nipple	B-866

<sup>\*</sup> Please see the separate "B Product Specifications".

When using an LM system, it is necessary to provide effective lubrication. Without lubrication, the rolling elements or the raceway may be worn faster and the service life may be shortened.

A lubricant has effects such as the following.

- (1) Minimizes friction in moving elements to prevent seizure and reduce wear.
- (2) Forms an oil film on the raceway to decrease stress acting on the surface and extend rolling fatigue life.
- (3) Covers the metal surface to prevent rust formation.

To fully bring out an LM system's functions, it is necessary to provide lubrication according to the conditions.

Even with an LM system with seals, the internal lubricant gradually seeps out during operation. Therefore, the system needs to be lubricated at an appropriate interval according to the conditions.

# Types of Lubricants

LM systems mainly use grease or sliding surface oil for their lubricants.

The requirements that lubricants need to satisfy generally consist of the following.

- (1) High oil film strength
- (2) Low friction
- (3) High wear resistance
- (4) High thermal stability
- (5) Non-corrosive
- (6) Highly anti-corrosive
- (7) Minimal dust/water content
- (8) Consistency of grease must not be altered to a significant extent even after it is repeatedly stirred.

For lubricants that meet these requirements, see A-955.

### Grease Lubrication

Greasing intervals vary depending on the conditions and environments. For normal use, we recommend greasing the system approximately every 100 km of travel distance.

Normally, replenish grease of the same group from the grease nipple or greasing hole provided on the LM system. Mixing different types of grease may deteriorate the system's performance, such as increased consistency.

Lubricant	Туре	Brand name
Grease	Lithium-based grease (JIS No. 2)	AFA Grease (THK) see A-959 AFB-LF Grease (THK) see A-960 AFC Grease (THK) see A-961 AFE-CA Grease (THK) see A-963 AFF Grease (THK) see A-965 AFG Grease (THK) see A-968 Albania Grease No.2 (Showa Shell Sekiyu) Daphne Exponex Grease No.2 (Idemitsu) or equivalent

<sup>\*</sup> Recommended greases vary according to the conditions and environment. See A-958 to A-969 for details.

### Oil Lubrication

LM systems that require oil lubrication are shipped with only anti-rust oil applied. When placing an order, specify the required lubricant oil. If the LM system is to be mounted other than in horizontal orientation, part of the raceway may be poorly lubricated. Therefore, be sure to inform us of the mounting orientation of the LM system. (For details on mounting orientations, see A-58.)

- The amount of oil to be supplied varies with stroke length. For a long stroke, increase the lubrication frequency or the amount of oil so that an oil film reaches the stroke end of the raceway.
- In environments where a liquid coolant is spattered, the lubricant will be mixed with the coolant, and this can result in the lubricant being emulsified or washed away, causing significantly degraded lubrication performance. In such settings, apply a lubricant with high viscosity (kinematic viscosity: approx. 68 cst) and high emulsification-resistant, and adjust the lubrication frequency or the amount of the feed lubricant
  - For machine tools and similar devices that are subject to heavy loads and require high rigidity and operate at high speed, it is advisable to apply oil lubrication.
- Make sure that lubrication oil normally discharges from the ends of your lubrication piping, i.e., the oiling ports that connect to your LM system.

Lubricant	Туре	Brand name
Oil	Sliding surface oil or turbine oil ISOVG32 to 68	Super Multi 32 to 68 (Idemitsu) Vactra No.2S (ExxonMobile) DT Oil (ExxonMobile) Tonner Oil (Showa Shell Sekiyu) or equivalent

# **Lubrication under Special Environments**

For use under special conditions, such as continual vibrations, clean room, vacuum, low temperature and high temperature, normal grease may not be used in some cases. For lubricants that meet such conditions, contact THK.

Table1 Lubricants Used under Special Environments

Service environment	Lubricant characteristics	Brand name
High-speed moving	Grease with low torque and low heat	AFG Grease(THK) see A-968 AFA Grease(THK) see A-959
parts	generation	NBU15(NOK Kluba) Multemp (Kyodo Yushi) or equivalent
Vacuum	Fluorine based vacuum grease or oil (vapor pressure varies by brand)	Fomblin Grease (Solvay Solexis) Fomblin Oil (Solvay Solexis) Barrierta IEL/V (NOK Kluba) Isoflex(NOK Kluba) Krytox (Dupont)
Clean room	Grease with very low dust generation	AFE-CA Grease(THK) see A-963 AFF Grease(THK) see A-965
Environments subject to microvibrations or microstrokes, which may cause fretting corrosion		AFC Grease(THK) see A-961
Environments subject to a spattering coolant such as machine tools	Highly anti-corrosive, refined mineral oil or synthetic oil that forms a strong oil film and is not easily emulsified or washed away by coolant Water-resistant grease	Super Multi 68 (Idemitsu) Vactra No.2S (ExxonMobile) or equivalent

Note1) When using a vacuum grease, be sure that some brands have starting resistances several times greater than ordinary lithium-based greases.

Note2) In an environment subject to a spattering water-soluble coolant, some brands of intermediate viscosity significantly decrease their lubricity or do not properly form an oil film. Check the compatibility between the lubricant and the coolant.

Note3) Do not mix greases with different physical properties.

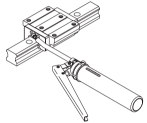
### **Lubrication Methods**

There are roughly three methods of lubricating LM systems: manual lubrication using a grease gun or manual pump; forced oiling with the aid of an automatic pump; and oil-bath lubrication.

### **Manual Lubrication**

Generally, grease is replenished periodically, fed through a grease nipple provided on the LM system, using a grease gun. (Fig.1)

For systems that have many locations to be lubricated, establish a centralized piping system and periodically provide grease from a single point using a manual pump. (Fig.2)





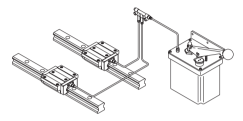


Fig.2 Lubrication through a Centralized Piping System

Note) When a centralized piping system is used, lubricant may not reach the pipe end due to the viscous resistance inside the pipe. Select the right type of grease while taking into account the consistency of the grease and the pipe diameter.

### **Forced Lubrication Method**

In this method, a given amount of lubricant is forcibly fed at a given interval. Normally, the lubricant is not collected after use. (Fig.3)

Although a special lubrication system using a piping or the like needs to be designed, this method reduces the likelihood of forgetting to replenish lubricant.

This method is used mainly for oil lubrication. If using grease, it is necessary to examine the appropriate piping diameter and the required grease consistency.

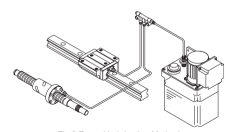


Fig.3 Forced Lubrication Method

# **Lubrication Accessory Series for LM Systems**

THK provides a wide array of lubrication accessories such as grease, grease guns, grease nipples and plumbing fixtures available for various applications. (A-959 to A-970)

### **THK Original Grease**

THK provides various types of THK original greaseneeded for the lubrication of LM systems. They are available for various conditions and environments.

### [Table for Grease Selection]

Refer to the table below that allows you to select a type of grease according to the application of the LM system.

Also note that the color of the decorative package varies according to the type (both 70 g and 400 g).

Na	me of grease	AFA Grease	AFB-LF Grease	AFC Grease	AFE-CA Grease	AFF Grease	AFG Grease
	Features	Long service life	All-purpose grease	High-speed/ micro-vibra- tion grease	Grease for clean envi- ronment	Grease for clean envi- ronment	Grease for heat of Ball Screw
	Base oil	high-grade synthetic oil	refined min- eral oil	high-grade synthetic oil	high-grade synthetic oil	high-grade synthetic oil	high-grade synthetic oil
C	Consistency enhancer	Urea-based	Lithium-based	Urea-based	Urea-based	Lithium-based	Urea-based
	vice Tempera- e Range (℃)	-45 to 160	-15 to 100	-54 to 177	-40 to 160 (200)	-40 to 120	-45 to 160
	General industrial machinery	•	•	_	_	_	_
ions	Machine tool	_	•	•	_	-	•
Applications	Semiconduc- tor manufactur- ing equipment	_	•	•	•	•	_
	Special envi- ronments	1	_	•	•	•	•
acity	70g	•	•	•	•	•	•
Capacity	400g	•	•	•	•	•	•
	lor of decora- ve package	Green	Orange	Mazarine	Lime green	Light blue	Blue
Re	ference page	A-959	A-960	A-961	A-963	A-965	A-968

#### Model number coding

■Type of packing…bellows cartridge

AFC + 70

Cartridge capacity (70 g / 400 g)

Type of grease (AFA Grease, AFB-LF Grease, AFC Grease, AFE Grease, AFF Grease, AFG Grease)

# **AFA Grease**

- ●Base oil: high-grade synthetic oil
- Consistency enhancer: urea-based



AFA Grease is a high-grade, long-life grease developed with a urea-based consistency enhancer using a high-grade synthetic oil as the base oil.

#### [Features]

### (1) Long service life

Unlike ordinary soap based grease for metal lubrication, AFA Grease excels in antioxidation stability and therefore can be used for a long period of time.

### (2) Wide temperature range

The lubricating performance remains high over a wide range of temperatures from -45 °C to +160°C

Even at low temperatures, AFA Grease requires only a low starting torque.

### (3) High water resistance

AFA Grease is less vulnerable to moisture penetration than other types of grease because of its high water resistance.

### (4) High mechanical stability

AFA Grease is not easily softened and demonstrates excellent mechanical stability even when used for a long period of time.

### [Representative Physical Properties]

Test item	Repre- sentative value	Test method	
Worked penetration (25°	C, 60W)	285	JIS K 2220 7
Dropping point: ℃		261	JIS K 2220 8
Copper plate corrosio (B method, 100℃, 24	Accepted	JIS K 2220 9	
Evaporation amount: (99°C, 22h)	0.2	JIS K 2220 10	
Oil separation rate: mass% (100°C, 30h)		0.5	JIS K 2220 11
Stability of oxidation: I (99℃, 100h)	kPa	80	JIS K 2220 12
Mixing stability (100,0	00 W)	329	JIS K 2220 15
Grease removal resistant water rinse: mass% (38°C		0.6	JIS K 2220 16
Low temperature	Start	0.17	
Low temperature torque: N-m (-20°C)	(revo- lutions)	0.07	JIS K 2220 18
Anticorrosive test: (52°C	Accepted	ASTM D1743-73	
Service Temperature L	-45 to 160	_	

### [Rotation Torque Testing with Ball Screw Grease]

<Test method>

Apply 1 cc of grease to the LM Guide of KR4620A+640L and 2 cc to the Ball Screw (initial lubrication only), and then measure the torque at each motor rotation speed.

In torque measurement, output values on the driver torque monitor are used.

Comparative Table of Rotation Torque of Ball Screws by Grease

Unit: N-cm

Grease	Central value of dynamic viscosity	Dynamic viscosity range		Rotation	al speed	
Grease		CST (mm²/S)(40°C)	100min <sup>-1</sup>	1000min <sup>-1</sup>	2000min <sup>-1</sup>	4000min <sup>-1</sup>
AFA Grease	25	22.5 to 27.5	11.27	11.27	12.25	14.6
Grease of manu- facturer I	130	117 to 143	14.6	23.13	31.16	43.12
Grease of manu- facturer K	15.3	13.8 to 16.8	12.64	12.05	13.03	14.41
Lubricant VG32	32	28.8 to 35.2	11.17	10.78	13.43	14.7

Note) The values of the competitors' greases are that of low-torque greases.



# **AFB-LF Grease**

- Base oil: refined mineral oil
- Consistency enhancer: lithium-based



AFB-LF Grease is a general-purpose grease developed with a lithium-based consistency enhancer using refined mineral oil as the base oil. It excels in extreme pressure resistance and mechanical stability.

### [Features]

- (1) High extreme pressure resistance Compared with lithium-based greases available on the market, AFB-LF Grease has higher wear resistance and outstanding resistance to extreme pressure.
- (2) High mechanical stability AFB-LF Grease is not easily softened and demonstrates excellent mechanical stability even when used for a long period of time.
- (3) High water resistance AFB-LF Grease is a highly water resistant grease that is less vulnerable to moisture penetration and little decreases resistance to extreme pressure.

### [Representative Physical Properties]

	-	
Test item	Repre- sentative value	Test method
Worked penetration (25℃, 60W)	275	JIS K 2220 7
Dropping point: ℃	193	JIS K 2220 8
Copper plate corrosion (B method, 100°C, 24h)	Accepted	JIS K 2220 9
Evaporation amount: mass% (99°C, 22h)	0.36	JIS K 2220 10
Oil separation rate: mass% (100°C, 24h)	0.6	JIS K 2220 11
Stability of oxidation: kPa (99°C, 100h)	15	JIS K 2220 12
Mixing stability (100,000 W)	345	JIS K 2220 15
Timken load capacity: N	200	JIS K 2220 20
Grease removal resistance during water rinse: mass% (38°C, 1h)	1.8	JIS K 2220 16
Anticorrosive test: (52°C, 48h)	Accepted	ASTM D1743-73
Service Temperature Limit (°C)	–15 to 100	_

# **AFC Grease**

- ●Base oil: high-grade synthetic oil
- ●Consistency enhancer: urea-based



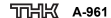
AFC Grease has high fretting-corrosion resistance due to a special additive and a urea-based consistency enhancer using a high-grade synthetic oil as the base oil.

#### [Features]

- High fretting-corrosion resistance
   AFC Grease is designed to be highly effective in preventing fretting corrosion.
- (2) Long service life Unlike ordinary soap based grease for metal lubrication, AFC Grease excels in antioxidation stability and therefore can be used for a long period of time. As a result, maintenance work is reduced.
- (3) Wide temperature range
  Since a high-grade synthetic oil is used as
  the base oil, the lubricating performance
  remains high over a wide range of temperatures from -54 °C to +177 °C.

### [Representative Physical Properties]

[	,		
Test item	Repre- sentative value	Test method	
Worked penetration (25°	C, 60W)	288	JIS K 2220 7
Dropping point: ℃		269	JIS K 2220 8
Copper plate corrosion (B method, 100°C, 24l	Accepted	JIS K 2220 9	
Evaporation amount: (177°C, 22h)	7.9	JIS K 2220 10	
Oil separation rate: ma (177°C, 30h)	2	JIS K 2220 11	
Stability of oxidation: (99°C, 100h)	0.065	JIS K 2220 12	
No. of contaminants: cm³ 25 to 75µm		370 0	JIS K 2220 13
Mixing stability (100,0	00 W)	341	JIS K 2220 15
Grease removal resistant water rinse: mass% (38°C		0.6	JIS K 2220 16
Low temperature	Start	0.63	
torque: N-m (-54°C)	(revo- lutions)	0.068	JIS K 2220 18
Anticorrosive test: (52°C	C, 48h)	Accepted	ASTM D1743-73
Vibration test (200h)	Accepted		
Service Temperature L	-54 to 177	_	



### [Test Data on Fretting-corrosion Resistance]

### • Test Data on AFC Grease (Comparison of Raceway Conditions)

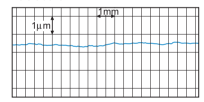
The test data in the figure shows the result of comparing AFC Grease with an ordinary bearing grease.

<test conditions=""></test>	ns>
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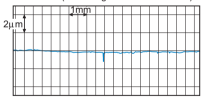
Item	Description
Stroke	3mm
Number of strokes per minute	200min <sup>-1</sup>
Total number of strokes	2.88×10 <sup>5</sup> (24 hours)
Surface pressure	1118MPa
Grease quantity	12g/1LM block (replenished every 8 hours)

### **AFC Grease**

Before travel

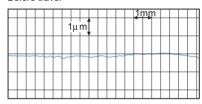


After travel (no fretting corrosion observed)

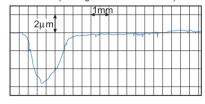


### General-purpose bearing grease

Before travel



After travel (fretting corrosion observed)



# **AFE-CA Grease**

- ●Base oil: high-grade synthetic oil
- ●Consistency enhancer: urea-based



AFE-CA Grease uses urea as a consistency enhancer and a high-grade synthetic oil as the base oil. It has low dust generative characteristics and is therefore a suitable grease for clean room environments.

#### [Features]

- (1) Low dust generation
  - Compared with vacuum greases in conventional use, AFE-CA Grease generates less dust and therefore is ideal for use in clean rooms.
- (2) Long service life

Unlike ordinary soap based grease for metal lubrication, AFE-CA Grease excels in antioxidation stability and therefore can be used for a long period of time. As a result, maintenance work is reduced.

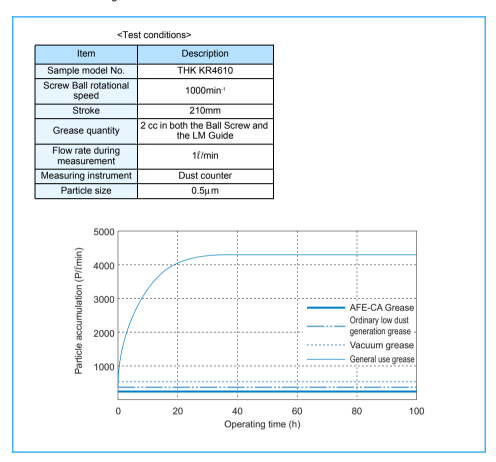
### [Representative Physical Properties]

·m	Repre- sentative value	Test method
n (25℃, 60W)	260	JIS K 2220 7
)	240<	JIS K 2220 8
n (100℃, 24h)	Accepted	JIS K 2220 9
unt: mass%	0.1	JIS K 2220 10
e: mass%	0.8	JIS K 2220 11
ion: kPa	20	JIS K 2220 12
75μm or more	0	JIS K 2220 13
125μm or more	0	JIS K 2220 IS
00,000 W)	311	JIS K 2220 15
Start	0.130	JIS K 2220 18
(revolutions)	0.078	313 K 2220 10
y: Pa∙s	230	JIS K 2220 19
ention:	#1	ASTM D1743-73
ure Limit (℃)	-40 to 180	-
	n (25°C, 60W)  n (100°C, 24h)  unt: mass%  e: mass%  ion: kPa  75μm or more 125μm or more 00,000 W)  Start (revolutions) y: Pa·s  ention:	sentative value  n (25°C, 60W) 260  240< n (100°C, 24h) Accepted  unt: mass% 0.1 e: mass% 0.8 ion: kPa 20  75µm or more 0 125µm or more 0 00,000 W) 311 Start 0.130 (revolutions) 0.078 y: Pa·s 230 ention: #1

### [Test Data on Low Dust Generative Characteristics]

### • Test Data on AFE-CA Grease (Comparison of Particle Accumulation)

The test data in the figure shows the result of comparing particle accumulation between AFE-CA Grease with another grease.



# **AFF Grease**

- ●Base oil: high-grade synthetic oil
- ●Consistency enhancer: lithium-based



AFF Grease uses a high-grade synthetic oil, lithium-based consistency enhancer and a special additive. It achieves stable rolling resistance, low dust generation and high fretting resistance, at a level that conventional vacuum greases or low dust generation greases have not reached.

### [Features]

- (1) Stable rolling resistance Since the viscous resistance is low, the rolling resistance fluctuation is also low. Thus, superb conformity is achieved at low speed.
- (2) Low dust generation AFF Grease generates little dust, making itself an ideal grease for use in clean rooms.
- (3) Fretting resistance Since AFF Grease is highly resistant to wear from microvibrations, it allows the greasing interval to be extended.

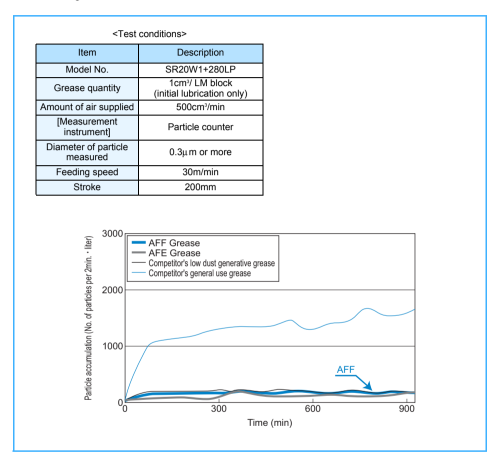
### [Representative Physical Properties]

Test item		Repre- sentative value	Test method
Worked penetration (25°C	C, 60W)	315	JIS K 2220 7
Dropping point: ℃		216	JIS K 2220 8
Copper plate corrosion (100°C, 24h)	1	Accepted	JIS K 2220 9
Evaporation amount: r (99°C, 22h)	nass%	0.43	JIS K 2220 10
Oil separation rate: ma (100℃, 24h)	ass%	0.57	JIS K 2220 11
Stability of oxidation: k (99°C, 100h)	Pa	39	JIS K 2220 12
75 <sup>i</sup> μm	or more or more or more	0 0 0	JIS K 2220 13
Mixing stability (100,00	00 W)	329	JIS K 2220 15
1 t	Start	0.22	
Low temperature torque: N-m (-20°C)	(revo- lutions)	0.04	JIS K 2220 18
Apparent viscosity: Pa (-10°C, 10S-1)	•\$	3400	JIS K 2220 19
Timken load capacity:	N	88.2	JIS K 2220 20
4-ball testing (burn-in l	oad): N	3089	ASTM D2596
Fretting resistance: mo	9	3.8	ASTM D4170 compliant
Bearing rust prevention: (52	°C, 48h)	#1	ASTM D1743-73
Service Temperature Li	mit (°C)	-40 to 120	_

### [Test Data on Low Dust Generative Characteristics]

### • Test Data on AFF Grease (Comparison of Particle Accumulation)

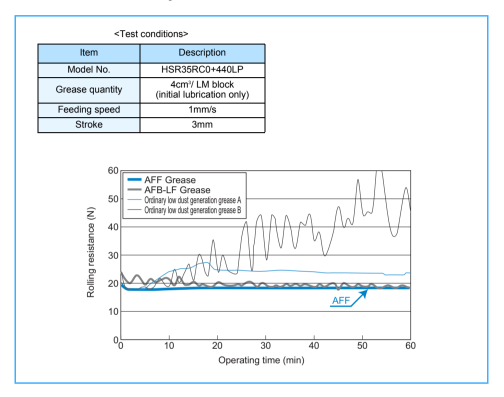
The test data in the figure shows the result of comparing particle accumulation between AFF Grease with another grease.



### [Rolling Resistance Characteristics at Low Speed]

### Rolling Resistance at Low Speed

The data in the figure represent the test results of comparing rolling resistances at low speed between AFF Grease and other greases.



# **AFG Grease**

- •Base oil: high-grade synthetic oil
- ●Consistency enhancer: urea-based



AFG Grease is a high-grade grease for Ball Screws that uses a high-grade synthetic oil as the base oil and a urea-based consistency enhancer. It excels in low heat generation and supports a wide temperature range from low to high temperature.

### [Features]

- (1) Low heat generation Since the viscous resistance is low, the grease generates only a minimal level of
- heat even during high-speed operation.

  (2) Low viscosity

  Since the viscosity is low, a stable rotational torque is achieved.
- (3) Wide temperature range
  Maintains a high level of lubricity in a wide
  temperature range of -45°C to +160°C.
- (4) Long service life AFG Grease is not easily softened and excels in antioxidation stability even after a long-term operation.
- (5) Water resistance AFG Grease is a highly water resistant grease that is less vulnerable to moisture penetration and little decreases resistance to extreme pressure.

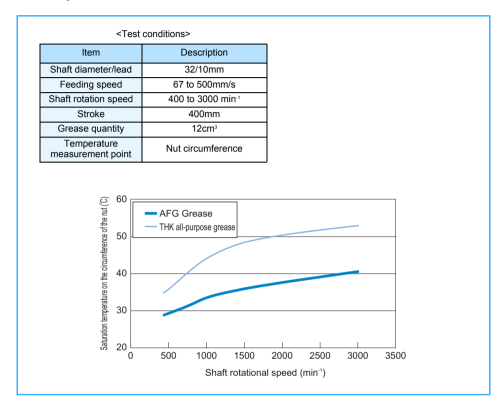
### [Representative Physical Properties]

Test item		Repre- sentative value	Test method
Worked penetration (25°	C, 60W)	285	JIS K 2220 5.3
Dropping point: °C		261	JIS K 2220 5.4
Copper plate corrosion (100	0℃, 24h)	Accepted	JIS K 2220 5.5
Evaporation amount: (99°C, 22h)	mass%	0.2	JIS K 2220 5.6
Oil separation rate: m (100°C, 24h)	ass%	0.5	JIS K 2220 5.7
Stability of oxidation: I (99℃, 100h)	MPa	0.029	JIS K 2220 5.8
Mixing stability (100,0	00 W)	329	JIS K 2220 5.11
Grease removal resistant water rinse: mass% (38°C		0.6	JIS K 2220 5.12
Low temperature	Start	0.439	
Low temperature torque: N-m (-20°C)	(revo- lutions)	0.049	JIS K 2220 5.14
Anticorrosive test: (52°C	C, 48h)	1,1,1	ASTM D1743
Service Temperature Ra	ange (℃)	-45 to 160	_

### [Test Data on Low Heat Generation Characteristics]

### • Test Data on AFG Grease (Comparison of Heat Generation)

The test data in the figure represent the results of comparing heat generation between AFG Grease and other greases.



### **Lubrication Equipment**

# **Grease Gun Unit MG70**

●For detailed dimensions, see B-864.



Grease Gun Unit MG70 is capable of lubricating small to large types of LM Guides by replacing dedicated nozzles (attached). For small LM Guides, MG70 is provided with dedicated attachments. The user can select from these attachments according to the model number and the installation space. MG70 has a slit window, allowing the user to check the remaining amount of grease.

It is equipped with a bellows cartridge that can hold 70 g of grease and is replaceable without smirching your hand. It supports a wide range of grease products, including AFA Grease, AFB-LF Grease, AFC Grease and AFE-CA Grease, to meet varied conditions. This enables you to make a selection according to the area requiring grease. (See A-959 to A-969.)

Since the grease to be used is sold separately, you must purchase it separately.

### **Accessories for Lubrication**

# **Special Plumbing Fixtures**

•For detailed dimensions, see B-865.

For centralized greasing and oil lubrication, special plumbing fixtures are available from THK. When ordering an LM system, specify the model number, mounting orientation and piping direction. We will ship the LM system attached with the corresponding fixture.

### **Accessories for Lubrication**

# **Grease Nipple**

•For detailed dimensions, see B-866.

THK provides various types of grease nipples needed for the lubrication of LM systems.

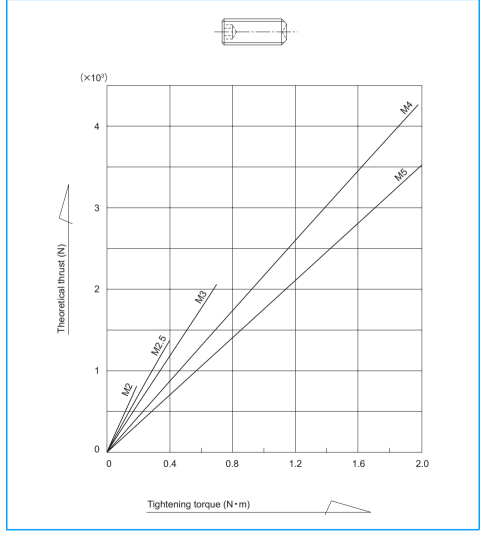
# **Appendix**

冗片 General Catalog

# **Appendix Tables**

### Tightening Torques and Theoretical Thrusts for Hexagonal Socket-head Setscrew

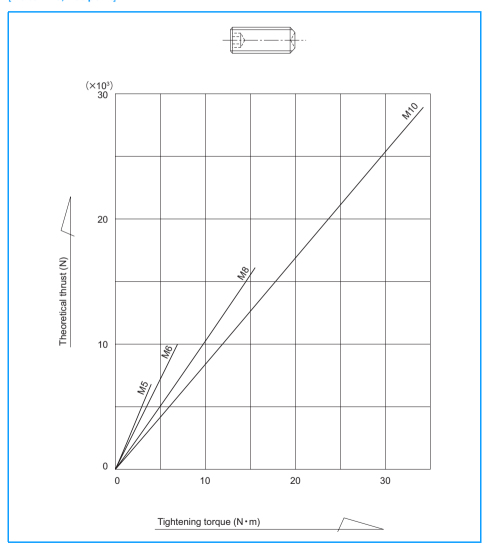
[M2 to M5, Cut-point]



Note) The theoretical thrust may vary depending on the lubrication and the conditions of the surfaces of the setscrew or the reference surface ( $\mu$  = 0.13).

# Appendix

### [M5 to M10, Cut-point]



Note) The theoretical thrust may vary depending on the lubrication and the conditions of the surfaces of the setscrew or the reference surface ( $\mu$  = 0.13).

### **Dimensional Tolerances of the Shafts**

Dime	nsion														
	ication	е	•	f	9	3			ŀ	า				js	
(m	m) Or														I
Above	less	e6	f5	f6	g5	g6	h5	h6	h7	h8	h9	h10	js5	js6	js7
3	6	-20 -28	-10 -15	-10 -18	-4 -9	-4 -12	0 -5	0 -8	0 -12	0 -18	0 -30	0 -48	±2.5	±4	±6
6	10	-25 -34	-13 -19	-13 -22	-5 -11	-5 -14	0 -6	0 -9	0 -15	0 -22	0 -36	0 -58	±3	±4.5	±7.5
10	14	-32	-16	-16	-6	-6	0	0	0	0	0	0	±4	±5.5	±9
14	18	-43	-24	-27	-14	-17	-8	-11	-18	-27	-43	-70	± <b>4</b>	٠.5	19
18	24	-40	-20	-20	-7	-7	0	0	0	0	0	0	±4.5	±6.5	±10.5
24	30	-53	-29	-33	-16	-20	-9	-13	-21	-33	-52	-84	±4.0	±0.0	± 10.0
30	40	-50	-25	-25	-9	-9	0	0	0	0	0	0	±5.5	±8	±12.5
40	50	-66	-36	-41	-20	-25	-11	-16	-25	-39	-62	-100			
50	65	-60	-30	-30	-10	-10	0	0	0	0	0	0	±6.5	±9.5	±15
65	80	-79	-43	-49	-23	-29	-13	-19	-30	-46	-74	-120			
80	100	-72 -94	-36 -51	-36 -58	-12 -27	-12 -34	0 -15	0 -22	0 -35	0 -54	0 -87	0 -140	±7.5	±11	±17.5
100	120	- 34	-31	-30	-21	-04	- 13	-22	-33	-34	-01	- 140			
120 140	140 160	-85	-43	-43	-14	-14	0	0	0	0	0	0	±9	±12.5	±20
160	180	-110	-61	-68	-32	-39	-18	-25	-40	-63	-100	-160	13	± 12.0	±20
180	200														
200	225	-100 -129	-50	-50	-15	-15	0	0	0 -46	0 -72	0 -115	0	±10	±14.5	±23
225	250	-129	-70	-79	-35	-44	-20	-29	-46	-72	-115	-185			
250	280	-110	-56	-56	-17	- 17	0	0	0	0	0	0	1115	146	1.26
280	315	-142	-79	-88	-40	-49	-23	-32	-52	-81	-130	-210	±11.5	±16	±26
315	355	-125	-62	-62	-18	-18	0	0	0	0	0	0	±12.5	±18	±28.5
355	400	-161	-87	-98	-43	-54	-25	-36	-57	-89	-140	-230	± 12.J	± 10	±20.0
400	450	-135 -175	-68 -95	-68 -108	-20 -47	-20 -60	0 -27	0 -40	0 -63	0 -97	0 -155	0 -250	±13.5	±20	±31.5
450	500														
500 560	560 630	-145 -189	-76 -106	-76 -120	-22 -52	-22 -66	0 -30	0 -44	0 -70	0 -110	0 -175	0 -280	±15	±22	±35
630	710	-160			-24	-24	0		0	0	0	0			
710	800	-160 -210	-80 -115	-80 -130	-24 -59	-24 -74	-35	0 -50	-80	-125	-200	-320	±17.5	±25	±40
800	900	-170	-86	-86	-26	-26	0	0	0	0	0	0			
900	1000	-226	-126	-142	-66	-82	-40	-56	-90	- 140	-230	-360	±20	±28	±45
1000	1120	-195	-98	-98	-28	-28	0	0	0	0	0	0		.00	.50.5
1120	1250	-261	-144	-164	-74	-94	-46	-66	-105	-165	-260	-420	±23	±33	±52.5
1250	1400	-220	-110	-110	-30	-30	0	0	0	0	0	0	±27	±39	±62.5
1400	1600	-298	-164	-188	-84	-108	-54	-78	-125	-195	-310	-500		_50	

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j5	j6	k5	k6	k7	m5	m6	n5	n6	p5	p6	Above	Or less
+3 -2	+6 -2	+6 +1	+9 +1	+13 +1	+9 +4	+12 +4	+13 +8	+16 +8	+17 +12	+20 +12	3	6
+4 -2	+7 -2	+7 +1	+10 +1	+16 +1	+12 +6	+15 +6	+16 +10	+19 +10	+21 +15	+24 +15	6	10
+5 -3	+8 -3	+9 +1	+12 +1	+19 +1	+15 +7	+18 +7	+20 +12	+23 +12	+26 +18	+29 +18	10 14	14 18
+5	+9	+11	+15	+23	+17	+21	+24	+28	+31	+35	18	24
-4 +6	-4 +11	+2	+2	+27	+8	+8	+15	+15	+22	+22	24 30	30 40
-5	-5	+2	+2	+2	+9	+9	+17	+17	+26	+26	40	50
+6 -7	+12 -7	+15 +2	+21 +2	+32 +2	+24 +11	+30 +11	+33 +20	+39 +20	+45 +32	+51 +32	50 65	65 80
+6 -9	+13 -9	+18 +3	+25 +3	+38	+28 +13	+35 +13	+38 +23	+45 +23	+52 +37	+59 +37	80	100
-9	-9	73	73	73	+13	+13	723	+23	+31	+31	100 120	120 140
+7 -11	+14 -11	+21 +3	+28 +3	+43 +3	+33 +15	+40 +15	+45 +27	+52 +27	+61 +43	+68 +43	140 160	160 180
											180	200
+7 -13	+16 -13	+24 +4	+33 +4	+50 +4	+37 +17	+46 +17	+51 +31	+60 +31	+70 +50	+79 +50	200 225	225
+7	+16	+27	+36	+56	+43	+52	+57	+66	+79	+88	250	250 280
-16	-16	+4	+4	+4	+20	+20	+34	+34	+56	+56	280	315
+7 -18	+18 -18	+29 +4	+40 +4	+61 +4	+46 +21	+57 +21	+62 +37	+73 +37	+87 +62	+98 +62	315 355	355 400
+7 -20	+20 -20	+32 +5	+45 +5	+68 +5	+50 +23	+63 +23	+67 +40	+80 +40	+95 +68	+108 +68	400	450
-20	-20	+30	+44	+70	+56	+70	+74	+88	+108	+122	450 500	500 560
_	_	0	0	0	+26	+26	+44	+44	+78	+78	560	630
_	_	+35 0	+50 0	+80 0	+65 +30	+80 +30	+85 +50	+100 +50	+123 +88	+138 +88	630 710	710 800
_	_	+40 0	+56 0	+90 0	+74 +34	+90 +34	+96 +56	+112 +56	+140 +100	+156 +100	800	900
_	_	+46	+66	+105	+86	+106	+112	+132	+166	+186	1000	1120
		0 +54	0 +78	0 +125	+40	+40	+66	+66 +156	+120	+120	1120 1250	1250 1400
_	_	0	0	0	+48	+48	+78	+78	+140	+140	1400	1600

# **Dimensional Tolerances of Housing Holes**

Dime		_	_		_					Н					
classifi (m	ication m)	t	Ē		F		(	3			1	1			
Above	Or less	E6	E7	F6	F7	F8	G6	G7	H5	H6	H7	Н8	Н9	H10	
3	6	+28 +20	+32 +20	+18 +10	+22 +10	+28 +10	+12 +4	+16 +4	+5 0	+8 0	+12 0	+18 0	+30 0	+48 0	
6	10	+34 +25	+40 +25	+22 +13	+28 +13	+35 +13	+14 +5	+20 +5	+6 0	+9 0	+15 0	+22 0	+36 0	+58 0	
10	14	+43	+50	+27	+34	+48	+17	+24	+8	+11	+18	+27	+43	+70	
14	18	+32	+32	+16	+16	+16	+6	+6	0	0	0	0	0	0	
18	24	+53	+61	+33	+41	+53	+20	+28	+9	+13	+21	+33	+52	+84	
24	30	+40	+40	+20	+20	+20	+7	+7	0	0	0	0	0	0	
30	40	+66	+75	+41	+50	+64	+25	+34	+11	+16	+25	+39	+62	+100	
40	50	+50	+50	+25	+25	+25	+9	+9	0	0	0	0	0	0	
50	65	+79	+90	+49	+60	+76	+29	+40	+13	+19	+30	+46	+74	+120	
65	80	+60	+60	+30	+30	+30	+10	+10	0	0	0	0	0	0	
80	100	+94 +72	+107 +72	+58 +36	+71 +36	+90 +36	+34 +12	+47 +12	+15 0	+22 0	+35 0	+54 0	+87 0	+140 0	
100	120 140	112	112	130	130	130	112	112	0	0	U	0	0	0	
140	160	+110	+125	+68	+83	+106	+39	+54	+18	+25	+40	+63	+100	+160	
160	180	+85	+85	+43	+43	+43	+14	+14	0	0	0	0	0	0	
180	200														
200	225	+129	+146	+79	+96	+122	+44	+61	+20	+29	+46	+72	+115	+185	
225	250	+100	+100	+50	+50	+50	+15	+15	0	0	0	0	0	0	
250	280	+142	+162	+88	+108	+137	+49	+69	+23	+32	+52	+81	+130	+210	
280	315	+110	+110	+56	+56	+56	+17	+17	0	0	0	0	0	0	
315	355	+161	+182	+98	+119	+151	+54	+75	+25	+36	+57	+89	+140	+230	
355	400	+125	+125	+62	+62	+62	+18	+18	0	0	0	0	0	0	
400	450	+175	+198	+108	+131	+165	+60	+83	+27	+40	+63	+97	+155	+250	
450	500	+135	+135	+68	+68	+68	+20	+20	0	0	0	0	0	0	
500	560	+189	+215	+120	+146	+186	+66	+92	+30	+44	+70	+110	+175	+280	
560	630	+145	+145	+76	+76	+76	+22	+22	0	0	0	0	0	0	
630	710	+210 +160	+240 +160	+130 +80	+160 +80	+205 +80	+74 +24	+104 +24	+35 0	+50 0	+80 0	+125 0	+200 0	+320 0	
710 800	800 900														
900	1000	+226 +170	+260 +170	+142 +86	+176 +86	+226 +86	+82 +26	+116 +26	+40 0	+56 0	+90 0	+140 0	+230 0	+360 0	
1000	1120														
1120	1250	+261 +195	+300 +195	+164 +98	+203 +98	+263 +98	+94 +28	+133 +28	+46 0	+66 0	+105 0	+165 0	+260 0	+420 0	
1250	1400	+298	+345	+188	+235	+305	+108	+155	+54	+78	+125	+195	+310	+500	
1400	1600	+296	+220	+110	+110	+110	+30	+30	0	0	0	0	0	0	
			•	•	•	•	•			•	•	•			

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Unit: μm=0.001mm

J	s		I	ŀ	(	N	Л	١	١	ſ	<b>D</b>	Dimension classificatio (mm)	
Js6	Js7	J6	J7	K6	K7	M6	M7	N6	N7	P6	P7	Above	Or less
±4	±6	+5 -3	+6 -6	+2 -6	+3 -9	-1 -9	0 -12	-5 -13	-4 -16	-9 -17	-8 -20	3	6
±4.5	±7.5	+5 -4	+8 -7	+2 -7	+5 -10	-3 -12	0 -15	-7 -16	-4 -19	-12 -21	-9 -24	6	10
±5.5	±9	+6 -5	+10 -8	+2 -9	+6 -12	-4 -15	0 -18	-9 -20	-5 -23	-15 -26	-11 -29	10 14	14 18
±6.5	±10.5	+8 -5	+12 -9	+2 -11	+6 -15	-4 -17	0 -21	-11 -24	-7 -28	-18 -31	-14 -35	18 24	24 30
±8	±12.5	+10 -6	+14 -11	+3 -13	+7 -18	-4 -20	0 -25	-12 -28	-8 -33	-21 -37	-17 -42	30 40	40 50
±9.5	±15	+13 -6	+18 -12	+4 -15	+9 -21	-5 -24	0 -30	-14 -33	-9 -39	-26 -45	-21 -51	50 65	65 80
±11	±17.5	+16 -6	+22 -13	+4 -18	+10 -25	-6 -28	0 -35	-16 -38	-10 -45	-30 -52	-24 -59	80 100	100 120
±12.5	±20	+18 -7	+26 -14	+4 -21	+12 -28	-8 -33	0 -40	-20 -45	-12 -52	-36 -61	-28 -68	120 140 160	140 160 180
±14.5	±23	+22 -7	+30 -16	+5 -24	+13 -33	-8 -37	0 -46	-22 -51	-14 -60	-41 -70	-33 -79	180 200 225	200 225 250
±16	±26	+25 -7	+36 -16	+5 -27	+16 -36	-9 -41	0 -52	-25 -57	-14 -66	-47 -79	-36 -88	250 280	280 315
±18	±28.5	+29 -7	+39 -18	+7 -29	+17 -40	-10 -46	0 -57	-26 -62	-16 -73	-51 -87	-41 -98	315 355	355 400
±20	±31.5	+33 -7	+43 -20	+8 -32	+18 -45	-10 -50	0 -63	-27 -67	-17 -80	-55 -95	-45 -108	400 450	450 500
±22	±35	_	_	_	_	-26 -70	-26 -96	-44 -88	-44 -114	-78 -122	-78 -148	500 560	560 630
±25	±40	_	_	_	_	-30 -80	-30 -110	-50 -100	-50 -130	-88 -138	-88 -168	630 710	710 800
±28	±45	_	-	_	_	-34 -90	-34 -124	-56 -112	-56 -146	-100 -156	-100 -190	800 900	900
±33	±52.5	_	_	_	_	-40 -106	-40 -145	-66 -132	-66 -171	-120 -186	-120 -225	1000	1120 1250
±39	±62.5	_	_	-	-	-48 -126	-48 -173	-78 -156	-78 -203	-140 -218	-140 -265	1250 1400	1400 1600

### **SI Unit Conversion Table**

### [Conversion to SI Units]

Amount	Name of unit	Symbol	Factor of conversion to SI	Name of SI unit	Symbol
Angle	Degree Minute Second	0	π/180 π/10800 π/648000	Radian	rad
Length	Meter Angstrom X-ray unit Nautical mile	m Å n mile	1 10 <sup>-10</sup> ≈1.00208×10 <sup>-13</sup> 1852	Meter	m
Area	Square meter Are Hectare	m² a ha	1 10² 10⁴	Square meter	m²
Volume	Cubic meter Liter	m³ ℓ (L)	1 10 <sup>-3</sup>	Cubic meter	m³
Mass	Kilogram Ton Atomic-mass unit	kg t u	1 10 <sup>3</sup> ≈1.66057×10 <sup>-27</sup>	Kilogram	kg
Time	Second Minute Hour Day	s min h d	1 60 3600 86400	Second	8
Speed	Meter per second Knot	m/s kn	1 1852/3600	Meter per second	m/s
Frequency	cycle	S <sup>-1</sup>	1	Hertz	Hz
Rotational speed	Revolution per minute	rpm	1	Per minute	min <sup>-1</sup>
Angular velocity	Radian per minute	rad/s	1	Radian per minute	rad/s
Acceleration	Meter per second per second G	m/s² G	1 9.80665	Meter per second per second	m/s²
Force	Weight kilogram Weight ton Dyne	kgf tf dyn	9.80665 9806.65 10 <sup>-5</sup>	Newton	N
Moment of force	Weight kilogram meter	kgf-m	9.80665	Newton meter	N-m
Stress and pressure	Weight kilogram per square meter Weight kilogram per square centimeter Weight kilogram per square millimeter	kgf/m² kgf/cm² kgf/mm²	9.80665 9.80665×10 <sup>4</sup> 9.80665×10 <sup>6</sup>	Pascal	Pa
Pressure	Water column meter Mercury column meter Torr Atmosphere Bar	mH₂O mmHg Torr atm bar	9806.65 101325/760 101325/760 101325 10 <sup>5</sup>	Pascal	Pa
Energy	Erg IT calorie Weight kilogram meter Kilowatt hour Metric Horsepower hour Electron volt	erg calı⊤ kgf-m kW•h PS•h eV	10 <sup>-7</sup> 4.1868 9.80665 3.600×10 <sup>6</sup> ≈2.64779×10 <sup>6</sup> ≈1.60219×10 <sup>-19</sup>	Joule	J
Power	Watt Metric Horsepower Kilogram force-meter	W PS kgf-m/s	1 ≈735.5 9.80665	Watt	W

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Amount	Name of unit	Symbol	Factor of conversion to SI	Name of SI unit	Symbol
Viscosity	Poise Centipoise Kilogram force-second per square meter	P cP kgf-s/m²	10 <sup>-1</sup> 10 <sup>-3</sup> 9.80665	Pascal second	Pa-s
Kinematic viscosity	Stokes Centistokes	St cSt	10 <sup>-1</sup> 10 <sup>-6</sup>	Square meter per second	m²/s
Temperature	Degree	C	+273.15	Kelvin	K
	Curie Roentgen Rad Rem	Ci R rad rem	3.7×10 <sup>10</sup> 2.58×10 <sup>-4</sup> 10 <sup>-2</sup> 10 <sup>-2</sup>	Becquerel Coulomb per kilogram Gray Sievert	Bq C/kg Gy Sv
Magnetic flux	Maxwell	Mx	10 <sup>-8</sup>	Weber	Wb
Magnetic flux density	Gamma Gauss	γ Gs	10 <sup>-9</sup> 10 <sup>-4</sup>	Tesla	Т
Magnetic-field intensity	Oersted	Oe	10³/4π	Ampere per meter	A/m
(Electric) conductance	bolt	ころにひょく	1 1 1 1 1	Coulomb bolt Farad Ohm Siemens Henry Ampere	C > F Ω S H A

### [Comparative Table of SI, CGS System and Gravitational System Units]

Amount	Length	Mass	Time					
Unit system	L	М	Т	Acceleration	Force	Stress	Pressure	Energy
SI CGS system Gravitational system	m cm m	kg g kgf-s²/m	0 0 0	m/s² Gal m/s²	N dyn kgf	Pa dyn/cm² kgf/m²	Pa dyn/cm² kgf/m²	J erg kgf-cm

Amount				Kinematic	Magnetic	Magnetic	Magnetic-field	
Unit system	Power	Temperature	Viscosity	viscosity	flux	flux density	intensity	
SI CGS system Gravitational system	W erg/s kgf-m/s	ΩΰΆ	Pa-s P kgf-s/m²	m²/s St m²/s	Wb Mx —	T Gs —	A/m Oe —	

# [Integer Multipliers of 10 of SI Units]

Number of digits multiplied to unit	Pre	efix	Number of	Prefix		
	Name	Symbol	digits multiplied to unit	Name	Symbol	
10 <sup>18</sup> 10 <sup>15</sup> 10 <sup>12</sup> 10 <sup>9</sup> 10 <sup>6</sup> 10 <sup>3</sup> 10 <sup>2</sup> 10	Exa Peta Tera Giga Mega Kilo Hecto Deca	E P T G M k h	10-1 10-2 10-3 10-6 10-9 10-12 10-15 10-18	Deci Centi Milli Micro Nano Pico Femto Atto	d c m µ n p f a	

### [Hardness Conversion Table]

Rockwell	Vickers hardness	Brinell hardness HB		Rockwell	Shore hardness	
C-scale hardness HRC (load: 1471 N)	Hardness HV	Standard ball	Tungsten carbide ball	HRA A scale Load: 588.4N Brale indenter	HRB B scale Load: 980.7N Ball with diam of 1/16 in.	Hardness HS
68	940	_	_	85.6	_	97
67	900	_	_	85.0	_	95
66	865	_	_	84.5	_	92
65	832	_	739	83.9	_	91
64	800	_	722	83.4	_	88
63	772	_	705	82.8	_	87
62	746	_	688	82.3	_	85
61	720	_	670	81.8	_	83
60	697	_	654	81.2	_	81
59	674	_	634	80.7	_	80
58	653	_	615	80.1	_	78
57	633	_	595	79.6	_	76
56	613	_	577	79.0	_	75
55	595	_	560	78.5	_	74
54	577	_	543	78.0	_	72
53	560	_	525	77.4	_	71

Rockwell	Vickers hardness	Brinell har	dness HB	Rockwell	hardness	Shore hardness
C-scale hardness HRC (load: 1471 N)	Hardness HV	Standard ball	Tungsten carbide ball	HRA A scale Load: 588.4N Brale indenter	HRB B scale Load: 980.7N Ball with diam of 1/16 in.	Hardness HS
52	544	500	512	76.8	_	69
51	528	487	496	76.3	_	68
50	513	475	481	75.9	_	67
49	498	464	469	75.2	_	66
48	484	451	455	74.7	_	64
47	471	442	443	74.1	_	63
46	458	432	432	73.6	_	62
45	446	421	421	73.1	_	60
44	434	409	409	72.5	_	58
43	423	400	400	72.0	_	57
42	412	390	390	71.5	_	56
41	402	381	381	70.9	_	55
40	392	371	371	70.4	_	54
39	382	362	362	69.9	_	52
38	372	353	353	69.4	_	51
37	363	344	344	68.9	_	50
36	354	336	336	68.4	(109.0)	49
35	345	327	327	67.9	(108.5)	48
34	336	319	319	67.4	(108.0)	47
33	327	311	311	66.8	(107.5)	46
32	318	301	301	66.3	(107.0)	44
31	310	294	294	65.8	(106.0)	43
30	302	286	286	65.3	(105.5)	42
29	294	279	279	64.7	(104.5)	41
28	286	271	271	64.3	(104.0)	41
27	279	264	264	63.8	(103.0)	40
26	272	258	258	63.3	(102.5)	38
25	266	253	253	62.8	(101.5)	38
24	260	247	247	62.4	(101.0)	37
23	254	243	243	62.0	100.0	36
22	248	237	237	61.5	99.0	35
21	243	231	231	61.0	98.5	35
20	238	226	226	60.5	97.8	34
(18)	230	219	219	_	96.7	33
(16)	222	212	212	_	95.5	32
(14)	213	203	203	_	93.9	31
(12)	204	194	194	_	92.3	29
(10)	196	187	187	_	90.7	28
(8)	188	179	179	_	89.5	27
(6)	180	171	171	_	87.1	26
(4)	173	165	165	_	85.5	25
(2)	166	158	158	_	83.5	24
(0)	160	152	152	_	81.7	24

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LM Actuator
Ball Spline
Spline Nut
Linear Bushing
LM Stroke
Precision Linear Pack
Cross Roller Guide/Ball Guide
Cross Roller Table
Linear Ball Slide
LM Roller
Flat Roller
Slide Pack
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Ball Screw
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Linear Bushing
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Precision Linear Pack
Cross Roller Guide/Ball Guide
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Spherical Plain Bearing
Link Ball
Rod End
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Appendix
**

r inquir	ies, pleas	e contact	t:	

For export of THK products as single items, contact THK in advance.



# **General Catalog**

**Linear Motion Systems** 



## **THK Technical Support Site**

The THK Technical Support Site lets you access product information and technical support online. You will also find a search feature for locating desired products and a calculation feature for calculating service life. 2D CAD and 3D CAD data are also downloadable.

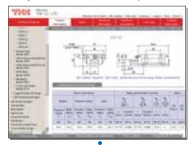




### **Product Information**

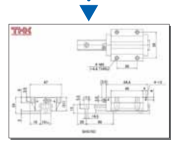
View information on our products.

Search by model number, description, or any other criteria.



### **Detailed Dimensional Drawings**

Check detailed product dimensions according to model number.



## **Detailed Specifications**

Check detailed product specifications according to model number.



## Available in 3 languages: Japanese, English, and German

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View technical information, from application examples to research papers.



### **Technical Calculation**

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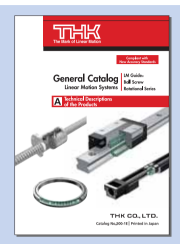
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## **Guide to the General Catalog**

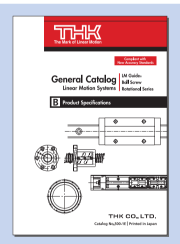
The THK General Catalog is in two volumes, A Technical Descriptions of the Products, and B Product Specifications.



A Product Technical Descriptions

A Technical Descriptions of the Products mainly contains product

- Features and Structure
- Point of Selection
- Point of Design
- Mounting Procedure and Maintenance
- Options
- Precautions on Use
- Point of Selection include test data and service life calculation formulas for use when considering technical features in detail. Further, information relating generally to lubrication and grease-type products in special environments can be found conveniently together in Accessories for Lubrication



**B Product Specifications** 

B Product Specifications contains dimensional drawings and tables according to product and model number.

All information containing product dimensional elements is given.

With two volumes, you can compare a page of product technical information with the product's dimensional drawings and tables to aid when considering specifications.

We at THK are sure you will be pleased in finding products among our abundant selection in the General Catalog that fit your needs.



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**冗出民 General Catalog** 

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## LM Guide®

'대비 General Catalog

## **LM Guide**

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### **B Product Specifications**

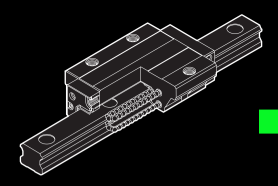
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".



# SHS



## **Caged Ball LM Guides**

### **B Product Specifications**

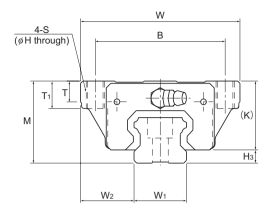
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

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SHS 30C SHS 30LC	42	90	106 131	72	52	M10	8.5	80 105	11.5	15	35	8	12	B-M6F	5.5	6	5.2
SHS 35C SHS 35LC	48	100	122 152	82	62	M10	8.5	93 123	11.5	15	40.5	8	12	B-M6F	6.5	5.5	5.2
SHS 45C SHS 45LC	60	120	140 174	100	80	M12	10.5	106 140	14.1	18	51.1	10.5	16	B-PT1/8	8	8	5.2
SHS 55C SHS 55LC	70	140	171 213	116	95	M14	12.5	131 173	16	21	57.3	11	16	B-PT1/8	10	8	5.2
SHS 65C SHS 65LC	90	170	221 272	142	110	M16	14.5	175 226	18.8	24	71	19	16	B-PT1/8	10	12	5.2

Model number coding

#### **QZ KKHH C0 +1200L** SHS25

Model Type of LM block number

With QZ Lubricator

Contamination protection accessory symbol (\*1)

LM rail length (in mm)

With steel tape Symbol for LM rail jointed use

Symbol for No. of rails used on the same plane (\*4)

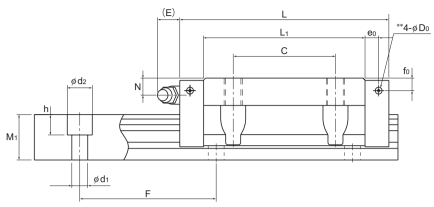
No. of LM blocks used on the same rail

Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1)

Accuracy symbol (\*3) Normal grade (No Symbol)/High accuracy grade (H) Medium preload (C0) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)
Those models equipped with QZ Lubricator cannot have a grease nipple.



Unit: mm

															·	
			LM	rail d	imensions		Basic Static permissible load rating moment kN-m*							Mass		
	Width		Height	Pitch		Length*	С	Co		<b> </b>		T' =	<b>€</b> ⊗	LM block	LM rail	
Н₃	W <sub>1</sub> 0 -0.05	W <sub>2</sub>	Мı	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m	
3	15	16	13	60	4.5×7.5×5.3	2500	14.2 17.2		0.175 0.296	0.898 1.43	0.175 0.296		0.16 0.212	0.23 0.29	1.3	
4.6	20	21.5	16.5	60	6×9.5×8.5	3000	22.3 28.1		0.334 0.568		0.334 0.568		0.361 0.473	0.46 0.61	2.3	
5.8	23	23.5	20	60	7×11×9	3000	31.7 36.8	-	0.566 0.848		0.566 0.848	2.75 3.98	0.563 0.696	0.72 0.89	3.2	
7	28	31	23	80	9×14×12	3000	44.8 54.2	66.6 88.8	0.786 1.36	4.08 6.6	0.786 1.36	4.08 6.6	0.865 1.15	1.34 1.66	4.5	
7.5	34	33	26	80	9×14×12	3000	62.3 72.9	96.6 127	1.36 2.34	6.76 10.9	1.38 2.34	6.76 10.9	1.53 2.01	1.9 2.54	6.2	
8.9	45	37.5	32	105	14×20×17	3090	82.8 100	126 166	2.05 3.46	10.1 16.3	2.05 3.46	10.1 16.3	2.68 3.53	3.24 4.19	10.4	
12.7	53	43.5	38	120	16×23×20	3060	128 161	197 259	3.96 6.68	19.3 31.1	3.96 6.68	19.3 31.1	4.9 6.44	5.35 6.97	14.5	
19	63	53.5	53	150	18×26×22	3000	205 253	320 408	8.26 13.3	40.4 62.6	8.26 13.3	40.4 62.6	9.4 11.9	10.7 13.7	23.7	

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product.

THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other

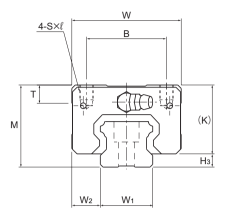
than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-12.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

## Models SHS-V and SHS-LV



	Oute	r dimen	sions		LM block dimensions									t hole nipp	
Model No.	Height M	Width W	Length L	В	С	S×ℓ	L <sub>1</sub>	Т	К	Ν	E	Grease nipple	e <sub>0</sub>	fo	$D_0$
SHS 15V SHS 15LV	24	34	64.4 79.4	26	26 34	M4×4	48 63	5.9	21	5.5	5.5	PB1021B	4	4	3
SHS 20V SHS 20LV	30	44	79 98	32	36 50	M5×5	59 78	8	25.4	6.5	12	B-M6F	4.3	5.3	3
SHS 25V SHS 25LV	36	48	92 109	35	35 50	M6×6.5	71 88	8	30.2	7.5	12	B-M6F	6	5.5	3
SHS 30V SHS 30LV	42	60	106 131	40	40 60	M8×8	80 105	8	35	8	12	B-M6F	5.5	6	5.2
SHS 35V SHS 35LV	48	70	122 152	50	50 72	M8×10	93 123	14.7	40.5	8	12	B-M6F	6.5	5.5	5.2
SHS 45V SHS 45LV	60	86	140 174	60	60 80	M10×15	106 140	14.9	51.1	10.5	16	B-PT1/8	8	8	5.2
SHS 55V SHS 55LV	70	100	171 213	75	75 95	M12×15	131 173	19.4	57.3	11	16	B-PT1/8	10	8	5.2
SHS 65V SHS 65LV	90	126	221 272	76	70 120	M16×20	175 226	19.5	71	19	16	B-PT1/8	10	12	5.2

Model number coding

#### KKHH C1 +1240L SHS30

Model Type of LM block number

With QZ Lubricator

Contamination protection accessory symbol (\*1)

LM rail length (in mm)

With steel tape Symbol for LM rail plane (\*4) jointed use

Symbol for No. of rails used on the same

No. of LM blocks used on the same rail

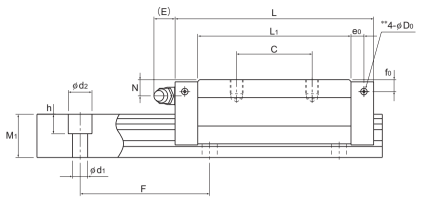
Radial clearance symbol (\*2) Normal (No symbol)

Accuracy symbol (\*3) Light preload (C1) Medium preload (C0)

Normal grade (No Symbol)/High accuracy grade (H)
Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.) Those models equipped with QZ Lubricator cannot have a grease nipple.



Unit: mm

			LM	rail d	imensions		Basic load rating				permis nent kN			Mass	
	Width		Height	Pitch		Length*	С	C°	2 \ [	1 <sub>4</sub>	> (	▋╯ः	<b>≚ (</b> []	LM block	LM rail
H₃	W₁ 0 -0.05	$W_2$	M1	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
3	15	9.5	13	60	4.5×7.5×5.3	2500	14.2 17.2		0.175 0.296	0.898 1.43	0.175 0.296		0.16 0.212	0.19 0.22	1.3
4.6	20	12	16.5	60	6×9.5×8.5	3000	22.3 28.1		0.334 0.568		0.334 0.568	1.75 2.8	0.361 0.473	0.35 0.46	2.3
5.8	23	12.5	20	60	7×11×9	3000	31.7 36.8		0.566 0.848		0.566 0.848	2.75 3.98	0.563 0.696	0.54 0.67	3.2
7	28	16	23	80	9×14×12	3000	44.8 54.2	66.6 88.8	0.786 1.36	4.08 6.6	0.786 1.36	4.08 6.6	0.865 1.15	0.94 1.16	4.5
7.5	34	18	26	80	9×14×12	3000	62.3 72.9	96.6 127	1.38 2.34	6.76 10.9	1.38 2.34	6.76 10.9	1.53 2.01	1.4 1.84	6.2
8.9	45	20.5	32	105	14×20×17	3090	82.8 100	126 166	2.05 3.46	10.1 16.3	2.05 3.46	10.1 16.3	2.68 3.53	2.54 3.19	10.4
12.7	53	23.5	38	120	16×23×20	3060	128 161	197 259	3.96 6.68	19.3 31.1	3.96 6.68	19.3 31.1	4.9 6.44	4.05 5.23	14.5
19	63	31.5	53	150	18×26×22	3000	205 253	320 408	8.26 13.3	40.4 62.6	8.26 13.3	40.4 62.6	9.4 11.9	8.41 10.7	23.7

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product.

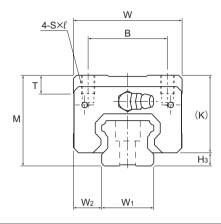
THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-12.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

## Models SHS-R and SHS-LR



	Oute	r dimen	sions			LM blo	ock dimensions							side nipple**		
Model No.	Height M	Width W	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	N	E	Grease nipple	e₀	fo	D <sub>0</sub>	
SHS 15R	28	34	64.4	26	26	M4×5	48	5.9	25	9.5	5.5	PB1021B	4	8	3	
SHS 25R SHS 25LR	40	48	92 109	35	35 50	M6×8	71 88	8	34.2	11.5	12	B-M6F	6	9.5	3	
SHS 30R SHS 30LR	45	60	106 131	40	40 60	M8×10	80 105	8	38	11	12	B-M6F	5.5	9	5.2	
SHS 35R SHS 35LR	55	70	122 152	50	50 72	M8×12	93 123	14.7	47.5	15	12	B-M6F	6.5	12. 5	5.2	
SHS 45R SHS 45LR	70	86	140 174	60	60 80	M10×17	106 140	14.9	61.1	20.5	16	B-PT1/8	8	18	5.2	
SHS 55R SHS 55LR	80	100	171 213	75	75 95	M12×18	131 173	19.4	67.3	21	16	B-PT1/8	10	18	5.2	

Model number coding SHS45 KKHH C0 +1200L QZ LR Contamination With QZ Model Type of LM rail length Symbol for

protection

accessory symbol (\*1)

Lubricator

LM block No. of LM blocks used on the same rail

Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1)

Accuracy symbol (\*3)

Symbol for No. of rails used on the same plane (\*4)

Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP) Medium preload (C0)

LM rail

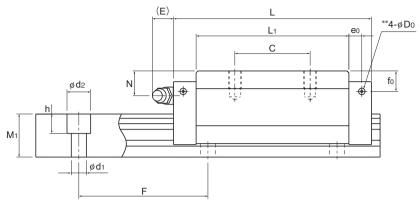
jointed use

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) See A-59.

(in mm)

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.) Those models equipped with QZ Lubricator cannot have a grease nipple.

number



Unit: mm

															Ottile itiliti
			LM	rail d	imensions		Basic Static permis load rating moment kN							Mass	
	Width		Height	Pitch		Lengt h*	С	C <sub>0</sub>	7	Λ <sub>Α</sub>	1 = ( 1		<b>€</b> ≫	LM block	LM rail
Нз	W <sub>1</sub> 0 -0.05	W <sub>2</sub>	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
3	15	9.5	13	60	4.5×7.5×5.3	2500	14.2	24.2	0.175	0.898	0.175	0.898	0.16	0.22	1.3
5.8	23	12.5	20	60	7×11×9	3000	31.7 36.8	-	0.556 0.848	_	0.566 0.848	-	0.563 0.696	0.66 0.8	3.2
7	28	16	23	80	9×14×12	3000	44.8 54.2	66.6 88.8	0.786 1.36	4.08 6.6	0.786 1.36	4.08 6.6	0.865 1.15	1.04 1.36	4.5
7.5	34	18	26	80	9×14×12	3000	62.3 72.9	96.6 127	1.38 2.34	6.76 10.9	1.38 2.34	6.76 10.9	1.53 2.01	1.8 2.34	6.2
8.9	45	20.5	32	105	14×20×17	3090	82.8 100	126 166	2.05 3.46	10.1 16.3	2.05 3.46	10.1 16.3	2.68 3.53	3.24 4.19	10.4
12.7	53	23.5	38	120	16×23×20	3060	128 161	197 259	3.96 6.68	19.3 31.1	3.96 6.68	19.3 31.1	4.9 6.44	5.05 6.57	14.5

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product.

THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-12.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model SHS variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details. For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

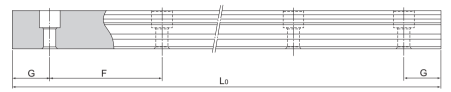


Table1 Standard Length and Maximum Length of the LM Rail for Model SHS

Unit: mm

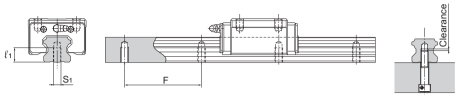
Model No.	SHS 15	SHS 20	SHS 25	SHS 30	SHS 35	SHS 45	SHS 55	SHS 65
LM rail standard length (L₀)	160 220 280 340 400 460 520 580 640 700 760 820 940 1000 1120 1180 1240 1360 1480 1600	220 280 340 400 460 520 580 640 700 760 820 940 1000 1060 1120 1180 1240 1360 1480 1600 1720 1840 1960 2080 2200	220 280 340 400 460 520 580 640 700 760 820 940 1000 1060 1120 1180 1240 1300 1420 1480 1540 1600 1720 1840 1960 2080 2200 2320 2440	280 360 440 520 600 680 760 840 920 1000 1080 1160 1320 1400 1480 1560 1640 1720 1800 1800 2040 2200 2360 2520 2680 2840 3000	280 360 440 520 600 680 760 840 920 1000 1160 1240 1320 1400 1480 1560 1640 1720 1800 2200 2360 22520 2680 2840 3000	570 675 780 885 990 1095 1200 1305 1410 1515 1620 1725 1830 1935 2040 2145 2250 2355 2460 2565 2670 2775 2880 2985 3090	780 900 1020 1140 1260 1380 1500 1620 1740 1860 1980 2100 2220 2340 2460 2580 2700 2820 2940 3060	1270 1570 2020 2620
Standard pitch F	60	60	60	80	80	105	120	150
G	20	20	20	20	20	22.5	30	35
Max length	2500	3000	3000	3000	3000	3090	3060	3000

Note1) The maximum length varies with accuracy grades. Contact THK for details.

Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.

## Tapped-hole LM Rail Type of Model SHS

The model SHS variations include a type with its LM rail bottom tapped. This type is useful when desiring to mount the LM Guide from the bottom of the base and when desiring to increase the contamination protection effect.



- (1) Determine the bolt length so that a clearance of 2 to 5 mm is secured between the bolt end and the bottom of the tap (effective tap depth). (See figure above.)
- (2) For standard pitches of the taps, see Table1 on B-12.

Table2 Dimensions of the LM Rail Tap

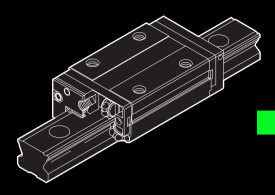
Unit: mm

Model No.	S <sub>1</sub>	Effective tap depth $\ell_1$
SHS 15	M5	8
SHS 20	M6	10
SHS 25	M6	12
SHS 30	M8	15
SHS 35	M8	17
SHS 45	M12	24
SHS 55	M14	24
SHS 65	M20	30

Model number coding

## SHS35 LC2UU +1000LH K

Symbol for tapped-hole LM rail type



# SSR



## **Caged Ball LM Guides**

### **B Product Specifications**

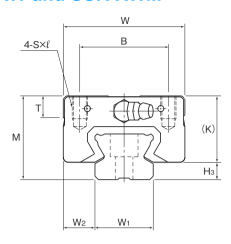
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

### Models SSR-XW and SSR-XWM



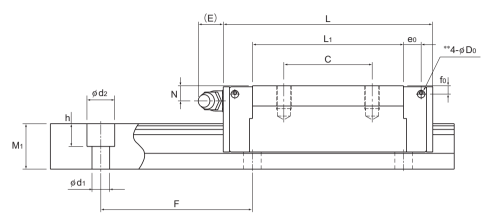
	dir	Oute nensi		LM block dimensions												
Model No.	Height M	Width W	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	Z	E	fo	e₀	D₀	Grease nipple	Нз
SSR 15XWY SSR 15XWMY	24	34	56.9	26	26	M4×7	39.9	6.5	19.5	4.5	5.5	2.7	4.5	3	PB1021B	4.5
SSR 20XW SSR 20XWM	28	42	66.5	32	32	M5×8	46.6	8.2	22	5.5	12	2.8	5.2	3	B-M6F	6
SSR 25XWY SSR 25XWMY	33	48	83	35	35	M6×9	59.8	8.4	26.2	6	12	3.3	7	3	B-M6F	6.8
SSR 30XW SSR 30XWM	42	60	97	40	40	M8×12	70.7	11.3	32.5	8	12	4.5	7.6	4	B-M6F	9.5
SSR 35XW	48	70	110.9	50	50	M8×12	80.5	13	36.5	8.5	12	4.7	8.8	4	B-M6F	11.5

Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.

Model number coding SSR25X UU M +1200L Contamination Symbol for Model Type of Stainless LM rail length Stainless steel protection No. of rails used steel (in mm) LM rail number LM block accessory symbol (\*1) on the same LM block plane (\*4) Applied to only 15 and 25 Symbol for LM rail No. of LM blocks jointed use Radial clearance symbol (\*2) used on the same Normal (No symbol) Accuracy symbol (\*3) Light preload (C1) Normal grade (No Symbol) Medium preload (C0) High accuracy grade (H)/Precision grade (P) Super precision grade (SP)/Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)



Unit: mm

		LM	rail dir	nensions	Basic rat	load ing		Statio	Mass									
Width		Height	Pitch		Length*	С	Co	M <sub>A</sub>		M <sub>B</sub>		M <sub>B</sub>		M <sub>B</sub>		<b>₫)</b> ≅	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m				
15	9.5	12.5	60	4.5×7.5×5.3	2500 (1240)	14.7	16.5	0.0792	0.44	0.0486	0.274	0.0962	0.15	1.2				
20	11	15.5	60	6×9.5×8.5	3000 (1480)	19.6	23.4	0.138	0.723	0.0847	0.448	0.18	0.25	2.1				
23	12.5	18	60	7×11×9	3000 (2020)	31.5	36.4	0.258	1.42	0.158	0.884	0.33	0.4	2.7				
28	16	23	80	7×11×9	3000 (2520)	46.5	52.7	0.446	2.4	0.274	1.49	0.571	0.8	4.3				
34	18	27.5	80	9×14×12	3000	64.6	71.6	0.711	3.72	0.437	2.31	0.936	1.1	6.4				

Note1) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product.

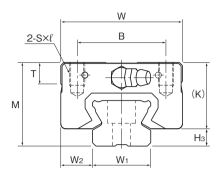
THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes\*\* for purposes other than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-22.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block.

Note 2) The LM rail mounting hole of SSR15X is drilled for M4 screws as standard (with Y indication). If you order the hole to be drilled for M3 screws (without Y indication), contact THK. When replacing this model with model SR, pay attention to the dimension of the rail mounting hole.

# Models SSR-XV and SSR-XVM

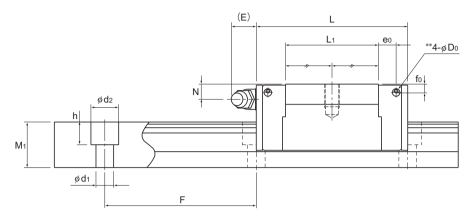


Model No.		Outer nension	Outer LM block dimensions lensions													
	Height M	Width	Length L	В	s×ℓ	L <sub>1</sub>	Т	К	N	Е	<b>f</b> o	e <sub>o</sub>	Do	Grease nipple	Н₃	
	SSR 15XVY SSR 15XVMY	24	34	40.3	26	M4×7	23.3	6.5	19.5	4.5	5.5	2.7	4.5	3	PB1021B	4.5
	SSR 20XV SSR 20XVM	28	42	47.7	32	M5×8	27.8	8.2	22	5.5	12	2.8	5.2	3	B-M6F	6
	SSR 25XVY SSR 25XVMY	33	48	60	35	M6×9	36.8	8.4	26.2	6	12	3.3	7	3	B-M6F	6.8

Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.

#### Model number coding +1200L M Contamination Stainless Symbol for Model Type of LM rail length Stainless steel protection No. of rails used steel (in mm) number LM block LM rail accessory symbol (\*1) on the same LM block Applied to only Symbol for LM rail plane (\*4) No. of LM blocks 15 and 25 jointed use Radial clearance symbol (\*2) used on the same Normal (No symbol) Accuracy symbol (\*3) rail Light preload (C1) Normal grade (No Symbol) Medium preload (C0) High accuracy grade (H)/Precision grade (P) Super precision grade (SP)/Ultra precision grade (UP) (\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 3 rails are used in parallel is 3 at a minimum.)



		LM	rail dir	nensions		Basic rat				perminent kN			Ma	ISS
Width		Height	Pitch		Length*	С	C₀	N	<u> </u>	2		M <sub>°</sub> C□	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	9.5	12.5	60	4.5×7.5×5.3	2500 (1240)	9.1	9.7	0.0303	0.192	0.0189	0.122	0.0562	80.0	1.2
20	11	15.5	60	6×9.5×8.5	3000 (1480)	13.4	14.4	0.0523	0.336	0.0326	0.213	0.111	0.14	2.1
23	12.5	18	60	7×11×9	3000 (2020)	21.7	22.5	0.104	0.661	0.0652	0.419	0.204	0.23	2.7

Note1) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes\*\* for purposes other

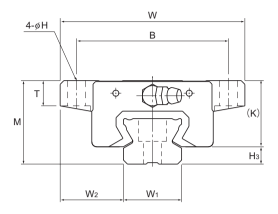
than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-22.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other Note2) The LM rail mounting hole of SSR15X is drilled for M4 screws as standard (with Y indication). If you order the hole to be drilled for M3 screws (without Y indication), contact THK. When replacing this model with model SR, pay attention to the dimension of the rail mounting hole.

# **Model SSR-XTB**



-	dir	Outer nension						Lľ	M bloc	k dim	ensio	ns				
Model No.	Height M	Width	Length L	В	С	Н	L <sub>1</sub>	Т	К	N	Е	fo	e <sub>0</sub>	D₀	Grease nipple	Н₃
SSR 15XTBY	24	52	56.9	41	26	4.5	39.9	6.1	20	4.5	5.5	2.7	4.5	3	PB1021B	4.5
SSR 20XTB	28	59	66.5	49	32	5.5	46.6	9	22	5.5	12	2.8	5.2	3	B-M6F	6
SSR 25XTBY	33	73	83	60	35	7	59.8	10	26.2	6	12	3.3	7	3	B-M6F	6.8

Model number coding

# SSR15X TB 2 SS C1 +820L Y T - II

Model number Type of LM block Contamination protection accessory symbol (\*1)

LM rail length (in mm)

Symbol for LM rail jointed use

Symbol for No. of rails used on the same plane (\*3)

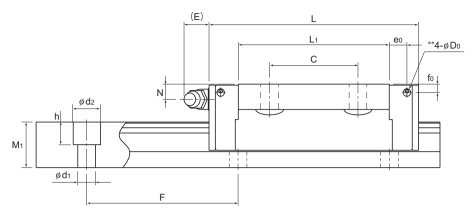
No. of LM blocks used on the same rail

Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

Applied to only 15 and 25

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)



		LM	rail dir	nensions		Basic rat	load ing			permis			Ма	ISS
Width		Height	Pitch		Length*	С	Co	2	•			<b>₫</b> ) ¤	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	18.5	12.5	60	4.5×7.5×5.3	2500 (1240)	14.7	16.5	0.0792	0.44	0.0486	0.274	0.0962	0.19	1.2
20	19.5	15.5	60	6×9.5×8.5	3000 (1480)	19.6	23.4	0.138	0.723	0.0847	0.448	0.18	0.31	2.1
23	25	18	60	7×11×9	3000 (2020)	31.5	36.4	0.258	1.42	0.158	0.884	0.33	0.53	2.7

Note1) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes\*\* for purposes other than mounting a grease nipple.

Ital mounting a grease hippie.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-22.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

Note2) The LM rail mounting hole of SSR15X is drilled for M4 screws as standard (with Y indication). If you order the hole to be drilled for M3 screws (without Y indication), contact THK. When replacing this model with model SR, pay attention to the dimension of the rail mounting hole.

### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model SSR variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details. For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

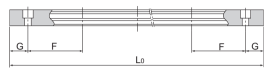


Table1 Standard Length and Maximum Length of the LM Rail

Unit: mm

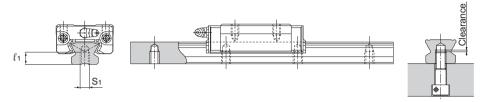
Model No.	SSR 15X	SSR 20X	SSR 25X	SSR 30X	SSR 35X
	160	220	220	280	280
	220	280	280	360	360
	280	340	340	440	440
	340	400	400	520	520
	400	460	460	600	600
	460	520	520	680	680
	520	580	580	760	760
	580	640	640	840	840
	640	700	700	920	920
	700	760	760	1000	1000
	760	820	820	1080	1080
	820	940	940	1160	1160
	940	1000	1000	1240	1240
	1000	1060	1060	1320	1320
	1060	1120	1120	1400	1400
	1120	1180	1240	1480	1480
	1180	1240	1300	1640	1640
LM rail standard	1240	1300	1360	1720	1720
length (L <sub>0</sub> )	1300	1360	1420	1800	1800
iongui (Lo)	1360	1420	1480	1880	1880
	1420	1480	1540	1960	1960
	1480	1540	1600	2040	2040
	1540	1600	1660	2120	2120
		1660	1720	2200	2200
		1720	1780	2280	2280
		1780	1840	2360	2360
		1840	1900	2440	2440
		1900	1960	2520	2520
		1960	2020	2600	2600
		2020	2080	2680	2680
		2080	2140	2760	2760
		2140	2200	2840	2840
			2260	2920	2920
			2320		
			2380		
			2440		
Standard pitch F	60	60	60	80	80
G	20	20	20	20	20
Max length	2500 (1240)	3000 (1480)	3000 (2020)	3000 (2520)	3000
wax icrigat	2000 (1240)	5000 (1400)	3000 (2020)	2000 (2020)	0000

Note1) The maximum length varies with accuracy grades. Contact THK for details.

Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK. Note3) The values in the parentheses indicate the maximum lengths of stainless steel types.

# **Tapped-hole LM Rail Type of Model SSR**

The model SSR variations include a type with its LM rail bottom tapped. This type is useful when desiring to mount the LM Guide from the bottom of the base and when desiring to increase the contamination protection effect.



- A tapped-hole LM rail type is available only for high accuracy or lower grades.
- (2) Determine the bolt length so that a clearance of 2 to 5 mm is secured between the bolt end and the bottom of the tap (effective tap depth). (See figure above.)
- (3) For standard pitches of the taps, see Table1 on B-22.

Table2 Dimensions of the LM Rail Tap

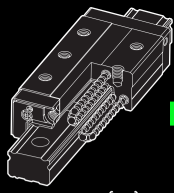
Unit: mm

Model No.	S <sub>1</sub>	Effective tap depth $\ell_1$
SSR 15X	M5	7
SSR 20X	M6	9
SSR 25X	M6	10
SSR 30X	M8	14
SSR 35X	M8	16

Model number coding

# SSR20X W2UU +1200LH K

Symbol for tapped-hole LM rail type



# SNR/SNS



# **Caged Ball LM Guides**

### **B Product Specifications**

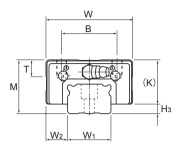
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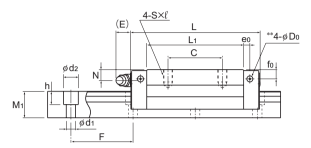
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

# Models SNR-R and SNR-LR





Model SNR-R

	dir	Oute nensi			LM block dimensions											
Model No.	Height M	Width	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	Ν	fo	E	e <sub>0</sub>	Do	Grease nipple	Н₃
SNR 25R SNR 25LR	31	50	83.6 102.8	32	35 50	M6×8	62.4 81.6	9.7	25.5	7	6	12	4	3.9	B-M6F	5.5
SNR 30R SNR 30LR	38	60	98 120.5	40	40 60	M8×10	72.1 94.6	9.7	31	7	7	12	6.5	3.9	B-M6F	7
SNR 35R SNR 35LR	44	70	110.3 135.8		50 72	M8×12	79 104.5	11.7	35	8	8	12	6	5.2	B-M6F	9
SNR 45R SNR 45LR	52	86	139 171.8	60	60 80	M10×17	105 137.8	14.7	40.4	10	8	16	8.5	5.2	B-PT1/8	11.5
SNR 55R SNR 55LR	63	100	163.3 200.5		75 95	M12×18	123.6 160.8	17.7	49	11	10	16	10	5.2	B-PT1/8	14
SNR 65R SNR 65LR	75	126	186.4 246.4		70 110	M16×20	143.6 203.6		60	16	15	16	9	8.2	B-PT1/8	15
SNR 85LR	90	156	302.8	100	140	M18×25	251	27.3	73	20	20	16	10	8.2	B-PT1/8	17

Model number coding

SNR45 LR 2 QZ KKHH C0 +1200L P T Z - II

Model Type of number LM block

With QZ Lubricator

Contamination protection accessory symbol (\*1)

LM rail length (in mm) Symbol for LM rail jointed use With plate cover

Symbol for No. of rails used on the same plane (\*5)

No. of LM blocks used on the same rail

Radial clearance symbol (\*2) Normal (No symbol)

Normal (No symbol) Light preload (C1) Medium preload (C0)

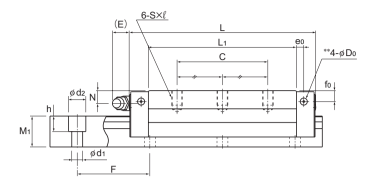
or steel tape (\*4) Accuracy symbol (\*3)

Normal grade (No Symbol) High accuracy grade (H)/Precision grade (P) Super precision grade (SP)/Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) Specify the plate cover or the steel tape. (\*5)See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.



Model SNR-LR

		LM	rail din	nensions		Basic rati				perminent kN			Ма	ISS
Width		Height	Pitch		Length*	О	C <sub>0</sub>	2	<b>∏</b> ✓ ₹			<b>₫</b> ) א	LM block	LM rail
W <sub>1</sub> 0 -0.05	W <sub>2</sub>	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
25	12.5	17	40	6×9.5×8.5	2500	48 57	79 101	0.682 1.14	3.62 5.55	0.427 0.708	2.25 3.4	0.868 1.1	0.4 0.6	3.1
28	16	21	80	7×11×9	3000	68 81	106 138	1.04 1.81	5.7 8.89	0.653 1.12	3.56 5.47	1.3 1.69	0.7 0.9	4.4
34	18	24.5	80	9×14×12	3000	90 108	144 188	1.61 2.68	8.64 13.6	1.01 1.67	5.39 8.49	2.13 2.79	1 1.4	6.2
45	20.5	29	105	14×20×17	3090	132 161	216 288	3.29 5.4	16 26.2	2.03 3.35	9.86 16.2	4.21 5.64	1.9 2.4	9.8
53	23.5	36.5	120	16×23×20	3060	177 214	292 383	4.99 8.41	25.7 40.9	3.11 5.22	16 25.3	6.69 8.78	3.1 4	14.5
63	31.5	43	150	18×26×22	3000	260 340	409 572	8.05 15.9	41.2 74.5	5.03 9.84	25.6 45.7	11 15.4	5.6 8	20.5
85	35.5	48	180	24×35×28	3000	550	887	30.3	142	18.7	87.6	31.9	14.8	29.5

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product.

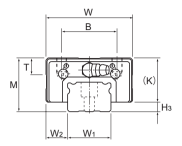
THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other

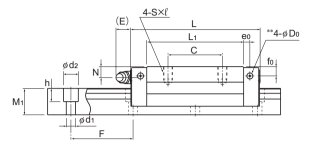
The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-42.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

# Models SNS-R and SNS-LR





Model SNS-R

	dir	Oute nensi						LM b	ock d	imens	sions					
Model No.	Height M	Width W	Length L	В	O	s×ℓ	L <sub>1</sub>	Т	К	Z	fo	Е	eº	Do	Grease nipple	H <sub>3</sub>
SNS 25R SNS 25LR	31	50	83.6 102.8	32	35 50	M6×8	62.4 81.6	9.7	25.5	7	6	12	4	3.9	B-M6F	5.5
SNS 30R SNS 30LR	38	60	98 120.5	40	40 60	M8×10	72.1 94.6	9.7	31	7	7	12	6.5	3.9	B-M6F	7
SNS 35R SNS 35LR	44	70	110.3 135.8	50	50 72	M8×12	79 104.5	11.7	35	8	8	12	6	5.2	B-M6F	9
SNS 45R SNS 45LR	52	86	139 171.8	60	60 80	M10×17	105 137.8	14.7	40.4	10	8	16	8.5	5.2	B-PT1/8	11.5
SNS 55R SNS 55LR	63	100	163.3 200.5	65	75 95	M12×18	123.6 160.8	17.7	49	11	10	16	10	5.2	B-PT1/8	14
SNS 65R SNS 65LR	75	126	186.4 246.4	76	70 110	M16×20	143.6 203.6	21.6	60	16	15	16	9	8.2	B-PT1/8	15
SNS 85LR	90	156	302.8	100	140	M18×25	251	27.3	73	20	20	16	10	8.2	B-PT1/8	17

Model number coding

KKHH C0 +1200L LR QZ

Model Type of number LM block With QZ Lubricator

Contamination protection accessory symbol (\*1)

LM rail length (in mm)

Symbol for LM rail iointed use With plate cover

Symbol for No. of rails used on the same plane (\*5) or steel tape (\*4)

No. of LM blocks used on the same rail

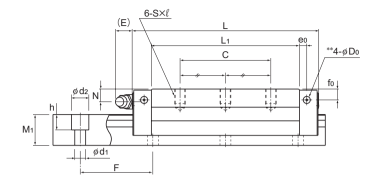
Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1)

Accuracy symbol (\*3)

Normal grade (No Symbol)/High accuracy grade (H)
Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP) Medium preload (C0)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) Specify the plate cover or the steel tape. (\*5) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)
Those models equipped with QZ Lubricator cannot have a grease nipple.



### Model SNS-LR

Unit: mm

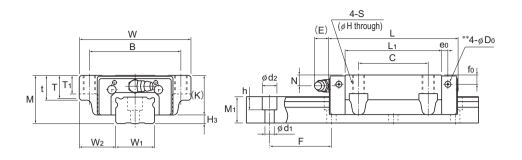
							permis			Ма	SS				
	Width		Height	Pitch		Length*	С	Co	2	<b> </b>	2 (		× (□	LM block	LM rail
	W <sub>1</sub> 0 -0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
	25	12.5	17	40	6×9.5×8.5	2500	37 44	61 78	0.544 0.915		0.504 0.847	2.67 4.09	0.648 0.826	0.4 0.6	3.1
	28	16	21	80	7×11×9	3000	52 62	81 106	0.821 1.43	4.5 7.04	0.761 1.33	4.17 6.53	0.962 1.25	0.7 0.9	4.4
	34	18	24.5	80	9×14×12	3000	69 83	110 144	1.27 2.11	6.81 10.7	1.17 1.96	6.32 10	1.56 2.05	1 1.4	6.2
	45	20.5	29	105	14×20×17	3090	101 123	167 222	2.63 4.29	12.7 20.8	2.43 3.97	11.8 19.3	3.15 4.21	1.9 2.4	9.8
	53	23.5	36.5	120	16×23×20	3060	136 164	225 295	3.96 6.66	20.4 32.4	3.67 6.17	19 30	4.97 6.52	3.1 4	14.5
	63	31.5	43	150	18×26×22	3000	199 261	315 441	6.4 12.7	32.7 59.1	5.93 11.7	30.3 54.8	8.24 11.5	5.6 8	20.5
	85	35.5	48	180	24×35×28	3000	422	679	23.9	112	22.1	104	23.7	14.8	29.5

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-42.) Static permissible moment 's 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

# Models SNR-C and SNR-LC



Model SNR-C

		Oute nensi							l	_M bl	ock (	dime	nsior	าร					
Model No.	Height M	Width	Length	В	С	S	н	L <sub>1</sub>	t	Т	<b>T</b> 1	к	N	fo	E	e₀	D₀	Grease nipple	Н₃
SNR 25C SNR 25LC	31	72	83.6 102.8	59	45	M8		62.4 81.6		14.8	12	25.5	7	6	12	4	3.9	B-M6F	5.5
SNR 30C SNR 30LC	38	90	98 120.5	72	52	M10	8.5	72.1 94.6	18	16.8	14	31	7	7	12	6.5	3.9	B-M6F	7
SNR 35C SNR 35LC	44	100	110.3 135.8		62	M10	8.5	79 104.5	20	18.8	16	35	8	8	12	6	5.2	B-M6F	9
SNR 45C SNR 45LC	52	120	139 171.8	100	80	M12	10.5	105 137.8	22	20.5	20	40.4	10	8	16	8.5	5.2	B-PT1/8	11.5
SNR 55C SNR 55LC	63	140	163.3 200.5		95	M14	12.5	123.6 160.8		22.5	22	49	11	10	16	10	5.2	B-PT1/8	14
SNR 65C SNR 65LC	75	170	186.4 246.4	142	110	M16	14.5	143.6 203.6	28	26	25	60	16	15	16	9	8.2	B-PT1/8	15
SNR 85LC	90	215	302.8	185	140	M20	17.6	251	34	32	28	73	20	20	16	10	8.2	B-PT1/8	17

### Model number coding

QZ KKHH C0 +1200L LC

Model Type of number LM block

With QZ Lubricator Contamination protection accessory symbol (\*1)

LM rail length (in mm)

Symbol for LM rail jointed use With plate cover

Symbol for No. of rails used on the same plane (\*5)

No. of LM blocks used on the same rail

Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1)

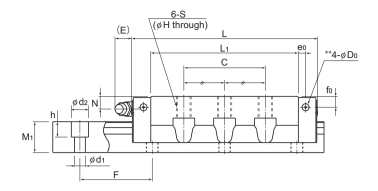
Medium preload (C0)

or steel tape (\*4) Accuracy symbol (\*3)

Normal grade (No Symbol)/High accuracy grade (H)
Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) Specify the plate cover or the steel tape. (\*5) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)
Those models equipped with QZ Lubricator cannot have a grease nipple.



### Model SNR-LC

Unit: mm

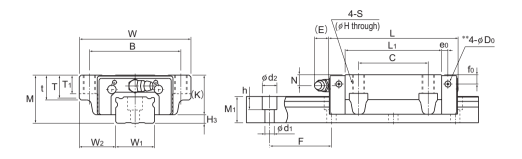
		LM	rail din	nensions		Basic rat	load ing			permi			Ма	ISS
Width		Height	Pitch		Length*	С	C <sub>0</sub>	2	<b>I</b> ▲			M <sub>°</sub>	LM block	LM rail
W <sub>1</sub> 0 -0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
25	23.5	17	40	6×9.5×8.5	2500	48 57	79 101	0.682 1.14		0.427 0.708	2.25 3.4	0.868 1.1	0.6 0.8	3.1
28	31	21	80	7×11×9	3000	68 81	106 138	1.04 1.81	5.7 8.89	0.653 1.12	3.56 5.47	1.3 1.69	1 1.3	4.4
34	33	24.5	80	9×14×12	3000	90 108	144 188	1.61 2.68	8.64 13.6	1.01 1.67	5.39 8.49	2.13 2.79	1.5 2	6.2
45	37.5	29	105	14×20×17	3090	132 161	216 288	3.29 5.4	16 26.2	2.03 3.35	9.86 16.2	4.21 5.64	2.3 3.4	9.8
53	43.5	36.5	120	16×23×20	3060	177 214	292 383	4.99 8.41	25.7 40.9	3.11 5.22	16 25.3	6.69 8.78	3.6 5.5	14.5
63	53.5	43	150	18×26×22	3000	260 340	409 572	8.05 15.9	41.2 74.5	5.03 9.84	25.6 45.7	11 15.4	7.4 10.5	20.5
85	65	48	180	24×35×28	3000	550	887	30.3	142	18.7	87.6	31.9	20.0	29.5

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-42.) Static permissible moment 's 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

# Models SNS-C and SNS-LC



Model SNS-C

		Oute nensi							l	_M bl	ock (	dime	nsior	ns					
Model No.	Height M	Width	Length	В	C	S	н	L <sub>1</sub>	t	Т	T <sub>1</sub>	К	Z	fo	Ш	e <sub>o</sub>	Do	Grease nipple	Н₃
SNS 25C SNS 25LC	31	72	83.6 102.8		45	M8		62.4 81.6		14.8	12	25.5	7	6	12	4	3.9	B-M6F	5.5
SNS 30C SNS 30LC	38	90	98 120.5	72	52	M10	8.5	72.1 94.6	18	16.8	14	31	7	7	12	6.5	3.9	B-M6F	7
SNS 35C SNS 35LC	44	100	110.3 135.8		62	M10	8.5	79 104.5	20	18.8	16	35	8	8	12	6	5.2	B-M6F	9
SNS 45C SNS 45LC	52	120	139 171.8	100	80	M12	10.5	105 137.8		20.5	20	40.4	10	8	16	8.5	5.2	B-PT1/8	11.5
SNS 55C SNS 55LC	63	140	163.3 200.5		95	M14	12.5	123.6 160.8		22.5	22	49	11	10	16	10	5.2	B-PT1/8	14
SNS 65C SNS 65LC	75	170	186.4 246.4	142	110	M16	14.5	143.6 203.6	28	26	25	60	16	15	16	9	8.2	B-PT1/8	15
SNS 85LC	90	215	302.8	185	140	M20	17.6	251	34	32	28	73	20	20	16	10	8.2	B-PT1/8	17

Model number coding

KKHH C0 +1200L SNS45 QZ LC

Model Type of number LM block With QZ Lubricator

Contamination protection accessory symbol (\*1)

LM rail length (in mm)

Symbol for LM rail iointed use With plate cover

Symbol for No. of rails used on the same plane (\*5)

No. of LM blocks used on the same rail

Radial clearance symbol (\*2) Normal (No symbol)

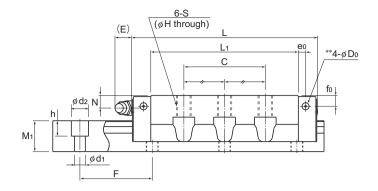
Light preload (C1) Medium preload (C0)

Accuracy symbol (\*3) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP)

or steel tape (\*4)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) Specify the plate cover or the steel tape. (\*5) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)
Those models equipped with QZ Lubricator cannot have a grease nipple.



### Model SNS-LC

Unit: mm

		LM	rail din	nensions		Basic rat				permis			Ма	ISS
Width		Height	Pitch		Length*	О	C <sub>0</sub>	2	<b>  </b>   ✓ ⋝			<b>(1)</b> §	LM block	LM rail
W <sub>1</sub> 0 -0.05	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
25	23.5	17	40	6×9.5×8.5	2500	37 44	61 78	0.544 0.915	2.88 4.41	0.504 0.847		0.648 0.826	0.6 0.8	3.1
28	31	21	80	7×11×9	3000	52 62	81 106	0.821 1.43	4.5 7.04	0.761 1.33	4.17 6.53	0.962 1.25	1 1.3	4.4
34	33	24.5	80	9×14×12	3000	69 83	110 144	1.27 2.11	6.81 10.7	1.17 1.96	6.32 10	1.56 2.05	1.5 2	6.2
45	37.5	29	105	14×20×17	3090	101 123	167 222	2.63 4.29	12.7 20.8	2.43 3.97	11.8 19.3	3.15 4.21	2.3 3.4	9.8
53	43.5	36.5	120	16×23×20	3060	136 164	225 295	3.96 6.66	20.4 32.4	3.67 6.17	19 30	4.97 6.52	3.6 5.5	14.5
63	53.5	43	150	18×26×22	3000	199 261	315 441	6.4 12.7	32.7 59.1	5.93 11.7	30.3 54.8	8.24 11.5	7.4 10.5	20.5
85	65	48	180	24×35×28	3000	422	679	23.9	112	22.1	104	23.7	20.0	29.5

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product.

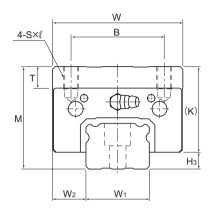
THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-42.)

Static permissible moment\*: 1 block: static permissible moment value with 1.1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

# Models SNR-RH (Build to Order) and SNR-LRH (Build to Order)



		Outer mension						LM bl	lock d	imens	sions					
Model No.	Height M	Width	Length L	В	C	s×ℓ	L <sub>1</sub>	Т	К	Z	<b>f</b> o	Е	e <sub>°</sub>	D <sub>0</sub>	Grease nipple	H <sub>3</sub>
SNR 35RH SNR 35LRH	55		110.3 135.8		50 72	M8×12	79 104.5	11.7	46	19	19	12	6	5.2	B-M6F	9
SNR 45RH SNR 45LRH	70	86	139 171.8	60	60 80	M10×17	105 137.8	14.7	58.4	28	26	16	8.5	5.2	B-PT1/8	11.5
SNR 55RH SNR 55LRH	80		163.3 200.5		75 95	M12×18	123.6 160.8		66	28	27	16	10	5.2	B-PT1/8	14

### Model number coding

#### KKHH C0 RH+920L

Model Type of LM block number

With QZ

Contamination Lubricator protection accessory symbol (\*1)

LM rail length (in mm)

Symbol for LM rail jointed use or steel tape (\*4)

Symbol for No. of rails used on the same With plate cover plane (\*5)

No. of LM blocks used on the same rail

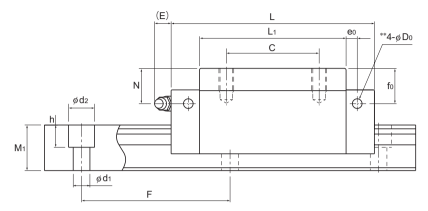
Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

Accuracy symbol (\*3)

Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) Specify the plate cover or the steel tape. (\*5) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.) Those models equipped with QZ Lubricator cannot have a grease nipple.



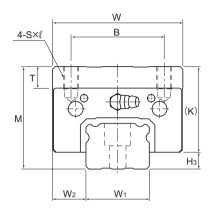
		LM	rail dir	nensions		Basic rat	load ing			perminent kN			Ма	ss
Width		Height	Pitch		Length*	С	C <sub>0</sub>	2 (	`			≚ (j	LM block	LM rail
W <sub>1</sub> 0 -0.05	W <sub>2</sub>	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks		Double blocks	1 block	kg	kg/m
34	18	24.5	80	9×14×12	3000	90 108	144 188	1.61 2.68	8.64 13.6	1.01 1.67	5.39 8.49	2.13 2.79	1.5 2	6.2
45	20.5	29	105	14×20×17	3090	132 161	216 288	3.29 5.4	16 26.2	2.03 3.35	9.86 16.2	4.21 5.64	3.2 4.1	9.8
53	23.5	36.5	120	16×23×20	3060	177 214	292 383	4.99 8.41	25.7 40.9	3.11 5.22	16 25.3	6.69 8.78	4.7 6.2	14.5

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-42.) Static permissible moment 's 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

# Models SNS-RH (Build to Order) and SNS-LRH (Build to Order)



		Oute mensi						LM bl	lock d	imens	sions					
Model No.	Height M	Width	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	Ν	fo	E	°	Do	Grease nipple	H₃
SNS 35RH SNS 35LRH	55	70	110.3 135.8		50 72	M8×12	79 104.5	11.7	46	19	19	12	6	5.2	B-M6F	9
SNS 45RH SNS 45LRH	70	86	139 171.8	60	60 80	M10×17	105 137.8	14.7	58.4	28	26	16	8.5	5.2	B-PT1/8	11.5
SNS 55RH SNS 55LRH	80	100	163.3 200.5		75 95	M12×18	123.6 160.8		66	28	27	16	10	5.2	B-PT1/8	14

### Model number coding

# SNS35 RH 2 QZ KKHH C0 +920L H T Z - ${ m I\hspace{-.1em}I}$

Model Type of number LM block

With QZ Lubricator

Contamination protection accessory symbol (\*1)

LM rail length (in mm)

Symbol for LM rail jointed use With plate cover or steel tape (\*4)

Symbol for No. of rails used on the same plane (\*5)

No. of LM blocks used on the same rail

Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1)

Light preload (C1)
Medium preload (C0)

Accuracy symbol (\*3)
Normal grade (No Symbol)

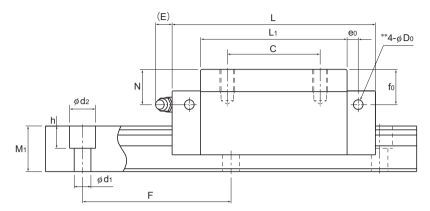
Provision grade (NO Symbol)

Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) Specify the plate cover or the steel tape. (\*5) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.



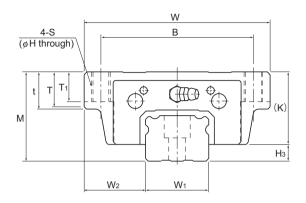
		LM	rail dir	nensions		Basic rat	load ing			permi			Ма	iss
Width		Height	Pitch		Length*	С	C <sub>0</sub>	2 (				<b>₫</b> ) א	LM block	LM rail
W <sub>1</sub> 0 -0.05	W <sub>2</sub>	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks		Double blocks	1 block	kg	kg/m
34	18	24.5	80	9×14×12	3000	69 83	110 144	1.27 2.11	6.81 10.7	1.17 1.96	6.32 10	1.56 2.05	1.5 2	6.2
45	20.5	29	105	14×20×17	3090	101 123	167 222	2.63 4.29	12.7 20.8	2.43 3.97	11.8 19.3	3.15 4.21	3.2 4.1	9.8
53	23.5	36.5	120	16×23×20	3060	136 164	225 295	3.96 6.66	20.4 32.4	3.67 6.17	19 30	4.97 6.52	4.7 6.2	14.5

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-42.) Static permissible moment 's 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

# Models SNR-CH (Build to Order) and SNR-LCH (Build to Order)



		Oute nensi							L	_M bl	ock	dime	nsior	ns					
Model No.	Height M	Width	Length	В	С	S	н	L <sub>1</sub>	t	Т	T <sub>1</sub>	К	Ζ	fo	Ш	e <sub>0</sub>	D₀	Grease nipple	Н₃
SNR 35CH SNR 35LCH	48	100	110.3 135.8	82	62	M10	8.5	79 104.5	20	18.8	16	39	12	12	12	6	5.2	B-M6F	9
SNR 45CH SNR 45LCH	60	120	139 171.8	100	80	M12	10.5	105 137.8	22	20.5	20	48.4	18	16	16	8.5	5.2	B-PT1/8	11.5
SNR 55CH SNR 55LCH	70	140	163.3 200.5	116	95	M14	12.5	123.6 160.8	24	22.5	22	56	18	17	16	10	5.2	B-PT1/8	14

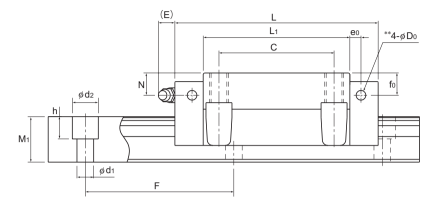
#### Model number coding SNR45 LCH KK C<sub>0</sub> +1000L QΖ Contamination Symbol for Symbol for Model With QZ Type of LM rail length LM rail Lubricator protection No. of rails used (in mm) LM block number iointed use . accessory on the same symbol (\*1) plane (\*5) With plate cover No. of LM blocks or steel tape (\*4) Radial clearance symbol (\*2) used on the same Normal (No symbol) Accuracy symbol (\*3) Light preload (C1) Normal grade (No Symbol)/High accuracy grade (H) Medium preload (C0) Precision grade (P)/Super precision grade (SP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) Specify the plate cover or the steel tape. (\*5) See A-59.

Ultra precision grade (UP)

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.

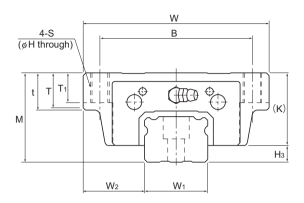


		LM	rail dir	nensions		Basic rat	load ing			perminent kN			Ма	ISS
Width		Height	Pitch		Length*	С	Co	2 (	`	2		چ <b>(</b> آئ	LM block	LM rail
W <sub>1</sub> 0 -0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
34	33	24.5	80	9×14×12	3000	90 108	144 188	1.61 2.68	8.64 13.6	1.01 1.67	5.39 8.49	2.13 2.79	1.7 2.2	6.2
45	37.5	29	105	14×20×17	3090	132 161	216 288	3.29 5.4	16 26.2	2.03 3.35	9.86 16.2	4.21 5.64	3 4.2	9.8
53	43.5	36.5	120	16×23×20	3060	177 214	292 383	4.99 8.41	25.7 40.9	3.11 5.22	16 25.3	6.69 8.78	4.4 6.5	14.5

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product.

THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other 

# Models SNS-CH (Build to Order) and SNS-LCH (Build to Order)



		Oute nensi							l	_M bl	ock	dime	nsior	ns					
Model No.	Height M	Width	Length	В	С	S	Н	Lı	t	Т	T <sub>1</sub>	К	N	fo	Е	e₀	D₀	Grease nipple	H <sub>3</sub>
SNS 35CH SNS 35LCH	48	100	110.3 135.8		62	M10	8.5	79 104.5	20	18.8	16	39	12	12	12	6	5.2	B-M6F	9
SNS 45CH SNS 45LCH	60	120	139 171.8		80	M12	10.5	105 137.8	22	20.5	20	48.4	18	16	16	8.5	5.2	B-PT1/8	11.5
SNS 55CH SNS 55LCH	70	140	163.3 200.5		95	M14	12.5	123.6 160.8	24	22.5	22	56	18	17	16	10	5.2	B-PT1/8	14

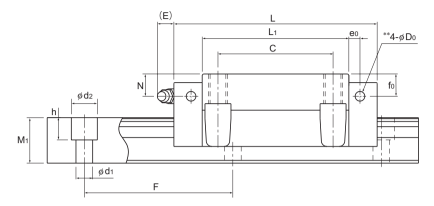
#### Model number coding SNS45 KK C0 +1000L CH Contamination Symbol for Model Type of With QZ LM rail length Symbol for Lubricator protection (in mm) LM rail No. of rails used LM block number accessory symbol (\*1) jointed use on the same plane (\*5) With plate cover No. of LM blocks or steel tape (\*4) Radial clearance symbol (\*2) used on the same Normal (No symbol) Accuracy symbol (\*3) rail Light preload (C1) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Medium preload (C0)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) Specify the plate cover or the steel tape. (\*5) See A-59.

Ultra precision grade (UP)

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.



		LM	rail dir	nensions		Basic rat	load			perminent kN			Ма	ISS
Width		Height	Pitch		Length *	С	Co	2	<b>₹</b> /	2		<b>(1)</b> §	LM block	LM rail
W <sub>1</sub> 0 -0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN		Double blocks	1 block	Double blocks	1 block	kg	kg/m
34	33	24.5	80	9×14×12	3000	69 83	110 144	1.27 2.11	6.81 10.7	1.17 1.96	6.32 10	1.56 2.05	1.7 2.2	6.2
45	37.5	29	105	14×20×17	3090	101 123	167 222	2.63 4.29	12.7 20.8	2.43 3.97	11.8 19.3	3.15 4.21	3 4.2	9.8
53	43.5	36.5	120	16×23×20	3060	136 164	225 295	3.96 6.66	20.4 32.4	3.67 6.17	19 30	4.97 6.52	4.4 6.5	14.5

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-42.) Static permissible moment 's 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model SNR/SNS variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details.

For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

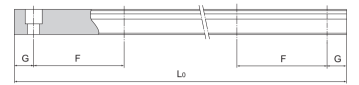


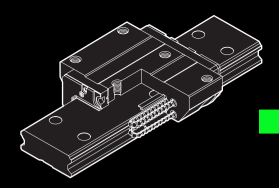
Table1 Standard Length and Maximum Length of the LM Rail for Models SNR/SNS

Unit: mm

Model No.	SNR/SNS 25	SNR/SNS 30	SNR/SNS 35	SNR/SNS 45	SNR/SNS 55	SNR/SNS 65	SNR/SNS 85
	230	280	280	570	780	1270	1530
	270	360	360	675	900	1570	1890
	350	440	440	780	1020	2020	2250
	390	520	520	885	1140	2620	2610
	470	600	600	990	1260		
	510	680	680	1095	1380		
	590	760	760	1200	1500		
	630	840	840	1305	1620		
	710	920	920	1410	1740		
	750	1000	1000	1515	1860		
	830	1080	1080	1620	1980		
	950	1160	1160	1725	2100		
	990	1240	1240	1830	2220		
	1070	1320	1320	1935	2340		
	1110	1400	1400	2040	2460		
LM rail standard	1190	1480	1480	2145	2580		
length (L₀)	1230	1560	1560	2250	2700		
	1310	1640	1640	2355	2820		
	1350	1720	1720	2460	2940		
	1430	1800	1800	2565	3060		
	1470	1880	1880	2670			
	1550	1960	1960	2775			
	1590	2040	2040	2880			
	1710	2200	2200	2985			
	1830	2360	2360	3090			
	1950	2520	2520				
	2070	2680	2680				
	2190	2840	2840				
	2310	3000	3000				
	2430						
	2470						
Standard pitch F	40	80	80	105	120	150	180
G	15	20	20	22.5	30	35	45
Max length	2500	3000	3000	3090	3060	3000	3000

Note1) The maximum length varies with accuracy grades. Contact THK for details.

Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.



# SHW



# **Caged Ball LM Guides**

### **B Product Specifications**

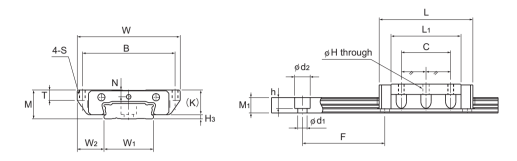
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

### **Model SHW-CA**



Models SHW12CAM and SHW14CAM

	Oute	Outer dimensions LM block dimensions										
Model No.	Height	Width	Length									
	М	W	L	В	С	S	Н	L <sub>1</sub>	Т	К	N	Н₃
SHW 12CAM	12	40	37	35	18	МЗ	2.5	27	4	10	2.8	2
SHW 14CAM	14	50	45.5	45	24	МЗ	2.5	34	5	12	3.3	2
SHW 17CAM	17	60	51	53	26	M4	3.3	38	6	14.5	4	2.5
SHW 21CA	21	68	59	60	29	M5	4.4	43.6	8	17.7	5	3
SHW 27CA	27	80	72.8	70	40	M6	5.3	56.6	10	23.5	6	3
SHW 35CA	35	120	107	107	60	M8	6.8	83	14	31	7.6	4
SHW 50CA	50	162	141	144	80	M10	8.6	107	18	46	14	3.4

Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.

### Model number coding

## SHW17 CA 2 QZ UU C1 M +580L P M - II

Model Type of number LM block

With QZ Lubricator protection accessory symbol (\*1)

Stainless steel LM block LM rail length (in mm)

Stainless steel No. of rails used on the same plane (\*4)

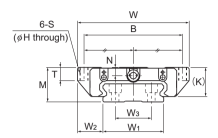
No. of LM blocks used on the same rail

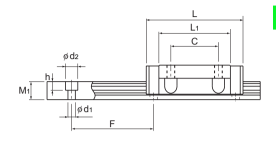
Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0) Accuracy symbol (\*3) [Diale (\*4)]
Normal grade (No Symbol)/High accuracy grade (H)
Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.





### Models SHW17CAM and SHW21 to 50CA

Unit: mm

			LM r	ail dim	ensions		Basic rat			Statio mon	Mass				
Width			Height	Pitch		Length*	С	C <sub>0</sub>	~	M <sub>A</sub>		T' =	<b>(1)</b> §	LM block	LM rail
W <sub>1</sub>	$W_2$	Wз	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
18	11	_	6.6	40	4.5×7.5×5.3	1000	4.31	5.66	0.0228	0.12	0.0228	0.12	0.0405	0.05	8.0
24	13	-	7.5	40	4.5×7.5×5.3	1430	7.05	8.98	0.0466	0.236	0.0466	0.236	0.0904	0.1	1.23
33	13.5	18	8.6	40	4.5×7.5×5.3	1800	7.65	10.18	0.0591	0.298	0.0591	0.298	0.164	0.15	1.9
37	15.5	22	11	50	4.5×7.5×5.3	1900	8.24	12.8	0.0806	0.434	0.0806	0.434	0.229	0.24	2.9
42	19	24	15	60	4.5×7.5×5.3	3000	16	22.7	0.187	0.949	0.187	0.949	0.455	0.47	4.5
69	25.5	40	19	80	7×11×9	3000	35.5	49.2	0.603	3	0.603	3	1.63	1.4	9.6
90	36	60	24	80	9×14×12	3000	70.2	91.4	1.46	7.37	1.46	7.37	3.97	3.7	15

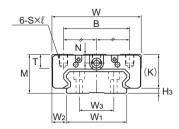
Note) If a grease nipple is required, indicate "with grease nipple;" if a greasing hole is required, indicate "with a tapped hole for greasing."

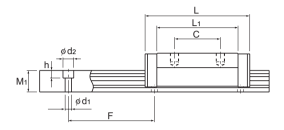
The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-48.)

Static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

# Models SHW-CR and SHW-HR





Models SHW27 to 50CR

	Oute	er dimens	sions			LM bloc	ck dimen	sions			
Model No.	Height	Width	Length								
	М	W	L	В	С	s×ℓ	L <sub>1</sub>	Т	К	N	Нз
SHW 12CRM	12	30	37	21	12	M3×3.5	27	4	10	2.8	2
SHW 12HRM	12	30	50.4	21	24	M3×3.5	40.4	4	10	2.8	2
SHW 14CRM	14	40	45.5	28	15	M3×4	34	5	12	3.3	2
SHW 17CRM	17	50	51	29	15	M4×5	38	6	14.5	4	2.5
SHW 21CR	21	54	59	31	19	M5×6	43.6	8	17.7	5	3
SHW 27CR	27	62	72.8	46	32	M6×6	56.6	10	23.5	6	3
SHW 35CR	35	100	107	76	50	M8×8	83	14	31	7.6	4
SHW 50CR	50	130	141	100	65	M10×15	107	18	46	14	3.4

Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly corrosion resistance and environment.

Model number coding

# SHW27 CR 2 QZ KKHH C1 +820L P

Model Type of number LM block With QZ Lubricator Contamination protection accessory symbol (\*1)

LM rail length (in mm)

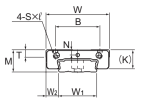
Accuracy symbol (\*3) Normal grade (No Symbol) High accuracy grade (H) Precision grade (P) Super precision grade (SP) Ultra precision grade (UP)

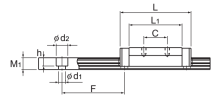
No. of LM blocks used on the same rail

Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

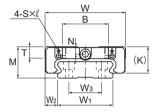
(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119.

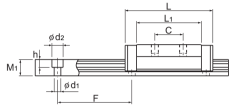
Note) Those models equipped with QZ Lubricator cannot have a grease nipple.





Models SHW12CRM, SHW12HRM and SHW14CRM





Models SHW17CRM and SHW21CR

			LM r	ail dim	nensions		Basic rat	load ing		Statio mon		Mass				
Width			Height	Pitch		Length*	С	Co		<b> </b>    ✓ ≽			<b>(1)</b> §	LM block	LM rail	
W <sub>1</sub>	$W_2$	W <sub>3</sub>	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m	
18	6	_	6.6	40	4.5×7.5×5.3	1000	4.31	5.66	0.0228	0.12	0.0228	0.12	0.0405	0.04	8.0	
18	6	I	6.6	40	4.5×7.5×5.3	1000	5.56	8.68	0.0511	0.246	0.0511	0.246	0.0621	0.06	8.0	
24	8	-	7.5	40	4.5×7.5×5.3	1430	7.05	8.98	0.0466	0.236	0.0466	0.236	0.0904	0.08	1.23	
33	8.5	18	8.6	40	4.5×7.5×5.3	1800	7.65	10.18	0.0591	0.298	0.0591	0.298	0.164	0.13	1.9	
37	8.5	22	11	50	4.5×7.5×5.3	1900	8.24	12.8	0.0806	0.434	0.0806	0.434	0.229	0.19	2.9	
42	10	24	15	60	4.5×7.5×5.3	3000	16	22.7	0.187	0.949	0.187	0.949	0.455	0.36	4.5	
69	15.5	40	19	80	7×11×9	3000	35.5	49.2	0.603	3	0.603	3	1.63	1.2	9.6	
90	20	60	24	80	9×14×12	3000	70.2	91.4	1.46	7.37	1.46	7.37	3.97	3	15	

Note) If a grease nipple is required, indicate "with grease nipple;" if a greasing hole is required, indicate "with a tapped hole for The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-48.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model SHW variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details. For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

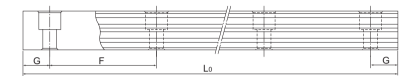
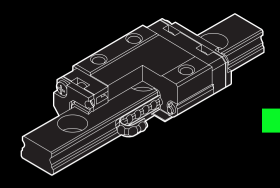


Table1 Standard Length and Maximum Length of the LM Rail for Model SHW

Unit: mm

Model No.	SHW 12	SHW 14	SHW 17	SHW 21	SHW 27	SHW 35	SHW 50
LM rail standard length (L <sub>o</sub> )	70 110 150 190 230 270 310 390 470	70 110 150 190 230 270 310 390 470 550 670	110 190 310 470 550	130 230 380 480 580 780	160 280 340 460 640 820	280 440 760 1000 1240 1560	280 440 760 1000 1240 1640 2040
Standard pitch F	40	40	40	50	60	80	80
G	15	15	15	15	20	20	20
Max length	1000	1430	1800	1900	3000	3000	3000

Note1) The maximum length varies with accuracy grades. Contact THK for details. Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK. Note3) Models SHW12, 14 and 17 are made of stainless steel.



# SRS



# **Caged Ball LM Guides**

### **B Product Specifications**

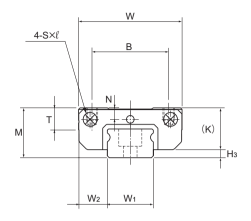
Dimensional Drawing, Dimensional Table	
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0	
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

## **Model SRS-M**



	Oute	er dimens	sions								
Model No.	Height	Width	Length								
	М	W	L	В	С	s×ℓ	L <sub>1</sub>	Т	К	N	Нз
SRS 7M	8	17	23.4	12	8	M2×2.3	13.4	3.3	6.7	1.6	1.3
SRS 9M	10	20	30.8	15	10	M3×2.8	19.8	4.9	9.1	2.4	0.9
SRS 12M	13	27	34.4	20	15	M3×3.2	20.6	5.7	11	3	2
SRS 15M	16	32	43	25	20	M3×3.5	25.7	6.5	13.3	3	2.7
SRS 20M	20	40	50	30	25	M4×6	34	9	16.6	4	3.4
SRS 25M	25	48	77	35	35	M6×7	56	11	20	5	5

Note) Since stainless steel is used in the LM block, LM rail and balls, these models are highly resistant to corrosion and environment.

### Model number coding

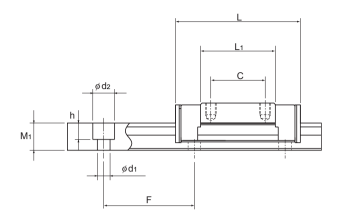
#### UU C1 +220L Model With QZ Contamination LM rail length Stainless Symbol for Lubricator protection (in mm) steel number No. of rails used accessory LM rail on the same plane (\*4) symbol (\*1) No. of LM blocks Radial clearance symbol (\*2) Accuracy symbol (\*3) used on the same rail Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP) Normal (No symbol)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-126. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.

Light preload (C1) Medium preload (C0)



		L	M rail	dimer	nsions		Basic load rating			Statio mor	Mass				
	Width		Height	Pitch		Length*	С	Co	7	M <sub>A</sub>			<b>(1)</b> §	LM block	LM rail
	$W_1$	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
	7 <sup>0</sup> <sub>-0.02</sub>	5	4.7	15	2.4×4.2×2.3	300	1.51	1.29	3.09	ı	3.69	ı	5.02	0.009	0.25
	9 0 -0.02	5.5	5.5	20	3.5×6×3.3	1000	2.69	2.31	7.82	43.9	9.03	50.8	10.6	0.016	0.32
	12 0 -0.02	7.5	7.5	25	3.5×6×4.5	1340	4	3.53	12	78.5	12	78.5	23.1	0.027	0.65
	15 0 -0.02	8.5	9.5	40	3.5×6×4.5	1430	6.66	5.7	26.2	154	26.2	154	40.4	0.047	0.96
	20 0 -0.03	10	11	60	6×9.5×8	1800	7.75	9.77	54.3	296	62.4	341	104	0.11	1.68
Ī	23 0 -0.03	12.5	15	60	7×11×9	1800	16.5	20.2	177	932	177	932	248	0.24	2.6

Note) If a grease nipple is required, indicate "with grease nipple". (available for models SRS 15M/15WM/20M/

If a greasing hole is required, indicate "with greasing hole". (available for models SRS 7M/7WM/9M/9WW/12M/12WM). The maximum length under "Length \*" indicates the standard maximum length of an LM rail. (See B-54.)

Static Permissible Moment\*

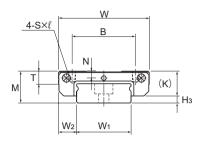
1 block: static permissible moment value with 1 LM block

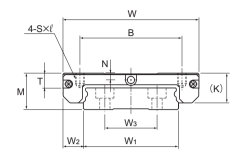
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

SRS-G Basic Load Ratings

	Basic load rating						
Model No.	C kN	C₀ kN					
SRS 9GM	2.07	2.32					
SRS 12GM	3.36	3.55					
SRS 15GM	5.59	5.72					
SRS 20GM	5.95	9.40					
SRS 25GM	13.3	22.3					

# Model SRS-WM





Models SRS7WM, 9WM and 12WM

Model SRS15WM

	Oute	er dimens	sions	LM block dimensions							
Model No.	Height	Width	Length								
	М	W	L	В	С	s×ℓ	L <sub>1</sub>	Т	K	N	Н₃
SRS 7WM	9	25	31	19	10	M3×2.8	20.4	3.8	7.2	1.8	1.8
SRS 9WM	12	30	39	21	12	M3×2.8	27	4.9	9.1	2.3	2.9
SRS 12WM	14	40	44.5	28	15	M3×3.5	30.9	5.7	11	3	3
SRS 15WM	16	60	55.5	45	20	M4×4.5	38.9	6.5	13.3	3	2.7

Note) Since stainless steel is used in the LM block, LM rail and balls, these models are highly resistant to corrosion and environment.

### Model number coding

#### QZ UU C1 +550L SRS15WM

Model number

With QZ Lubricator

Contamination protection accessory symbol (\*1)

LM rail length (in mm)

Stainless steel LM rail

Symbol for No. of rails used on the same plane (\*4)

No. of LM blocks used on the same rail

Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

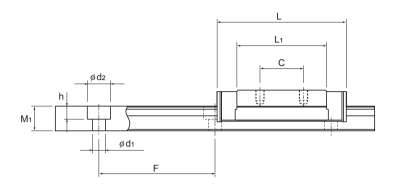
Accuracy symbol (\*3)

Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-126. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.



LM rail dimensions								permissible ment N-m*			Mass				
Width			Height	Pitch		Length*	С	Co	\	<u> </u>			<b>(1)</b> §	LM block	LM rail
$W_1$	$W_2$	Wз	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
$14 \begin{array}{c} 0 \\ -0.02 \end{array}$	5.5	_	5.2	30	3.5×6×3.2	400	2.01	1.94	6.47	ı	7.71	-	14.33	0.018	0.56
18 0 -0.02	6	-	7.5	30	3.5×6×4.5	1000	3.29	3.34	14	78.6	16.2	91	31.5	0.031	1.01
24 0 -0.02	8	_	8.5	40	4.5×8×4.5	1430	5.48	5.3	26.4	143	26.4	143	66.5	0.055	1.52
42 0 -0.02	9	23	9.5	40	4.5×8×4.5	1800	9.12	8.55	51.2	290	51.2	290	176	0.13	2.87

Note) If a grease nipple is required, indicate "with grease nipple" (available for models SRS 15M/15WM/20M/

If a greasing hole is required, indicate "with greasing hole". (available for models SRS 7M/7WM/9M/9WW/12M/12WM). The maximum length under "Length " indicates the standard maximum length of an LM rail. (See B-54.) Static Permissible Moment\*

1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

SRS-G Basic Load Ratings

	Basic load rating					
Model No.	С	C₀				
	kN	kN				
SRS 9WGM	2.67	3.35				
SRS 12WGM	4.46	5.32				
SRS 15WGM	7.43	8.59				

#### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model SRS variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details. For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

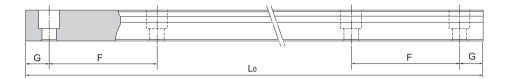


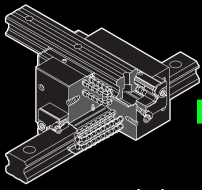
Table1 Standard Length and Maximum Length of the LM Rail for Model SRS

Unit: mm

Model No.	SRS 7M	SRS 7WM	SRS 9M	SRS 9WM	SRS 12M	SRS 12WM	SRS 15M	SRS 15WM	SRS 20M	SRS 25M
LM rail standard length (L <sub>0</sub> )	40 55 70 85 100 115 130	50 80 110 140 170 200 260 290	55 75 95 115 135 155 175 195 275 375	50 80 110 140 170 200 260 290 320	70 95 120 145 170 195 220 245 270 320 370 470 570	70 110 150 190 230 270 310 390 470 550	70 110 150 190 230 270 310 350 390 430 470 550 670 870	110 150 190 230 270 310 430 550 670 790	220 280 340 460 640 880 1000	220 280 340 460 640 880 1000
Standard pitch F	15	30	20	30	25	40	40	40	60	60
G	5	10	7.5	10	10	15	15	15	20	20
Max length	300	400	1000	1000	1340	1430	1430	1800	1800	1800

Note1) The maximum length varies with accuracy grades. Contact THK for details.

Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.



# SCR



# **Caged Ball LM Guides**

#### **B Product Specifications**

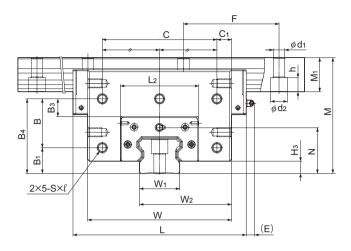
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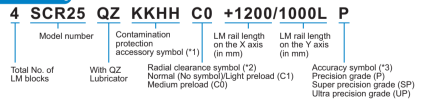
<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### **Model SCR**

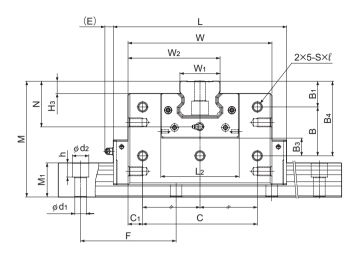


		Outer nensic			LM block dimensions											
Model No.	Height M	Width W	Length L	B <sub>1</sub>	B <sub>3</sub>	B <sub>4</sub>	В	С	<b>C</b> <sub>1</sub>	s×l	L <sub>2</sub>	Н₃	N	E		
SCR 15S	47	48	64.4	_	11.3	34.8	_	20	14	M4×6	33.4	3	18.5	5.5		
SCR 20S	57	59	79	_	13	42.5	_	30	14.5	M5×8	43	4.6	23.5	12		
SCR 20	57	78	98	13	7.5	37	24	56	11	M5×8	43	4.6	23.5	12		
SCR 25	70	88	109	18	9	44	26	64	12	M6×10	47.4	5.8	28.5	12		
SCR 30	82	105	131	21	12	53	32	76	14.5	M6×10	58	7	34	12		
SCR 35	95	123	152	24	14	61	37	90	16.5	M8×14	68	7.5	40	12		
SCR 45	118	140	174	30	16.5	75	45	110	15	M10×15	84.6	8.9	49.5	16		
SCR 65	180	226	272	40	27.5	116	76	180	23	M14×22	123	19	71	16		

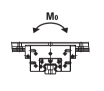
#### Model number coding

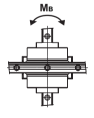


(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-122.



		LN	/I rail dim	nensions	1	Basic rati		Static per mon		Mass	
Grease	Width		Height	Pitch	Mounting hole	O	C <sub>o</sub>	Мо	Мв	LM block	LM rail
nipple	W₁ 0 −0.05	W <sub>2</sub>	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	kN	kN	kN-m	kN-m	kg	kg/m
PB-1021B	15	31.5	13	60	4.5×7.5×5.3	14.2	24.2	0.16	0.296	0.54	1.3
B-M6F	20	39.5	16.5	60	6×9.5×8.5	22.3	38.4	0.361	0.334	0.88	2.3
B-M6F	20	49	16.5	60	6×9.5×8.5	28.1	50.3	0.473	0.568	1.7	2.3
B-M6F	23	55.5	20	60	7×11×9	36.8	64.7	0.696	0.85	3.4	3.2
B-M6F	28	66.5	23	80	9×14×12	54.2	88.8	1.15	1.36	4.6	4.5
B-M6F	34	78.5	26	80	9×14×12	72.9	127	2.01	2.34	6.8	6.2
B-PT1/8	45	92.5	32	105	14×20×17	100	166	3.53	3.46	10.8	10.4
B-PT1/8	63	144.5	53	150	18×26×22	253	408	11.9	13.3	44.5	23.7





#### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model SCR variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details. For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table.

The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

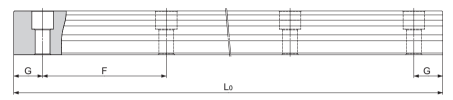


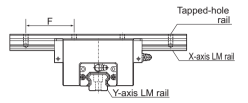
Table1 Standard Length and Maximum Length of the LM Rail for Model SCR

Unit: mm

Model No.	SCR 15	SCR 20	SCR 25	SCR 30	SCR 35	SCR 45	SCR 65
LM rail standard length (L∘)	160 220 280 340 400 460 520 580 640 700 760 820 940 1000 1060 1180 1240 1360 1480 1600	220 280 340 400 460 520 580 640 700 760 820 940 1000 1120 1180 1240 1360 1480 1600 1720 1840 1960 2080 2200	220 280 340 400 460 520 580 640 700 760 820 940 1000 1120 1180 1240 1300 1440 1440 1540 1600 1720 1840 1960 2080 2200 2320 2440	280 360 440 520 600 680 760 840 920 1000 1080 1160 1240 1320 1400 1480 1560 1640 1720 1880 1960 2040 2200 2360 2520 2680 2840 3000	280 360 440 520 600 680 760 840 920 1000 1080 1160 1240 1320 1400 1480 1560 1640 1720 1880 1960 2040 2200 2360 2520 2680 2840 3000	570 675 780 885 990 1095 1200 1305 1410 1515 1620 1725 1830 1935 2040 2145 2250 2355 2460 2565 2670 2775 2880 2985 3090	1270 1570 2020 2620
Standard pitch F	60	60	60	80	80	105	150
G	20	20	20	20	20	22.5	35
Max length	2500	3000	3000	3000	3000	3090	3000

#### **Tapped-hole LM Rail Type of Model SCR**

The model SCR variations include a type with its LM rail bottom tapped. With the X-axis LM rail having tapped holes, this model can be secured with bolts from the top.



		Offic. Hilli
Model No.	Tap diamete	Tap depth
15	M5	8
20	M6	10
25	M6	12
30	M8	15
35	M8	17
45	M12	20
65	M20	30

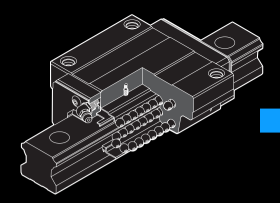
Table2 Dimensions of the LM Rail Tap

Unit: mm

Model number coding

4 SCR35 KKHH C0 +1000L P K/1000L P

Symbol for tapped-hole LM rail type



# **HSR**

#### LM Guide

#### **B Product Specifications**

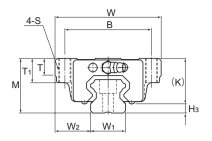
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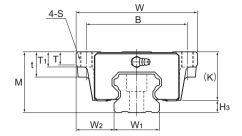
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

# Models HSR-A and HSR-AM, Models HSR-LA and HSR-LAM





Models HSR15 to 35A/LA/AM/LAM

Models HSR45 to 85A/LA

	Outer	dimer	nsions					LM bl	ock dir	mensio	ons				
Model No.	Height M	Width W	Length L	В	С	S	L <sub>1</sub>	t	Т	<b>T</b> 1	К	N	E	Grease nipple	Н₃
HSR 15A HSR 15AM	24	47	56.6	38	30	M5	38.8	-	7	11	19.3	4.3	5.5	PB1021B	3.5
HSR 20A HSR 20AM	30	63	74	53	40	M6	50.8	_	10	9.5	26	5	12	B-M6F	4
HSR 20LA HSR 20LAM	30	63	90	53	40	M6	66.8	_	10	9.5	26	5	12	B-M6F	4
HSR 25A HSR 25AM	36	70	83.1	57	45	M8	59.5	_	11	16	30.5	6	12	B-M6F	5.5
HSR 25LA HSR 25LAM	36	70	102.2	57	45	M8	78.6	_	11	16	30.5	6	12	B-M6F	5.5
HSR 30A HSR 30AM	42	90	98	72	52	M10	70.4	_	9	18	35	7	12	B-M6F	7
HSR 30LA HSR 30LAM	42	90	120.6	72	52	M10	93	_	9	18	35	7	12	B-M6F	7
HSR 35A HSR 35AM	48	100	109.4	82	62	M10	80.4	_	12	21	40.5	8	12	B-M6F	7.5
HSR 35LA HSR 35LAM	48	100	134.8	82	62	M10	105.8	_	12	21	40.5	8	12	B-M6F	7.5
HSR 45A HSR 45LA	60	120	139 170.8	100	80	M12	98 129.8	25	13	15	50	10	16	B-PT1/8	10
HSR 55A HSR 55LA	70	140	163 201.1	116	95	M14	118 156.1	29	13.5	17	57	11	16	B-PT1/8	13
HSR 65A HSR 65LA	90	170	186 245.5	142	110	M16	147 206.5	37	21.5	23	76	19	16	B-PT1/8	14
HSR 85A HSR 85LA	110	215	245.6 303	185	140	M20	178.6 236	55	28	30	94	23	16	B-PT1/8	16

Model number coding

#### HSR25 UU C<sub>0</sub> +1200L QΖ M

Type of LM block Model number

With QZ Contamination protection accessory symbol (\*1) Stainless steel LM block

Stainless steel LM rail length LM rail (in mm) Symbol for LM rail jointed use

Symbol for No. of rails used on the same plane (\*4)

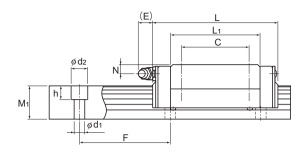
No. of LM blocks used on the same rail

Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

Accuracy symbol (\*3) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

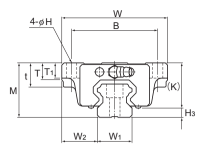
Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)
Those models equipped with QZ Lubricator cannot have a grease nipple.



			LM	rail dir	nensions		Basic rati		Static	permis	kN-m*	Mass			
	Width		Height	Pitch		Length*	O	°	2	M <sub>A</sub>		1s \_	ğ) ¤	LM block	LM rail
	W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
	15	16	15	60	4.5×7.5×5.3	3000 (1240)	8.33	13.5	0.0805	0.457	0.0805	0.457	0.0844	0.2	1.5
	20	21.5	18	60	6×9.5×8.5	3000 (1480)	13.8	23.8	0.19	1.04	0.19	1.04	0.201	0.35	2.3
	20	21.5	18	60	6×9.5×8.5	3000 (1480)	21.3	31.8	0.323	1.66	0.323	1.66	0.27	0.47	2.3
	23	23.5	22	60	7×11×9	3000 (2020)	19.9	34.4	0.307	1.71	0.307	1.71	0.344	0.59	3.3
	23	23.5	22	60	7×11×9	3000 (2020)	27.2	45.9	0.529	2.74	0.529	2.74	0.459	0.75	3.3
	28	31	26	80	9×14×12	3000 (2520)	28	46.8	0.524	2.7	0.524	2.7	0.562	1.1	4.8
	28	31	26	80	9×14×12	3000 (2520)	37.3	62.5	0.889	4.37	0.889	4.37	0.751	1.3	4.8
	34	33	29	08	9×14×12	3000 (2520)	37.3	61.1	0.782	3.93	0.782	3.93	0.905	1.6	6.6
	34	33	29	80	9×14×12	3000 (2520)	50.2	81.5	1.32	6.35	1.32	6.35	1.2	2	6.6
	45	37.5	38	105	14×20×17	3090	60 80.4	95.6 127	1.42 2.44	7.92 12.6	1.42 2.44	7.92 12.6	1.83 2.43	2.8 3.3	11
	53	43.5	44	120	16×23×20	3060	88.5 119	137 183	2.45 4.22	13.2 21.3	2.45 4.22	13.2 21.3	3.2 4.28	4.5 5.7	15.1
	63	53.5	53	150	18×26×22	3000	141 192	215 286	4.8 8.72	23.5 40.5	4.8 8.72	23.5 40.5	5.82 7.7	8.5 10.7	22.5
·	85	65	65	180	24×35×28	3000	210 282	310 412	8.31 14.2	45.6 72.5	8.31 14.2	45.6 72.5	11 14.7	17 23	35.2

Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.
The maximum length under "Length" indicates the standard maximum length of an LM rail. (See B-82.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

# Models HSR-B, HSR-BM, HSR-LB and HSR-LBM



	Outer	dimer	nsions		LM block dimensions										
Model No.	Height M	Width	Length L	В	С	Н	Lı	t	Т	T₁	К	N	Е	Grease nipple	Нз
LICD 4ED		••				• • •					- 1		_		113
HSR 15B HSR 15BM	24	47	56.6	38	30	4.5	38.8	11	7	7	19.3	4.3	5.5	PB1021B	3.5
HSR 20B HSR 20BM	30	63	74	53	40	6	50.8	10	9.5	10	26	5	12	B-M6F	4
HSR 20LB HSR 20LBM	30	63	90	53	40	6	66.8	10	9.5	10	26	5	12	B-M6F	4
HSR 25B HSR 25BM	36	70	83.1	57	45	7	59.5	16	11	10	30.5	6	12	B-M6F	5.5
HSR 25LB HSR 25LBM	36	70	102.2	57	45	7	78.6	16	11	10	30.5	6	12	B-M6F	5.5
HSR 30B HSR 30BM	42	90	98	72	52	9	70.4	18	9	10	35	7	12	B-M6F	7
HSR 30LB HSR 30LBM	42	90	120.6	72	52	9	93	18	9	10	35	7	12	B-M6F	7
HSR 35B HSR 35BM	48	100	109.4	82	62	9	80.4	21	12	13	40.5	8	12	B-M6F	7.5
HSR 35LB HSR 35LBM	48	100	134.8	82	62	9	105.8	21	12	13	40.5	8	12	B-M6F	7.5
HSR 45B HSR 45LB	60	120	139 170.8	100	80	11	98 129.8	25	13	15	50	10	16	B-PT1/8	10
HSR 55B HSR 55LB	70	140	163 201.1	116	95	14	118 156.1	29	13.5	17	57	11	16	B-PT1/8	13
HSR 65B HSR 65LB	90	170	186 245.5	142	110	16	147 206.5	37	21.5	23	76	19	16	B-PT1/8	14
HSR 85B HSR 85LB	110	215	245.6 303	185	140	18	178.6 236	55	28	30	94	23	16	B-PT1/8	16

Model number coding

Model

number

#### HSR25 UU M +1200L C0

Type of LM block No. of LM blocks

Contamination With QZ Lubricator protection LM block accessory symbol (\*1)

Stainless steel LM rail length (in mm)

Stainless steel LM rail Symbol for LM rail jointed use

Symbol for No. of rails used on the same plane (\*4)

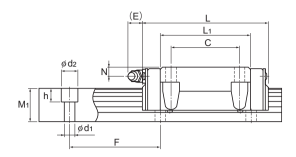
used on the same rail

Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

Accuracy symbol (\*3) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)
Those models equipped with QZ Lubricator cannot have a grease nipple.



		LM	rail din	nensions		Basic rati		Static	permis	sible m	oment k	kN-m*	Ма	ss
Width		Height	Pitch		Length*	O	C°	2	<b>  </b> ✓ ▼	≥ ( <u> </u>	█▘▘▘	<b>J)</b> ¤	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	16	15	60	4.5×7.5×5.3	3000 (1240)	8.33	13.5	0.0805	0.457	0.0805	0.457	0.0844	0.2	1.5
20	21.5	18	60	6×9.5×8.5	3000 (1480)	13.8	23.8	0.19	1.04	0.19	1.04	0.201	0.35	2.3
20	21.5	18	60	6×9.5×8.5	3000 (1480)	21.3	31.8	0.323	1.66	0.323	1.66	0.27	0.47	2.3
23	23.5	22	60	7×11×9	3000 (2020)	19.9	34.4	0.307	1.71	0.307	1.71	0.344	0.59	3.3
23	23.5	22	60	7×11×9	3000 (2020)	27.2	45.9	0.529	2.74	0.529	2.74	0.459	0.75	3.3
28	31	26	80	9×14×12	3000 (2520)	28	46.8	0.524	2.7	0.524	2.7	0.562	1.1	4.8
28	31	26	80	9×14×12	3000 (2520)	37.3	62.5	0.889	4.37	0.889	4.37	0.751	1.3	4.8
34	33	29	80	9×14×12	3000 (2520)	37.3	61.1	0.782	3.93	0.782	3.93	0.905	1.6	6.6
34	33	29	80	9×14×12	3000 (2520)	50.2	81.5		6.35	1.32	6.35	1.2	2	6.6
45	37.5	38	105	14×20×17	3090	60 80.4	95.6 127	1.42 2.44	7.92 12.6	1.42 2.44	7.92 12.6	1.83 2.43	2.8 3.3	11
53	43.5	44	120	16×23×20	3060	88.5 119	137 183	2.45 4.22	13.2 21.3	2.45 4.22	13.2 21.3	3.2 4.28	4.5 5.7	15.1
63	53.5	53	150	18×26×22	3000	141 192	215 286	4.8 8.72	23.5 40.5	4.8 8.72	23.5 40.5	5.82 7.7	8.5 10.7	22.5
85	65	65	180	24×35×28	3000	210 282	310 412	8.31 14.2	45.6 72.5	8.31 14.2	45.6 72.5	11 14.7	17 23	35.2

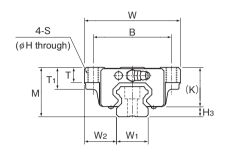
Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.

The maximum length under "Length" indicates the standard maximum length of an LM rail. (See B-82.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### **Model HSR-C Grade Ct**



	dir	Outer nension						LM b	lock d	limens	ions		_		
Model No.	Height M	Width	Length L	В	С	W	Н	Lı	Т	<b>T</b> 1	к	N	Е	Grease nipple	Н₃
HSR 15C (Ct)	24	47	56.6	38	30	M5	4.4	38.8	7	11	19.3	4.3	5.5	PB1021B	3.5
HSR 20C (Ct)	30	63	74	53	40	M6	5.4	50.8	10	9.5	26	5	12	B-M6F	4
HSR 25C (Ct)	36	70	83.1	57	45	M8	6.8	59.5	11	16	30.5	6	12	B-M6F	5.5
HSR 30C (Ct)	42	90	98	72	52	M10	8.5	70.4	9	18	35	7	12	B-M6F	7
HSR 35C (Ct)	48	100	109.4	82	62	M10	8.5	80.4	12	21	40.5	8	12	B-M6F	7.5

Model number coding

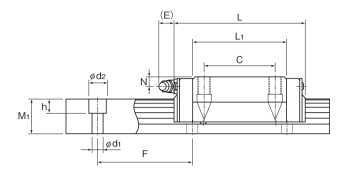
SS Ct BLOCK HSR25 C Block: Model Type of LM block Accuracy symbol Indicates Ct Class number Contamination protection This variant: 1 accessory symbol (\*1) Block symbol HSR25 -3000L Rail: Ct7 LM rail length

(in mm)

Accuracy symbol Ct 7 Class (Ct7) / Ct 5 Class (Ct5)

Rail symbol

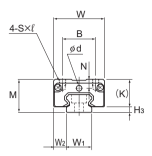
(\*1) See contamination protection accessory on A-368.

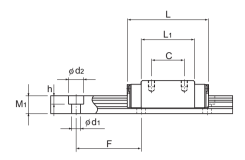


		LM	rail dir	nensions		Basic rat	load ing	Static	permis	sible m	oment l	kN-m*	Ма	ISS
Width		Height	Pitch		Length *	С	C <sub>0</sub>	2	✓ ₹		18	<b>(1)</b> ×	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	16	15	60	4.5×7.5×5.3	3000	8.33	13.5	0.0805	0.457	0.085	0.457	0.0844	0.2	1.5
20	21.5	18	60	6×9.5×8.5	3000	13.8	23.8	0.19	1.04	0.19	1.04	0.201	0.35	2.3
23	23.5	22	60	7×11×9	3000	19.9	34.4	0.307	1.71	0.307	1.71	0.344	0.59	3.3
28	31	26	80	9×14×12	3000	28	46.8	0.524	2.7	0.524	2.7	0.562	1.1	4.8
34	33	29	80	9×14×12	3000	37.3	61.1	0.782	3.93	0.782	3.93	0.905	1.6	6.6

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (see B-82) Static permissible moment\*: static permissible moment value with 1 LM block

#### Model HSR-RM





Models HSR8RM and 10RM

	Outer	dimer	sions				LM	olock o	limens	ions				
Model No.	Height M	Width W	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	к	N	E	Grea sing hole d	Grease nipple	H₃
HSR 8RM	11	16	24	10	10	M2×2.5	15	ı	8.9	2.6	1	2.2	-	2.1
HSR 10RM	13	20	31	13	12	M2.6×2.5	20.1	I	10.8	3.5	_	2.5	ı	2.2
HSR 12RM	20	27	45	15	15	M4×4.5	30.5	6	16.9	5.2	4	_	PB107	3.1

#### Model number coding

#### UU +670L HSR12

Model Type of number LM block

Contamination protection accessory symbol (\*1)

Stainless steel LM block

LM rail length (in mm)

Stainless steel LM rail

Symbol for No. of rails used on the same Symbol for LM rail plane (\*4)

No. of LM blocks used on the same rail

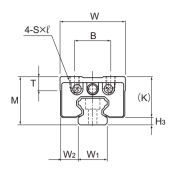
Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1)

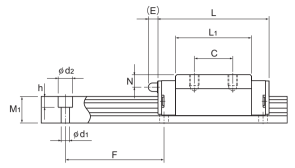
jointed use

| Acuracy symbol (\*3) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)





#### Model HSR12RM

Unit: mm

		LM	rail dir	nensions		Basic rat	load ing			permi			Ма	ISS
Width		Height	Pitch		Length*	С	Co	2	<b> </b>    ✓ ▼		1s }	₩ S	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN		Double blocks	1 block	Double blocks	1 block	kg	kg/m
8	4	6	20	2.4×4.2×2.3	(275)	1.08	2.16	0.00492	0.0319	0.00492	0.0319	0.00727	0.012	0.3
10	5	7	25	3.5×6×3.3	(470)	1.96	3.82	0.0123	0.0716	0.0123	0.0716	0.0162	0.025	0.45
12	7.5	11	40	3.5×6×4.5	(670)	4.7	8.53	0.0409	0.228	0.0409	0.228	0.0445	0.08	0.83

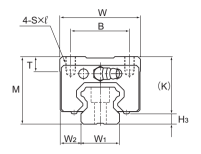
Note) Since stainless steel is used in the LM block, LM rail and balls, these models are highly resistant to corrosion and envi-

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-82.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

# Models HSR-R, HSR-RM, HSR-LR and HSR-LRM



	Outer	dimer	sions				LM blo	ck dim	ensions	8			
Model No.	Height	Width	Length									Grease nipple	
	М	W	L	В	С	S×ℓ	L <sub>1</sub>	Т	K	N	Е		Н₃
HSR 15R HSR 15RM	28	34	56.6	26	26	M4×5	38.8	6	23.3	8.3	5.5	PB1021B	3.5
HSR 20R HSR 20RM	30	44	74	32	36	M5×6	50.8	8	26	5	12	B-M6F	4
HSR 20LR HSR 20LRM	30	44	90	32	50	M5×6	66.8	8	26	5	12	B-M6F	4
HSR 25R HSR 25RM	40	48	83.1	35	35	M6×8	59.5	9	34.5	10	12	B-M6F	5.5
HSR 25LR HSR 25LRM	40	48	102.2	35	50	M6×8	78.6	9	34.5	10	12	B-M6F	5.5
HSR 30R HSR 30RM	45	60	98	40	40	M8×10	70.4	9	38	10	12	B-M6F	7
HSR 30LR HSR 30LRM	45	60	120.6	40	60	M8×10	93	9	38	10	12	B-M6F	7
HSR 35R HSR 35RM	55	70	109.4	50	50	M8×12	80.4	11.7	47.5	15	12	B-M6F	7.5
HSR 35LR HSR 35LRM	55	70	134.8	50	72	M8×12	105.8	11.7	47.5	15	12	B-M6F	7.5
HSR 45R HSR 45LR	70	86	139 170.8	60	60 80	M10×17	98 129.8	15	60	20	16	B-PT1/8	10
HSR 55R HSR 55LR	80	100	163 201.1	75	75 95	M12×18	118 156.1	20.5	67	21	16	B-PT1/8	13
HSR 65R HSR 65LR	90	126	186 245.5	76	70 120	M16×20	147 206.5	23	76	19	16	B-PT1/8	14
HSR 85R HSR 85LR	110	156	245.6 303	100	80 140	M18×25	178.6 236	29	94	23	16	B-PT1/8	16

Model number coding

#### HSR35 SS +1400L

Model Type of number LM block

With QZ Lubricator

Contamination protection accessory symbol (\*1)

LM block

Stainless steel LM rail length (in mm)

Stainless steel LM rail Symbol for LM rail jointed use

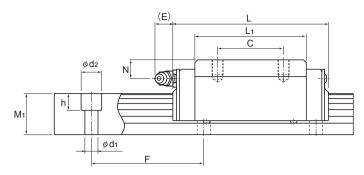
Symbol for No. of rails used on the same plane (\*4)

No. of LM blocks used on the same Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

Accuracy symbol (\*3)
Normal grade (No Symbol)/High accuracy grade (H)
Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.) Those models equipped with QZ Lubricator cannot have a grease nipple.



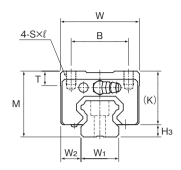
		LM	rail dir	nensions		Basic rati		Static	permis	sible m	oment l	kN-m*	Ма	SS
Width		Height	Pitch		Length*	С	Co	2	1 <sub>A</sub>	2 (	l₃ <b>`</b> □	M∘	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	9.5	15	60	4.5×7.5×5.3	3000 (1240)	8.33	13.5	0.0805	0.457	0.0805	0.457	0.0844	0.18	1.5
20	12	18	60	6×9.5×8.5	3000 (1480)	13.8	23.8	0.19	1.04	0.19	1.04	0.201	0.25	2.3
20	12	18	60	6×9.5×8.5	3000 (1480)	21.3	31.8	0.323	1.66	0.323	1.66	0.27	0.35	2.3
23	12.5	22	60	7×11×9	3000 (2020)	19.9	34.4	0.307	1.71	0.307	1.71	0.344	0.54	3.3
23	12.5	22	60	7×11×9	3000 (2020)	27.2	45.9	0.529	2.74	0.529	2.74	0.459	0.67	3.3
28	16	26	80	9×14×12	3000 (2520)	28	46.8	0.524	2.7	0.524	2.7	0.562	0.9	4.8
28	16	26	80	9×14×12	3000 (2520)	37.3	62.5	0.889	4.37	0.889	4.37	0.751	1.1	4.8
34	18	29	80	9×14×12	3000 (2520)	37.3	61.1	0.782	3.93	0.782	3.93	0.905	1.5	6.6
34	18	29	80	9×14×12	3000 (2520)		81.5		6.35	1.32	6.35	1.2	2	6.6
45	20.5	38	105	14×20×17	3090	60 80.4	95.6 127	1.42 2.44	7.92 12.6	1.42 2.44	7.92 12.6	1.83 2.43	2.6 3.1	11
53	23.5	44	120	16×23×20	3060	88.5 119	137 183	2.45 4.22	13.2 21.3	2.45 4.22	13.2 21.3	3.2 4.28	4.3 5.4	15.1
63	31.5	53	150	18×26×22	3000	141 192	215 286	4.8 8.72	23.5 40.5	4.8 8.72	23.5 40.5	5.82 7.7	7.3 9.3	22.5
85	35.5	65	180	24×35×28	3000	210 282	310 412	8.31 14.2	45.6 72.5	8.31 14.2	45.6 72.5	11 14.7	13 16	35.2

Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol The maximum length under "Length" indicates the standard maximum length of an LM rail. (See B-82.)

Static permissible moment: 1 block: static permissible moment value with 1 LM block

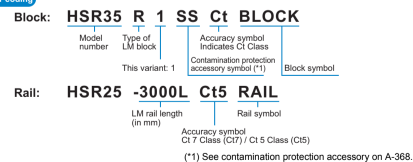
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

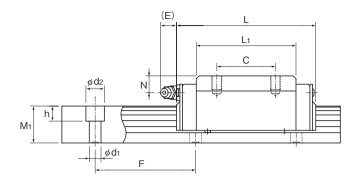
#### **Model HSR-R Grade Ct**



	Oute	r dimen	sions			L	M bloc	k dime	ensions	3			
Model No.	Height M	Width W	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	к	N	E	Grease nipple	Н₃
HSR 15R (Ct)	28	34	56.6	26	26	M4×5	38.8	6	23.3	8.3	5.5	PB1021B	3.5
HSR 20R (Ct)	30	44	74	32	36	M5×6	50.8	8	26	5	12	B-M6F	4
HSR 25R (Ct)	40	48	83.1	35	35	M6×8	59.5	9	34.5	10	12	B-M6F	5.5
HSR 30R (Ct)	45	60	98	40	40	M8×10	70.4	9	38	10	12	B-M6F	7
HSR 35R (Ct)	55	70	109.4	50	50	M8×12	80.4	11.7	47.5	15	12	B-M6F	7.5

Model number coding

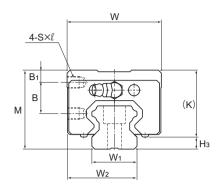




Basic load														
		LM	rail dir	mensions			load ing	Static	permis	sible m	oment l	«N-m*	Ма	iss
Width		Height	Pitch		Length *	С	Co	2	<b>∏</b> ✓ ₹		T' =	<b>(1)</b> §	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	9.5	15	60	4.5×7.5×5.3	3000	8.33	13.5	0.0805	0.457	0.085	0.457	0.0844	0.18	1.5
20	12	18	60	6×9.5×8.5	3000	13.8	23.8	0.19	1.04	0.19	1.04	0.201	0.25	2.3
23	12.5	22	60	7×11×9	3000	19.9	34.4	0.307	1.71	0.307	1.71	0.344	0.54	3.3
28	16	26	80	9×14×12	3000	28	46.8	0.524	2.7	0.524	2.7	0.562	0.9	4.8
34	18	29	80	9×14×12	3000	37.3	61.1	0.782	3.93	0.782	3.93	0.905	1.5	6.6

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (see B-82) Static permissible moment\*: static permissible moment value with 1 LM block

#### Models HSR-YR and HSR-YRM



Outer dimensions LM block									ensions	3			
Model No.	Height M	Width W	Length L	B₁	В	O	s×ℓ	L <sub>1</sub>	К	z	ш	Grease nipple	Н₃
HSR 15YR HSR 15YRM	28	33.5	56.6	4.3	11.5	18	M4×5	38.8	23.3	8.3	5.5	PB1021B	3.5
HSR 20YR HSR 20YRM	30	43.5	74	4	11.5	25	M5×6	50.8	26	5	12	B-M6F	4
HSR 25YR HSR 25YRM	40	47.5	83.1	6	16	30	M6×6	59.5	34.5	10	12	B-M6F	5.5
HSR 30YR HSR 30YRM	45	59.5	98	8	16	40	M6×9	70.4	38	10	12	B-M6F	7
HSR 35YR HSR 35YRM	55	69.5	109.4	8	23	43	M8×10	80.4	47	15	12	B-M6F	7.5
HSR 45YR	70	85.5	139	10	30	55	M10×14	98	60	20	16	B-PT1/8	10
HSR 55YR	80	99.5	163	12	32	70	M12×15	118	67	21	16	B-PT1/8	13
HSR 65YR	90	124.5	186	12	35	85	M16×22	147	76	19	16	B-PT1/8	14

Model number coding

#### +1200L HSR25 YR UU M

Model number Type of LM block Contamination protection accessory symbol (\*1)

Stainless steel LM block

LM rail length (in mm)

Stainless steel LM rail Symbol for LM rail plane (\*4)

Symbol for No. of rails used on the same

No. of LM blocks used on the same rail

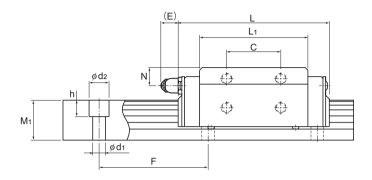
Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

Accuracy symbol (\*3) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

jointed use

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)



	LM roil dimensions Basic load Static permissible													
		LM	rail dir	nensions		Basic rat				permi			Ма	ISS
Width		Height	Pitch		Length*	С	C₀	N (	1 <sub>A</sub>		ls T	<b>₫</b> ) ¤	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	24	15	60	4.5×7.5×5.3	3000 (1240)	8.33	13.5	0.0805	0.457	0.0805	0.457	0.0844	0.18	1.5
20	31.5	18	60	6×9.5×8.5	3000 (1480)	13.8	23.8	0.19	1.04	0.19	1.04	0.201	0.25	2.3
23	35	22	60	7×11×9	3000 (2020)	19.9	34.4	0.307	1.71	0.307	1.71	0.344	0.54	3.3
28	43.5	26	80	9×14×12	3000 (2520)	28	46.8	0.524	2.7	0.524	2.7	0.562	0.9	4.8
34	51.5	29	80	9×14×12	3000 (2520)	37.3	61.1	0.782	3.93	0.782	3.93	0.905	1.5	6.6
45	65	38	105	14×20×17	3090	60	95.6	1.42	7.92	1.42	7.92	1.83	2.6	11
53	76	44	120	16×23×20	3060	88.5	137	2.45	13.2	2.45	13.2	3.2	4.3	15.1
63	93	53	150	18×26×22	3000	141	215	4.8	23.5	4.8	23.5	5.82	7.3	22.5

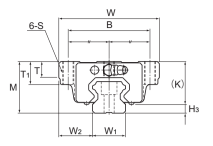
Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.

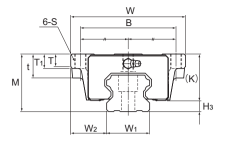
The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-82.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

# Models HSR-CA, HSR-CAM, HSR-HA and HSR-HAM





Models HSR20 to 35CA/HA/CAM/HAM

Models HSR45 to 85CA/HA

	Outer	dimer	nsions					LM bl	ock dir	mensio	ons				
Model No.	Height M	Width	Length L	В	С	S	L <sub>1</sub>	t	Т	T <sub>1</sub>	К	N	Е	Grease nipple	Нз
1100 0004		• • •	_		Ŭ	Ŭ				• •	- 1		_		1 13
HSR 20CA HSR 20CAM	30	63	74	53	40	M6	50.8	_	9.5	10	26	5	12	B-M6F	4
HSR 20HA HSR 20HAM	30	63	90	53	40	M6	66.8	1	9.5	10	26	5	12	B-M6F	4
HSR 25CA HSR 25CAM	36	70	83.1	57	45	M8	59.5	_	11	16	30.5	6	12	B-M6F	5.5
HSR 25HA HSR 25HAM	36	70	102.2	57	45	M8	78.6		11	16	30.5	6	12	B-M6F	5.5
HSR 30CA HSR 30CAM	42	90	98	72	52	M10	70.4		9	18	35	7	12	B-M6F	7
HSR 30HA HSR 30HAM	42	90	120.6	72	52	M10	93	_	9	18	35	7	12	B-M6F	7
HSR 35CA HSR 35CAM	48	100	109.4	82	62	M10	80.4		12	21	40.5	8	12	B-M6F	7.5
HSR 35HA HSR 35HAM	48	100	134.8	82	62	M10	105.8	_	12	21	40.5	8	12	B-M6F	7.5
HSR 45CA HSR 45HA	60	120	139 170.8	100	80	M12	98 129.8	25	13	15	50	10	16	B-PT1/8	10
HSR 55CA HSR 55HA	70	140	163 201.1	116	95	M14	118 156.1	29	13.5	17	57	11	16	B-PT1/8	13
HSR 65CA HSR 65HA	90	170	186 245.5	142	110	M16	147 206.5	37	21.5	23	76	19	16	B-PT1/8	14
HSR 85CA HSR 85HA	110	215	245.6 303	185	140	M20	178.6 236	55	28	30	94	23	16	B-PT1/8	16

#### Model number coding

#### KKHH C0 +1300L

Model number Type of LM block

No. of LM blocks

used on the same

With QZ Lubricator

Contamination protection accessory symbol (\*1)

Radial clearance symbol (\*2)

Normal (No symbol)

Medium preload (C0)

Light preload (C1)

LM block

Stainless steel LM rail length (in mm)

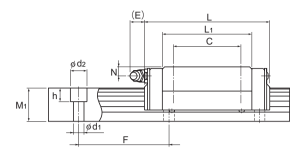
> Accuracy symbol (\*3) Normal grade (No Symbol) High accuracy grade (H) Precision grade (P) Super precision grade (SP) Ultra precision grade (UP)

Stainless steel LM rail

Symbol Symbol for No. of rails used for LM rail iointed use on the same plane (\*4)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)
Those models equipped with QZ Lubricator cannot have a grease nipple.



			LM	rail din	nensions		Basic rat	load ing			permi			Ма	ss
	Width		Height	Pitch		Length*	С	Cº	N	<b> </b>    ✓ ▼		ls >	₩ Ç	LM block	LM rail
	W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
	20	21.5	18	60	6×9.5×8.5	3000 (1480)	13.8	23.8	0.19	1.04	0.19	1.04	0.201	0.35	2.3
	20	21.5	18	60	6×9.5×8.5	3000 (1480)	21.3	31.8	0.323	1.66	0.323	1.66	0.27	0.47	2.3
	23	23.5	22	60	7×11×9	3000 (2020)	19.9	34.4	0.307	1.71	0.307	1.71	0.344	0.59	3.3
	23	23.5	22	60	7×11×9	3000 (2020)	27.2	45.9	0.529	2.74	0.529	2.74	0.459	0.75	3.3
	28	31	26	80	9×14×12	3000 (2520)	28	46.8	0.524	2.7	0.524	2.7	0.562	1.1	4.8
	28	31	26	80	9×14×12	3000 (2520)	37.3	62.5	0.889	4.37	0.889	4.37	0.751	1.3	4.8
	34	33	29	80	9×14×12	3000 (2520)	37.3	61.1	0.782	3.93	0.782	3.93	0.905	1.6	6.6
	34	33	29	80	9×14×12	3000 (2520)	50.2	81.5	1.32	6.35	1.32	6.35	1.2	2	6.6
	45	37.5	38	105	14×20×17	3090	60 80.4	95.6 127	1.42 2.44	7.92 12.6	1.42 2.44	7.92 12.6	1.83 2.43	2.8 3.3	11
	53	43.5	44	120	16×23×20	3060	88.5 119	137 183	2.45 4.22	13.2 21.3	2.45 4.22	13.2 21.3	3.2 4.28	4.5 5.7	15.1
	63	53.5	53	150	18×26×22	3000	141 192	215 286	4.8 8.72	23.5 40.5	4.8 8.72	23.5 40.5	5.82 7.7	8.5 10.7	22.5
_	85	65	65	180	24×35×28	3000	210 282	310 412	8.31 14.2	45.6 72.5	8.31 14.2	45.6 72.5	11 14.7	17 23	35.2

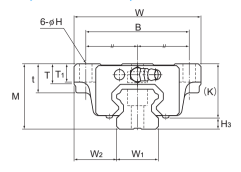
Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.

The maximum length under "Length" indicates the standard maximum length of an LM rail. (See B-82.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

## Models HSR-CB, HSR-CBM, HSR-HB and HSR-HBM



		Outer nensio						LM b	olock d	limens	sions				
Model No.	Height	Width	Length											Grease nipple	
	М	W	L	В	С	Н	Lı	t	Т	T <sub>1</sub>	K	N	Е		Н₃
HSR 20CB HSR 20CBM	30	63	74	53	40	6	50.8	10	9.5	10	26	5	12	B-M6F	4
HSR 20HB HSR 20HBM	30	63	90	53	40	6	66.8	10	9.5	10	26	5	12	B-M6F	4
HSR 25CB HSR 25CBM	36	70	83.1	57	45	7	59.5	16	11	10	30.5	6	12	B-M6F	5.5
HSR 25HB HSR 25HBM	36	70	102.2	57	45	7	78.6	16	11	10	30.5	6	12	B-M6F	5.5
HSR 30CB HSR 30CBM	42	90	98	72	52	9	70.4	18	9	10	35	7	12	B-M6F	7
HSR 30HB HSR 30HBM	42	90	120.6	72	52	9	93	18	9	10	35	7	12	B-M6F	7
HSR 35CB HSR 35CBM	48	100	109.4	82	62	9	80.4	21	12	13	40	8	12	B-M6F	7.5
HSR 35HB HSR 35HBM	48	100	134.8	82	62	9	105.8	21	12	13	40	8	12	B-M6F	7.5
HSR 45CB HSR 45HB	60	120	139 170.8	100	80	11	98 129.8	25	13	15	50	10	16	B-PT1/8	10
HSR 55CB HSR 55HB	70	140	163 201.1	116	95	14	118 156.1	29	13.5	17	57	11	16	B-PT1/8	13
HSR 65CB HSR 65HB	90	170	186 245.5	142	110	16	147 206.5	37	21.5	23	76	19	16	B-PT1/8	14
HSR 85CB HSR 85HB	110	215 110	245.6 303	185	140	18	178.6 236	55	28	30	94	23	16	B-PT1/8	16

#### Model number coding

**ZZHH** +1400L

Model Type of number LM block

No. of LM blocks

used on the same

With QZ Lubricator Contamination protection accessory symbol (\*1)

Radial clearance symbol (\*2)

Normal (No symbol)

Medium preload (C0)

Light preload (C1)

LM block

Stainless steel LM rail length (in mm)

> Accuracy symbol (\*3) Normal grade (No Symbol) High accuracy grade (H) Precision grade (P) Super precision grade (SP) Ultra precision grade (UP)

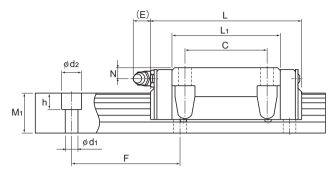
Stainless steel LM rail

Symbol for LM rail jointed use

Symbol for No. of rails used on the same plane (\*4)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)
Those models equipped with QZ Lubricator cannot have a grease nipple.



		LM	rail din	nensions		Basic rati	load ing			permi			Ма	SS
Width		Height	Pitch		Length*	O	Co	2	<b>∏</b> ✓ ⋝	1	ls <b>&gt;</b>	ğ) ¤	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
20	21.5	18	60	6×9.5×8.5	3000 (1480)	13.8	23.8	0.19	1.04	0.19	1.04	0.201	0.35	2.3
20	21.5	18	60	6×9.5×8.5	3000 (1480)	21.3	31.8	0.323	1.66	0.323	1.66	0.27	0.47	2.3
23	23.5	22	60	7×11×9	3000 (2020)	19.9	34.4	0.307	1.71	0.307	1.71	0.344	0.59	3.3
23	23.5	22	60	7×11×9	3000 (2020)	27.2	45.9	0.529	2.74	0.529	2.74	0.459	0.75	3.3
28	31	26	80	9×14×12	3000 (2520)	28	46.8	0.524	2.7	0.524	2.7	0.562	1.1	4.8
28	31	26	80	9×14×12	3000 (2520)	37.3	62.5	0.889	4.37	0.889	4.37	0.751	1.3	4.8
34	33	29	80	9×14×12	3000 (2520)	37.3	61.1	0.782	3.93	0.782	3.93	0.905	1.6	6.6
34	33	29	80	9×14×12	3000 (2520)	50.2	81.5	-	6.35	1.32	6.35	1.2	2	6.6
45	37.5	38	105	14×20×17	3090	60 80.4	95.6 127	1.42 2.44	7.92 12.6	1.42 2.44	7.92 12.6	1.83 2.43	2.8 3.3	11
53	43.5	44	120	16×23×20	3060	88.5 119	137 183	2.45 4.22	13.2 21.3	2.45 4.22	13.2 21.3	3.2 4.28	4.5 5.7	15.1
63	53.5	53	150	18×26×22	3000	141 192	215 286	4.8 8.72	23.5 40.5	4.8 8.72	23.5 40.5	5.82 7.7	8.5 10.7	22.5
85	65	65	180	24×35×28	3000	210 282	310 412	8.31 14.2	45.6 72.5	8.31 14.2	45.6 72.5	11 14.7	17 23	35.2

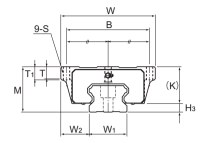
Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.

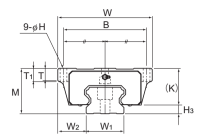
The maximum length under "Length" indicates the standard maximum length of an LM rail. (See B-82.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

## Models HSR-HA, HSR-HB and HSR-HR





Models HSR100 to 150HA

Models HSR100 to 150HB

		Outer nensio					LN	1 bloc	k dime	ension	s				
Model No.	Height M	Width	Length L	В	С	Н	s×ℓ	L <sub>1</sub>	Т	<b>T</b> 1	К	Ν	Е	Grease nipple	Нз
HSR 100HA HSR 100HB HSR 100HR	120	250 250 200	334	220 220 130	200	_ 20 _	M18* - M18×27	261	32 32 33	35 35 —	100	23	16	B-PT1/4	20.5
HSR 120HA HSR 120HB HSR 120HR	130	290 290 220	365	250 250 146	210	_ 22 _	M20* — M20×30	287	34 34 33.7	38 38 —	110	26.5	16	B-PT1/4	20
HSR 150HA HSR 150HB HSR 150HR	145	350 350 266	396	300 300 180	230	_ 26 _	M24* - M24×35	314	36 36 33	40 40 —	123	29	16	B-PT1/4	22.5

Note) "\*" indicates a through hole.

Model number coding

#### HSR150 HR 2 UU C1 +2350L H T - II

Model number Type of LM block Contamination protection accessory symbol (\*1)

LM rail length (in mm)

Symbol for LM rail jointed use

Symbol for No. of rails used on the same plane (\*4)

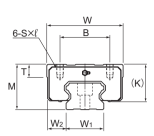
No. of LM blocks used on the same rail

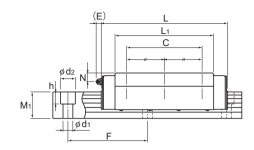
Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0) Accuracy symbol (\*3) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP)

Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)





Models HSR100 to 150HR

Unit: mm

		LM	rail dir	nensions		Basic rat				perminent kN			Ма	iss
Width		Height	Pitch		Length*	С	C <sub>0</sub>		<u> </u>			<b>(j)</b> §	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	1 Double blocks blocks		Double blocks	1 block	kg	kg/m
100	75 75 50	70	210	26×39×32	3000	351	506	19.4	98.2	19.4	98.2	22.4	32	49
114	88 88 53	75	230	33×48×43	3000	429	612	25.9	129	25.9	129	31.1	43	61
144	103 103 61	85	250	39×58×46	3000	518	728	33.6	167	33.6	167	45.2	62	87

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-82.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model HSR variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details. For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

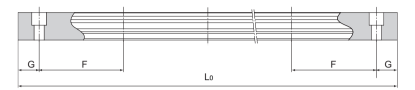


Table1 Standard Length and Maximum Length of the LM Rail for Model HSR

Unit: mm

Model No.	HSR 8	HSR 10	HSR 12	HSR 15	HSR 20	HSR 25	HSR 30	HSR 35	HSR 45	HSR 55	HSR 65	HSR 85	HSR 100	HSR 120	HSR 150
LM rail standard length (L <sub>o</sub> )	35 55 75 95 115 135 155 215 225 275	45 70 95 120 145 170 195 220 245 270 295 320 345 370 395 420 445 470	70 110 150 130 230 270 310 350 330 430 470 550 630 670	160 220 280 340 400 460 520 580 640 700 760 940 1120 1180 1240 13480 1600	160 220 280 340 400 460 520 558 640 700 760 940 1120 1180 1240 13480 1600 1720 2080 2200	220 280 340 460 520 580 640 700 760 820 1060 1120 1180 1360 1420 1480 1540 1600 1720 1840 1960 2080 22320 2440	280 360 440 520 680 680 760 1080 1160 1240 1320 1400 1560 1640 1780 1880 1960 2200 2360 2520 2680 2840 3000	280 360 440 520 600 680 760 1080 1160 1240 1320 1400 1560 1640 1960 2200 2360 2520 2680 2840 3000	570 675 780 885 990 1095 1200 1515 1620 1725 1830 1935 2240 2355 2460 275 2667 2775 2775 2985 3090	780 900 1140 1260 1380 1500 1740 1860 2220 2340 22580 2700 2820 2940 3060	1270 1570 2020 2620	1530 1890 2250 2610	1340 1760 2180 2600	1470 1930 2390	1600 2100 2350
Standard pitch F	20	25	40	60	60	60	80	80	105	120	150	180	210	230	250
G	7.5	10	15	20	20	20	20	20	22.5	30	35	45	40	45	50
Max length	(275)	(470)	(670)	3000 (1240)	3000 (1480)	3000 (2020)	3000 (2520)	3000 (2520)	3090	3060	3000	3000	3000	3000	3000

Note1) The maximum length varies with accuracy grades. Contact THK for details.

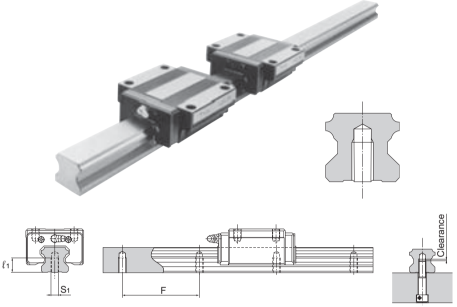
Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.

Note3) The figures in the parentheses indicate the maximum lengths of stainless steel made models.

Note4) Ct7 and Ct5 grades are not applicable where the LM rail standard length appears in dimmed type for models HSR 15 to HSR 35.

#### Tapped-hole LM Rail Type of Model HSR

The model HSR variations include a type with its LM rail bottom tapped. This type is useful when desiring to mount the LM Guide from the bottom of the base and when desiring to increase the contamination protection effect.



- (1) Determine the bolt length so that a clearance of 2 to 5 mm is secured between the bolt end and the bottom of the tap (effective tap depth). (See figure above.)
- (2) A tapped-hole LM rail type is available also for model HSR-YR.
- (3) For standard pitches of the taps, see Table1 on B-82.

Table2	Dimensions	of the	I M	Rail	Tan

Unit: mm

Model No.	S <sub>1</sub>	Effective tap depth $\ell_1$
HSR 15	M5	8
HSR 20	M6	10
HSR 25	M6	12
HSR 30	M8	15
HSR 35	M8	17
HSR 45	M12	24
HSR 55	M14	24
HSR 65	M20	30

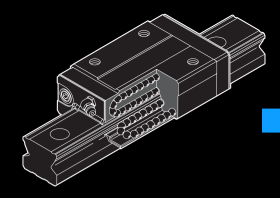
Model number coding

HSR30 A2UU +1000LH K



Symbol for tapped-hole LM rail type

Note) Ct7 and Ct5 grades are not applicable.



# SR

#### LM Guide

#### **B Product Specifications**

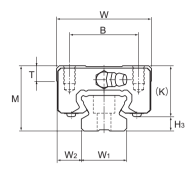
# Dimensional Drawing, Dimensional Table Models SR-W, SR-WM, SR-V and SR-VM B-86 Models SR-TB, SR-TBM, SR-SB and SR-SBM B-88 Standard Length and Maximum Length of the LM Rail B-90 Tapped-hole LM Rail Type of Model SR B-91 Options B-223 The LM Block Dimension (Dimension L) with LaCS and Seals Attached B-226 Dedicated Bellows JS for Model SR B-241 Dedicated Bellows DS for Model SR B-242 Dedicated LM Cover TPS for Model SR B-249 Cap C B-250

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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

# Models SR-W, SR-WM, SR-V and SR-VM



	Oute	r dimen	sions			l	_M blo	ck dime	ension	S			
Model No.	Height M	Width	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	N	E	Grease nipple	H <sub>3</sub>
SR 15W/WM SR 15V/VM	24	34	57 40.4	26	26 —	M4×7	39.5 22.9	5.7	19.5	6	5.5	PB1021B	4.5
SR 20W/WM SR 20V/VM	28	42	66.2 47.3	32	32 —	M5×8	46.7 27.8	7.2	22	6	12	B-M6F	6
SR 25WY/WMY SR 25VY/VMY	33	48	83 59.2	35	35 —	M6×9	59 35.2	7.7	26	7	12	B-M6F	7
SR 30W/WM SR 30V/VM	42	60	96.8 67.9	40	40 —	M8×12	69.3 40.4	8.5	32.5	8	12	B-M6F	9.5
SR 35W/WM SR 35V/VM	48	70	111 77.6	50	50 —	M8×12	79 45.7	12.5	36.5	8.5	12	B-M6F	11.5
SR 45W	60	86	126	60	60	M10×15	90.5	15	47.5	11.5	16	B-PT1/8	12.5
SR 55W	68	100	156	75	75	M12×20	117	16.7	54.5	12	16	B-PT1/8	13.5
SR 70T	85	126	194.6	90	90	M16×25	147.6	24.5	70	12	16	B-PT1/8	15
SR 85T	110	156	180	100	80	M18×30	130	25.5	91.5	27	12	A-PT1/8	18.5
SR 100T	120	178	200	120	100	M20×35	150	29.5	101	32	12	A-PT1/8	19
SR 120T	110	205	235	160	120	M20×35	180	24	95	14	13.5	B-PT1/4	15
SR 150T	135	250	280	200	160	M20×35	215	24	113	17	13.5	B-PT1/4	22

#### Model number coding

# <u>SR25 W 2 UU C0 M +1240L Y P T M - 🛚 </u>

Model Type of number LM block

Contamination protection accessory symbol (\*1)

Stainless steel LM rail length (in mm)

Applied to only 25

Stainless steel LM rail
Symbol for LM rail jointed use

Symbol for No. of rails used on the same plane (\*4)

No. of LM blocks used on the same rail

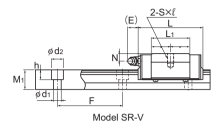
Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

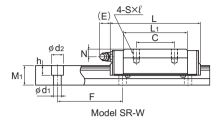
Accuracy symbol (\*3)

Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)





		LM	rail dir	nensions			load ing			perminent kN			Ма	ISS
Width		Height	Pitch		Length*	С	C₀	N (	14	2	T =	M° C□	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	9.5	12.5	60	3.5×6×4.5	2500 (2500)	9.51 5.39			0.516 0.224			0.113 0.0654	0.2 0.12	1.2
20	11	15.5	60	6×9.5×8.5	4000 (3000)	12.5 7.16			0.778 0.332			0.194 0.11	0.3 0.2	2.1
23	12.5	18	60	7×11×9	4000 (3000)	20.3 11.7			1.52 0.649			0.355 0.201	0.4 0.3	2.7
28	16	23	80	7×11×9	4000 (3000)	30 17.2		0.494 0.163		0.303 0.102	1.57 0.692	0.611 0.352	0.8 0.5	4.3
34	18	27.5	80	9×14×12	4000 (3000)	41.7 23.8	77.2 44.1	0.74 0.259		0.454 0.161		1.01 0.576	1.2 0.8	6.4
45	20.5	35.5	105	11×17.5×14	3500	55.3	101	1.1	5.96	0.679	3.69	1.77	2.2	11.3
48	26	38	120	14×20×17	3000	89.1	157	2.27	11.3	1.39	6.98	2.87	3.6	12.8
70	28	47	150	18×26×22	3000	156	266	2.54	13.2	2.18	11.3	4.14	7	22.8
85	35.5	65.5	180	18×26×22	3000	120	224	2.54	15.1	1.25	7.47	5.74	10.1	34.9
100	39	70.3	210	22×32×25	3000	148	283	3.95	20.9	1.95	10.3	8.55	14.1	46.4
114	45.5	65	230	26×39×30	3000	279	377	5.83	32.9	2.87	16.2	13.7	_	_
144	53	77	250	33×48×36	3000	411	537	9.98	55.8	4.92	27.5	24.3	_	_

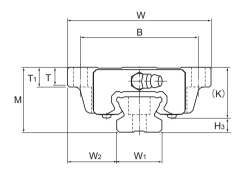
Note1) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symból are therefore highly resistant to corrosion and environment.

Those model numbers including and greater than SR85T are semi-standard models. If desiring these models, contact

Models SR85T and SR100T are equipped with grease nipple on the side face of the LM block.
The maximum length under "Length" indicates the standard maximum length of an LLM rail. (See B-90.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

Note2) The LM rail mounting hole of SR15 is drilled for M3 screws as standard (without Y indication). If you order the hole to be drilled for M4 screws (with Y indication), contact THK. When replacing this model with model SSR, pay attention to the dimension of the rail mounting hole.

# Models SR-TB, SR-TBM, SR-SB and SR-SBM



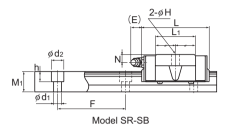
	Outer	dimen	sions				L	M bloc	k dime	ensions	3			
Model No.	Height M	Width	Length L	В	С	Н	L <sub>1</sub>	Т	T <sub>1</sub>	К	N	E	Grease nipple	H₃
SR 15TB/TBM SR 15SB/SBM	24	52	57 40.4	41	26 —	4.5	39.5 22.9	6.1	7	19.5	6	5.5	PB1021B	4.5
SR 20TB/TBM SR 20SB/SBM	28	59	66.2 47.3	49	32 —	5.5	46.7 27.8	8	9	22	6	12	B-M6F	6
SR 25TBY/TBMY SR 25SBY/SBMY	33	73	83 59.2	60	35 —	7	59 35.2	9.1	10	26	7	12	B-M6F	7
SR 30TB/TBM SR 30SB/SBM	42	90	96.8 67.9	72	40 —	9	69.3 40.4	8.7	10	32.5	8	12	B-M6F	9.5
SR 35TB/TBM SR 35SB/SBM	48	100	111 77.6	82	50 —	9	79 45.7	11.2	13	36.5	8.5	12	B-M6F	11.5
SR 45TB	60	120	126	100	60	11	90.5	12.8	15	47.5	11.5	16	B-PT1/8	12.5
SR 55TB	68	140	156	116	75	14	117	15.3	17	54.5	12	16	B-PT1/8	13.5

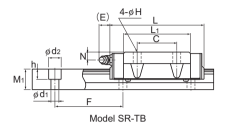
Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.

Model number coding +1200L C1 Contamination Model Type of LM rail length Symbol for protection LM rail Symbol for (in mm) number LM block accessory No. of rails used Applied to jointed use symbol (\*1) on the same plane (\*4) only 25 No. of LM blocks Radial clearance symbol (\*2) Accuracy symbol (\*3) Normal (No symbol) used on the same Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Light preload (C1) rail Medium preload (C0) Ultra precision grade (UP) (\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are

used in parallel is 2 at a minimum.)





LM rail dimensions						Basic load rating		Static permissible moment kN-m*					Mass	
Width		Height	Pitch		Length*	С	Co	M <sub>A</sub>		M <sub>B</sub>		ğ) ¤	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	18.5	12.5	60	3.5×6×4.5	2500 (1240)	9.51 5.39		0.0925 0.0326					0.2 0.15	1.2
20	19.5	15.5	60	6×9.5×8.5	3000 (1480)	_	_	0.146 0.053				0.194 0.11	0.4 0.3	2.1
23	25	18	60	7×11×9	3000 (2020)			0.286 0.103				0.355 0.201	0.6 0.4	2.7
28	31	23	80	7×11×9	3000 (2520)	30 17.2		0.494 0.163		0.303 0.102		0.611 0.352	1.1 0.8	4.3
34	33	27.5	80	9×14×12	3000 (2520)	41.7 23.8	77.2 44.1	0.74 0.259		0.454 0.161		1.01 0.576	1.5 1	6.4
45	37.5	35.5	105	11×17.5×14	3000	55.3	101	1.1		0.679	3.69	1.77	2.5	11.3
48	46	38	120	14×20×17	3000	89.1	157	2.27	11.3	1.39	6.98	2.87	4.2	12.8

Note1) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-90.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other
Note2) The LM rail mounting hole of SR15 is drilled for M3 screws as standard (without Y indication). If you order the hole to
be drilled for M4 screws (with Y indication), contact THK. When replacing this model with model SSR, pay attention to
the dimension of the rail mounting hole.

#### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model SR variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details. For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

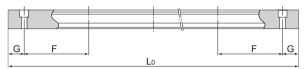


Table1 Standard Length and Maximum Length of the LM Rail for Model SR

Unit: mm

Model No.	SR 15	SR 20	SR 25	SR 30	SR 35	SR 45	SR 55	SR 70	SR 85	SR 100	SR 120	SR 150
	160	220	220	280	280	570	780	1270	1520	1550	1700	1600
	220	280	280	360	360	675	900	1570	2060	1970	2390	2100
	280	340	340	440	440	780	1020	2020	2600	2600		
	340	400	400	520	520	885	1140	2620				
	400	460	460	600	600	990	1260					
	460	520	520	680	680	1095	1380					
	520	580	580	760	760	1200	1500					
	580	640	640	840	840	1305	1740					
	640	700	700	920	920	1410	1860					
	700	760	760	1000	1000	1515	1980					
	760	820	820	1080	1080	1725	2100					
	820	940	940	1160	1160	1830	2220					
	940	1000	1000	1240	1240	1935	2340					
	1000	1060	1060	1320	1320	2040	2460					
	1060	1120	1120	1400	1400	2145	2580					
	1120	1180	1180	1480	1480	2250	2700					
	1180	1240	1240	1640	1640	2355	2820					
LM rail standard	1240	1300	1300	1720	1720	2460	2940					
length (L <sub>0</sub> )	1300	1360	1360	1800	1800	2565						
10119411 (20)	1360	1420	1420	1880	1880	2670						
	1420	1480	1480	1960	1960	2775						
	1480	1540	1540	2040	2040	2880						
	1540	1600	1600	2120	2120	2985						
		1660	1660	2200	2200							
		1720	1720	2280	2280							
		1780	1780	2360	2360							
		1840	1840	2440	2440							
		1900	1900	2520	2520							
		1960	1960	2600	2600							
		2020	2020	2680	2680							
		2080	2080	2760 2840	2760							
		2140	2140		2840 2920							
			2200	2920	2920							
			2260 2320									
			2320									
			2380									
Standard pitch F	60	60	60	80	80	105	120	150	180	210	230	250
G	20	20	20	20	20	22.5	30	35	40	40	45	50
Max length	2500	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
.viax iongai	(1240)	(1480)	(2020)	(2520)	(2520)	3000	3000	3000	3000	3000	3000	3000

Note1) The maximum length varies with accuracy grades. Contact THK for details.

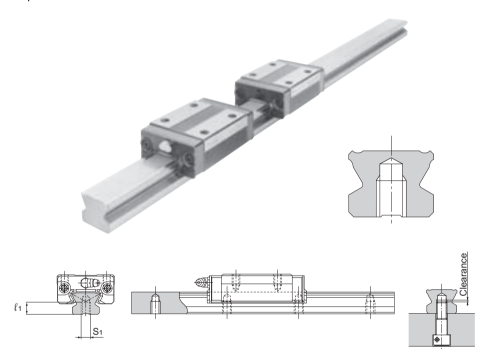
Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.

Note3) Those model numbers including and greater than SR85T are semi-standard models. If desiring these models, contact

Note4) The figures in the parentheses indicate the maximum lengths of stainless steel made models.

#### Tapped-hole LM Rail Type of Model SR

The model SR variations include a type with its LM rail bottom tapped. This type is useful when desiring to mount the LM Guide from the bottom of the base and when desiring to increase the contamination protection.



- (1) A tapped-hole LM rail type is available only for high accuracy or lower grades.
- (2) Determine the bolt length so that a clearance of 2 to 5 mm is secured between the bolt end and the bottom of the tap (effective tap depth). (See figure above.)
- (3) For standard pitches of the taps, see Table1 on B-90.

Table2 Dimensions of the LM Rail Tap

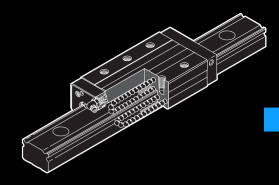
Unit: mm

Model No.	S <sub>1</sub>	Effective tap depth $\ell_1$
SR 15	M5	7
SR 20	M6	9
SR 25	M6	10
SR 30	M8	14
SR 35	M8	16
SR 45	M12	20
SR 55	M14	22

Model number coding

SR30 W2UU +1000LH K

Symbol for tapped-hole LM rail type



### **NR/NRS**

#### LM Guide

#### **B Product Specifications**

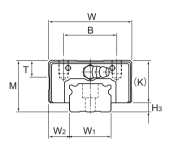
#### **Dimensional Drawing, Dimensional Table** Models NR-R and NR-LR..... B-94 Models NRS-R and NRS-LR ..... B-96 Models NR-A and NR-LA ..... B-98 Models NRS-A and NRS-LA ..... B-100 Models NR-B and NR-LB ..... B-102 Models NRS-B and NRS-LB ..... B-104 Standard Length and Maximum Length of the LM Rail..... B-106 Options.... B-223 The LM Block Dimension (Dimension L) with LaCS and Seals Attached ..... B-226 Incremental dimension with grease nipple (when LaCS is attached) ..... B-232 Simplified Bellows JN Dedicated for Models NR/NRS..... B-243 Cap C ..... B-250 LM Block Dimension (Dimension L) with QZ Attached ..... B-252 Lubrication Adapter ..... B-254 End Piece EP ...... B-255

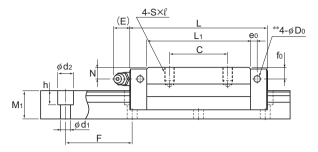
#### A Technical Descriptions of the Products (Separate)

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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### Models NR-R and NR-LR





Model NR-R

	dir	Outer nension					I	LM blo	ock di	mens	ions					
Model No.	Height	Width	Length	В	С	S×l	L <sub>1</sub>	Т	К	N	fo	E	<b>e</b> o	D <sub>0</sub>	Grease nipple	H <sub>3</sub>
	IVI	**				υν.			10	.,	10	_	O	D		115
NR 25XR NR 25XLR	31	50	82.8 102	32	35 50	M6×8	62.4 81.6	9.7	25.5	7	7	12	4	3.9	B-M6F	5.5
NR 30R NR 30LR	38	60	98 120.5	40	40 60	M8×10	70.9 93.4	9.7	31	7	7	12	5	3.9	B-M6F	7
NR 35R NR 35LR	44	70	109.5 135	50	50 72	M8×12	77.9 103.4	11.7	35	8	8	12	6	5.2	B-M6F	9
NR 45R NR 45LR	52	86	139 171	60	60 80	M10×17	105 137	14.7	40.5	10	8	16	7	5.2	B-PT1/8	11.5
NR 55R NR 55LR	63	100	162.8 200	65	75 95	M12×18	123.6 160.8	17.5	49	11	10	16	8	5.2	B-PT1/8	14
NR 65R NR 65LR	75	126	185.6 245.6	76	70 110	M16×20	143.6 203.6	21.5	60	16	15	16	9	8.2	B-PT1/8	15
NR 75R NR 75LR	83	145	218 274	95	80 130	M18×25	170.2 226.2	25.3	68	18	17	16	9	8.2	B-PT1/8	15
NR 85R NR 85LR	90	156	246.7 302.8	100	80 140	M18×25	194.9 251	27.3	73	20	20	16	10	8.2	B-PT1/8	17
NR 100R NR 100LR	105	200	288.8 328.8	130	150 200	M18×27	223.4 263.4	34.3	85	23	23	10	12	8.2	B-PT1/4	20

Model number coding

NR35 LR 2 QZ KKHH C0 +1240L P T Z -II

Model number Type of LM block

No. of LM blocks

used on the same rail

With QZ Lubricator

Contamination protection accessory symbol (\*1)

LM rail length (in mm) Symbol for LM rail jointed use Symbol for No. of rails used on the same plane (\*5)

ol (\*1) | With plate cover or steel tape (\*4)

Normal (No symbol)
Light preload (C1)
Medium preload (C0)

Accuracy symbol (\*3)
Normal grade (No Symbol)

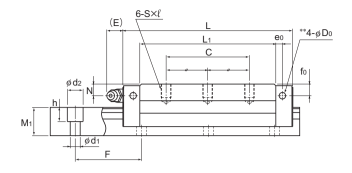
Accuracy symbol (\*3)
Normal grade (No Symbol)

Normal grade (No Symbol)/High accuracy grade (H)
Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) Specify the plate cover or the steel tape. (\*5) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.



Model NR-LR

Unit: mm

		LM	rail dir	nensions		Basic rat	load ing			permi: nent kN			Ма	ss
Width		Height	Pitch		Length*	С	Co	2 <b>\</b> []	IA N	2 (		M° CD	LM block	LM rail
W₁ 0 -0.05	$W_2$	Мı	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
25	12.5	17	40	6×9.5×8.5	2500	33 44	84.6 113	0.771 1.26	3.86 6.29	0.469 0.775	2.33 3.82	0.91 1.21	0.43 0.55	3.1
28	16	21	80	7×11×9	3000	48.7 64.9	122 162	1.26 2.18	6.63 10.6	0.778 1.33	4.05 6.47	1.47 1.95	0.74 1	4.3
34	18	24.5	80	9×14×12	3000	63.1 85.7	155 210	1.75 3.14	9.47 15.5	1.08 1.92	5.8 9.43	2.24 3.03	1.1 1.4	6.2
45	20.5	29	105	14×20×17	3090	96 126	231 303	3.37 5.93	17.7 28	2.07 3.59	10.8 16.9	4.45 5.82	2 2.8	9.8
53	23.5	36.5	120	16×23×20	3060	131 170	310 402	5.39 8.87	27.8 43.8	3.3 5.41	16.9 26.6	6.98 9.05	3.3 4.3	14.5
63	31.5	43	150	18×26×22	3000	189 260	436 600	8.76 16.8	44.7 79.9	5.39 10.1	27.3 48	11.6 15.9	6 8.7	20.3
75	35	44	150	22×32×26	3000	271 355	610 800	14.4 25.4	73.3 118	8.91 15.4	44.7 71.4	19.3 25.2	8.7 11.6	24.6
85	35.5	48	180	24×35×28	3000	336 435	751 972	20.3 34.7	102 160	12.4 21	62.6 96.2	26.8 34.6	12.3 15.8	30.5
100	50	57	210	26×39×32	2500	479 599	1040 1300	34 47 3	167 238	20.7 29.2	101 146	43.4 54.6	21.8 26.1	42.6

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product.

THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other

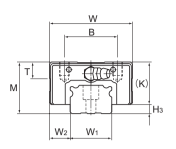
than mounting a grease nipple.

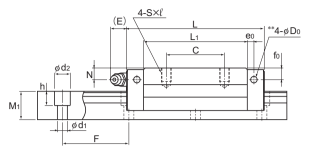
The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-106.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Models NRS-R and NRS-LR





Model NRS-R

		Outer nension					I	_M blo	ock di	mens	ions					
Model No.	Height	Width	Length	В	С	s×l	L <sub>1</sub>	Т	К	N	fo	Е	<b>e</b> ₀	Do	Grease nipple	H <sub>3</sub>
						,							ï			
NRS 25XR NRS 25XLR	31	50	82.8 102	32	35 50	M6×8	62.4 81.6	9.7	25.5	7	7	12	4	3.9	B-M6F	5.5
NRS 30R NRS 30LR	38	60	98 120.5	40	40 60	M8×10	70.9 93.4	9.7	31	7	7	12	5	3.9	B-M6F	7
NRS 35R NRS 35LR	44	70	109.5 135	50	50 72	M8×12	77.9 103.4	11.7	35	8	8	12	6	5.2	B-M6F	9
NRS 45R NRS 45LR	52	86	139 171	60	60 80	M10×17	105 137	14.7	40.5	10	8	16	7	5.2	B-PT1/8	11.5
NRS 55R NRS 55LR	63	100	162.8 200	65	75 95	M12×18	123.6 160.8	17.5	49	11	10	16	8	5.2	B-PT1/8	14
NRS 65R NRS 65LR	75	126	185.6 245.6		70 110	M16×20	143.6 203.6		60	16	15	16	9	8.2	B-PT1/8	15
NRS 75R NRS 75LR	83	145	218 274	95	80 130	M18×25	170.2 226.2	25.3	68	18	17	16	9	8.2	B-PT1/8	15
NRS 85R NRS 85LR	90	156	246.7 302.8		80 140	M18×25	194.9 251	27.3	73	20	20	16	10	8.2	B-PT1/8	17
NRS 100R NRS 100LR	105	200	288.8 328.8		150 200	M18×27	223.4 263.4		85	23	23	10	12	8.2	B-PT1/4	20

Model number coding

NRS45 LR 2 QZ ZZHH C0 +1200L P T Z - ${
m I\hspace{-.1em}I}$ 

Model

Type of LM block With QZ Lubricator Contamination protection accessory symbol (\*1)

LM rail length (in mm)

Symbol for LM rail jointed use With plate cover or steel tape (\*4) Symbol for No. of rails used on the same plane (\*5)

No. of LM blocks used on the same rail

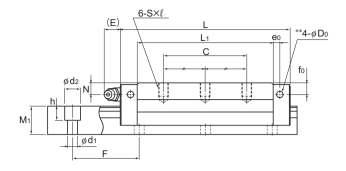
Radial clearance symbol (\*2) Normal (No symbol)/Light preload (C1) Medium preload (C0)

Accuracy symbol (\*3) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) Specify the plate cover or the steel tape. (\*5) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.



#### Model NRS-LR

Unit: mm

		LM	rail dir	nensions		Basic rati				permi: nent kN			Ма	ss
Width		Height	Pitch		Length*	С	Co	2 (	1 <sub>A</sub>	ے <b>ر</b> الل	l₃ <b>`</b> □	ı Ç [c]	LM block	LM rail
W <sub>1</sub> 0 -0.05	$W_2$	M₁	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block		1 block	kg	kg/m
25	12.5	17	40	6×9.5×8.5	3000	25.9 34.5		0.568 0.926	2.84 4.6	0.568 0.926		0.633 0.846	0.43 0.55	3.1
28	16	21	80	7×11×9	3000	38.2 51	86.1 115	0.926 1.6	4.86 7.83	0.926 1.6	4.86 7.83	1.02 1.36	0.74 1	4.3
34	18	24.5	80	9×14×12	3000	49.5 67.2	109 148	1.28 2.29	6.92 11.3	1.28 2.29	6.92 11.3	1.54 2.09	1.1 1.4	6.2
45	20.5	29	105	14×20×17	3000	75.3 98.8	163 214	2.47 4.34	13 20.5	2.47 4.34	13 20.5	3.09 4.06	2 2.8	9.8
53	23.5	36.5	120	16×23×20	3000	103 133	220 284	3.97 6.49	20.5 32	3.97 6.49	20.5 32	4.86 6.28	3.3 4.3	14.5
63	31.5	43	150	18×26×22	3000	148 204	309 425	6.45 12.3	32.9 58.6	6.45 12.3	32.9 58.6	8.11 11.1	6 8.7	20.3
75	35	44	150	22×32×26	3000	212 278	431 566	10.6 18.6	53.8 87	10.6 18.6	53.8 87	13.4 17.6	8.7 11.6	24.6
85	35.5	48	180	24×35×28	3000	264 342	531 687	14.9 25.4	75.3 117	14.9 25.4	75.3 117	18.7 24.2	12.3 15.8	30.5
100	50	57	210	26×39×32	3000	376 470	737 920	25.1 34.6	123 174	25.1 34.6	123 174	30.4 38.1	21.8 26.1	42.6

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product.

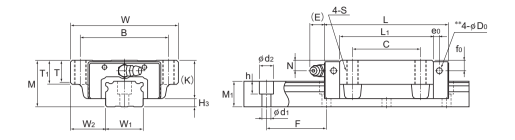
THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-106.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Models NR-A and NR-LA



Model NR-A

		Outer nension						LN	1 bloc	k dim	ensio	ns					
Model No.	Height M	Width	Length L	В	С	s×l	L <sub>1</sub>	Т	<b>T</b> 1	К	N	fo	E	e <sub>0</sub>	D <sub>0</sub>	Grease nipple	Н₃
NR 25XA NR 25XLA	31	72	82.8 102	59	45	M8×16	62.4 81.6	14.8	16	25.5	7	7	12	4	3.9	B-M6F	5.5
NR 30A NR 30LA	38	90	98 120.5	72	52	M10×18	70.9 93.4	16.8	18	31	7	7	12	5	3.9	B-M6F	7
NR 35A NR 35LA	44	100	109.5 135	82	62	M10×20	77.9 103.4	18.8	20	35	8	8	12	6	5.2	B-M6F	9
NR 45A NR 45LA	52	120	139 171	100	80	M12×22	105 137	20.5	22	40.5	10	8	16	7	5.2	B-PT1/8	11.5
NR 55A NR 55LA	63	140	162.8 200	116	95	M14×24	123.6 160.8		24	49	11	10	16	8	5.2	B-PT1/8	14
NR 65A NR 65LA	75	170	185.6 245.6	142	110	M16×28	143.6 203.6	26	28	60	16	15	16	9	8.2	B-PT1/8	15
NR 75A NR 75LA	83	195	218 274	165	130	M18×30	170.2 226.2	28	30	68	18	17	16	9	8.2	B-PT1/8	15
NR 85A NR 85LA	90	215	246.7 302.8			M20×34	251	32	34	73	20	20	16	10	8.2	B-PT1/8	17
NR 100A NR 100LA	105	260	288.8 328.8	220	150 200	M20×38	223.4 263.4	35	38	85	23	23	10	12	8.2	B-PT1/4	20

#### Model number coding

#### NR35 A $^2$ QZ KKHH C0 +1400L P T Z - ${ m II}$

Model number Type of LM block With QZ Lubricator Contamination protection accessory symbol (\*1) LM rail length (in mm)

Symbol for LM rail jointed use With plate cover or steel tape (\*4) Symbol for No. of rails used on the same plane (\*5)

No. of LM blocks used on the same rail

Radial clearance symbol (\*2)
Normal (No symbol)
Light preload (C1)
Medium preload (C0)

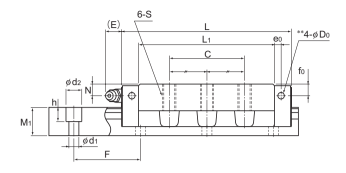
Accuracy symbol (\*3)

Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) Specify the plate cover or the steel tape. (\*5) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.



#### Model NR-LA

Unit: mm

		LM	rail dir	nensions		Basic rat				permi: nent kN			Ма	ss
Width		Height	Pitch		Length*	С	Co	2 (	1 <sub>A</sub>	2 \		× (□	LM block	LM rail
W <sub>1</sub> 0 -0.05	$W_2$	M₁	F	$d_1 \times d_2 \times h$	Max	kN	kN	block	Double blocks	1 block		1 block	kg	kg/m
25	23.5	17	40	6×9.5×8.5	3000	33 44	84.6 113	0.771 1.26	6.29	0.469 0.775		0.91 1.21	0.58 0.77	3.1
28	31	21	80	7×11×9	3000	48.7 64.9	122 162	1.26 2.18	6.63 10.6	0.778 1.33	4.05 6.47	1.47 1.95	1.1 1.4	4.3
34	33	24.5	80	9×14×12	3000	63.1 85.7	155 210	1.75 3.14	9.47 15.5	1.08 1.92	5.8 9.43	2.24 3.03	1.5 1.9	6.2
45	37.5	29	105	14×20×17	3000	96 126	231 303	3.37 5.93	17.7 28	2.07 3.59	10.8 16.9	4.45 5.82	2.7 3.5	9.8
53	43.5	36.5	120	16×23×20	3000	131 170	310 402	5.39 8.87	27.8 43.8	3.3 5.41	16.9 26.6	6.98 9.05	4.4 5.7	14.5
63	53.5	43	150	18×26×22	3000	189 260	436 600	8.76 16.8	44.7 79.9	5.39 10.1	27.3 48	11.6 15.9	7.6 10.9	20.3
75	60	44	150	22×32×26	3000	271 355	610 800	14.4 25.4	73.3 118	8.91 15.4	44.7 71.4	19.3 25.2	11.3 15	24.6
85	65	48	180	24×35×28	3000	336 435	751 972	20.3 34.7	102 160	12.4 21	62.6 96.2	26.8 34.6	16.2 20.7	30.5
100	80	57	210	26×39×32	3000	479 599	1040 1300	34 47.3	167 238	20.7 29.2	101 146	43.4 54.6	26.7 31.2	42.6

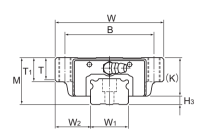
Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other than mounting a grease nipple.

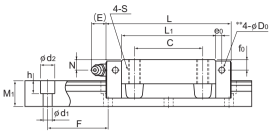
The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-106.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Models NRS-A and NRS-LA





Model NRS-A

		Outer nension						LN	1 bloc	k dim	ensio	ns					
Model No.	Height M	Width	Length	В	С	s×l	L <sub>1</sub>	Т	<b>T</b> 1	К	N	<b>f</b> o	Е	e <sub>0</sub>	D <sub>0</sub>	Grease nipple	Н₃
NRS 25XA NRS 25XLA	31	72	82.8 102	59	45	M8×16	62.4 81.6	14.8	16	25.5	7	7	12	4	3.9	B-M6F	5.5
NRS 30A NRS 30LA	38	90	98 120.5	72	52	M10×18	70.9 93.4	16.8	18	31	7	7	12	5	3.9	B-M6F	7
NRS 35A NRS 35LA	44	100	109.5 135	82	62	M10×20	77.9 103.4	18.8	20	35	8	8	12	6	5.2	B-M6F	9
NRS 45A NRS 45LA	52	120	139 171	100	80	M12×22	105 137	20.5	22	40.5	10	8	16	7	5.2	B-PT1/8	11.5
NRS 55A NRS 55LA	63	140	162.8 200	116	95	M14×24	123.6 160.8	22.5	24	49	11	10	16	8	5.2	B-PT1/8	14
NRS 65A NRS 65LA	75	170	185.6 245.6		110	M16×28	203.6	26	28	60	16	15	16	9	8.2	B-PT1/8	15
NRS 75A NRS 75LA	83	195	218 274	165	130	M18×30	170.2 226.2	28	30	68	18	17	16	9	8.2	B-PT1/8	15
NRS 85A NRS 85LA	90	215	246.7 302.8			M20×34	251	32	34	73	20	20	16	10	8.2	B-PT1/8	17
NRS 100A NRS 100LA	105	260	288.8 328.8		150 200	M20×38	223.4 263.4	35	38	85	23	23	10	12	8.2	B-PT1/4	20

Model number coding

#### QZ SSHH C0 +2040L NRS45

Model number

Type of LM block

With QZ Lubricator

Contamination protection accessory symbol (\*1)

LM rail length (in mm)

Symbol for LM rail jointed use With plate cover or steel tape (\*4)

Symbol for No. of rails used on the same plane (\*5)

No. of LM blocks used on the same rail

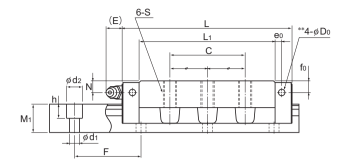
Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

Accuracy symbol (\*3)

Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) Specify the plate cover or the steel tape. (\*5) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.) Those models equipped with QZ Lubricator cannot have a grease nipple.



#### Model NRS-LA

Unit: mm

		LM	rail dir	nensions		Basic rati				permi: nent kN			Ма	ss
Width		Height	Pitch		Length*	С	C <sub>0</sub>	2 (	14	2 (	1s >	× (□	LM block	LM rail
W <sub>1</sub> 0 -0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block		1 block	kg	kg/m
25	23.5	17	40	6×9.5×8.5	3000	25.9 34.5		0.568 0.926	2.84 4.6	0.568 0.926		0.633 0.846	0.58 0.77	3.1
28	31	21	80	7×11×9	3000	38.2 51	86.1 115	0.926 1.6	4.86 7.83	0.926 1.6	4.86 7.83	1.02 1.36	1.1 1.4	4.3
34	33	24.5	80	9×14×12	3000	49.5 67.2	109 148	1.28 2.29	6.92 11.3	1.28 2.29	6.92 11.3	1.54 2.09	1.5 1.9	6.2
45	37.5	29	105	14×20×17	3000	75.3 98.8	163 214	2.47 4.34	13 20.5	2.47 4.34	13 20.5	3.09 4.06	2.7 3.5	9.8
53	43.5	36.5	120	16×23×20	3000	103 133	220 284	3.97 6.49	20.5 32	3.97 6.49	20.5 32	4.86 6.28	4.4 5.7	14.5
63	53.5	43	150	18×26×22	3000	148 204	309 425	6.45 12.3	32.9 58.6	6.45 12.3	32.9 58.6	8.11 11.1	7.6 10.9	20.3
75	60	44	150	22×32×26	3000	212 278	431 566	10.6 18.6	53.8 87	10.6 18.6	53.8 87	13.4 17.6	11.3 15	24.6
85	65	48	180	24×35×28	3000	264 342	531 687	14.9 25.4	75.3 117	14.9 25.4	75.3 117	18.7 24.2	16.2 20.7	30.5
100	80	57	210	26×39×32	3000	376 470	737 920	25.1 34.6	123 174	25.1 34.6	123 174	30.4 38.1	26.7 31.2	42.6

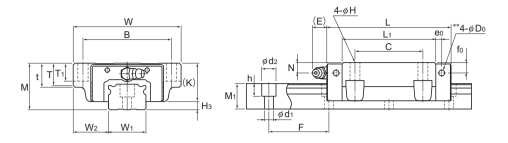
Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-106.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Models NR-B and NR-LB



Model NR-B

		Outer nensio							LM I	olock	dime	ensio	ns					
Model No.	Height M	Width	Length	В	O	Н	L <sub>1</sub>	t	Т	T <sub>1</sub>	К	Ν	fo	Е	e <sub>0</sub>	Do	Grease nipple	Н₃
NR 25XB NR 25XLB	31	72	82.8 102	59	45	7	62.4 81.6	16	14.8	12	25.5	7	7	12	4	3.9	B-M6F	5.5
NR 30B NR 30LB	38	90	98 120.5	72	52	9	70.9 93.4	18	16.8	14	31	7	7	12	5	3.9	B-M6F	7
NR 35B NR 35LB	44	100	109.5 135	82	62	9	77.9 103.4	20	18.8	16	35	8	8	12	6	5.2	B-M6F	9
NR 45B NR 45LB	52	120	139 171	100	80	11	105 137	22	20.5	20	40.5	10	8	16	7	5.2	B-PT1/8	11.5
NR 55B NR 55LB	63	140	162.8 200	116	95	14	123.6 160.8	24	22.5	22	49	11	10	16	8	5.2	B-PT1/8	14
NR 65B NR 65LB	75	170	185.6 245.6		110	16	143.6 203.6	28	26	25	60	16	15	16	9	8.2	B-PT1/8	15
NR 75B NR 75LB	83	195	218 274	165	130	18	170.2 226.2	30	28	26	68	18	17	16	9	8.2	B-PT1/8	15
NR 85B NR 85LB	90	215	246.7 302.8			18	194.9 251	34	32	28	73	20	20	16	10	8.2	B-PT1/8	17
NR 100B NR 100LB	105	260	288.8 328.8		150 200	20	223.4 263.4	38	35	32	85	23	23	10	12	8.2	B-PT1/4	20

#### Model number coding

NR35 B 2 QZ DDHH C0 +1080L P T Z - ${
m I\hspace{-.1em}I}$ 

Model number Type of LM block With QZ Lubricator Contamination protection accessory symbol (\*1)

LM rail length (in mm)

Symbol for LM rail jointed use With plate cover or steel tape (\*4) Symbol for No. of rails used on the same plane (\*5)

No. of LM blocks used on the same rail

Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Ad Medium preload (C0) No

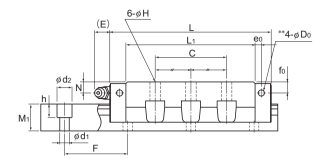
Accuracy symbol (\*3)

Normal grade (No Symbol)/High accuracy grade (H)
Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) Specify the plate cover or the steel tape. (\*5) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.



Model NR-LB

Unit: mm

		LM	rail din	nensions		Basic rat				permi: nent kN			Ма	ss
Width		Height	Pitch		Length*	С	C°	2 (	14	ے <b>ر</b> لل		M <sub>°</sub>	LM block	LM rail
W <sub>1</sub> 0 -0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
25	23.5	17	40	6×9.5×8.5	3000	33 44	84.6 113	0.771 1.26	3.86 6.29	0.469 0.775	2.33 3.82	0.91 1.21	0.58 0.77	3.1
28	31	21	80	7×11×9	3000	48.7 64.9	122 162	1.26 2.18	6.63 10.6	0.778 1.33	4.05 6.47	1.47 1.95	1.1 1.4	4.3
34	33	24.5	80	9×14×12	3000	63.1 85.7	155 210	1.75 3.14	9.47 15.5	1.08 1.92	5.8 9.43	2.24 3.03	1.5 1.9	6.2
45	37.5	29	105	14×20×17	3000	96 126	231 303	3.37 5.93	17.7 28	2.07 3.59	10.8 16.9	4.45 5.82	2.7 3.5	9.8
53	43.5	36.5	120	16×23×20	3000	131 170	310 402	5.39 8.87	27.8 43.8	3.3 5.41	16.9 26.6	6.98 9.05	4.4 5.7	14.5
63	53.5	43	150	18×26×22	3000	189 260	436 600	8.76 16.8	44.7 79.9	5.39 10.1	27.3 48	11.6 15.9	7.6 10.9	20.3
75	60	44	150	22×32×26	3000	271 355	610 800	14.4 25.4	73.3 118	8.91 15.4	44.7 71.4	19.3 25.2	11.3 15	24.6
85	65	48	180	24×35×28	3000	336 435	751 972	20.3 34.7	102 160	12.4 21	62.6 96.2	26.8 34.6	16.2 20.7	30.5
100	80	57	210	26×39×32	3000	479 599	1040 1300	34 47.3	167 238	20.7 29.2	101 146	43.4 54.6	26.7 31.2	42.6

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product.

THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other

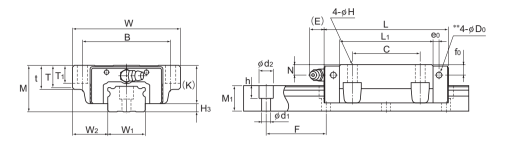
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-106.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

#### Models NRS-B and NRS-LB



Model NRS-B

		Outer nensio							LM l	olock	dime	ensio	าร					
Model No.	Height M	Width	Length L	В	O	Н	L <sub>1</sub>	t	Т	T <sub>1</sub>	К	Ν	<b>f</b> o	Е	e <sub>0</sub>	Do	Grease nipple	Н₃
NRS 25XB NRS 25XLB	31	72	82.8 102	59	45	7	62.4 81.6	16	14.8	12	25.5	7	7	12	4	3.9	B-M6F	5.5
NRS 30B NRS 30LB	38	90	98 120.5	72	52	9	70.9 93.4	18	16.8	14	31	7	7	12	5	3.9	B-M6F	7
NRS 35B NRS 35LB	44	100	109.5 135	82	62	9	77.9 103.4	20	18.8	16	35	8	8	12	6	5.2	B-M6F	9
NRS 45B NRS 45LB	52	120	139 171	100	80	11	105 137	22	20.5	20	40.5	10	8	16	7	5.2	B-PT1/8	11.5
NRS 55B NRS 55LB	63	140	162.8 200	116	95	14	123.6 160.8	24	22.5	22	49	11	10	16	8	5.2	B-PT1/8	14
NRS 65B NRS 65LB	75	170	185.6 245.6		110	16	143.6 203.6	28	26	25	60	16	15	16	9	8.2	B-PT1/8	15
NRS 75B NRS 75LB	83	195	218 274	165	130	18	170.2 226.2	30	28	26	68	18	17	16	9	8.2	B-PT1/8	15
NRS 85B NRS 85LB	90	215	246.7 302.8	185	140	18	194.9 251	34	32	28	73	20	20	16	10	8.2	B-PT1/8	17
NRS 100B NRS 100LB	105	260	288.8 328.8		150 200	20	223.4 263.4	38	35	32	85	23	23	10	12	8.2	B-PT1/4	20

#### Model number coding

#### KKHH C0 +2040L NRS45 В QZ

Model number

Type of LM block

With QZ Lubricator

Contamination protection accessory symbol (\*1)

LM rail length (in mm)

Symbol for LM rail iointed use With plate cover or steel tape (\*4)

Symbol for No. of rails used on the same plane (\*5)

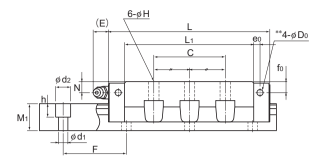
No. of LM blocks used on the same rail Radial clearance symbol (\*2) Normal (No symbol)

Light preload (C1) Medium preload (C0)

Accuracy symbol (\*3) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-113. (\*3) See A-119. (\*4) Specify the plate cover or the steel tape. (\*5) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.) Those models equipped with QZ Lubricator cannot have a grease nipple.



Model NRS-LB

Unit: mm

		LM	rail dir	nensions		Basic rat				permi: nent kN			Ма	ss
Width		Height	Pitch		Length*	С	Co	2 (	14	2	1s >	ı ÇÇ	LM block	LM rail
W <sub>1</sub> 0 -0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
25	23.5	17	40	6×9.5×8.5	3000	25.9 34.5		0.568 0.926		0.568 0.926	2.84 4.6	0.633 0.846	0.58 0.77	3.1
28	31	21	80	7×11×9	3000	38.2 51	86.1 115	0.926 1.6	4.86 7.83	0.926 1.6	4.86 7.83	1.02 1.36	1.1 1.4	4.3
34	33	24.5	80	9×14×12	3000	49.5 67.2	109 148	1.28 2.29	6.92 11.3	1.28 2.29	6.92 11.3	1.54 2.09	1.5 1.9	6.2
45	37.5	29	105	14×20×17	3000	75.3 98.8	163 214	2.47 4.34	13 20.5	2.47 4.34	13 20.5	3.09 4.06	2.7 3.5	9.8
53	43.5	36.5	120	16×23×20	3000	103 133	220 284	3.97 6.49	20.5 32	3.97 6.49	20.5 32	4.86 6.28	4.4 5.7	14.5
63	53.5	43	150	18×26×22	3000	148 204	309 425	6.45 12.3	32.9 58.6	6.45 12.3	32.9 58.6	8.11 11.1	7.6 10.9	20.3
75	60	44	150	22×32×26	3000	212 278	431 566	10.6 18.6	53.8 87	10.6 18.6	53.8 87	13.4 17.6	11.3 15	24.6
85	65	48	180	24×35×28	3000	264 342	531 687	14.9 25.4	75.3 117	14.9 25.4	75.3 117	18.7 24.2	16.2 20.7	30.5
100	80	57	210	26×39×32	3000	376 470	737 920	25.1 34.6	123 174	25.1 34.6	123 174	30.4 38.1	26.7 31.2	42.6

Note) Pilot holes for side nipples\*\* are not drilled through in order to prevent foreign material from entering the product.

THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes \*\* for purposes other

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

than mounting a grease nipple.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-106.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

#### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of models NR/NRS variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details.

For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

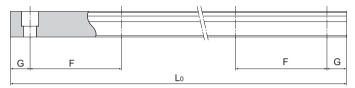
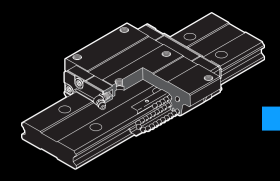


Table1 Standard Length and Maximum Length of the LM Rail for Models NR/NRS

Unit: mm

Model No.	NR/NRS25X	NR/NRS30	NR/NRS35	NR/NRS45	NR/NRS55	NR/NRS65	NR/NRS75	NR/NRS85	NR/NRS100
	230	280	280	570	780	1270	1280	1530	1340
	270	360	360	675	900	1570	1580	1890	1760
	350	440	440	780	1020	2020	2030	2250	2180
	390	520	520	885	1140	2620	2630	2610	2600
	470	600	600	990	1260				
	510	680	680	1095	1380				
	590	760	760	1200	1500				
	630	840	840	1305	1620				
	710	920	920	1410	1740				
	750	1000	1000	1515	1860				
	830	1080	1080	1620	1980				
	950	1160	1160	1725	2100				
	990	1240	1240	1830	2220				
	1070	1320	1320	1935	2340				
LM rail	1110	1400	1400	2040	2460				
standard	1190	1480	1480	2145	2580				
length (L <sub>0</sub> )	1230	1560	1560	2250	2700				
icrigar (Lo)	1310	1640	1640	2355	2820				
	1350	1720	1720	2460	2940				
	1430	1800	1800	2565					
	1470	1880	1880	2670					
	1550	1960	1960	2775					
	1590	2040	2040	2880					
	1710	2200	2200	2985					
	1830	2360	2360						
	1950	2520	2520						
	2070	2680	2680						
	2190	2840	2840						
	2310	3000	3000						
	2430								
	2470								
Standard pitch F	40	80	80	105	120	150	150	180	210
G	15	20	20	22.5	30	35	40	45	40
Max length	3000	3000	3000	3000	3000	3000	3000	3000	3000

Note1) The maximum length varies with accuracy grades. Contact THK for details. Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.



# HRW

#### LM Guide

#### **B Product Specifications**

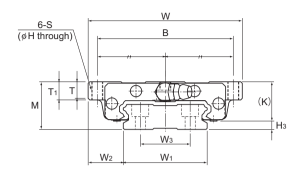
# Dimensional Drawing, Dimensional Table Models HRW-CA and HRW-CAM .... B-108 Models HRW-CR, HRW-CRM and HRW-LRM B-110 Standard Length and Maximum Length of the LM Rail ..... B-112 Options ... B-223 The LM Block Dimension (Dimension L) with LaCS and Seals Attached .... B-226 Dedicated Bellows JHRW for Model HRW B-244 Cap C ..... B-250

#### A Technical Descriptions of the Products (Separate)

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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### Models HRW-CA and HRW-CAM



	dir	Outer nensic						LM I	block (	dimen	sions				
Model No.	Height M	Width W	Length L	В	С	н	S	L <sub>1</sub>	Т	<b>T</b> 1	К	N	E	Grease nipple	H₃
HRW 17CA HRW 17CAM	17	60	50.8	53	26	3.3	M4	33.6	5.5	6	14.5	4	2	PB107	2.5
HRW 21CA HRW 21CAM	21	68	58.8	60	29	4.4	M5	40	7.3	8	18	4.5	12	B-M6F	3
HRW 27CA HRW 27CAM	27	80	72.8	70	40	5.3	M6	51.8	9.5	10	24	6	12	B-M6F	3
HRW 35CA HRW 35CAM	35	120	106.6	107	60	6.8	M8	77.6	13	14	31	8	12	B-M6F	4
HRW 50CA	50	162	140.5	144	80	8.6	M10	103.5	16.5	18	46.6	14	16	B-PT1/8	3.4
HRW 60CA	60	200	158.9	180	80	10.5	M12	117.5	23.5	25	53.5	15	16	B-PT1/8	6.5

Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.

Model number coding

Model number Type of LM block

Contamination protection accessory symbol (\*1)

Stainless steel LM rail length LM block

(in mm)

Symbol for LM rail jointed use

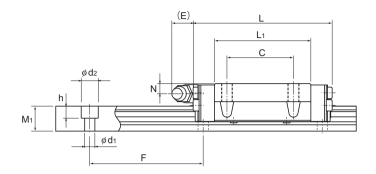
Stainless steel LM rail

No. of LM blocks used on the same rail Normal (No symbol)

Radial clearance symbol (\*2) Accuracy symbol (\*3) Light preload (C1) Medium preload (C0)

Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119.

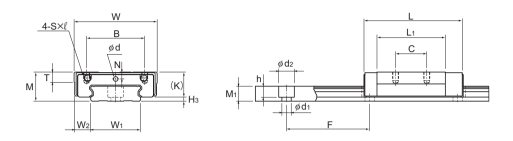


Unit: mm

		L	.M rai	I dime	ensions		Basic rat				permi			Ма	ss
Width			Height	Pitch		Length*	С	C₀	N (	1 <sub>A</sub>			<b>₫</b> ) ⋈	LM block	LM rail
W₁ ±0.05	$W_2$	Wз	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
33	13.5	18	9	40	4.5×7.5×5.3	1900 (800)	4.31	8.14	0.0417	0.244	0.0417	0.244	0.128	0.15	2.1
37	15.5	22	11	50	4.5×7.5×5.3	1900 (1000)	6.18	11.5	0.0701	0.398	0.0701	0.398	0.194	0.25	2.9
42	19	24	15	60	4.5×7.5×5.3	3000 (1200)	11.5	20.4	0.156	0.874	0.156	0.874	0.398	0.5	4.3
69	25.5	40	19	80	7×11×9	3000	27.2	45.9	0.529	2.89	0.529	2.89	1.49	1.4	9.9
90	36	60	24	80	9×14×12	3000	50.2	81.5	1.25	6.74	1.25	6.74	3.46	4	14.6
120	40	80	31	105	11×17.5×14	3000	63.8	102	1.76	12.3	1.76	12.3	5.76	5.7	27.8

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-112.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

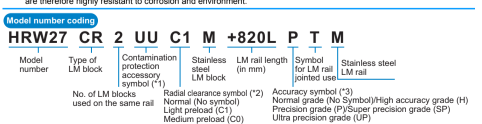
#### Models HRW-CR, HRW-CRM and HRW-LRM



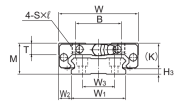
Models HRW12 and 14LRM

	dir	Outer nensic					LM I	block o	dimens	ions				
Model No.	Height M	Width W	Length L	В	С	s×l	L <sub>1</sub>	Т	К	N	E	Greas- ing hole	Grease nipple	H <sub>3</sub>
HRW 12LRM	12	30	37	21	12	M3×3.5	27	4	10	2.8	_	2.2	_	2
HRW 14LRM	14	40	45.5	28	15	M3×4	32.9	5	12	3.3	_	2.2	_	2
HRW 17CR HRW 17CRM	17	50	50.8	29	15	M4×5	33.6	6	14.5	4	2	_	PB107	2.5
HRW 21CR HRW 21CRM	21	54	58.8	31	19	M5×6	40	8	18	4.5	12	_	B-M6F	3
HRW 27CR HRW 27CRM	27	62	72.8	46	32	M6×6	51.8	10	24	6	12	_	B-M6F	3
HRW 35CR HRW 35CRM	35	100	106.6	76	50	M8×8	77.6	14	31	8	12	_	B-M6F	4
HRW 50 CR	50	130	140.5	100	65	M10×15	103.5	18	46.6	14	16	_	B-PT1/8	3.4

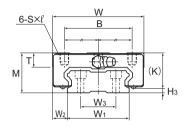
Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.

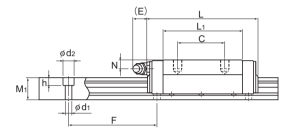


(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119.



Models HRW17 and 21CR/CRM





Models HRW27 to 50CR/CRM

Unit: mm

		L	.M rai	l dime	ensions		Basic rati				permi: nent kN			Ма	ss	ı
Width			Height	Pitch		Length*	O	C₀	2	<b> </b>			<b>J)</b> §	LM block	LM rail	
W₁ ±0.05	$W_2$	Wз	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m	ı
18	6	-	6.5	40	4.5×8×4.5	(1000)	3.29	7.16	0.0262	0.138	0.013	0.069	0.051	0.045	0.79	ı
24	8	-	7.2	40	4.5×7.5×5.3	(1430)	5.38	11.4	0.0499	0.273	0.025	0.137	0.112	80.0	1.2	ì
33	8.5	18	9	40	4.5×7.5×5.3	1900 (800)	4.31	8.14	0.0417	0.244	0.0417	0.244	0.128	0.12	2.1	
37	8.5	22	11	50	4.5×7.5×5.3	1900 (1000)	6.18	11.5	0.0701	0.398	0.0701	0.398	0.194	0.19	2.9	Ì
42	10	24	15	60	4.5×7.5×5.3	3000 (1200)	11.5	20.4	0.156	0.874	0.156	0.874	0.398	0.37	4.3	1
69	15.5	40	19	80	7×11×9	3000	27.2	45.9	0.529	2.89	0.529	2.89	1.49	1.2	9.9	
90	20	60	24	80	9×14×12	3000	50.2	81.5	1.25	6.74	1.25	6.74	3.46	3.2	14.6	ı

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-112.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model HRW variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details. For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

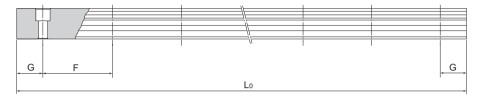
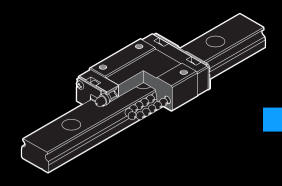


Table1 Standard Length and Maximum Length of the LM Rail for Model HRW

Unit: mm

Model No.	HRW 12	HRW 14	HRW 17	HRW 21	HRW 27	HRW 35	HRW 50	HRW 60
LM rail standard length (L <sub>0</sub> )	70 110 150 190 230 270 310 390 470	70 110 150 190 230 270 310 390 470 550 670	110 190 310 470 550	130 230 380 480 580 780	160 280 340 460 640 820	280 440 760 1000 1240 1560	280 440 760 1000 1240 1640 2040	570 885 1200 1620 2040 2460
Standard pitch F	40	40	40	50	60	80	80	105
G	15	15	15	15	20	20	20	22.5
Max length	(1000)	(1430)	1900 (800)	1900 (1000)	3000 (1200)	3000	3000	3000

Note1) The maximum length varies with accuracy grades. Contact THK for details. Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK. Note3) The figures in the parentheses indicate the maximum lengths of stainless steel made models.



## RSR/RSR-W

#### LM Guide

#### **B Product Specifications**

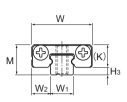
# Dimensional Drawing, Dimensional Table Models RSR-M and RSR-N B-114 Models RSR-M, RSR-KM, RSR-VM and RSR-N Model RSR-WM(WV), RSR-WM and RSR-WN Model RSR-WM and RSR-WN B-118 Standard Length and Maximum Length of the LM Rail B-120 Options B-223 The LM Block Dimension (Dimension L) with LaCS and Seals Attached B-226 Cap C B-250 LM Block Dimension (Dimension L) with QZ Attached B-252

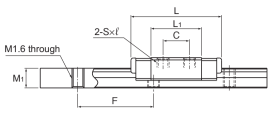
#### A Technical Descriptions of the Products (Separate)

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9	

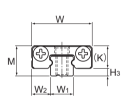
<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

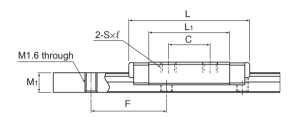
#### Models RSR-M and RSR-N





Model RSR3M





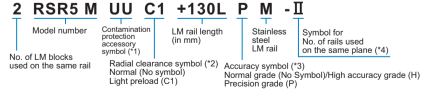
Model RSR3N

		Outer nensio					LM I	olock (	dimens	sions				
Model No.	Height M	Width W	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	N	E	Greas- ing hole	Grease nipple	H₃
RSR 3M RSR 3N	4	8	12 16	_	3.5 5.5	M1.6×1.3 M2×1.3	6.7 10.7	_	3	_	_	_	_	1
RSR 5M RSR 5N	6	12	16.9 20.1	8 —	7	M2×1.5 M2.6×1.8	8.8 12	_	4.5	0.8	_	0.8	_	1.5

Note) Since stainless steel is used in the LM block, LM rail and balls, these models are highly resistant to corrosion and environment.

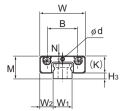
Models RSR3M and 3N do not have an oil hole. When lubricating them, apply a lubricant directly to the LM rail raceways. To secure the LM rail of models RSR5M and 5N, use cross-recessed head screws for precision equipment (No. 0 pan head screw, class 1) M2.

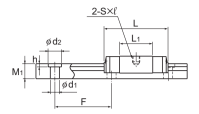
#### Model number coding



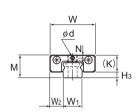
(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-126. (\*4) See A-59.

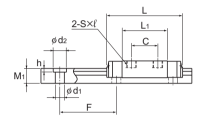
Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)





Model RSR5M





Model RSR5N

Unit: mm

	L	M rail	dime	nsions			load ing			permi			Ма	SS
Width		Height	Pitch		Length*	С	C <sub>0</sub>	2	1 <sub>A</sub>	2		≚ <b>(</b> []	LM block	LM rail
W <sub>1</sub>	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks		Double blocks		kg	kg/m
3 0 -0.02	2.5	2.6	10	_	200			0.293 0.726		0.293 0.726			0.0011 0.0016	0.055
5 0 -0.02	3.5	4	15	2.4×3.5×1	200		0.59 0.96	0.884 1.84	6.51 11.9	0.884 1.84	6.51 11.9	1.53 2.49	0.003 0.004	0.14

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-120.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### • Recommended tightening torque when mounting the LM rail/block

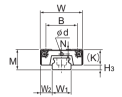
Table1 shows recommended bolt tightening torques when mounting the LM block and LM rail of models RSR3M/3N.

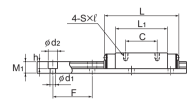
Table1 Recommended Tightening Torques of Mounting Bolts

Model No. of screw	Recommended tightening torque (N-m)
M1.6	0.09
M2	0.19

Note) Applicable to austenite stainless steel hexagonalsocket-head type bolts.

#### Models RSR-M, RSR-KM, RSR-VM and RSR-N



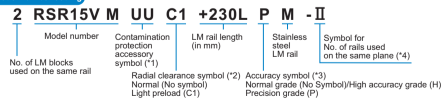


Models RSR7 to 12N/7M/9KM/12VM

		Outer nensio					LM I	olock (	dimen	sions				
Model No.	Height M	Width	Length	В	С	s×ℓ	L <sub>1</sub>	Т	К	N	E	Greas- ing hole d	Grease nipple	H₃
RSR 7M RSR 7N	8	17	23.4 33	12	8 13	M2×2.5	13.4 23	_	6.5	1.7	_	1.2	_	1.5
RSR 9KM RSR 9N	10	20	30.8 41	15	10 16	M3×3	19.8 29.8	_	7.8	2.4	_	1.5	_	2.2
RSR 12VM RSR 12N	13	27	35 47.7	20	15 20	M3×3.5	20.6 33.3	_	10	3	_	2	_	3
RSR 15VM RSR 15N	16	32	43 61	25	20 25	M3×4	25.7 43.5	_	12	3.5	3.6 3.7	_	PB107	4
RSR 20VM RSR 20N	25	46	66.5 86.3	38	38	M4×6	45.2 65	5.7	17.5	5	6.4	_	A-M6F	7.5

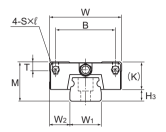
Note) Since stainless steel is used in the LM block, LM rail and balls, these models are highly resistant to corrosion and environment.

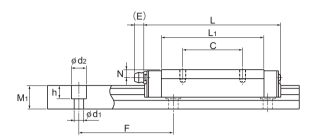
#### Model number coding



(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-126. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)





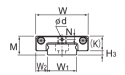
#### Models RSR15 and 20VM/N

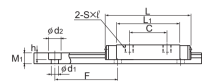
Unit: mm

	_M rail	dime	nsions			load ing			permi			Ма	ISS	
Width		Height	Pitch		Length*	С	Co	2	<b> </b>	- \ <del> </del>		<b>(1)</b> §	LM block	LM rail
W <sub>1</sub>	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
7 0 -0.02	5	4.7	15	2.4×4.2×2.3	300	0.88 1.59	1.37 2.5	2.93 8.68	20.8 49.9	2.93 8.68	20.8 49.9	5 9.12	0.013 0.018	0.23
9 0 -0.02	5.5	5.5	20	3.5×6×3.3	1000	1.47 2.6	2.25 3.96		43.3 97	7.34 18.4	43.3 97	10.4 18.4	0.018 0.027	0.32
12 0 -0.025	7.5	7.5	25	3.5×6×4.5	1340	2.65 4.3	4.02 6.65	11.4 28.9	74.9 163	10.1 25.5	67.7 145	19.2 31.8	0.037 0.055	0.58
15 <sup>0</sup> <sub>-0.025</sub>	8.5	9.5	40	3.5×6×4.5	1430	4.41 7.16	6.57 10.7	23.7 63.1	149 330	21.1 55.6	135 293	38.8 63	0.069 0.093	0.925
20 0 -0.03	13	15	60	6×9.5×8.5	1800	8.82 14.2	12.7 20.6	75.4 171	435 897	66.7 151	389 795	96.6 157	0.245 0.337	1.95

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-120.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Models RSR-WM (WV), RSR-WVM and RSR-WN





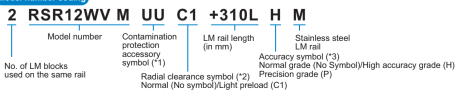
#### Models RSR3 to 7WM/WN

	dir	Outer nension					LM I	olock (	dimen	sions				
Model No.	Height M	Width	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	N	E	Greas- ing hole d	Grease nipple	H₃
* RSR 3WM * RSR 3WN	4.5	12	14.9 19.9	1	4.5 8	M2×1.7	8.5 13.3	1	3.5	0.8	_	0.8	_	1
* RSR 5WM * RSR 5WN	6.5	17	22.1 28.1	_	6.5 11	M3×2.3	13.7 19.7	_	5	1.1	_	0.8	_	1.5
* RSR 7WM * RSR 7WN	9	25	31 40.9	_	12 18	M4×3.5	20.4 30.3	_	7	1.6	_	1.2	_	2
RSR 9WV * RSR 9WVM * RSR 9WN	12	30	39 39 50.7	21 21 23	12 12 24	M2.6×3 M2.6×3 M3×3	27 27 38.7	-	7.8	2	_	1.6	_	4.2
RSR 12WV * RSR 12WVM * RSR 12WN	14	40	44.5 44.5 59.5	28	15 15 28	M3×3.5	30.9 30.9 45.9	4.5	10	3	_	2	_	4
RSR 14WV	15	50	50	35	18	M4×4.5	34.3	6	11.5	3	4	-	PB107	3.5
RSR 15WV * RSR 15WVM * RSR 15WN	16	60	55.5 55.5 74.5	45	20 20 35	M4×4.5	38.9 38.9 57.9	5.6	12	3.5	3	_	PB107	4

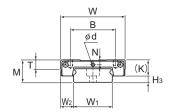
Note) \* indicates that since stainless steel is used in the LM block, LM rail and balls, these models are highly resistance to corrosion and environment.

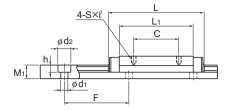
To secure the LM rail of models RSR3WM and 3WN, use cross-recessed head screws for precision equipment (No. 0 pan head screw, class 1) M2.

#### Model number coding

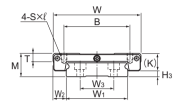


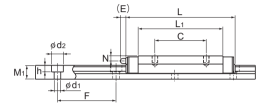
(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-126.





Models RSR9 and 12WV/WVM/WN





Models RSR14WV and 15WV/WVM/WN

Unit: mm

		LM	rail dir	nensi	ons		Basic rati	load ing			permi nent N			Ма	ISS
Width			Height	Pitch		Length*	O	C <sub>0</sub>	2 4 1	1 <sub>A</sub>	~ \	1s 	<b>≚</b> ( <b>]</b>	LM block	LM rail
<b>W</b> <sub>1</sub>	$W_2$	Wз	Мı	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
$6_{-0.02}^{0}$	3	_	2.6	15	2.4×4×1.5	100		0.47 0.75	0.668 1.57	4.44 9.06	0.668 1.57	4.44 9.06	1.48 2.36	0.002 0.003	0.12
10 0 -0.025	3.5	_	4	20	3×5.5×3	200	0.51 0.75		1.97 4.06	13.1 23.5	1.97 4.06	13.1 23.5	4.89 7.13	0.007 0.01	0.28
$14_{-0.05}^{0}$	5.5	_	5.2	30	3.5×6×3.2	400	1.37 2.04	2.16 3.21	7.02 14.7	40.7 77.6	7.02 14.7	40.7 77.6	15.4 22.9	0.021 0.026	0.51
18 _0.05	6	_	7.5	30	3.5×6×4.5	1000	2.45 2.45 3.52		16 16 31	92.9 92.9 161	16 16 31	92.9 92.9 161	36 36 49.4	0.035 0.035 0.051	1.08
24 _0.05	8	_	8.5	40	4.5×8×4.5	1430		6.08 6.08 9.21		138 138 274	21.7 21.7 47.3	123 123 242	59.5 59.5 90.1		1.5
30 _0.05	5	_	9	40	4.5×7.5×5.3	1800	6.01	9.08	43.2	233	38.2	208	110	0.096	2
42 _0.05	9	23	9.5	40	4.5×8×4.5	1800	6.66 6.66 9.91	9.8	50.3 50.3 110	278 278 555	44.4 44.4 97.3	248 248 490	168 168 255	0.17 0.17 0.21	3

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-120.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Standard Length and Maximum Length of the LM Rail

Table2 shows the standard lengths and the maximum lengths of model RSR variations.

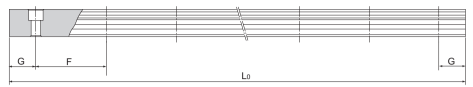
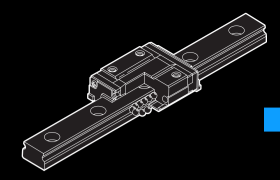


Table2 Standard Length and Maximum Length of the LM Rail for Model RSR/RSR-W

Unit: mm

Model No.	RSR 3	RSR 5	RSR 7	RSR 9	RSR 12	RSR 15	RSR 20	RSR 3W	RSR 5W	RSR 7W	RSR 9W	RSR 12W	RSR 14W	RSR 15W
LM rail standard length (L <sub>0</sub> )	30 40 60 80 100	40 55 70 100 130 160	40 55 70 85 100 130	55 75 95 115 135 155 175 195 275 375	70 95 120 145 170 195 220 245 270 320 370 470 570	70 110 150 190 230 270 310 350 390 430 470 550 670 870	220 280 340 460 640 880 1000	40 55 70	50 70 90 110 130 150 170	50 80 110 140 170 200 260 290	50 80 110 140 170 200 290 320	70 110 150 190 230 270 310 390 470 550	110 150 190 230 270 310 430 550 670 790	110 150 190 230 270 310 430 550 670 790
Standard pitch F	10	15	15	20	25	40	60	15	20	30	30	40	40	40
G	5	5	5	7.5	10	15	20	5	5	10	10	15	15	15
Max length	200	200	300	1000	1340	1430	1800	100	200	400	1000	1430	1800	1800

Note1) The maximum length varies with accuracy grades. Contact THK for details. Note2) The LM rail mounting hole of model RSR3 is an M1.6 through hole.



# RSR-Z

#### LM Guide

#### **B Product Specifications**

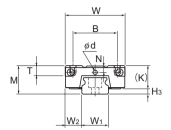
Dimensional Drawing, Dimensional Table Model RSR-ZM Models RSR-WZM	
Standard Length and Maximum Length of the LM Rail	B-126
Options	B-223
with LaCS and Seals Attached	B-227

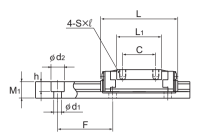
#### A Technical Descriptions of the Products (Separate)

* * * *	
Technical Descriptions	
Structure and features	
Types and Features	
Rated Loads in All Directions	A-211
Equivalent Load	A-211
Service Life	A-100
Radial Clearance Standard	
Accuracy Standards	A-126
Shoulder Height of the Mounting Base	
and the Corner Radius	A-332
Error Allowance in the Parallelism	
between Two Rails	A-334
Error Allowance in Vertical Level	
between Two Rails	A-337
Accuracy of the Mounting Surface	A-212
Flatness of the Mounting Surface	A-335

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### Model RSR-ZM



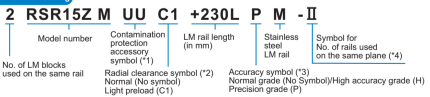


Models RSR7 to 12ZM

		Outer dimensions					LM I	olock (	dimen	sions				
Model No.	Height M	Width W	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	N	E	Greas- ing hole d	Grease nipple	Н₃
RSR 7ZM	8	17	23.4	12	8	M2×2.5	13.2	3.4	6.5	1.6	_	1.5	_	1.5
RSR 9ZM	10	20	30.8	15	10	M3×2.7	19.4	4.6	7.8	2.4	_	1.6	_	2.2
RSR 12ZM	13	27	35	20	15	M3×3.2	20.4	4.5	10.6	3.1	_	2	1	2.4
RSR 15ZM	16	32	43	25	20	M3×3.5	26.5	5.5	12.6	2.9	3.6	-	PB107	3.4

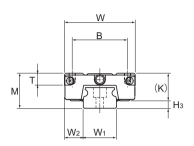
Note) Since stainless steel is used in the LM block, LM rail and balls, these models are highly resistant to corrosion and environment.

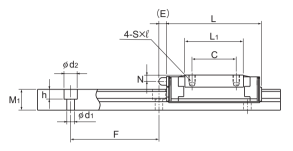
#### Model number coding



(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-126. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)





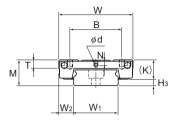
#### Model RSR15ZM

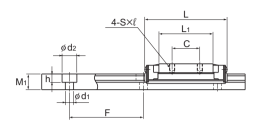
Unit: mm

	L	M rail	dime	nsions		Basic rat	load ing			permi: nent N			Ма	ISS
Width		Height	Pitch		Length*	С	Cº	2 \ [	14	ے ل <sub>ال</sub>		∰ ∭ ⊗	LM block	LM rail
W <sub>1</sub>	$W_2$	M <sub>1</sub>	F	d₁×d₂×h	Max	kN	kN	1 block	Double blocks		Double blocks	1 block	kg	kg/m
7 <sup>0</sup> <sub>-0.02</sub>	5	4.7	15	2.4×4.2×2.3	300	0.88	1.37	2.93	20.7	2.93	20.7	5	0.008	0.23
9 0 -0.02	5.5	5.5	20	3.5×6×3.3	1000	1.47	2.25	7.34	43	7.34	43	10.4	0.014	0.32
$12 \begin{array}{c} 0 \\ -0.025 \end{array}$	7.5	7.5	25	3.5×6×4.5	1340	2.65	4.02	11.4	74.9	10.1	67.7	19.2	0.028	0.58
15 <sup>0</sup> <sub>-0.025</sub>	8.5	9.5	40	3.5×6×4.5	1430	4.41	6.57	23.7	149	21.1	135	38.8	0.05	0.925

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-126.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### **Model RSR-WZM**



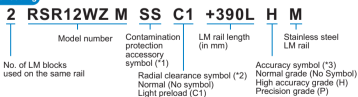


Models RSR7 to 12WZM

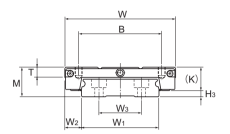
		Outer dimensions					LM I	olock (	dimens	sions				
Model No.	Height M	Width W	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	N	E	Greas- ing hole d	Grease nipple	Н₃
RSR 7WZM	9	25	31.5	19	10	M3×2.5	19.7	3.4	7	1.8	_	1.6	_	2
RSR 9WZM	12	30	39	21	12	M3×2.8	27	3.9	9.1	2.3	_	1.6	_	2.9
RSR 12WZM	14	40	44.5	28	15	M3×3.6	29.3	4.5	10.6	3	-	2	1	3.4
RSR 15WZM	16	60	55.5	45	20	M4×4.5	39.3	5.4	12.6	3	3.6	-	PB107	3.4

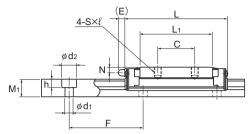
Note) Since stainless steel is used in the LM block, LM rail and balls, these models are highly resistant to corrosion and environment.

#### Model number coding



(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-126.





#### Model RSR15WZM

Unit: mm

LM rail dimensions								Basic load rating		Static permissible moment N-m*					Mass	
Width			Height	Pitch		Length*	С	Cº	M <sub>A</sub>		SE C∏		≚ <b>(</b> [j	LM block	LM rail	
W <sub>1</sub>	$W_2$	Wз	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m	
$14 \begin{array}{c} 0 \\ -0.05 \end{array}$	5.5	_	5.2	30	3.5×6×3.2	400	1.37	2.16	6.54	42.1	6.54	42.1	15.4	0.018	0.51	
18 0 -0.05	6	_	7.5	30	3.5×6×4.5	1000	2.45	3.92	16	92.9	16	92.9	36	0.03	1.08	
24 0 -0.05	8	ı	8.5	40	4.5×8×4.5	1430	4.02	6.08	24.5	138	21.7	123	59.5	0.06	1.5	
42 0 -0.05	9	23	9.5	40	4.5×8×4.5	1800	6.66	9.8	50.3	278	44.4	248	168	0.135	3	

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-126.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model RSR-Z/WZ variations.

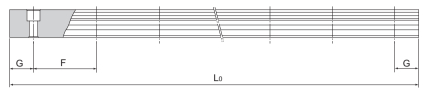
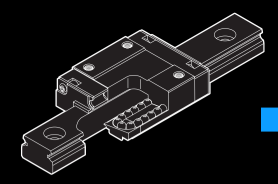


Table1 Standard Length and Maximum Length of the LM Rail for Model RSR-Z/WZ

Unit: mm

Model No.	RSR 7Z	RSR 9Z	RSR 12Z	RSR 15Z	RSR 7WZ	RSR 9WZ	RSR 12WZ	RSR 15WZ
LM rail standard length (L <sub>o</sub> )	40 55 70 85 100 130	55 75 95 115 135 155 175 195 275 375	70 95 120 145 170 195 220 245 270 320 370 470 570	70 110 150 190 230 270 310 350 390 430 470 550 670 870	50 80 110 140 170 200 260 290	50 80 110 140 170 200 260 290 320	70 110 150 190 230 270 310 390 470 550	110 150 190 230 270 310 430 550 670 790
Standard pitch F	15	20	25	40	30	30	40	40
G	5	7.5	10	15	10	10	15	15
Max length	300	1000	1340	1430	400	1000	1430	1800

Note1) The maximum length varies with accuracy grades. Contact THK for details. Note2) The LM rails of these models are all made of stainless steel.



# **RSH**

#### LM Guide

#### **B Product Specifications**

Dimensional Drawing, Dimensional Table
Models RSH-M, RSH-KM and RSH-VM B-128

Standard Length and Maximum Length
of the LM Rail B-130

Options B-223

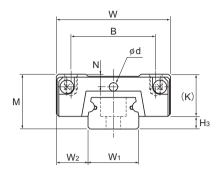
The LM Block Dimension (Dimension L)
with LaCS and Seals Attached B-227

Cap C B-250

Technical Descriptions	
Structure and features	
Types and Features	
Rated Loads in All Directions	A-216
Equivalent Load	A-216
Service Life	A-100
Radial Clearance Standard	A-114
Accuracy Standards	A-126
Shoulder Height of the Mounting Base	
and the Corner Radius	A-332
Error Allowance in the Parallelism	
between Two Rails	A-334
Error Allowance in Vertical Level	
between Two Rails	A-337
Accuracy of the Mounting Surface	A-217
Flatness of the Mounting Surface	A-335

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

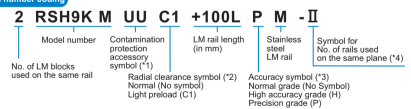
## Models RSH-M, RSH-KM and RSH-VM



	Oute	er dimens	sions			LM bloc	k dimens	sions			
Model No.	Height	Width	Length							Greas- ing hole	
	М	W	L	В	С	s×ℓ	L <sub>1</sub>	К	N	d	Н₃
RSH 7M	8	17	23.4	12	8	M2×2.5	13.4	6.5	1.7	1.2	1.5
RSH 9KM	10	20	30.8	15	10	M3×3	19.8	7.8	2.4	1.5	2.2
RSH 12VM	13	27	35	20	15	M3×3.5	20.6	10	3	2	3

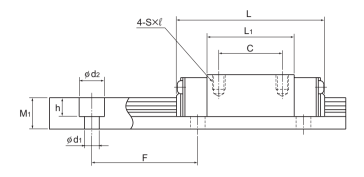
Note) Since stainless steel is used in the LM block, LM rail and balls, these models are highly resistant to corrosion and environment.

#### Model number coding



(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-126. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)



Unit: mm

	L	M rail	dimer	nsions			load ing			perminent N			Ма	ISS
Width		Height	Pitch		Length*	С	C <sub>0</sub>	\	<b>*</b>			<b>(1)</b> §	LM block	LM rail
W <sub>1</sub>	$W_2$	M₁	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks		Double blocks		kg	kg/m
7 <sup>0</sup> <sub>-0.02</sub>	5	4.7	15	2.4×4.2×2.3	300	0.88	1.37	2.93	20.8	2.93	20.8	5	0.01	0.23
9 0 -0.02	5.5	5.5	20	3.5×6×3.3	1000	1.47	2.25	7.34	43.3	7.34	43.3	10.4	0.018	0.32
12 <sup>0</sup> -0.025	7.5	7.5	25	3.5×6×4.5	1340	2.65	4.02	11.4	74.9	10.1	67.7	19.2	0.037	0.58

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-130.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model RSH variations.

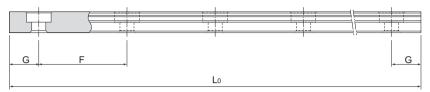
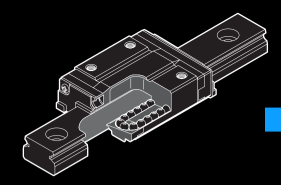


Table1 Standard Length and Maximum Length of the LM Rail for Model RSH

Unit: mm

Model No.	RSH 7	RSH 9	RSH 12
LM rail standard length (L <sub>o</sub> )	40 55 70 85 100 130	55 75 95 115 135 155 175 195 275 375	70 95 120 145 170 195 220 245 270 320 370 470 570
Standard pitch F	15	20	25
G	5	7.5	10
Max length	300	1000	1340

Note) The maximum length varies with accuracy grades. Contact THK for details.



# RSH-Z

### LM Guide

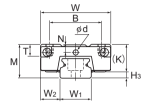
#### **B Product Specifications**

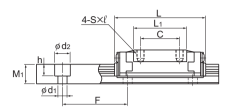
Dimensional Drawing, Dimensional Table Model RSH-ZM Model RSH-WZM	
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

### Model RSH-ZM



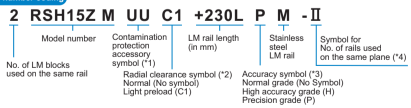


Models RSH7 to 12ZM

		Outer nension					LM I	olock (	dimen	sions				
Model No.	Height M	Width	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	N	E	Greas- ing hole	Grease nipple	H₃
RSH 7ZM	8	17	23.4	12	8	M2×2.5	13.2	3.4	6.5	1.6	_	1.5	_	1.5
RSH 9ZM	10	20	30.8	15	10	M3×2.8	19.4	4.6	7.8	2.4	_	1.6	_	2.2
RSH 12ZM	13	27	35	20	15	M3×3.2	20.4	4.5	10.6	3.1	_	2	-	2.4
RSH 15ZM	16	32	43	25	20	M3×3.5	26.5	5.5	12.6	2.9	3.6	_	PB107	3.4

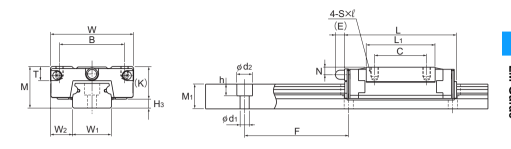
Note) Since stainless steel is used in the LM block, LM rail and balls, these models are highly resistant to corrosion and environment.

#### Model number coding



(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-126. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)



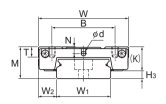
#### Model RSH15ZM

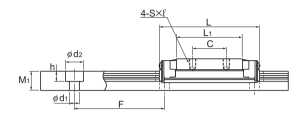
Unit: mm

	L	M rail	dime	nsions		Basic rat	load ing			permi			Mass	
Width		Height	Pitch		Length*	С	C <sub>0</sub>	2 ( [	Λ <sub>Α</sub>	- \	<b>Л</b> в	ق <b>(</b> ق	LM block	LM rail
W <sub>1</sub>	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks		kg	kg/m
7 0 -0.02	5	4.7	15	2.4×4.2×2.3	300	0.88	1.37	2.93	20.7	2.93	20.7	5	0.008	0.23
9 0 -0.02	5.5	5.5	20	3.5×6×3.3	1000	1.47	2.25	7.34	43	7.34	43	10.4	0.014	0.32
$12 \begin{array}{c} 0 \\ -0.025 \end{array}$	7.5	7.5	25	3.5×6×4.5	1340	2.65	4.02	11.4	74.9	10.1	67.7	19.2	0.028	0.58
$15 \begin{array}{c} 0 \\ -0.025 \end{array}$	8.5	9.5	40	3.5×6×4.5	1430	4.41	6.57	23.7	149	21.1	135	38.8	0.05	0.925

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-136.) Static permissible moment\*: 1 block: static permissible moment value with 1 LM block Double blocks: static permissible moment value with 2 blocks closely contacting with each other

### **Model RSH-WZM**



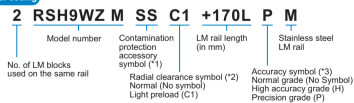


Models RSH7 to 12WZM

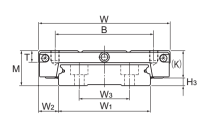
		Outer nension					LM I	olock (	dimen	sions				
Model No.	Height M	Width	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	N	E	Greas- ing hole	Grease nipple	H₃
RSH 7WZM	9	25	31.5	19	10	M3×2.5	19.7	3.4	7	1.8	_	1.5	_	2
RSH 9WZM	12	30	39	21	12	M3×2.8	27	3.9	9.1	2.3	_	1.6	_	2.9
RSH 12WZM	14	40	44.5	28	15	M3×3.6	29.3	4.5	10.6	3	_	2	-	3.4
RSH 15WZM	16	60	55.5	45	20	M4×4.5	39.3	5.4	12.6	3	3.6	_	PB107	3.4

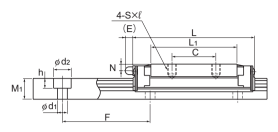
Note) Since stainless steel is used in the LM block, LM rail and balls, these models are highly resistant to corrosion and environment.

Model number coding



(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-126.





#### Model RSH15WZM

Unit: mm

		LM r	rail din	nensio	ons			load ing		Static		Mass			
Width			Height	Pitch		Length*	С	Co	2		- \ I	1 <sub>B</sub>	≤ (j	LM block	LM rail
W <sub>1</sub>	$W_2$	Wз	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
$14 \begin{array}{c} 0 \\ -0.05 \end{array}$	5.5	_	5.2	30	3.5×6×3.2	400	1.37	2.16	6.54	42.1	6.54	42.1	15.4	0.018	0.51
18 0 -0.05	6	_	7.5	30	3.5×6×4.5	1000	2.45	3.92	16	92.9	16	92.9	36	0.03	1.08
24 0 -0.05	8	_	8.5	40	4.5×8×4.5	1430	4.02	6.08	24.5	138	21.7	123	59.5	0.06	1.5
42 0 -0.05	9	23	9.5	40	4.5×8×4.5	1800	6.66	9.8	50.3	278	44.4	248	168	0.135	3

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-136.) Static permissible moment\*: 1 block: static permissible moment value with 1 LM block Double blocks: static permissible moment value with 2 blocks closely contacting with each other

## Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model RSH-Z/WZ variations.

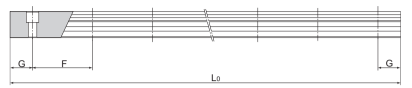
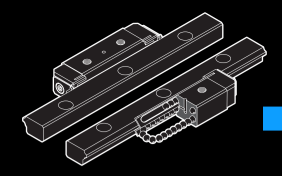


Table1 Standard Length and Maximum Length of the LM Rail for Model RSH-Z/WZ

Unit: mm

Model No.	RSH 7Z	RSH 9Z	RSH 12Z	RSH 15Z	RSH 7WZ	RSH 9WZ	RSH 12WZ	RSH 15WZ
LM rail standard length (L∘)	40 55 70 85 100 130	55 75 95 115 135 155 175 195 275 375	70 95 120 145 170 195 220 245 270 320 370 470 570	70 110 150 190 230 270 310 350 390 430 470 550 670 870	50 80 110 140 170 200 260 290	50 80 110 140 170 200 260 290 320	70 110 150 190 230 270 310 390 470 550	110 150 190 230 270 310 430 550 670 790
Standard pitch F	15	20	25	40	30	30	40	40
G	5	7.5	10	15	10	10	15	15
Max length	300	1000	1340	1430	400	1000	1430	1800

Note) The maximum length varies with accuracy grades. Contact THK for details.



# HR

### LM Guide

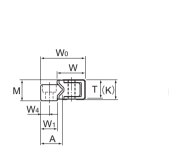
#### **B Product Specifications**

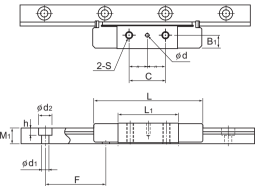
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

## Models HR, HR-T, HR-M and HR-TM



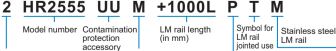


Models HR918 and 918M

	0	uter dir	nensio	ns	LM block dimensions										
Model No.	Height	Width		Length									Greasing hole		
	М	W	W₀	L	B <sub>1</sub>	С	Н	S	h <sub>2</sub>	L <sub>1</sub>	Т	K	d	D <sub>1</sub>	
HR 918 HR 918M	8.5	11.4	18	45	5.5	15	_	МЗ	_	25	7.5	8	1.5	_	
HR 1123 HR 1123M	11	13.7	23	52	7	15	2.55	МЗ	3	30	9.5	10	2	5	
HR 1530 HR 1530M	15	19.2	30	69	10	20	3.3	M4	3.5	40	13	14	2	6.5	
HR 2042 HR 2042M	20	26.3	42	91.6	13	35	5.3	M6	5.5	56.6	17.5	19	3	10	
HR 2042T HR 2042TM	20	26.3	42	110.7	13	50	5.3	М6	5.5	75.7	17.5	19	3	10	
HR 2555 HR 2555M	25	33.3	55	121	16	45	6.8	M8	7	80	22.5	24	3	11	
HR 2555T HR 2555TM	25	33.3	55	146.4	16	72	6.8	M8	7	105.4	22.5	24	3	11	

Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.

Model number coding



symbol (\*1) No. of LM blocks used on the same rail

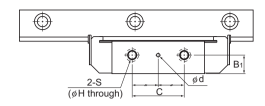
Stainless steel LM block

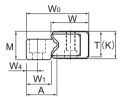
jointed use

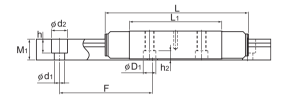
Accuracy symbol (\*2) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-123.

Note) One set of model HR means a combination of two LM rails and an LM blocks used on the same plane.







#### Models HR1123 to 2555M/T/TM

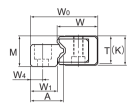
Unit: mm

		L	M rail o	dimens	ions		Basic load Static permissible rating moment kN-m*						Mass		
Width			Height	Pitch		Length*	O	C <sub>0</sub>	2	M <sub>A</sub>			LM block	LM rail	
W <sub>1</sub>	W <sub>4</sub>	Α	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	kg	kg/m	
6.7	3.5	8.7	6.5	25	3×5.5×3	300	1.57	3.04	0.0229	0.17	0.0229	0.17	0.01	0.3	
9.5	5	11.6	8	40	3.5×6×4.5	500	2.35	4.31	0.0414	0.272	0.0414	0.272	0.03	0.5	
10.7	6	13.5	11	60	3.5×6×4.5	1600	4.31	7.65	0.0982	0.641	0.0982	0.641	0.08	1	
15.6	8	19.5	14.5	60	6×9.5×8.5	2200	9.9	17.2	0.308	1.91	0.308	1.91	0.13	1.8	
15.6	8	19.5	14.5	60	6×9.5×8.5	2200	13.6	22.9	0.53	2.99	0.53	2.99	0.26	1.8	
22	10	27	18	80	9×14×12	2600	18.6	30.5	0.783	4.41	0.783	4.41	0.43	3.2	
22	10	27	18	80	9×14×12	2600	25.1	40.8	1.33	6.95	1.33	6.95	0.5	3.2	

Note) A moment in the direction Mo can be received if two rails are used in parallel. However, since it depends on the distance between the two rails, the moment in the direction M<sub>c</sub> is omitted here.

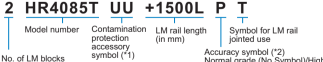
The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-142.) Static permissible moment\*: Static permissible moment value with one set of model HR

## Models HR, HR-T, HR-M and HR-TM



	0	uter dir	nensio	ns				LN	l block	dimens	sions			
Model No.	Height	Width		Length									Greasing hole	
	М	W	W₀	L	B₁	С	Н	S	h <sub>2</sub>	L <sub>1</sub>	T	K	d	D <sub>1</sub>
HR 3065 HR 3065T	30	40.3	65	145 173.5	19	50 80	8.6	M10	9	90 118.5	27.5	29	4	14
HR 3575 HR 3575T	35	44.9	75	154.8 182.5		60 92.5	10.5	M12	12	103.8 131.5	32	34	4	18
HR 4085 HR 4085T	40	50.4	85	177.8 215.9		70 110	12.5	M14	13	120.8 158.9	36	38	4	20
HR 50105 HR 50105T	50	63.4	105	227 274.5	30	85 130	14.5	M16	15.5	150 197.5	45	48	5	23
HR 60125	60	74.4	125	329	35	160	18	M20	18	236	55	58	5	26

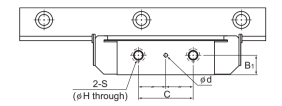
#### Model number coding

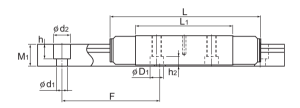


No. of LM blocks symbol (\*1) Accuracy symbol (\*2) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-123.

Note) One set of model HR means a combination of two LM rails and an LM blocks used on the same plane.





Unit: mm

		L	M rail d	limensi	ions		Basic rat		Static permissible moment kN-m*				Mass	
Width			Height	Pitch		Length*	С	C <sub>0</sub>	6	M <sub>A</sub> M <sub>B</sub>		LM block	LM rail	
W <sub>1</sub>	W <sub>4</sub>	Α	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	kg	kg/m
25	12	31.5	22.5	80	9×14×12	3000	24.2 32.1	38.6 51.6	1.11 1.89	6.72 10.4	1.11 1.89	6.72 10.4	0.7 0.9	4.6
30.5	14.5	37	26	105	11×17.5×14	3000	30 40.2	47.8 63.6	1.53 2.59	8.84 13.5	1.53 2.59	8.84 13.5	1.05 1.4	6.4
35	16	42.5	29	120	14×20×17	3000	44.1 59.5	68.6 91.7	2.64 4.48	14.4 23	2.64 4.48	14.4 23	1.53 1.7	8
42	20	51.5	37	150	18×26×22	3000	70.7 96	107 143	5.15 8.74	28.9 45.7	5.15 8.74	28.9 45.7	3.06 3.5	12.1
51	25	65	45	180	22×32×25	3000	141	206	14.3	79.6	14.3	79.6	7.5	19.3

Note) A moment in the direction M₀ can be received if two rails are used in parallel. However, since it depends on the distance between the two rails, the moment in the direction M₀ is omitted here.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-142.)

Static permissible moment\*: Static permissible moment value with one set of model HR

#### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model HR variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details. For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

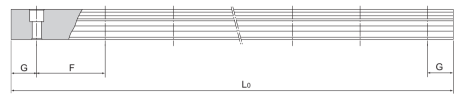


Table1 Standard Length and Maximum Length of the LM Rail for Model HR

Unit: mm

Model No.	HR 918	HR 1123	HR 1530	HR 2042	HR 2555	HR 3065	HR 3575	HR 4085	HR 50105	HR 60125
LM rail standard length (L <sub>0</sub> )	70 120 220 295	110 230 310 390	160 280 340 460 580	220 280 340 460 640	280 440 600 760 1000 1240	280 440 600 760 1000 1240	570 885 1200 1620 2040 2460	780 1020 1260 1500 1980 2580	1270 1570 2020 2620	1530 1890 2250 2610
Standard pitch F	25	40	60	60	80	80	105	120	150	180
G	10	15	20	20	20	20	22.5	30	35	45
Max length	300	500	1600	2200	2600	3000	3000	3000	3000	3000

Note1) The maximum length varies with accuracy grades. Contact THK for details.

Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.

Unit: mm

#### Accessories

#### [Dedicated Mounting Bolt]

Normally, when mounting the LM block to adjust a clearance, use the tapped hole provided on the LM block to secure it as shown in Fig.1.

The holes of the bolt ( $d_1$  and  $D_1$ ) must be machined so that they are greater by the adjustment allowance.

If it is inevitable to use the mounting method as indicated by Fig.2 for a structural reason, the dedicated mounting bolt as shown in Fig.3 is required for securing the LM block. Be sure to specify that the dedicated mounting bolt is required when ordering the LM Guide.

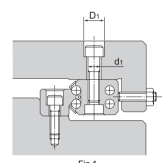
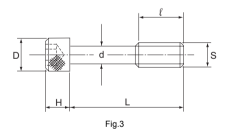


Fig.1



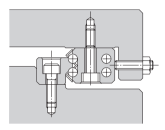
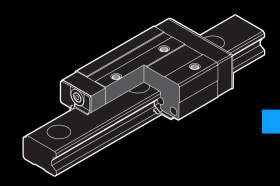


Fig.2

Table2 Dedicated Mounting Bolt

Model No.	S	d	D	Н	L	l	Supported model number
B 3	М3	2.4	5.5	3	17	5	HR 1530
B 5	M5	4.1	8.5	5	22	7	HR 2042
B 6	M6	4.9	10	6	28	9	HR 2555
B 8	M8	6.6	13	8	34	12	HR 3065
B 10	M10	8.3	16	10	39	15	HR 3575
B 12	M12	10.1	18	12	45	18	HR 4085
B 14	M14	11.8	21	14	55	21	HR 50105
B 16	M16	13.8	24	16	66	24	HR 60125



# **GSR**

#### LM Guide

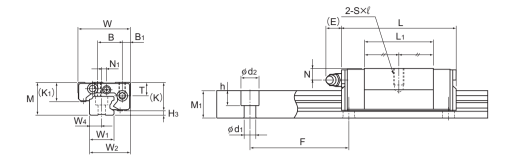
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between Two Rails	A-334
Error Allowance in Vertical Level	
between Two Rails	A-337

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

### Models GSR-T and GSR-V



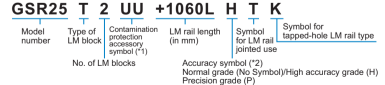
Model GSR15T/V

Models GSR15 to 25V

	dir	Outer nensio						LM b	olock (	dimen	sions					
Model No.	Height M	Width W	Length L	B <sub>1</sub>	В	С	s×l	L <sub>1</sub>	Т	К	<b>K</b> <sub>1</sub>	N	N <sub>1</sub>	Е	Grease nipple	Н₃
GSR 15T GSR 15V	20	32	59.8 47.1	5	15	26 —	M4×7	40.2 27.5	8.25	17.5	12	4.5	3	5.5	PB107	8
GSR 20T GSR 20V	24	43	74 58.1	7	20	30 —	M5×8	50.2 34.3	9.7	20.6	13.6	5	_	12	B-M6F	10.4
GSR 25T GSR 25V	30	50	88 69	7	23	40 —	M6×10	60.2 41.2	12.7	25.5	16.8	7	_	12	B-M6F	13.2
GSR 30T	33	57	103	8	26	45	M8×12	70.3	14.6	28.5	18	7	_	12	B-M6F	15
GSR 35T	38	68	117	9	32	50	M8×15	80.3	15.6	32.5	20.5	8	_	12	B-M6F	17.5

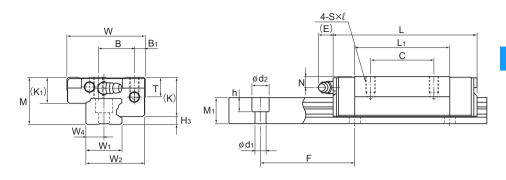
#### Model number coding

Combination of LM rail and LM block



(\*1) See contamination protection accessory on A-368. (\*2) See A-124.

Note) One set of model GSR: This model number indicates that a single-rail unit constitutes one set.



Models GSR20 to 35T, Models GSR20V and 25V

Models GSR15 to 35T

Unit: mm

		I	LM ra	il dime	ensions		Basic rat	load		tatic pe momen	е	Mass		
Width			Height	Pitch		Length*	С	°		M <sub>A</sub>			LM block	LM rail
W <sub>1</sub>	W <sub>2</sub>	W <sub>4</sub>	Мı	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	kg	kg/m
15	25	7.5	11.5	60	4.5×7.5×5.3	2000	5.69 4.31				0.0452 0.0218		0.13 0.08	1.2
20	33	10	13	60	6×9.5×8.5	3000	9.22 7.01	13.2 8.82	0.102 0.0498		0.0885 0.0431		0.25 0.17	1.8
23	38	11.5	16.5	60	7×11×9	3000	13.5 10.29	19 12.65	0.177 0.0858	0.965 0.522	0.152 0.0742	0.831 0.451	0.5 0.29	2.6
28	44.5	14	19	80	9×14×12	3000	18.8	25.9	0.282	1.54	0.243	1.32	0.6	3.6
34	54	17	22	80	11×17.5×14	3000	25.1	33.8	0.421	2.28	0.362	1.96	1	5

Note) A moment in the direction M₀ can be received if two rails are used in parallel. However, since it depends on the distance between the two rails, the moment in the direction M₀ is omitted here.

between the two rails, the moment in the direction M₀ is omitted here.

The maximum length under "Length" indicates the standard maximum length of an LM rail. (See B-148.) Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

Model number coding

LM block

GSR25 T UU

Model number Contamination protection accessory symbol (\*1)

Type of LM block

LM rail

GSR25 -1060L H K

Model LM rai number (in mm

LM rail length (in mm)

Symbol for tapped-hole LM rail type

Accuracy symbol (\*2) Normal grade (No Symbol) High accuracy grade (H) Precision grade (P)

(\*1) See contamination protection accessory on A-368. (\*2) See A-124.

dammv

#### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model GSR variations.

In case the required quantity is large and the lengths are not the same, we recommend preparing an LM rail of the maximum length in stock. This is economical since it allows you to cut the rail to the desired length as necessary.



Table1 Standard Length and Maximum Length of the LM Rail for Model GSR

Unit: mm

Model No.	GSR 15	GSR 20	GSR 25	GSR 30	GSR 35
LM rail standard length (L <sub>0</sub> )	460 820 1060 1600	460 820 1060 1600	460 820 1060 1600	1240 1720 2200 3000	1240 1720 2200 3000
Standard pitch F	60	60	60	80	80
G	20	20	20	20	20
Max length	2000	3000	3000	3000	3000

Note) The maximum length varies with accuracy grades. Contact THK for details.

#### Tapped-hole LM Rail Type of Model GSR

- Since the bottom of the LM rail has a tapped hole, this model can easily be installed on an H-shape steel and channel.
- Since the top face of the LM rail has no mounting hole, the sealability is increased and entrance of foreign material (e.g., cutting chips) can be prevented.
- (1) Determine the bolt length so that a clearance of 2 to 3 mm is secured between the bolt end and the bottom of the tap (effective tap depth).
- (2) As shown in Fig.1, a tapered washer is also available that allows GSR to be mounted on a section steel.
- (3) For model number coding, see B-146 to B-147.



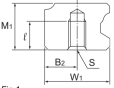
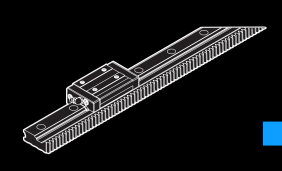


Fig.1

Table2 Tap Position and Depth Shape

Model No.	W <sub>1</sub>	B <sub>2</sub>	M <sub>1</sub>	S×ℓ
GSR 15	15	7.5	11.5	M4×7
GSR 20	20	10	13	M5×8
GSR 25	23	11.5	16.5	M6×10
GSR 30	28	14	19	M8×12
GSR 35	34	17	22	M10×14



# GSR-R

### LM Guide

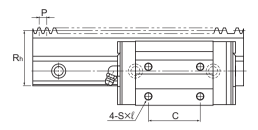
#### **B Product Specifications**

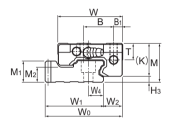
Dimensional Drawing, Dimensional Table	5 4 5 6
Model GSR-R	B-150
Standard Length of the LM Rail	B-152
Outland	
Options	B-223
with LaCS and Seals Attached	B-228
Rack and Pinion	B-259

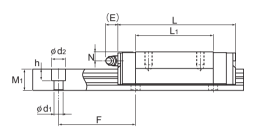
Technical Descriptions	
Structure and features	A-237
Types and Features	
Rated Loads in All Directions	A-238
Equivalent Load	A-239
Service Life	A-100
Accuracy Standards	A-125
Shoulder Height of the Mounting Base	
and the Corner Radius	A-331
Error Allowance in the Parallelism	
between Two Rails	A-334
Error Allowance in Vertical Level	
between Two Rails	A-337
Rack and Pinion	A-240

<sup>\*</sup> Please see the separate "A Technical

### **Model GSR-R**







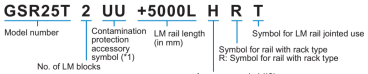
Model GSR-T-R

		Rack		(		uter nsions	S				LM blo	ock d	limen	sions	3			
Model No.	Reference pitch dimension	Module	Pitch line height	Height M	Width	Wo	Length	B <sub>1</sub>	В	С	s×ℓ	L <sub>1</sub>	Т	к	N	Е	Grease nipple	Н₃
GSR 25T-R GSR 25V-R	6	1.91	43	30	50	59.91	88 69	7	23	40 —	M6×10	60.2 41.2	12.7	25.5	7	12	B-M6F	4.5
GSR 30T-R	8	2.55	48	33	57	67.05	103	8	26	45	M8×12	70.3	14.6	28.5	7	12	B-M6F	4.5
GSR 35T-R	10	3.18	57	38	68	80.18	117	9	32	50	M8×15	80.3	15.6	32.5	8	12	B-M6F	5.5

Note) A special type with a module pitch is also available. Contact THK for details. For checking the pinion strength, see A-241.

Model number coding

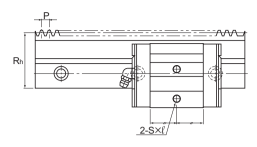
Single-rail LM Guide

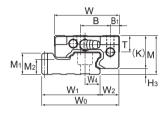


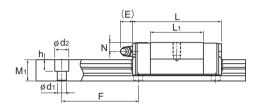
Accuracy symbol (\*2) Normal grade (No Symbol)/High accuracy grade (H)

(\*1) See contamination protection accessory on A-368. (\*2) See A-125.

Note) This model number indicates that a single-rail unit constitutes one set.







Model GSR25V-R

Unit: mm

		L	M rail o	dimens	ions			load ing			rmissib nt N-m*		Mass	
Width			Height	Pitch			С	C <sub>0</sub>		_			LM block	LM rail
W <sub>1</sub>	W <sub>2</sub>	W <sub>4</sub>	M <sub>1</sub>	F	M <sub>2</sub>	$d_1 \times d_2 \times h$	kN	kN	1 block	Double blocks		Double blocks	kg	kg/m
44.91	15	11.5	16.5	60	11.5	7×11×9	13.5 10.29		0.177 0.0858				0.5 0.29	4.7
50.55	16.5	14	19	80	12	9×14×12	18.8	25.9	0.282	1.54	0.243	1.32	0.6	5.9
60.18	20	17	22	80	14.5	11×17.5×14	25.1	33.8	0.421	2.28	0.362	1.96	1	8.1

Note) A moment in the direction M<sub>c</sub> can be received if two rails are used in parallel. However, since it depends on the distance between the two rails, the moment in the direction M. is omitted here.

The maximum length under "Length" indicates the standard maximum length of an LM rail. (See B-152.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

Model number coding

LM block

GSR25T

Model number Contamination protection accessory symbol (\*1)

Rail with rack

GSR25-2004L

R: Symbol for rail with rack type

Accuracy symbol (\*2) Normal grade (No Symbol) High accuracy grade (H)

(\*1) See contamination protection accessory on A-368. (\*2) See A-125.

## Standard Length of the LM Rail

Table1 shows the standard LM rail lengths of model GSR-R variations.

Since both end faces of the LM rail of model GSR-R are machined, it can be joined with another rail without additional machining.

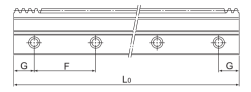
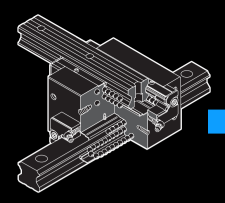


Table1 Standard Length of the LM Rail for Model GSR-R

Unit: mm

Model No.	GSR	25-R	GSR	30-R	GSR 35-R		
LM rail Standard length (L <sub>0</sub> )	1500	2004	1504	2000	1500	2000	
Standard pitch F	60	60	80	80	80	80	
G	30	42	32	40	30	40	



# CSR

### LM Guide

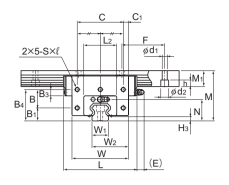
#### **B Product Specifications**

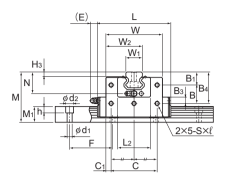
Dimensional Drawing, Dimensional Table Model CSR	B-154
Standard Length and Maximum Length of the LM Rail	
Options	B-223
with LaCS and Seals Attached	

Technical Descriptions	
Structure and features	A-245
Types and Features	A-246
Rated Loads in All Directions	A-246
Equivalent Load	A-247
Service Life	A-100
Radial Clearance Standard	A-114
Accuracy Standards	A-122
Shoulder Height of the Mounting Base	
and the Corner Radius	A-326
Error Allowance in the Parallelism	
between Two Rails	A-333
Error Allowance in Vertical Level	
between Two Rails	A-336

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

## **Model CSR**





Models CSR20 to 45

		Outer nension			LM block dimensions											
Model No.	Height M	Width W	Length L	B₁	Вз	B <sub>4</sub>	В	С	C <sub>1</sub>	s×ℓ	L <sub>2</sub>	Н₃	N	E	Grease nipple	Н₃
CSR 15	47	38.8	56.6	_	11.3	34.8	_	20	9.4	M4×6	32	3.5	19.5	5.5	PB1021B	3.5
CSR 20S CSR 20	57	50.8 66.8		_ 13	13.3 7.8	42.5 37	_ 24	30 56	10.4 5.4	M5×8	42	4	25	12	B-M6F	4
CSR 25S CSR 25	70	59.5 78.6	83.1 102.2	_ 18	17 9	52 44	_ 26	34 64	12.75 7.3	M6×10	46	5.5	30	12	B-M6F	5.5
CSR 30S CSR 30	82	70.4 93	98 120.6	_ 21	20 12	61 53	_ 32	40 76	15.2 8.5	M6×10	58	7	35	12	B-M6F	7
CSR 35	95	105.8	134.8	24	14	61	37	90	7.9	M8×14	68	7.5	40	12	B-M6F	7.5
CSR 45	118	129.8	170.8	30	16	75	45	110	9.9	M10×15	84	10	50	16	B-PT1/8	10

#### Model number coding

### 4 CSR25 UU C0 +1200/1000L F

Model number Contamination protection accessory symbol (\*1)

LM rail length on the X axis (in mm) LM rail length on the Y axis (in mm)

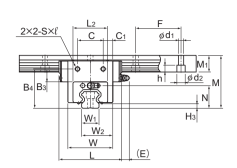
Total No. of LM blocks Radial clearance symbol (\*2) Normal (No symbol)/Light preload (C1)

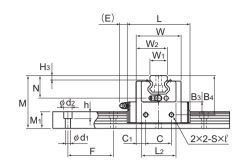
Medium preload (C0)

Accuracy symbol (\*3) Precision grade (P)/Super precision grade (SP)

Precision grade (P)/Super precision grade (S Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-122.



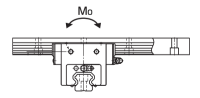


Models CSR15, 20S to 30S

Unit: mm

								<u> </u>		
		LM rai	l dimens	sions		Ba load i	sic rating	Static permissi- ble moment	Mass	
Width		Height	Pitch		Length*	С	C <sub>0</sub>	Mo	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	kN-m	kg	kg/m
15	26.9	15	60	4.5×7.5×5.3	2500	8.33	13.5	0.0805	0.34	1.5
20	35.4 43.4	18	60	6×9.5×8.5	3000	13.8 21.3	23.8 31.8	0.19 0.27	0.73 1.3	2.3
23	41.25 50.8	22	60	7×11×9	3000	19.9 27.2	34.4 45.9	0.307 0.459	1.2 2.2	3.3
28	49.2 60.5	26	80	9×14×12	3000	28 37.3	46.8 62.5	0.524 0.751	2 3.6	4.8
34	69.9	29	80	9×14×12	3000	50.2	81.5	1.2	5.3	6.6
45	87.4	38	105	14×20×17	3090	80.4	127.5	2.43	9.8	11

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-156.)



### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model CSR variations.

For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.



Table1 Standard Length and Maximum Length of the LM Rail for Model CSR

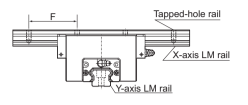
Unit: mm

Model No.	CSR 15	CSR 20	CSR 25	CSR 30	CSR 35	CSR 45
	160	220	220	280	280	570
	220	280	280	360	360	675
	280	340	340	440	440	780
	340	400	400	520	520	885
	400	460	460	600	600	990
	460	520	520	680	680	1095
	520	580	580	760	760	1200
	580	640	640	840	840	1305
	640	700	700	920	920	1410
	700	760	760	1000	1000	1515
	760	820	820	1080	1080	1620
	820	940	940	1160	1160	1725
	940	1000	1000	1240	1240	1830
	1000	1060	1060	1320	1320	1935
LM rail standard	1060	1120	1120	1400	1400	2040
length (L <sub>0</sub> )	1120	1180	1180	1480	1480	2145
iengui (Lo)	1180	1240	1240	1560	1560	2250
	1240	1360	1300	1640	1640	2355
	1360	1480	1360	1720	1720	2460
	1480	1600	1420	1800	1800	2565
	1600	1720	1480	1880	1880	2670
		1840	1540	1960	1960	2775
		1960	1600	2040	2040	2880
		2080	1720	2200	2200	2985
		2200	1840	2360	2360	3090
			1960	2520	2520	
			2080	2680	2680	
			2200	2840	2840	
			2320	3000	3000	
			2440			
Standard pitch F	60	60	60	80	80	105
G	20	20	20	20	20	22.5
Max length	2500	3000	3000	3000	3000	3090

Note) The maximum length varies with accuracy grades. Contact THK for details.

## Tapped-hole LM Rail Type of Model CSR

The model CSR variations include a type with its LM rail bottom tapped. With the X-axis LM rail having tapped holes, this model can be secured with bolts from the top.



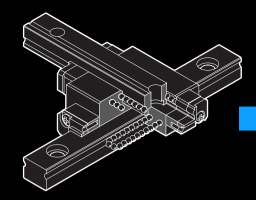
Model No.	S <sub>1</sub>	Effective tap depth $\ell_1$									
15	M5	8									
20	M6	10									
25	M6	12									
30	M8	15									
35	M8	17									
45	M12	24									

Table2 Dimensions of the LM Rail Tap Unit: mm

Model number coding

4 CSR25 UU C0 +1200L P K/1000L P

Symbol for tapped-hole LM rail type



# MX

### LM Guide

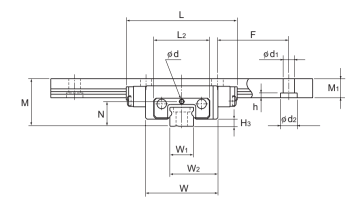
#### **B Product Specifications**

Dimensional Drawing, Dimensional Table Model MX	B-160
Standard Length and Maximum Length of the LM Rail	B-162
Options	B-223
with LaCS and Seals Attached	B-228

Technical Descriptions	
Structure and features	A-249
Types and Features	
Rated Loads in All Directions	A-250
Equivalent Load	A-250
Service Life	A-100
Radial Clearance Standard	A-115
Accuracy Standards	A-127
Shoulder Height of the Mounting Base	
and the Corner Radius	A-327

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

### **Model MX**



	0	uter dimensio	ns	LM	block dimensi			
Model No.	Height	Width	Length			Greasing hole		
	М	W	L	L <sub>2</sub>	N	d	Н₃	
MX 5M	10	15.2	23.3	11.8	5.2	0.8	1.5	
MX 7WM	14.5	30.2	40.8	24.6	7.4	1.2	2	

Note) Since stainless steel is used in the LM block, LM rail and balls, these models are highly resistant to corrosion and environment.

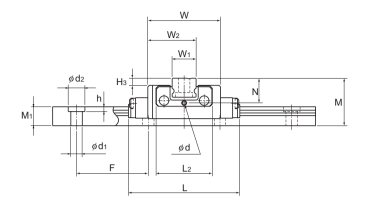
#### Model number coding

#### +120 / 100L Model number LM rail length LM rail is made of stainless steel Contamination LM rail length protection on the X axis on the Y axis (in mm) (in mm) accessory Symbol for LM rail symbol (\*1) jointed use Total No. of LM blocks Radial clearance symbol (\*2) Normal (No symbol) Accuracy symbol (\*3) Light preload (C1) Normal grade (No Symbol)/Precision grade (P)

(\*1) See contamination protection accessory on A-368. (\*2) See A-115. (\*3) See A-127.

Note) If the LM rail mount of a semi-standard model is of a tapped-hole LM rail type, add symbol "K" after the accuracy symbol.

Example: 4 MX7W M UU C1+120/100L P K T M

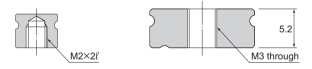


Unit: mm

LM rail dimensions						Basic load rating		Static Permissible Moment* N-m	Mass	
Width		Height	Pitch		Length*	С	Co	Mo	LM block	LM rail
$W_1$	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN		kg	kg/m
5 <sup>0</sup> <sub>-0.02</sub>	10.1	4	15	2.4×3.5×1	200	0.59	1.1	2.57	0.01	0.14
14 <sup>0</sup> -0.025	22.1	5.2	30	3.5×6×3.2	400	2.04	3.21	14.7	0.051	0.51

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-162.) Static permissible moment\*: static permissible moment value with 1 LM block

For the LM rail mounting hole, a tapped-hole LM rail type is available as semi-standard.



Model MX5M Model MX7WM

When mounting the LM rail of model MX7WM, take into account the thread length of the mounting bolt in order not to let the bolt end stick out of the top face of the LM rail.

#### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model MX variations.

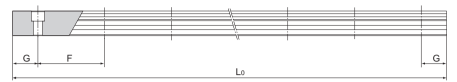
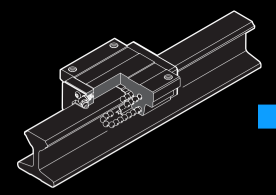


Table1 Standard Length and Maximum Length of the LM Rail for Model MX

Unit: mm

Model No.	MX 5	MX 7W
LM rail standard length (L <sub>o</sub> )	40 55 70 100 130 160	50 80 110 140 170 200 260 290
Standard pitch F	15	30
G	5	10
Max length	200	400

Note) The maximum length varies with accuracy grades. Contact THK for details.



# JR

#### LM Guide

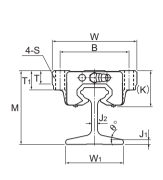
#### **B Product Specifications**

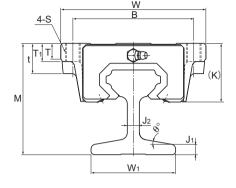
Dimensional Drawing, Dimensional Table Models JR-A, JR-B and JR-R	B-164
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### Models JR-A, JR-B and JR-R





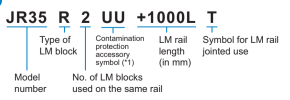
Models JR25 and 35-A

Models JR45 and 55-A

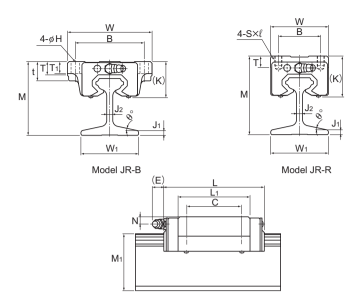
		Outer nensio			LM block dimensions												
Model No.	Height M	Width W	Length L	В	C	I	s×ℓ	L <sub>1</sub>	t	Т	T <sub>1</sub>	К	Z	ш	Grease nipple		
JR 25A JR 25B JR 25R	61 61 65	70 70 48	83.1	57 57 35	45 45 35	_ 7 _	M8* — M6×8	59.5	_ 16 _	11 11 9	16 10 —	30.5 30.5 34.5	6	12	B-M6F		
JR 35A JR 35B JR 35R	73 73 80	100 100 70	113.6	82 82 50	62 62 50	9	M10* - M8×12	80.4	_ 21 _	12 12 11.7	21 13 —	40 40 47.4	8 8 15	12	B-M6F		
JR 45A JR 45B JR 45R	92 92 102	120 120 86	145	100 100 60	80 80 60	_ 11 _	M12* — M10×17	98	25 25 —	13 13 15	15 15 —	50 50 59.4	10 10 20	16	B-PT1/8		
JR 55A JR 55B JR 55R	114 114 124	140 140 100	165	116 116 75	95 95 75	_ 14 _	M14* — M12×18	118	29 29 —	13.5 13.5 20.5		57 57 67	11 11 21	16	B-PT1/8		

Note) "\*" indicates a through hole.

Model number coding



(\*1) See contamination protection accessory on A-368.



	LN	/I rail d	imensi	ons		Ba load i				permis			Mass			
Width				Height	Length*	С	Co	M <sub>A</sub>		$\bigcirc$				<b>(1)</b> ¤	LM block	LM rail
W <sub>1</sub>	J₁	$J_2$	θ°	M <sub>1</sub>	Max	kN	kN	1 Double blocks		1 block	Double blocks	1 block	kg	kg/m		
48	4	5	12	47	2000	19.9	34.4	0.307	1.71	0.307	1.71	0.344	0.59 0.59 0.54	4.2		
54	7	8	10	54	4000	37.3	61.1	0.782	3.93	0.782	3.93	0.905	1.6 1.6 1.5	8.6		
70	8	10	10	70	4000	60	95.6	1.42	7.92	1.42	7.92	1.83	2.8 2.8 2.6	15.2		
93	4.8	11.6	12	90	4000	88.5	137	2.45	2.45 13.2		13.2	3.2	4.5 4.5 4.3	18.3		

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-166.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model JR variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details.

Table1 Standard Length and Maximum Length of the LM Rail for Model JR

Unit: mm

Model No.	JR 25	JR 35	JR 45	JR 55
LM rail standard length (L <sub>0</sub> )	1000 1500 2000	1000 2000 4000	1000 2000 4000	1000 2000 4000
Max length	2000	4000	4000	4000

Note1) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK. Note2) For jointing two or more rails, a metal fitting like the one shown in Fig.1 is available. Contact THK for details.



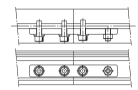
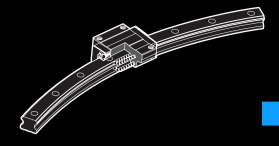


Fig.1



# HCR

#### LM Guide

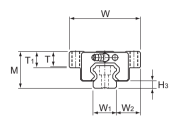
#### **B Product Specifications**

Dimensional Drawing, Dimensional Table R Guide Type Model HCR	B-168
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Accuracy Standards	A-121
Shoulder Height of the Mounting Base	
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### **R Guide Model HCR**



	Oute	r dimen	sions				LM I	block di	imensio	ons			
Model No.	Height M	Width	Length L	В	С	S	L <sub>1</sub>	Т	T <sub>1</sub>	N	E	Grease nipple	Нз
HCR 12A+60/100R	18	39	44.6	32	18	M4	30.5	4.5	5	3.4	3.5	PB1021B	3.1
HCR 15A+60/150R HCR 15A+60/300R HCR 15A+60/400R	24	47	56.2 56.4 56.5	38	24 28 28	M5	38.8	10.3	11	4.5	5.5	PB1021B	3.5
HCR 25A+60/500R HCR 25A+60/750R HCR 25A+60/1000R	36	70	83	57	45	M8	59.5	14.9	16	6	12	B-M6F	5.5
HCR 35A+60/600R HCR 35A+60/800R HCR 35A+60/1000R HCR 35A+60/1300R	48	100	109.2 109.3 109.3 109.3	82	58	M10	80.4	19.9	21	8	12	B-M6F	7.5
HCR 45A+60/800R HCR 45A+60/1000R HCR 45A+60/1200R HCR 45A+60/1600R	60	120	138.7 138.8 138.8 138.9	100	70	M12	98	23.9	25	10	16	B-PT1/8	10
HCR 65A+60/1000R HCR 65A+60/1500R HCR 65A+45/2000R HCR 65A+45/2500R HCR 65A+30/3000R	90	170	197.8 197.9 197.9 197.9 197.9	142	106	M16	147	34.9	37	19	16	B-PT1/8	14

Model number coding



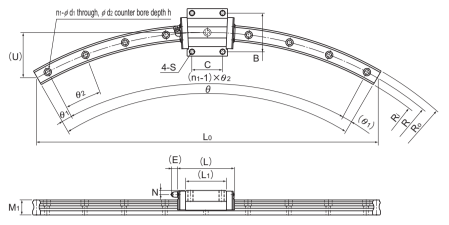
protection condition Reprotection reprotection condition reprotection reprote

tion R-Guide LM rail I center (in mm) angle

Symbol for LM rail jointed use

No. of LM blocks used on the same rail

(\*1) See contamination protection accessory on A-368.



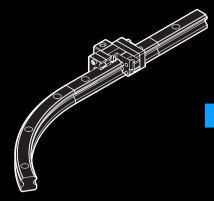
	LM rail dimensions											Basic		Static permissible moment kN-m*					
					Width		Height						С	Co	M <sub>A</sub>				M <sub>c</sub>
R	R₀	Ri	Lo	U	W <sub>1</sub>	W <sub>2</sub>		$d_1 \times d_2 \times h$		θ°	θ1°	θ <sub>2</sub> °	kN	kN	1 block			Double blocks	
100	106	94		13.4	12	13.5	11	$3.5\times6\times5$	3	60	7	23			0.0409	0.228	0.0409	0.228	0.0445
	307.5	142.5 292.5 392.5	300	20.1 40 54	15	16	15	4.5×7.5×5.3	3 5 7	60	7 6 3	12	6.66 8.33 8.33	13.5	0.0805	0.457	0.0805	0.457	0.0844
750	761.5	488.5 738.5 988.5	750		23	23.5	22	7×11×9	9 12 15	60	2 2.5 2	7 5 4	19.9	34.4	0.307	1.71	0.307	1.71	0.344
800 1000	817 1017	583 783 983 1283	800 1000		34	33	29	9×14×12	7 11 12 17	60	3 2.5 2.5 2	9 5.5 5 3.5	37.3	61.1	0.782	3.93	0.782	3.93	0.905
1000 1200	1022.5 1222.5	777.5 977.5 1177.5 1577.5	1000 1200	134 161	45	37.5	38	14×20×17	8 10 12 15	60	2 3 2.5 2	8 6 5 4	60	95.6	1.42	7.92	1.42	7.92	1.83
1500 2000 2500	1531.5 2031.5 2531.5	968.5 1468.5 1968.5 2468.5 2968.5	1500 1531 1913	201 152 190	63	53.5	53	18×26×22	8 10 12 13 10	60 60 45 45 30	2 0.5 1.5 1.5	8 6 4 3.5 3	141	215	2.45	13.2	2.45	13.2	3.2

Note) LM rail radiuses other than the radiuses in the above table are also available. Contact THK for details. The R-Guide center angles in the table are maximum manufacturing angles. To obtain angles greater than them, rails

must be additionally connected. Contact THK for details.

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other



# HMG

#### LM Guide

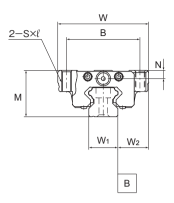
#### **B Product Specifications**

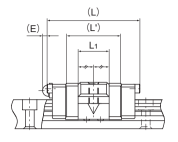
Dimensional Drawing, Dimensional Table Model HMG	B-172
Jointed LM rail	B-174
Options The LM Block Dimension (Dimension L)	B-223
THE LIVEDIOCK DIFFICUSION (DIFFICUSION L)	

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Rated Loads in All Directions	A-265
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Examples of Table Mechanisms	A-267

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

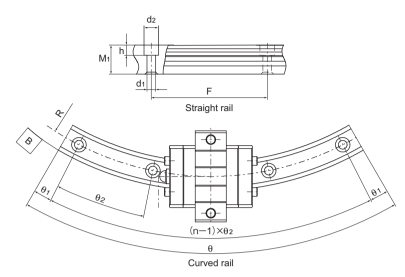
## **Model HMG**





	0	uter dir	nensior	าร		LM block d	imensi	ons		LN	1 rail di	mensio	ons
Model No.											LM rail		Height
moder ive.	М	W	L	L′	В	s×ℓ	L <sub>1</sub>	N	E	W <sub>1</sub>	W <sub>2</sub>	F	M <sub>1</sub>
HMG15A	25	47	48	28.8	38	M5×11	16	4.3	5.5	15	16	60	15
HMG25A	36	70	62.2	42.2	57	M8×16	25.6	6	12	23	23.5	60	22
HMG35A	48	100	80.6	54.6	82	M10×21	32.6	8	12	34	33	80	29
HMG45A	60	120	107.6	76.6	100	M12×25	42.6	10	16	45	37.5	105	38
HMG65A	90	170	144.4	107.4	142	M16×37	63.4	19	16	63	53.5	150	53

dammy



	Mounting hole			Curved ra	il		Basic dynamic load rating (C)	Basic static lo	oad rating (C₀)
	Mounting note			urveu ra	II.		<b>0</b> ( )	Charlest a action	Companies attack
	$d_1 \times d_2 \times h$	R	n	θ°	θı°	θ2°	Resultant load (C) kN	Straight section (Cost) kN	Curved section (Cor) kN
		150	3	60	7	23			
	$4.5 \times 7.5 \times 5.3$	300	5	60	6	12	2.56	4.23	0.44
		400	7	60	3	9	1		
		500	9	60	2	7			
	7×11×9	750	12	60	2.5	5	9.41	10.8	6.7
		1000	15	60	2	4			
		600	7	60	3	9			
	9×14×12	800	11	60	2.5	5.5	17.7	19	11.5
	9 14 12	1000	12	60	2.5	5	17.7	19	11.5
		1300	17	60	2	3.5			
		800	8	60	2	8			
	14×20×17	1000	10	60	3	6	28.1	29.7	18.2
	14/20/17	1200	12	60	2.5	5	20.1	29.1	10.2
		1600	15	60	2	4			
		1000	8	60	2	8			
	18×26×22	1500	10	60	3	6			
		2000	12	45	0.5	4	66.2	66.7	36.2
		2500	13	45	1.5	3.5			
		3000	10	30	1.5	3			

With HMG, a single LM block is capable of receiving moments in all directions.

Table 1 shows the permissible moment of an LM block in the  $M_{A},\,M_{B}$  and  $M_{C}$  directions.

Table1 Static Permissible Moments of Model HMG

Unit: kN-m

Model No.	N C	Ia <b>`</b> ⊒□			M₀ C☐			
	Straight section	Curved section	Straight section	Curved section	Straight section	Curved section		
HMG15	0.008 0.007		0.008	0.01	0.027	0.003		
HMG25	0.1	0.04	0.1	0.05	0.11	0.07		
HMG35	0.22	0.11	0.22	0.12	0.29	0.17		
HMG45	0.48 0.2		0.48	0.22	0.58	0.34		
HMG65	1.47 0.66		1.47	0.73	1.83	0.94		

#### Jointed LM rail

#### [Level Difference Specification for the Joint]

An accuracy error in LM rail installation has influence on the service life of the product. When installing the LM rail, take care to minimize the level difference in the joint within the specification indicated in Table2. For the joint between curved rails and another between the curved section and the joint rail, we recommend using a flushing piece like the one shown in Fig.1. When using the flushing piece, place the fixed butt piece on the outer side, push the rail against the butt piece, and then adjust the level difference in the joint section by turning the adjustment screw from the inner side.

Table2 Level Difference Specification for the Joint Unit: mm

Model No.	Ball raceway, side face	Upper face	Maximum clearance of the joint section
15	0.01	0.02	0.6
25	0.01	0.02	0.7
35	0.01	0.02	1.0
45	0.01	0.02	1.3
65	0.01	0.02	1.3

Note) Place the pin on the outer circumference and the bolt on the inner circumference.

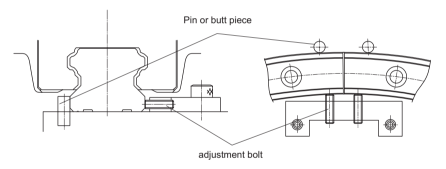


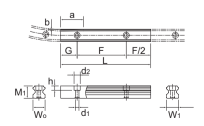
Fig.1 Flush piece

#### [About the Curved Section]

The curved section of model HMG has a clearance for a structural reason. Therefore, this model may not be used in applications where highly accurate feed is required. In addition, the curved section cannot withstand a large moment. When a large moment is applied, it is necessary to increase the number of LM blocks or LM rails. For permissible moment values, see Table1 on B-173.

#### [Jointed LM Rail]

Model HMG always requires a jointed rail where an LM block travels from the straight section to the curved section and where the curve is inverted such as an S curve. Take this into account when design the system.



			Din	nension of	the jointed	rail		
Model No.	Height	Pitch	Mounting hole			Taper length	Taper depth	Radius
	M <sub>1</sub>	F	d₁×d₂×h	W <sub>1</sub>	W₀	а	b	R
					14.78		0.22	150
15A	15	60	4.5×7.5×5.3	15	14.89	28	0.11	300
					14.92		0.08	400
					22.83		0.17	500
25A	22	60	7×11×9	23	22.89	42	0.11	750
					22.92		0.08	1000
				34	33.77	54	0.23	600
35A	29	80	9×14×12		33.83		0.17	800
33A	23	00	37 147 12	J <del>-1</del>	33.86		0.14	1000
					33.9		0.1	1300
					44.71		0.29	800
45A	38	105	14×20×17	45	44.77	76	0.23	1000
70/1	30	100	14/20/17	70	44.81	70	0.19	1200
					44.86		0.14	1600
					62.48		0.52	1000
					62.66		0.34	1500
65A	53	150	18×26×22	63	62.74	107	0.26	2000
					62.8		0.2	2500
					62.83		0.17	3000

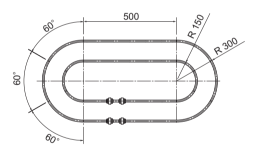


Fig.2 Examle of model No.

Model number coding

When 2 rails are used

### HMG15A 2 UU C1 +1000L T + 60/150R 6T + 60/300R 6T - II

Model number

Contamination protection accessory symbol (\*1)

Overall linear LM rail length per rail

Center angle of one inner curved rail No. of inner curved LM rails jointed

Radius of outer curved rail

Symbol for No. of rails (\*2)

No. of LM blocks per rail Radial clearance symbol Normal (No symbol) Symbol for linear LM rail joint

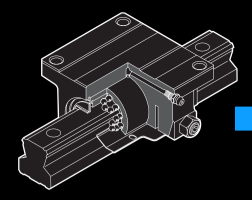
Radius of inner curved rail Center angle of No. of outer curved one outer curved LM rails jointed rail

Light preload (C1)/Medium preload (C0)

(\*1) See contamination protection accessory on A-368. (\*2) See A-59.

Note) This model number indicates that an LM block and an LM rail constitute one set (i.e., the required number of sets when 2 rails are used is 2).

Model HMG does not have a seal as standard. For the model number above, Fig.2 applies.



# **NSR-TBC**

#### LM Guide

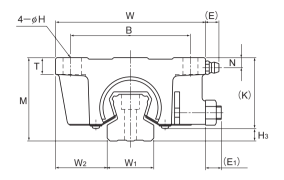
#### **B Product Specifications**

Dimensional Drawing, Dimensional Table Model NSR-TBC	D 170
Woder Nort-120	D-170
Standard Length and Maximum Length of the LM Rail	B-180
<b>Options</b> The LM Block Dimension (Dimension L)	
with LaCS and Seals Attached	B-229
Dedicated Bellows J for Model NSR-TBC	B-245
Cap C	B-250

, , ,	
<b>Technical Descriptions</b>	
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Types and Features	
Rated Loads in All Directions	A-270
Equivalent Load	A-270
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Radial Clearance Standard	A-115
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Shoulder Height of the Mounting Base	
and the Corner Radius	A-326
Error Allowance in the Parallelism	
between Two Rails	A-334
Error Allowance in Vertical Level	
between Two Rails	A-337

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### **Model NSR-TBC**



	Outer	r dimen	sions		LM casing dimensiones									
Model No.	J		Length									Grease nipple		
	М	W	L	В	С	Н	Т	K	N	Е	E <sub>1</sub>		H₃	
NSR 20TBC	40	70	67	55	50	6.6	8	34.5	5.5	8.5	7	A-M6F	5.5	
NSR 25TBC	50	90	78	72	60	9	10	43.5	6	8.5	7.5	A-M6F	6.5	
NSR 30TBC	60	100	90	82	72	9	12	51	8	8.5	9.5	A-M6F	9	
NSR 40TBC	75	120	110	100	80	11	13	64	10	8.5	12	A-M6F	10.5	
NSR 50TBC	82	140	123	116	95	14	15	74	9	15	15	A-PT1/8	8	
NSR 70TBC	105	175	150	150	110	14	18	95.5	10	15	16.5	A-PT1/8	9.5	

Model number coding

#### 2 UU C1 +1200L NSR50TBC

Model number

rail

Contamination protection accessory symbol (\*1)

LM rail length (in mm)

No. of LM cases Radial clearance symbol (\*2) used on the same Normal (No symbol)

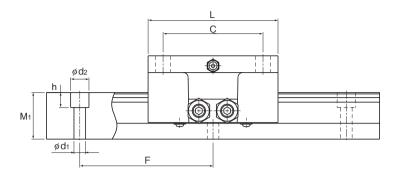
Symbol for LM rail jointed use

Symbol for No. of rails used on the same plane (\*4)

Accuracy symbol (\*3) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Light preload (C1) Medium preload (C0) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-115. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)



		LM r	ail dime	nsions		Basic load rating		Static P ble Mo kN		Mass	
Width		Height	Pitch		Length*	С	Co	) ş		LM casing	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	Double casings	Double casings	kg	kg/m
23	23.5	23	60	6×9.5×8.5	2200	9.41	18.6	0.31	0.27	0.62	3.1
28	31	28	80	7×11×9	3000	14.9	26.7	0.53	0.46	1.13	4.7
34	33	34.5	80	7×11×9	3000	22.5	38.3	0.85	0.74	1.8	7.2
45	37.5	44.5	105	9×14×12	3000	37.1	62.2	1.7	1.5	3.5	12.2
48	46	47.5	120	11×17.5×14	3000	55.1	87.4	2.7	2.4	5.2	14.3
63	56	62	150	14×20×17	3000	90.8	152	9.8	4.9	9.4	27.6

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-180.) Static permissible moment \*: double caseings: static permissible moment value with 2 casings closely contacting with each other

#### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model NSR-TBC variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details.

For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

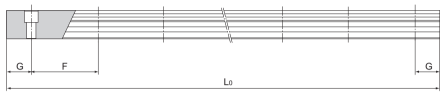


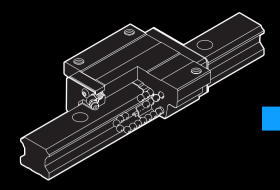
Table1 Standard Length and Maximum Length of the LM Rail for Model NSR-TBC

Unit: mm

Model No.	NSR 20TBC	NSR 25TBC	NSR 30TBC	NSR 40TBC	NSR 50TBC	NSR 70TBC
LM rail standard length (L <sub>0</sub> )	220 280 340 460 640 820 1000 1240 1600	280 440 600 760 1000 1240 1640 2040 2520 3000	280 440 600 760 1000 1240 1640 2040 2520 3000	570 885 1200 1620 2040 2460 2985	780 1020 1260 1500 1980 2580 2940	1270 1570 2020 2620
Standard pitch F	60	80	80	105	120	150
G	20	20	20	22.5	30	35
Max length	2200	3000	3000	3000	3000	3000

Note1) The maximum length varies with accuracy grades. Contact THK for details.

Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.



# HSR-M1

#### LM Guide

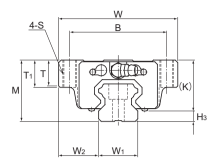
#### **B Product Specifications**

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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### Models HSR-M1A and HSR-M1LA



	diı	Outer mensio					Lľ	M bloc	k dime	nsions				
Model No.	Height M	Width	Length L	В	С	S	L <sub>1</sub>	Т	<b>T</b> 1	К	N	E	Grease nipple	Н₃
HSR 15M1A	24	47	59.6	38	30	M5	38.8	6.5	11	19.3	4.3	5.5	PB1021B	3.5
HSR 20M1A HSR 20M1LA	30	63	76 92	53	40	M6	50.8 66.8	9.5	10	26	5	12	B-M6F	4
HSR 25M1A HSR 25M1LA	36	70	83.9 103	57	45	M8	59.5 78.6	11	16	30.5	6	12	B-M6F	5.5
HSR 30M1A HSR 30M1LA	42	90	98.8 121.4	72	52	M10	70.4 93	9	18	35	7	12	B-M6F	7
HSR 35M1A HSR 35M1LA	48	100	112 137.4	82	62	M10	80.4 105.8	12	21	40.5	8	12	B-M6F	7.5

Note) The length L of the high temperature type LM Guide model HSR is longer than normal type of model HSR. (Dimension L<sub>1</sub> is the same.)

#### Model number coding

#### HSR25 M1 A 2 UU C1 +1240L P T -Ⅱ

Model number

Type of LM block Contamination protection accessory symbol (\*1)

LM rail length (in mm)

Symbol for LM rail jointed use

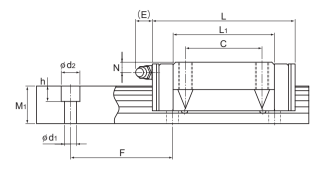
Symbol for No. of rails used on the same plane (\*4)

Symbol for high temperature type LM Guide No. of LM blocks used on the same rail

Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0) Accuracy symbol (\*3) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

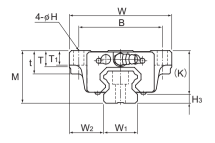
Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

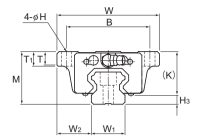


		LM	rail din	nensions		Basic rat	load ing			permis			Ма	ISS
Width		Height	Pitch		Length*	С	C <sub>0</sub>	2	<b> </b>    ✓ ▼			₩ Ş	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN			1 block	Double blocks	1 block	kg	kg/m
15	16	15	60	4.5×7.5×5.3	1240	8.33	13.5	0.0805	0.457	0.0805	0.457	0.0844	0.2	1.5
20	21.5	18	60	6×9.5×8.5	1500	13.8 21.3		0.19 0.323	1.04 1.66	0.19 0.323	1.04 1.66	0.201 0.27	0.35 0.47	2.3
23	23.5	22	60	7×11×9	1500	19.9 27.2		0.307 0.529		0.307 0.529	1.71 2.74	0.344 0.459	0.59 0.75	3.3
28	31	26	80	9×14×12	1500	28 37.3		0.524 0.889		0.524 0.889	2.7 4.37	0.562 0.751	1.1 1.3	4.8
34	33	29	80	9×14×12	1500	37.3 50.2		0.782 1.32	3.93 6.35	0.782 1.32	3.93 6.35	0.905 1.2	1.6 2	6.6

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-190.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Models HSR-M1B and HSR-M1LB





Models HSR15, 25 to 35M1B/M1LB

Models HSR20M1B/M1LB

	dir	Outer mensio						LM bl	T         T <sub>1</sub> K         N         E         nipple           6.5         7         19.3         4.3         5.5         PB1021E           9.5         10         26         5         12         B-M6F           11         10         30.5         6         12         B-M6F           9         10         35         7         12         B-M6F						
Model No.	Height M	Width	Length L	В	С	н	L <sub>1</sub>	t	Т	<b>T</b> <sub>1</sub>	К	N	Е	Grease nipple	Н₃
HSR 15M1B	24	47	59.6	38	30	4.5	38.8	11	6.5	7	19.3	4.3	5.5	PB1021B	3.5
HSR 20M1B HSR 20M1LB	30	63	76 92	53	40	6	50.8 66.8	ı	9.5	10	26	5	12	B-M6F	4
HSR 25M1B HSR 25M1LB	36	70	83.9 103	57	45	7	59.5 78.6	16	11	10	30.5	6	12	B-M6F	5.5
HSR 30M1B HSR 30M1LB	42	90	98.8 121.4	72	52	9	70.4 93	18	9	10	35	7	12	B-M6F	7
HSR 35M1B HSR 35M1LB	48	100	112 137.4	82	62	9	80.4 105.8	21	12	13	40.5	8	12	B-M6F	7.5

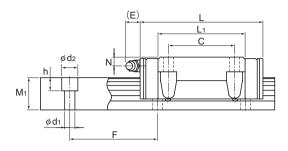
Note) The length L of the high temperature type LM Guide model HSR is longer than normal type of model HSR. (Dimension L<sub>1</sub> is the same.)

#### Model number coding

#### HSR20 UU CO +1000L LB Contamination Model number Type of LM rail length Symbol Symbol for LM block protection for LM rail (in mm) No. of rails used accessory symbol (\*1) jointed use on the same plane (\*4) Radial clearance symbol (\*2) Accuracy symbol (\*3) Normal (No symbol) Normal grade (No Syr Symbol for high No. of LM blocks Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) temperature used on the same type LM Guide Light preload (C1) Medium preload (C0) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

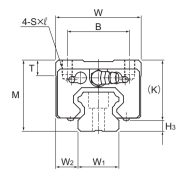
Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)



		LM	rail din	nensions		Basic rat	load ing			permis			Ма	ISS
Width		Height	Pitch		Length*	С	C <sub>0</sub>	2	<b> </b>    ✓ ▼			₩ Ş	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN			1 block	Double blocks	1 block	kg	kg/m
15	16	15	60	4.5×7.5×5.3	1240	8.33	13.5	0.0805	0.457	0.0805	0.457	0.0844	0.2	1.5
20	21.5	18	60	6×9.5×8.5	1500	13.8 21.3		0.19 0.323	1.04 1.66	0.19 0.323	1.04 1.66	0.201 0.27	0.35 0.47	2.3
23	23.5	22	60	7×11×9	1500	19.9 27.2		0.307 0.529		0.307 0.529	1.71 2.74	0.344 0.459	0.59 0.75	3.3
28	31	26	80	9×14×12	1500	28 37.3		0.524 0.889		0.524 0.889	2.7 4.37	0.562 0.751	1.1 1.3	4.8
34	33	29	80	9×14×12	1500	37.3 50.2		0.782 1.32	3.93 6.35	0.782 1.32	3.93 6.35	0.905 1.2	1.6 2	6.6

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-190.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Models HSR-M1R and HSR-M1LR



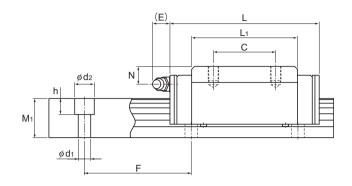
	Oute	r dimer	nsions				LM blo	ck dim	ensions	5			
Model No.	Height M	Width	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	Z	E	Grease nipple	Н₃
HSR 15M1R	28	34	59.6	26	26	M4×5	38.8	6	23.3	8.3	5.5	PB1021B	3.5
HSR 20M1R HSR 20M1LR	30	44	76 92	32	36 50	M5×6	50.8 66.8	8	26	5	12	B-M6F	4
HSR 25M1R HSR 25M1LR	40	48	83.9 103	35	35 50	M6×8	59.5 78.6	8	34.5	10	12	B-M6F	5.5
HSR 30M1R HSR 30M1LR	45	60	98.8 121.4	40	40 60	M8×10	70.4 93	8	38	10	12	B-M6F	7
HSR 35M1R HSR 35M1LR	55	70	112 137.4	50	50 72	M8×12	80.4 105.8	10	47.5	15	12	B-M6F	7.5

Note) The length L of the high temperature type LM Guide model HSR is longer than normal type of model HSR. (Dimension  $L_1$  is the same.)

#### Model number coding HSR35 +1080L C<sub>0</sub> Contamination LM rail length Model number Type of Symbol Symbol for LM block protection for LM rail (in mm) No. of rails used accessory symbol (\*1) jointed use on the same plane (\*4) No. of LM blocks Radial clearance symbol (\*2) Accuracy symbol (\*3) Symbol for high Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP) Normal (No symbol) temperature used on the same type LM Guide Light preload (C1) Medium preload (C0)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

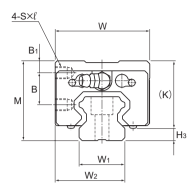


Unit: mm

		LM	rail din	nensions		Basic rat	load ing			permis			Ма	ISS
Width		Height	Pitch		Length*	С	C <sub>0</sub>	2	<b> </b>    ✓ ▼		ls <b>&gt;</b>	<b>J)</b> 🕏	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN			1 block	Double blocks	1 block	kg	kg/m
15	9.5	15	60	4.5×7.5×5.3	1240	8.33	13.5	0.0805	0.457	0.0805	0.457	0.0844	0.2	1.5
20	12	18	60	6×9.5×8.5	1500	13.8 21.3		0.19 0.323	1.04 1.66	0.19 0.323	1.04 1.66	0.201 0.27	0.35 0.47	2.3
23	12.5	22	60	7×11×9	1500	19.9 27.2		0.307 0.529		0.307 0.529	1.71 2.74	0.344 0.459	0.59 0.75	3.3
28	16	26	80	9×14×12	1500	28 37.3		0.524 0.889		0.524 0.889	2.7 4.37	0.562 0.751	1.1 1.3	4.8
34	18	29	80	9×14×12	1500	37.3 50.2		0.782 1.32	3.93 6.35	0.782 1.32	3.93 6.35	0.905 1.2	1.6 2	6.6

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-190.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Model HSR-M1YR



	dir	Outer mensio	ns				LM blo	ck dim	ension	s			
Model No.	Height M	Width	Length L	B <sub>1</sub>	В	С	s×l	L <sub>1</sub>	К	N	E	Grease nipple	H₃
HSR 15M1YR	28	33.5	59.6	4.3	11.5	18	M4×5	38.8	23.3	8.3	5.5	PB1021B	3.5
HSR 20M1YR	30	43.5	76	4	11.5	25	M5×6	50.8	26	5	12	B-M6F	4
HSR 25M1YR	40	47.5	83.9	6	16	30	M6×6	59.5	34.5	10	12	B-M6F	5.5
HSR 30M1YR	45	59.5	98.8	8	16	40	M6×9	70.4	38	10	12	B-M6F	7
HSR 35M1YR	55	69.5	112	8	23	43	M8×10	80.4	47	15	12	B-M6F	7.5

Note) The length L of the high temperature type LM Guide model HSR-YR is longer than normal type of model HSR-YR. (Dimension L<sub>1</sub> is the same.)

#### Model number coding

type LM Guide

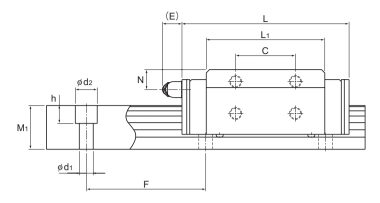
#### +1200L HSR25 YRC<sub>0</sub> Contamination Model number Type of LM rail length Symbol Symbol for protection (in mm) LM block for LM rail No. of rails used accessory jointed use on the same plane (\*4) symbol (\*1) Symbol for high No. of LM blocks Radial clearance symbol (\*2) Accuracy symbol (\*3) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) temperature used on the same Normal (No symbol)

Light preload (C1) Medium preload (C0)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

Ultra precision grade (UP)

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)



		LM	rail din	nensions		Basic rat	load ing			permi			Ma	ISS
Width		Height	Pitch		Length*	С	C <sub>0</sub>	N C	1 <sub>A</sub>		ls D	<b>₫</b> ) ¤	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 Double blocks blocks blocks 0.0805 0.457 0		1 block	Double blocks	1 block	kg	kg/m
15	24	15	60	4.5×7.5×5.3	1240	8.33	13.5	0.0805	0.457	0.0805	0.457	0.0844	0.2	1.5
20	31.5	18	60	6×9.5×8.5	1500	13.8	23.8	0.19	1.04	0.19	1.04	0.201	0.35	2.3
23	35	22	60	7×11×9	1500	19.9	34.4	0.307	1.71	0.307	1.71	0.344	0.59	3.3
28	43.5	26	80	9×14×12	1500	37.3	62.5	0.524	2.7	0.524	2.7	0.562	1.3	4.8
34	51.5	29	80	9×14×12	1500	37.3	61.1	0.782	3.93	0.782	3.93	0.905	1.6	6.6

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-190.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model HSR-M1 variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details.

For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

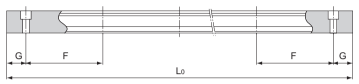


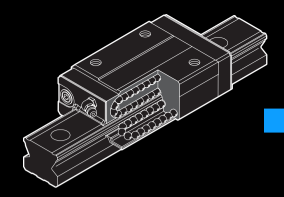
Table1 Standard Length and Maximum Length of the LM Rail for Model HSR-M1

Unit: mm

Model No.	HSR 15M1	HSR 20M1	HSR 25M1	HSR 30M1	HSR 35M1
LM rail standard length (L <sub>0</sub> )	160 220 280 340 400 460 520 580 640 700 760 820 940 1000 1060 1120 1180 1240	220 280 340 400 460 520 580 640 700 760 820 940 1000 1060 1120 1180 1240 1360 1480	220 280 340 400 460 520 580 640 700 760 820 940 1000 1060 1120 1180 1240 1300 1360 1420 1480	280 360 440 520 600 680 760 840 920 1000 1080 1160 1240 1320 1400	280 360 440 520 600 680 760 840 920 1000 1080 1160 1240 1320 1400 1480
Standard pitch F	60	60	60	80	80
G	20	20	20	20	20
Max length	1240	1500	1500	1500	1500

Note1) The maximum length varies with accuracy grades. Contact THK for details.

Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK. Note3) The values for HSR-M1 also apply to HSR-M1YR.



# SR-M1

#### LM Guide

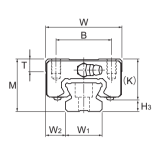
#### **B Product Specifications**

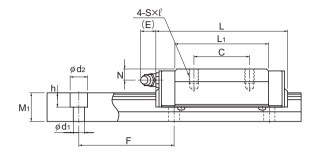
Dimensional Drawing, Dimensional Table Models SR-M1W and SR-M1V Models SR-M1TB and SR-M1SB	
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### Models SR-M1W and SR-M1V





Model SR-M1W

	di	Outer mensio	ns			I	LM bloc	k dime	ensions	5			
Model No.	Height M	Width	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	N	Е	Grease nipple	Н₃
SR 15M1W SR 15M1V	24	34	57 40.4	26	26 —	M4×7	39.5 22.9	6	19.5	6	5.5	PB1021B	4.5
SR 20M1W SR 20M1V	28	42	66.2 47.3	32	32 —	M5×8	46.7 27.8	7.5	22	6	12	B-M6F	6
SR 25M1WY SR 25M1VY	33	48	83 59.2	35	35 —	M6×9	59 35.2	8	26	7	12	B-M6F	7
SR 30M1W SR 30M1V	42	60	96.8 67.9	40	40 —	M8×12	69.3 40.4	9	32.5	8	12	B-M6F	9.5
SR 35M1W SR 35M1V	48	70	111 77.6	50	50 —	M8×12	79 45.7	13	36.5	8.5	12	B-M6F	11.5

#### Model number coding

#### C<sub>0</sub> **SR30** UU +1160L М1

Model number Type of LM block

Contamination protection accessory symbol (\*1)

LM rail length (in mm)

Symbol for LM rail jointed use

Symbol for No. of rails used on the same plane (\*4)

Symbol for high temperature type LM Guide

No. of LM blocks used on the same rail

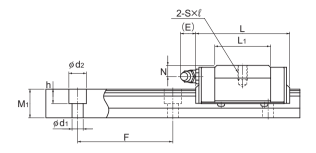
Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

Accuracy symbol (\*3)

Normal grade (No Symbol)/High accuracy grade (H)
Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)



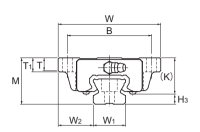
#### Model SR-M1V

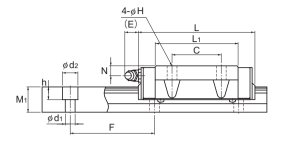
Unit: mm

		LM	rail dir	nensions			load ing			perminent kN			Ма	iss
Width		Height	Pitch		Length*	С	C <sub>0</sub>	2	<u> </u>    ✓ ∍		18	<b>(1)</b> ×	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 Double blocks			Double blocks	1 block	kg	kg/m
15	9.5	12.5	60	3.5×6×4.5	1240	9.51 5.39		0.0925 0.0326					0.2 0.12	1.2
20	11	15.5	60	6×9.5×8.5	1500	12.5 7.16		0.146 0.053				0.194 0.11	0.3 0.2	2.1
23	12.5	18	60	7×11×9	1500			0.286 0.103				0.355 0.201	0.4 0.3	2.7
28	16	23	80	7×11×9	1500	30 17.2		0.494 0.163		0.303 0.102	1.57 0.692	0.611 0.352	0.8 0.5	4.3
34	18	27.5	80	9×14×12	1500	41.7 23.8		0.74 0.259	-	0.454 0.161	-	1.01 0.576	1.2 0.8	6.4

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-196.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Models SR-M1TB and SR-M1SB





Model SR-M1TB

	Outer	dimer	sions	LM block dimensions										
Model No.	Height M	Width	Length L	В	С	Н	L <sub>1</sub>	Т	<b>T</b> 1	К	N	E	Grease nipple	Н₃
SR 15M1TB SR 15M1SB	24	52	57 40.4	41	26 —	4.5	39.5 22.9	6.1	7	19.5	6	5.5	PB1021B	4.5
SR 20M1TB SR 20M1SB	28	59	66.2 47.3	49	32 —	5.5	46.7 27.8	8	9	22	6	12	B-M6F	6
SR 25M1TBY SR 25M1SBY	33	73	83 59.2	60	35 —	7	59 35.2	9	10	26	7	12	B-M6F	7
SR 30M1TB SR 30M1SB	42	90	96.8 67.9	72	40 —	9	69.3 40.4	8.7	10	32.5	8	12	B-M6F	9.5
SR 35M1TB SR 35M1SB	48	100	111 77.6	82	50 —	9	79 45.7	11.2	13	36.5	8.5	12	B-M6F	11.5

#### Model number coding

#### SR30 M1 W 2 UU C0 +1000L P T - I

Model number

Type of LM block

Contamination protection accessory symbol (\*1)

LM rail length (in mm)

Symbol for LM rail jointed use

Symbol for No. of rails used on the same plane (\*4)

Symbol for high temperature type LM Guide

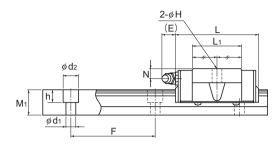
No. of LM blocks used on the same rail

Radial clearance symbol (\*2) Normal (No symbol) A Light preload (C1) N Medium preload (C0) F

-7 I Accuracy symbol (\*3)
Normal grade (No Symbol)/High accuracy grade (H)
Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)



Model SR-M1SB

LM rail dimensions									c permissible ment kN-m*			Mass		
Width		Height	Pitch		Length*	С	Co	M <sub>A</sub>		M <sub>B</sub>		<b>₫)</b> ≅	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1{\times}d_2{\times}h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	18.5	12.5	60	3.5×6×4.5	1240	9.51 5.39			0.516 0.224				0.2 0.12	1.2
20	19.5	15.5	60	6×9.5×8.5	1500	12.5 7.16			0.778 0.332			0.194 0.11	0.3 0.2	2.1
23	25	18	60	7×11×9	1500				1.52 0.649			0.355 0.201	0.4 0.3	2.7
28	31	23	80	7×11×9	1500	30 17.2		0.494 0.163		0.303 0.102		0.611 0.352	0.8 0.5	4.3
34	33	27.5	80	9×14×12	1500	41.7 23.8		0.74 0.259	-	0.454 0.161	-	1.01 0.576	1.2 0.8	6.4

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-196.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

#### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model SR-M1 variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details. For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

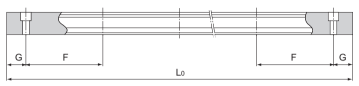
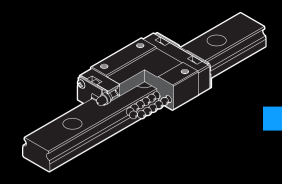


Table1 Standard Length and Maximum Length of the LM Rail for Model SR-M1

Unit: mm

Model No.	SR 15M1	SR 20M1	SR 25M1	SR 30M1	SR 35M1
LM rail standard length (L <sub>0</sub> )	160 220 280 340 400 460 520 580 640 700 760 820 940 1000 1060 1120 1180	220 280 340 400 460 520 580 640 700 760 820 940 1000 1060 1120 1180 1240 1300 1360 1420	220 280 340 400 460 520 580 640 700 760 820 940 1000 1060 1120 1240 1300 1360 1420 1480	280 360 440 520 600 680 760 840 920 1000 1080 1160 1240 1320 1400	280 360 440 520 600 680 760 840 920 1000 1080 1160 1240 1320 1400 1480
Standard pitch F	60	60	60	80	80
G	20	20	20	20	20
Max length	1240	1500	1500	1500	1500

Note1) The maximum length varies with accuracy grades. Contact THK for details. Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.



# RSR-M1

#### LM Guide

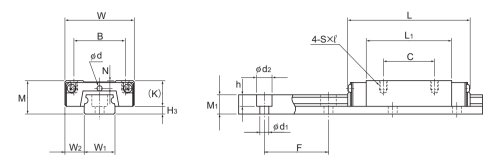
#### **B Product Specifications**

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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

## Models RSR-M1K, RSR-M1V and RSR-M1N



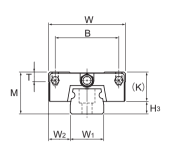
Models RSR9M1K/9M1N and RSR12M1V/M1N

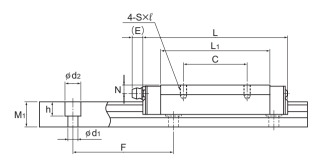
		Outer nensio					LM I	olock (	dimens	sions				
Model No.	Height M	Width	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	N	E	Greas- ing hole d	Grease nipple	H₃
RSR 9M1K RSR 9M1N	10	20	30.8 41	15	10 16	M3×3	19.8 29.8	_	7.8	_	_	_	_	2.2
RSR 12M1V RSR 12M1N	13	27	35 47.7	20	15 20	M3×3.5	20.6 33.3	_	10	3	_	2	_	3
RSR 15M1V RSR 15M1N	16	32	43 61	25	20 25	M3×4	25.7 43.5	_	12	3.5	3.6 3.7	_	PB107	4
RSR 20M1V RSR 20M1N	25	46	66.5 86.3	38	38	M4×6	45.2 65	5.7	17.5	5	6.4	_	A-M6F	7.5

Model number coding RSR15 **C1** +230L Contamination Type of LM rail length Symbol for Symbol for Model number LM block protection accessory symbol (\*1) (in mm) LM rail No. of rails used iointed use on the same plane (\*4) No. of LM blocks Symbol for high Radial clearance symbol (\*2) used on the same temperature Accuracy symbol (\*3) Normal (No symbol) rail type LM Guide Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Light preload (C1) Medium preload (C0) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-126. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)





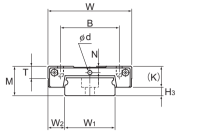
### Models RSR15 and 20M1V/M1N

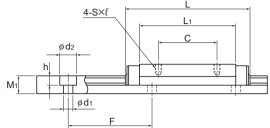
Unit: mm

	L	M rail	dimer	nsions			load ing			permi			Ма	ISS
Width		Height	Pitch		Length*	С	Co	\	`	A / W		ਹੀ) ਫ਼	LM block	LM rail
$W_1$	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
9 0 -0.02	5.5	5.5	20	3.5×6×3.3	1000	1.47 2.6	2.25 3.96	7.34 18.4	43.3 97	7.34 18.4	43.3 97	10.4 18.4	0.018 0.027	0.32
12 <sup>0</sup> -0.025	7.5	7.5	25	3.5×6×4.5	1340	2.65 4.3	4.02 6.65	11.4 28.9	74.9 163	10.1 25.5	67.7 145	19.2 31.8	0.037 0.055	0.58
15 <sup>0</sup> -0.025	8.5	9.5	40	3.5×6×4.5	1430	4.41 7.16		23.7 63.1	149 330	21.1 55.6	135 293	38.8 63	0.069 0.093	0.925
20 0 -0.03	13	15	60	6×9.5×8.5	1800	8.82 14.2		75.4 171	435 897	66.7 151	389 795	96.6 157	0.245 0.337	1.95

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-202.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

### Models RSR-M1WV and RSR-M1WN



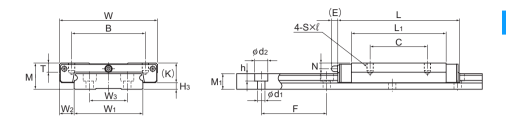


Models RSR9 and 12M1WV/M1WN

		Outer nensio					LM I	olock o	dimens	sions				
Model No.	Height M	Width W	Length L	В	С	s×ℓ	L <sub>1</sub>	Т	К	N	E	Greas- ing hole d	Grease nipple	H₃
RSR 9M1WV RSR 9M1WN	12	30	39 50.7	21 23	12 24	M2.6×3 M3×3	27 38.7	_	7.8	2	_	1.6	_	4.2
RSR 12M1WV RSR 12M1WN	14	40	44.5 59.5	28	15 28	M3×3.5	30.9 45.9	4.5	10	3	_	2	_	4
RSR 15M1WV RSR 15M1WN	16	60	55.5 74.5	45	20 35	M4×4.5	38.9 57.9	5.6	12	3.5	3	_	PB107	4

#### Model number coding RSR12 M1 WN UU C<sub>1</sub> +310L Type of Contamination LM block protection LM rail length Symbol for LM rail Model number (in mm) jointed use accessory Accuracy symbol (\*3) Symbol for high symbol (\*1) No. of LM blocks Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) used on the same temperature Radial clearance symbol (\*2) rail type LM Guide Normal (No symbol) Ultra precision grade (UP) Light preload (C1) Medium preload (C0)

(\*1) See contamination protection accessory on A-368. (\*2) See A-114. (\*3) See A-126.



#### Models RSR15M1WV/M1WN

Unit: mm

		LM	rail dir	mensi	ons			load ing			permi nent N			Ма	ss
Width			Height	Pitch		Length*	С	Co	2	<b>■</b> ▼		1s <b>&gt;</b> □	(j) ×	LM block	LM rail
W <sub>1</sub>	$W_2$	Мз	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
18 0 -0.05	6	-	7.5	30	3.5×6×4.5	1000		3.92 5.37	16 31	92.9 161	16 31	92.9 161		0.035 0.051	1.08
24 0 -0.05	8	_	8.5	40	4.5×8×4.5	1340	4.02 5.96	6.08 9.21	24.5 53.9	138 274	21.7 47.3	123 242		0.075 0.101	1.5
42 0 -0.05	9	23	9.5	40	4.5×8×4.5	1430	6.66 9.91	9.8 14.9	50.3 110	278 555	44.4 97.3	248 490	168 255	0.17 0.21	3

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-202.)
Static permissible moment\*: 1 block: static permissible moment value with 1 LM block
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

## Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model RSR-M1 variations.

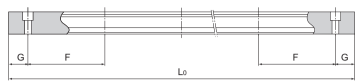
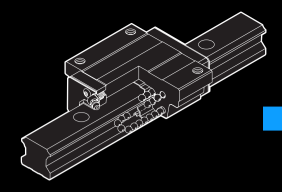


Table1 Standard Length and Maximum Length of the LM Rail for Model RSR-M1

Unit: mm

Model No.	RSR 9M1	RSR 12M1	RSR 15M1	RSR 20M1	RSR 9M1W	RSR 12M1W	RSR 15M1W
LM rail standard length (L∘)	55 75 95 115 135 155 175 195 275 375	70 95 120 145 170 195 220 245 270 320 370 470 570	70 110 150 190 230 270 310 350 390 430 470 550 670 870	220 280 340 460 640 880 1000	50 80 110 140 170 200 260 290 320	70 110 150 190 230 270 310 390 470 550	110 150 190 230 270 310 430 550 670 790
Standard pitch F	20	25	40	60	30	40	40
G	7.5	10	15	20	10	15	15
Max length	1000	1340	1430	1800	1000	1430	1800

Note) The maximum length varies with accuracy grades. Contact THK for details.



# HSR-M2

### LM Guide

### **B Product Specifications**

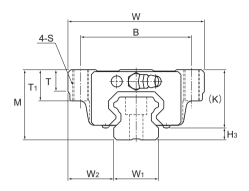
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

### Model HSR-M2A



	Outer	dimer	nsions				Lľ	M block	k dime	nsions				
Model No.	Height M	Width	Length L	В	С	s	L <sub>1</sub>	т	T <sub>1</sub>	К	N	E	Grease nipple	H₃
HSR 15M2A	24	47	56.6	38	30	M5	38.8	6.5	11	19.3	4.3	5.5	PB1021B	3.5
HSR 20M2A	30	63	74	53	40	M6	50.8	9.5	10	26	5	12	B-M6F	4
HSR 25M2A	36	70	83.1	57	45	M8	59.5	11	16	30.5	6	12	B-M6F	5.5

Note) For the high corrosion resistance type LM Guide, a stainless steel end plate is optionally available. (symbol···l)

Model number coding

### HSR20M2 A 2 UU C1 I +820L P T - II

Model number (high corrosion resistance type LM Guide) Type of LM block Contamination protection accessory symbol (\*1)

End plate is made of stainless steel

LM rail length (in mm)

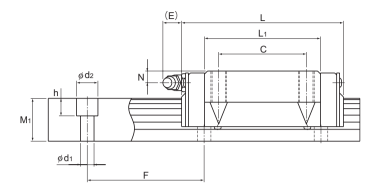
Symbol for LM rail jointed use Symbol for No. of rails used on the same plane (\*4)

No. of LM blocks Radial clearance symbol (\*2) Accuracy symbol (\*3) used on the same rail Normal (No symbol) Normal grade (No Syr Light preload (C1) Precision grade (P) Ultra precision grade (No Syr Medium preload (C0)

Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-115. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)



Unit: mm

		LM	rail dir	nensions			sic rating			permis			Ма	iss
Width		Height	Pitch		Length*	С	C <sub>0</sub>	2	<b> </b>    ✓ ▼			<b>(1)</b> §	LM block	LM rail
W₁ ±0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	16	15	60	4.5×7.5×5.3	1000	2.33	2.03	12.3	70.3	12.3	70.3	10.8	0.2	1.5
20	21.5	18	60	6×9.5×8.5	1000	3.86	3.57	29	160	29	160	26.5	0.35	2.3
23	23.5	22	60	7×11×9	1000	5.57	5.16	46.9	261	46.9	261	45.1	0.59	3.3

Note) The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-206.)

The basic load rating of the high corrosion resistance type LM Guide is smaller than ordinary stainless steel LM Guides.

Static permissible moment\*: 1 block; static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model HSR-M2 variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details.

For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

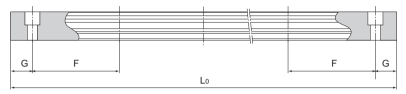


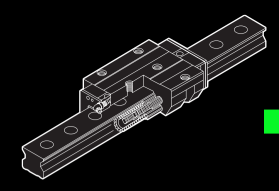
Table1 Standard Length and Maximum Length of the LM Rail for Model HSR-M2

Unit: mm

Model No.	HSR 15M2	HSR 20M2	HSR 25M2
LM rail standard length (L <sub>0</sub> )	160 280 460 640	280 460 640 820	280 460 640 820 1000
Standard pitch F	60	60	60
G	20	20	20
Max length	1000	1000	1000

Note1) The maximum length varies with accuracy grades. Contact THK for details.

Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.



# SRG



## **Caged Roller LM Guide**

### **B Product Specifications**

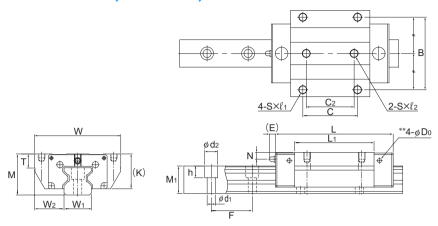
### **Dimensional Drawing, Dimensional Table** Models SRG-A, SRG-LA, SRG-C and SRG-LC .. B-208 Models SRG-V, SRG-LV, SRG-R and SRG-LR .. B-210 Standard Length and Maximum Length of the LM Rail..... B-212 Options..... B-223 The LM Block Dimension (Dimension L) with LaCS and Seals Attached ..... B-229 Incremental dimension with grease nipple (when LaCS is attached) ..... B-232 LM Block Dimension (Dimension L) with LiCS Attached ..... B-233 Incremental dimension with grease nipple (when LiCS is attached) ..... B-234 Dedicated Bellows JSRG for Model SRG B-246 Cap C ..... B-250 LM Block Dimension (Dimension L) with QZ Attached ..... B-253 Greasing Hole for Model SRG ...... B-257

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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

## Models SRG-A, SRG-LA, SRG-C and SRG-LC



Models SRG15A and 20A/LA

		Oute nensi								l	_M bl	lock o	dime	nsion	s						
Model No.	Height M	Width	Length	В	O	C <sub>2</sub>	S	Н	l <sub>1</sub>	$\ell_2$	L <sub>1</sub>	Т	T <sub>1</sub>	К	N	ш	e <sub>o</sub>	fo	Do	Grease nipple	
SRG 15A	24	47	69	38	30	26	M5	_	8	7.5	45	7	_	20	4	4.5	_	_	2.9	PB107	
SRG 20A SRG 20LA	30	63	86 106	53	40	35	M6	_	10	9	58 78	10	_	25.4	5	4.5	_	_	2.9	PB107	
SRG 25C SRG 25LC	36	70	95.5 115	57	45	40	M8	6.8	-		65.5 85.1	9.5	10	31.5	5.5	12	6	6.4	5.2	B-M6F	
SRG 30C SRG 30LC	42	90	111 135	72	52	44	M10	8.5	_	_	75 99	12	14	37	6.5	12	6	6.2	5.2	B-M6F	
SRG 35C SRG 35LC	48	100	125 155	82	62	52	M10	8.5	_	_	82.2 112.2	11.5	10	42	6.5	12	6	6.5	5.2	B-M6F	
SRG 45C SRG 45LC	60	120	155 190	100	80	60	M12	10.5	_	_	107 142	14.5	15	52	10	16	7	7	5.2	B-PT1/8	
SRG 55C SRG 55LC	70	140	185 235	116	95	70	M14	12.5	_	_	129.2 179.2	17.5	18	60	12	16	9	7.7	5.2	B-PT1/8	
SRG 65LC	90	170	303	142	110	82	M16	14.5	_	_	229.8	19.5	20	78.5	17	16	9	12.4	5.2	B-PT1/8	

### Model number coding

## SRG45 LC 2 QZ KKHH C0 +1200L P T Z - ${ m II}$

Model With Q7 With plate Type of Contamination LM rail length Symbol for (in mm) No. of rails used number LM block Lubricator protection cover accessory symbol (\*1) on the same Symbol for LM plane (\*4) No. of LM blocks rail jointed use

used on the same rail Radial clearance symbol (\*2)
Normal (No symbol) Ac

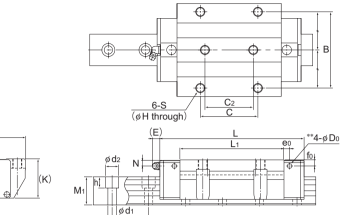
Normal (No symbol)
Light preload (C1)
Medium preload (C0)
Medium preload (C0)

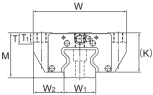
Accuracy symbol (\*3)
Normal grade (No Symbol)/High accuracy grade (H)
Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-115. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.





Models SRG25 to 65C/LC

Unit: mm

			LM	rail dir	nensions			sic ating			permis			Ма	ISS
	Width	Height Pitch			Length*	O	Cº	2 (	✓ ▼			<b>(1)</b> ×	LM block	LM rail	
Н₃	W <sub>1</sub> 0 -0.05	W <sub>2</sub>	M₁	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
4	15	16	15.5	30	$4.5 \times 7.5 \times 5.3$	2500	11.3	25.8	0.21	_	0.21	_	0.24	0.20	1.58
4.6	20	21.5	20	30	6×9.5×8.5	3000	21 26.7	46.9 63.8	0.48 0.88	_	0.48 0.88	_	0.58 0.79	0.42 0.57	2.58
4.5	23	23.5	23	30	7×11×9	3000	27.9 34.2	57.5 75	0.641 1.07	3.7 5.74	0.641 1.07	3.7 5.74	0.795 1.03	0.7 0.9	3.6
5	28	31	26	40	9×14×12	3000	39.3 48.3	82.5 108	1.02 1.76	6.21 9.73	1.02 1.76	6.21 9.73	1.47 1.92	1.2 1.6	4.4
6	34	33	30	40	9×14×12	3000	59.1 76	119 165	1.66 3.13	10.1 17	1.66 3.13	10.1 17	2.39 3.31	1.9 2.4	6.9
8	45	37.5	37	52.5	14×20×17	3090	91.9 115	192 256	3.49 6.13	20 32.2	3.49 6.13	20 32.2	4.98 6.64	3.7 4.5	11.6
10	53	43.5	43	60	16×23×20	3060	131 167	266 366	5.82 10.8	33 57	5.82 10.8	33 57	8.19 11.2	5.9 7.8	15.8
11.5	63	53.5	54	75	18×26×22	3000	278	599	22.7	120	22.7	120	22.1	16.4	23.7

Note) The greasing hole on the top face and the pilot hole of the side nipple\*\* are not drilled through in order to prevent foreign material from entering the block.

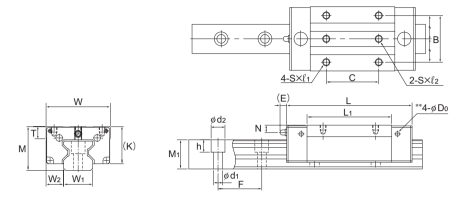
See B-257 for details.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-212.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

## Models SRG-V, SRG-LV, SRG-R and SRG-LR



Models SRG15V and 20V/LV

	dir	Oute nensi		LM block dimensions															
Model No.	Height M	Width	Length L	В	С	S	l	l <sub>1</sub>	$\ell_2$	L <sub>1</sub>	Т	К	N	Е	e₀	<b>f</b> o	D₀	Grease nipple	
SRG 15V	24	34	69	26	26	M4	_	5	7.5	45	6	20	4	4.5	_	_	2.9	PB107	
SRG 20V SRG 20LV	30	44	86 106	32	36 50	M5	_	7	9	58 78	8	25.4	5	4.5	_	_	2.9	PB107	
SRG 25R SRG 25LR	40	48	95.5 115	35	35 50	M6	9	_	_	65.5 85.1	9.5	35.5	9.5	12	6	10.4	5.2	B-M6F	
SRG 30R SRG 30LR	45	60	111 135	40	40 60	M8	10	_	_	75 99	12	40	9.5	12	6	9.2	5.2	B-M6F	
SRG 35R SRG 35LR	55	70	125 155	50	50 72	M8	12	_	_	82.2 112.2	18.5	49	13.5	12	6	13.5	5.2	B-M6F	
SRG 45R SRG 45LR	70	86	155 190	60	60 80	M10	20	_	_	107 142	24.5	62	20	16	7	17	5.2	B-PT1/8	
SRG 55R SRG 55LR	80	100	185 235	75	75 95	M12	18	_	_	129.2 179.2	27.5	70	22	16	9	22	5.2	B-PT1/8	
SRG 65LV	90	126	303	76	120	M16	20	_	_	229.8	19.5	78.5	17	16	9	12.4	5.2	B-PT1/8	

### Model number coding

#### KKHH C0 +1200L SRG45 QZ

Model With Q7 Contamination With plate Symbol for Type of LM rail length protection No. of rails used (in mm) number LM block Lubricator cover accessory symbol (\*1) on the same Symbol for LM rail plane (\*4) No. of LM blocks jointed use

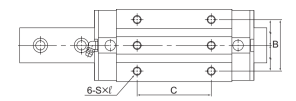
Radial clearance symbol (\*2) used on the same rail Normal (No symbol)

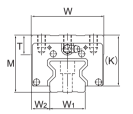
Accuracy symbol (\*3)

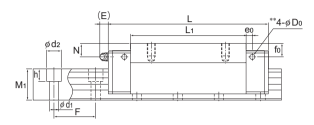
Normal grade (No Symbol)/High accuracy grade (H)
Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP) Light preload (C1) Medium preload (C0)

(\*1) See contamination protection accessory on A-368. (\*2) See A-115. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.) Those models equipped with QZ Lubricator cannot have a grease nipple.







### Models SRG25 to 65R/LR/LV

Unit: mm

			LM	rail dir	nensions			sic rating	g mo		permi: nent kN			Ма	iss
	Width		Height	Pitch		Length*	С	C <sub>0</sub>	2 (	•	2		<b>₫)</b> ≅	LM block	LM rail
Н₃	W <sub>1</sub> 0 -0.05	W <sub>2</sub>	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
4	15	9.5	15.5	30	$4.5 \times 7.5 \times 5.3$	2500	11.3	25.8	0.21	_	0.21	_	0.24	0.15	1.58
4.6	20	12	20	30	6×9.5×8.5	3000	21 26.7	46.9 63.8	0.48 0.88	_	0.48 0.88	_	0.58 0.79	0.28 0.38	2.58
4.5	23	12.5	23	30	7×11×9	3000	27.9 34.2	57.5 75	0.641 1.07	3.7 5.74	0.641 1.07	3.7 5.74	0.795 1.03	0.6 0.8	3.6
5	28	16	26	40	9×14×12	3000	39.3 48.3		1.02 1.76	6.21 9.73	1.02 1.76	6.21 9.73	1.47 1.92	0.9 1.2	4.4
6	34	18	30	40	9×14×12	3000	59.1 76	119 165	1.66 3.13	10.1 17	1.66 3.13	10.1 17	2.39 3.31	1.6 2.1	6.9
8	45	20.5	37	52.5	14×20×17	3090	91.9 115	192 256	3.49 6.13	20 32.2	3.49 6.13	20 32.2	4.98 6.64	3.2 4.1	11.6
10	53	23.5	43	60	16×23×20	3060	131 167	266 366	5.82 10.8	33 57	5.82 10.8	33 57	8.19 11.2	5 6.9	15.8
11.5	63	31.5	54	75	18×26×22	3000	278	599	22.7	120	22.7	120	22.1	12.1	23.7

Note) The greasing hole on the top face and the pilot hole of the side nipple\*\* are not drilled through in order to prevent foreign material from entering the block.

See B-257 for details.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-212.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model SRG variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details. For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

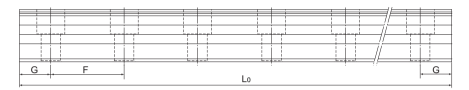


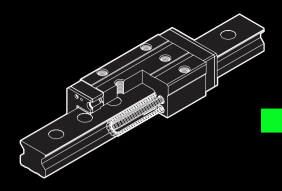
Table1 Standard Length and Maximum Length of the LM Rail for Model SRG

Unit: mm

Model No.	SRG 15	SRG 20	SRG 25	SRG 30	SRG 35	SRG 45	SRG 55	SRG 65
LM rail standard length (L₀)	160 220 280 340 400 460 520 580 640 700 760 820 940 1000 1120 1180 1240 1360 1480 1600	220 280 340 400 460 520 580 640 700 760 820 940 1000 1120 1180 1240 1360 1480 1600 1720 1840 1960 2080 2200	220 280 340 400 460 520 580 640 700 760 820 940 1000 1120 1180 1240 1300 1360 1420 1480 1540 1600 1720 1840 1960 2080 2200 2320 2440	280 360 440 520 600 680 760 840 920 1000 1080 1160 1240 1320 1400 1480 1560 1640 1720 1800 1880 1960 2040 2200 2360 2520 2680 2840 3000	280 360 440 520 600 680 760 840 920 1000 1080 1160 1240 1320 1400 1480 1560 1640 1720 1800 1880 1960 2040 2200 2360 2520 2680 2840 3000	570 675 780 885 990 1095 1200 1305 1410 1515 1620 1725 1830 1935 2040 2145 2250 2355 2460 2565 2670 2775 2880 2985 3090	780 900 1020 1140 1260 1380 1500 1620 1740 1860 1980 2100 2220 2340 2460 2580 2700 2820 2940 3060	1270 1570 2020 2620
Standard pitch F	30	30	30	40	40	52.5	60	75
G	20	20	20	20	20	22.5	30	35
Max length	2500	3000	3000	3000	3000	3090	3060	3000

Note1) The maximum length varies with accuracy grades. Contact THK for details.

Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.



# SRN



## Caged Roller LM Guide

### **B Product Specifications**

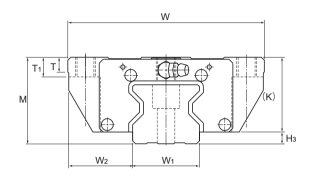
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

### Models SRN-C and SRN-LC



		Outer dimensions			LM block dimensions														
Model No.	ŭ	Width	Length															Grease nipple	
	М	W	L	В	С	C2	S	Н	L <sub>1</sub>	T	Τı	K	N	Ε	e₀	f <sub>0</sub>	D₀		H₃
SRN 35C SRN 35LC	44	100	125 155	82	62	52	M10	8.5	82.2 112.2	7.5	10	38	6.5	12	8	6.5	5.2	B-M6F	6
SRN 45C SRN 45LC	52	120	155 190	100	80	60	M12	10.5	107 142	7.5	15	45	7	12	8.5	7	5.2	B-M6F	8
SRN 55C SRN 55LC	63	140	185 235	116	95	70	M14	12.5	129 179.2	10.5	18	53	8	16	10	8	5.2	PT1/8	10
SRN 65LC	75	170	303	142	110	82	M16	14.5	229.8	19.5	20	65	14	16	9	11	5.2	PT1/8	11.5

Model number coding

## KK C0 +1160L

Model number

Type of LM block

Contamination protection accessory symbol (\*1)

LM rail length (in mm)

With plate cover

Symbol for No. of rails used Symbol for LM rail on the same plane (\*4)

No. of LM blocks used on the same rail

Normal (No symbol) Light preload (C1) Medium preload (C0)

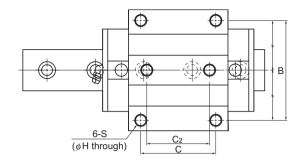
Radial clearance symbol (\*2)

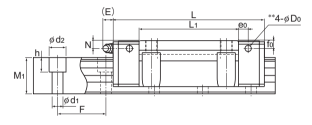
jointed use Accuracy symbol (\*3)

Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-115. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)





Unit: mm

		LM	rail dir	nensions			sic rating			permi: nent kN			Ма	ISS
Width		Height	Pitch		Length*	С	Co	2 \		M <sub>B</sub>		≤ <b>(</b> []	LM block	LM rail
W₁ 0 -0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks		Double blocks	1 block	kg	kg/m
34	33	30	40	9×14×12	3000	59.1 76	119 165	1.66 3.13	10.1 17	1.66 3.13	10.1 17	2.39 3.31	1.6 2	6.9
45	37.5	36	52.5	14×20×17	3090	91.9 115	192 256	3.49 6.13	20 32.2	3.49 6.13	20 32.2	4.98 6.64	3 3.6	11.3
53	43.5	43	60	16×23×20	3060	131 167	266 366	5.82 10.8	33 57	5.82 10.8	33 57	8.19 11.2	4.9 6.4	15.8
63	53.5	49	75	18×26×22	3000	278	599	22.7	120	22.7	120	22.1	12.7	21.3

Note) The greasing hole on the top face and the pilot hole of the side nipple\*\* are not drilled through in order to prevent foreign material from entering the block.

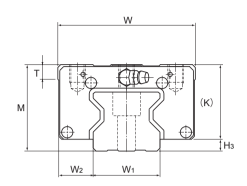
See B-258 for details.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-218.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

### Models SRN-R and SRN-LR



	dir	Oute nensi														
Model No.	Height M	Width	Length L	В	C	s×ℓ	L <sub>1</sub>	Т	К	N	ш	é	fo	D₀	Grease nipple	Н₃
SRN 35R SRN 35LR	44	70	125 155	50	50 72	M8×9	82.2 112.2	7.5	38	6.5	12	8	6.5	5.2	B-M6F	6
SRN 45R SRN 45LR	52	86	155 190	60	60 80	M10×11	107 142	7.5	45	7	12	8.5	7	5.2	B-M6F	8
SRN 55R SRN 55LR	63	100	185 235	75	75 95	M12×13	129 179.2	10.5	53	8	16	10	8	5.2	PT1/8	10
SRN 65LR	75	126	303	76	120	M16×16	229.8	19.5	65	14	16	9	11	5.2	PT1/8	11.5

### Model number coding

KK +1200L SRN45

Model Type of number LM block Contamination protection accessory symbol (\*1)

LM rail length (in mm)

With plate cover jointed use

Symbol for No. of rails used Symbol for LM rail on the same plane (\*4)

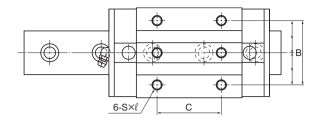
No. of LM blocks used on the same rail

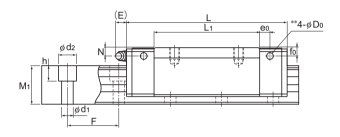
Radial clearance symbol (\*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

Accuracy symbol (\*3) Normal grade (No Symbol)/High accuracy grade (H)
Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-115. (\*3) See A-119. (\*4) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)





Unit: mm

		LM	rail dir	nensions		Ba load i	sic rating	<u> </u>					Ма	ISS
Width		Height	Pitch		Length*		C <sub>0</sub>	2 \		M <sub>B</sub>		<b>(1)</b> §	LM block	LM rail
W <sub>1</sub> 0 -0.05	$W_2$	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
34	18	30	40	9×14×12	3000	59.1 76	119 165	1.66 3.13	10.1 17	1.66 3.13	10.1 17	2.39 3.31	1.1 1.4	6.9
45	20.5	36	52.5	14×20×17	3090	91.9 115	192 256	3.49 6.13	20 32.2	3.49 6.13	20 32.2	4.98 6.64	1.9 2.5	11.3
53	23.5	43	60	16×23×20	3060	131 167	266 366	5.82 10.8	33 57	5.82 10.8	33 57	8.19 11.2	3.2 4.5	15.8
63	31.5	49	75	18×26×22	3000	278	599	22.7	120	22.7	120	22.1	9.4	21.3

Note) The greasing hole on the top face and the pilot hole of the side nipple\*\* are not drilled through in order to prevent foreign material from entering the block.

See B-258 for details.

See B-236 for details.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-218.)

Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model SRN variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details. For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

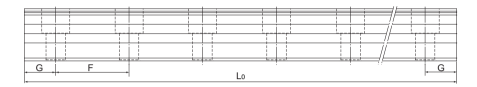


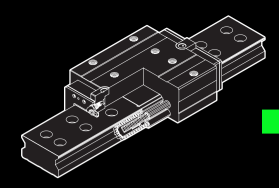
Table1 Standard Length and Maximum Length of the LM Rail for Model SRN

Unit: mm

Model No.	SRN 35	SRN 45	SRN 55	SRN 65
LM rail standard length (L <sub>o</sub> )	280 360 440 520 600 680 760 840 920 1000 1080 1160 1240 1320 1400 1480 1560 1640 1720 1800 1880 1960 2040 2200 2360 2520 2680 2840 3000	570 675 780 885 990 1095 1200 1305 1410 1515 1620 1725 1830 1935 2040 2145 2250 2355 2460 2565 2670 2775 2880 2985 3090	780 900 1020 1140 1140 1260 1380 1500 1620 1740 1860 1980 2100 2220 2340 2460 2580 2700 2820 2940 3060	1270 1570 2020 2620
Standard pitch F		52.5	60	75
G	20	22.5	30	35
Max length	3000	3090	3060	3000

Note1) The maximum length varies with accuracy grades. Contact THK for details.

Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.



# SRW



## Caged Roller LM Guide

### **B Product Specifications**

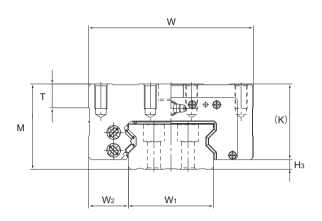
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## A Technical Descriptions of the Products (Separate)

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Permissible Error of the Mounting Surface .	A-316

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

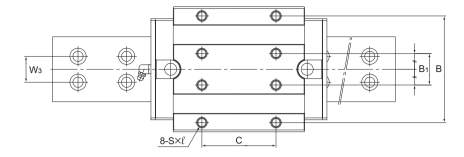
### **Model SRW-LR**

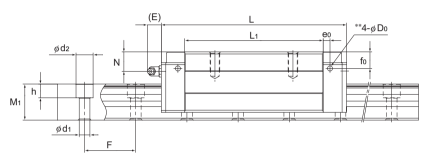


		Outer nensio						LN	l bloc	k dim	ensic	ns					
Model No.	Height M	Width	Length L	В	B <sub>1</sub>	С	s×l	L <sub>1</sub>	Т	к	N	E	e <sub>0</sub>	fo	Do	Grease nipple	Н₃
SRW 70LR	70	135	190	115	34	80	M10×20	142	20	62	20	16	7	17	5.2	B-PT1/8	8
SRW 85LR	80	165	235	140	40	95	M12×19	179.2	28	70	22	16	9	17.7	5.2	B-PT1/8	10
SRW 100LR	100	200	303	172	50	110	M14×20	229.8	20	88.5	27	16	9	22.4	5.2	B-PT1/8	11.5

#### Model number coding **KKHH** C<sub>0</sub> Contamination With plate Symbol for Model number With QZ LM rail length protection No. of rails used Lubricator (in mm) accessory symbol (\*1) on the same Symbol for LM rail plane (\*4) No. of LM blocks Radial clearance symbol (\*2) jointed use Normal (No symbol) used on the same rail Accuracy symbol (\*3) Light preload (C1) Medium preload (C0) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(\*1) See contamination protection accessory on A-368. (\*2) See A-115. (\*3) See A-128. (\*4) See A-59.





Unit: mm

	LM rail dimensions						_	sic rating						Mass	
Width			Height	Pitch		Length	С	C <sub>0</sub>	V .	<b> </b>		T' =	<b>(1)</b> ×	LM block	LM rail
W <sub>1</sub> 0 -0.05	$W_2$	Wз	M <sub>1</sub>	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks		kg	kg/m
70	32.5	28	37	52.5	11×17.5×14	3090	115	256	6.13	32.2	6.13	32.2	10.2	6.3	18.6
85	40	32	43	60	14×20×17	3060	167	366	10.8	57	10.8	57	17.5	11.0	26.7
100	50	38	54	75	16×23×20	3000	278	599	22.7	120	22.7	120	33.9	21.6	35.9

Note) 1. Model SRW is attached with "SS" as standard.

- 2. This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)
- 3. For the standard LM rail length, see Table1 on B-222.
- 4. The greasing hole on the top face and the pilot hole of the side nipple\*\* are not drilled through in order to prevent foreign material from entering the block. For details, see B-259.
- 5. The removing/mounting jig is not provided as standard. When desiring to use it, contact THK.

The maximum length under "Length\*" indicates the standard maximum length of an LM rail. (See B-222.) Static permissible moment\*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

### Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model SRW variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used.

For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

If desiring connected use of this model, be sure to indicate the overall length so that we can manufacture the product without leaving a level difference in the joint.

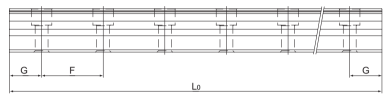


Table1 Standard Length and Maximum Length of the LM Rail for Model SRW

Unit: mm

Model No.	SRW 70	SRW 85	SRW 100
LM rail standard length (L <sub>0</sub> )	570 675 780 885 990 1095 1200 1305 1410 1515 1620 1725 1830 1935 2040 2145 2250 2355 2460 2565 2670 2775 2880 2985	780 900 1020 1140 1260 1380 1500 1620 1740 1860 1980 2100 2220 2340 2460 2580 2700 2820 2940 3060	1270 1570 2020 2620
Standard pitch F	52.5	60	75
G	22.5	30	35
Max length	3090	3060	3000

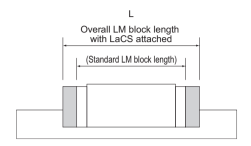
Note1) The maximum length varies with accuracy grades. Contact THK for details.

Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.

LM Guide
Options

# **Dimensions of Each Model with an Option Attached**

The LM Block Dimension (Dimension L) with LaCS and Seals Attached



Unit: mm

							L				
	Model No.	Standard overall length	UU	SS	DD	ZZ	KK	SSHH	DDHH	ZZHH	ккнн
	15C/V/R	64.4	64.4	64.4	69.8	66.8	72.2	78.6	84	79.8	85.2
	15LC/LV	79.4	79.4	79.4	84.8	81.8	87.2	93.6	99	94.8	100.2
	20C/V	79	79	79	85.4	83	89.4	93.6	100	96	102.4
	20LC/LV	98	98	98	104.4	102	108.4	112.6	119	115	121.4
	25C/V/R	92	92	92	101.6	100.4	107.6	112	119.2	114.4	121.6
	25LC/LV/LR	109	109	109	118.6	117.4	124.6	129	136.2	131.4	138.6
	30C/V/R	106	106	106	116	113.8	122.4	129.4	138	131.8	140.4
SHS	30LC/LV/LR	131	131	131	141	138.8	147.4	154.4	163	156.8	165.4
3113	35C/V/R	122	122	122	134.8	132.4	142.2	148	157.8	150.4	160.2
	35LC/LV/LR	152	152	152	164.8	162.4	172.2	178	187.8	180.4	190.2
	45C/V/R	140	140	140	152.8	151.2	161	169	178.8	172.2	182
	45LC/LV/LR	174	174	174	186.8	185.2	195	203	212.8	206.2	216
	55C/V/R	171	171	171	186.6	184.2	195.4	202	213.2	205.2	216.4
	55LC/LV/LR	213	213	213	228.6	226.2	237.4	244	255.2	247.2	258.4
	65C/V	221	221	221	238.6	236.2	248.6	258	270.4	261.2	273.6
	65LC/LV	272	272	272	289.6	287.2	299.6	309	321.4	312.2	324.6
	15XVY	40.3	40.3	40.3	47.3	44.9	50.7	59.5	65.3	60.7	66.5
	15XWY/XTBY	56.9	56.9	56.9	63.9	61.5	67.3	76.1	81.9	77.3	83.1
	20XV	47.7	47.7	47.7	54.6	53.4	60.3	67.7	74.6	70.1	77
SSR	20XW/XTB	66.5	66.5	66.5	73.4	72.2	79.1	86.5	93.4	88.9	95.8
JOIN	25XVY	60	60	60	67.4	65.7	73.1	80	87.4	82.4	89.8
	25XWY/XTBY	83	83	83	90.4	88.7	96.1	103	110.4	105.4	112.8
	30XW	97	97	97	105.1	102.7	110.8	121	129.1	123.4	131.5
	35XW	110.9	110.9	110.9	119.9	117.7	126.7	136.9	145.9	139.3	148.3
	25R/C	82.8	82.8	82.8	90.4	89.2	96.8	100.1	107.7	102.5	110.1
	25LR/LC	102	102	102	109.6	108.4	116	119.3	126.9	121.7	129.3
	30R/C	98	98	98	107.8	104.4	114.2	118.5	128.3	120.9	130.7
	30LR/LC	120.5	120.5	120.5	130.3	126.9	136.7	141	150.8	143.4	153.2
SNR/	35R/C	109.5	109.5	109.5	119.7	117.1	127.3	131.1	141.3	133.5	143.7
SNS	35LR/LC	135	135	135	145.2	142.6	152.8	156.6	166.8	159	169.2
	45R/C	138.2	138.2	138.2	148.4	146.6	156.8	163.2	173.4	166.4	176.6
	45LR/LC	171	171	171	181.2	179.4	189.6	196	206.2	199.2	209.4
	55R/C	163.3	163.3	163.3	172.7	171.1	181.3	187.8	198	191	201.2
	55LR/LC	200.5	200.5	200.5	209.9	208.3	218.5	225	235.2	228.2	238.4

											Unit: mir
	Madal Na						L				
	Model No.	Standard overall length	UU	SS	DD	ZZ	KK	SSHH	DDHH	ZZHH	KKHH
	65R/C	186	186	186	196.2	194.2	204.8	214.3	224.9	217.5	228.1
SNR/	65LR/LC	246	246	246	256.2	254.2	264.8	274.3	284.9	277.5	288.1
SNS	85LR/LC	302.8	302.8	302.8	313.8	311.8	322.8		201.0	_	200.1
	12CAM/CRM	37	37	37	313.0	311.0	322.0	_	_		_
	12HRM	50.4	50.4	50.4	_	_	_	_	_	_	
	14CAM/CRM	45.5	45.5	45.5							
					_	-	-	_	_	_	_
SHW	17CAM/CRM	51	51	51	54	53.4	56.4	_	_	_	_
	21CA/CR	59	59	59	64	63.2	68.2	75.6	80.6	77.2	82.2
	27CA/CR	72.8	72.8	72.8	78.6	77.8	83.6	89.4	95.2	91.8	97.6
	35CA/CR	107	107	107	114.4	112	119.4	129	136.4	131.4	138.8
	50CA/CR	141	141	141	149.2	147.4	155.6	166	174.2	168.4	176.6
	7	23.4	23.4	23.4	_	-	_	-	_	_	_
	7W	31	31	31	_	_	_	_	_	_	_
	9	30.8	30.8	30.8	_	_	_	_	_	_	_
	9W	39	39	39	_	_	_	_	_	_	_
CDC	12	34.4	34.4	34.4	_	_	_	_	_	_	_
SRS	12W	44.5	44.5	44.5	_	_	_	_	_	_	_
	15	43	43	43	_	_	_	_	_	_	_
	15W	55.5	55.5	55.5	_	_	_	_	_	_	_
	20	50	50	50	_	_	_	67.2	_	_	_
	25	77	77	77	_		_	95.2	_	_	_
	15S	64.4	64.4	64.4	69.8	66.8	72.2	78.9	84.4	79.9	85.2
	20S	79	79	79	85.4	83	89.4	94	100	96	102.5
	20	98	98	98	104.4	102	108.4	113	119	115	121.5
		109	109	109	118.6	117.4	124.6	129	136.2	131.4	138.6
SCR	25	131	131	131				154.4			
	30				141	138.8	147.4		163	156.8	165.4
	35	152	152	152	164.8	162.4	172.2	178	187.8	180.4	190.2
	45	174	174	174	186.8	185.2	195	203	212.8	206.2	216
	65	272	272	272	289.6	287.2	299.6	309	321.4	312.2	324.6
	8RM	24	24	_	_	_	_	_	_	_	_
	10RM	31	31	_	_	_	_	_	_	_	_
	12RM	45	45	_	_	-	_	-	_	_	_
	15A/B/R/YR	56.6	56.6	56.6	61.8	58.2*	63.4*	76	81.2	77.2	82.4
	20A/B/R/CA/CB/YR	74	74	74	80.6	76.6	83.2	92	98.6	95.2	101.8
	20LA/LB/LR/HA/HB	90	90	90	96.6	92.6	99.2	108	114.6	111.2	117.8
	25A/B/R/CA/CB/YR	83.1	83.1	83.1	90.7	86.7	94.3	101	108.6	105.3	112.9
	25LA/LB/LR/HA/HB	102.2	102.2	102.2	109.8	105.8	113.4	120.1	127.7	124.4	132
	30A/B/R/CA/CB/YR	98	98	98	105.6	101.6	109.2	119.9	127.5	124.2	131.8
	30LA/LB/LR/HA/HB	120.6	120.6	120.6	128.2	124.2	131.8	142.5	150.1	146.8	154.4
	35A/B/R/CA/CB/YR	109.4	109.4	109.4	117	113	120.6	132.4	140	135.6	143.2
HSR	35LA/LB/LR/HA/HB	134.8	134.8	134.8	142.4	138.4	146	157.8	165.4	161	168.6
1101	45A/B/R/CA/CB/YR	139	139	139	146.2	144.2	151.4	-	-		-
	45LA/LB/LR/HA/HB	170.8	170.8	170.8	178	176	183.2				
	55A/B/R/CA/CB/YR	163	163	163	170.2	168.2	175.4		_		
										_	_
	55LA/LB/LR/HA/HB	201.1	201.1	201.1	208.3	206.3	213.5		_	_	_
	65A/B/R/CA/CB/YR	186	186	186	193.2	191.2	198.4		_	_	_
	65LA/LB/LR/HA/HB	245.5	245.5	245.5	252.7	250.7	257.9		_	_	_
	85A/B/R/CA/CB/YR	245.6	245.6	245.6	252.8	252.4	259.6	_	_	_	_
	85LA/LB/LR/HA/HB	303	303	303	310.2	309.8	317				
	100HA/HB/HR	334	334	334	_		_	_	_	_	_
	120HA/HB/HR	365	365	365			_	-	_	_	_
	150HA/HB/HR	396	396	396	_	_		_	_	_	_
	•										

Unit: mm

							L				
	Model No.	Standard overall length	UU	SS	DD	ZZ	KK	SSHH	DDHH	ZZHH	KKHH
	15W/TB	57	57	57	62.2	58.4*	63.6*	_	-	-	_
	15V/SB	40.4	40.4	40.4	45.6	41.8*	47*	_	_	_	_
	20W/TB	66.2	66.2	66.2	72.8	70.6*	77.2*	_	_	_	_
	20V/SB	47.3	47.3	47.3	53.9	51.7*	58.3*	_	_	_	_
	25WY/TBY	83	83	83	90.6	87.4	95	_	_	_	_
	25VY/SBY	59.2	59.2	59.2	66.8	63.6	71.2	_	_	_	_
	30W/TB	96.8	96.8	96.8	104.4	99.4	107	_	_	_	_
	30V/SB	67.9	67.9	67.9	75.5	70.5	78.1	_	_	_	_
SR	35W/TB	111	111	111	118.6	113.6	121.2	_	_	_	_
	35V/SB	77.6	77.6	77.6	85.2	80.2	87.8	_	-	_	_
	45W/TB	126	126	126	134.6	129.4	138	_	_	_	_
	55W/TB	156	156	156	164.6	159.4	168	_	_	_	_
	70T	194.6	194.6	194.6	201.8	200.8	208	_	_	_	_
	85T	180	180	180	_	-	-	_	-	_	_
	100T	200	200	200	_	1		_	_	_	_
	120T	235	235	235	_	_	_	_	_	_	_
	150T	280	280	280	_	1		_	_	_	_
	25XR/XA/XB	82.8	82.8	82.8	90.4	89.2	96.8	100.1	107.7	102.5	110.1
	25XLR/XLA/XLB	102	102	102	109.6	108.4	116	119.3	126.9	121.7	129.3
	30R/A/B	98	98	98	107	104.4	113.4	119.3	128.3	121.7	130.7
	30LR/LA/LB	120.5	120.5	120.5	129.5	126.9	135.9	141.8	150.8	144.2	153.2
	35R/A/B	109.5	109.5	109.5	119.7	117.1	127.3	131.1	141.3	133.5	143.7
	35LR/LA/LB	135	135	135	145.2	142.6	152.8	156.6	166.8	159	169.2
	45R/A/B	139	139	139	149.2	147.4	157.6	164.4	174.6	167.6	177.8
	45LR/LA/LB	171	171	171	181.2	179.4	189.6	196.4	206.6	199.6	209.8
NR/	55R/A/B	162.8	162.8	162.8	173	171.4	181.6	188.1	198.3	191.3	201.5
NRS	55LR/LA/LB	200	200	200	210.2	208.6	218.8	225.3	235.5	228.5	238.7
	65R/A/B	185.6	185.6	185.6	196.2	194.2	204.8	214.9	225.5	218.1	228.7
	65LR/LA/LB	245.6	245.6	245.6	256.2	254.2	264.8	274.9	285.5	278.1	288.7
	75R/A/B	218	218	218	229	226.6	237.6	_	-	-	_
	75LR/LA/LB	274	274	274	285	282.6	293.6	_	_	_	_
	85R/A/B	246.7	246.7	246.7	257.7	256.1	267.1	_		-	_
	85LR/LA/LB	302.8	302.8	302.8	313.8	312.2	323.2	_	_	_	_
	100R/A/B	288.8	288.8	288.8	297.8	295.6	307.2	_	_	_	_
	100LR/LA/LB	328.8	328.8	328.8	337.8	335.6	347.2	_	_	_	_
	12LRM	37	37	37	_	-	_	_	_	_	_
	14LRM	45.5	45.5	45.5	_	-	_	_	_	_	_
	17CA/CR	50.8	50.8	_	54.8	54.4	60.2	_	_	_	_
HRW	21CA/CR	58.8	58.8		64.2	62.8	69	_			_
	27CA/CR	72.8	72.8	72.8	79	75.6	81.8	_	_	_	_
	35CA/CR	106.6	106.6	106.6	113.8	112	119.2	_	_	_	_
	50CA/CR	140.5	140.5	140.5	147.7	143.3	150.5	_		_	_
	60CA	158.9	158.9	158.9	169.7	165.1	175.9	_			_
	3 M	12	_	_	_	_	_	_	_	_	_
	3N	16	-					_			_
	3WM	14.1	14.9	_	_	-	_	_	_	_	_
RSR/	3WN	19.1	19.9	_	_	_	_	_	_	_	
RSR-W	5 M	15.5	16.9	_	_	_	_	_	_	_	_
	5N	18.7	20.1			_		_			
	5WM	20.7	22.1		_	_	_	_	_		_
	5WN	26.7	28.1								
	7 M	22	23.4	_	_	_		_		_	

											Unit: mm
	Mandal N	Standard					L				
	Model No.	overall length	UU	SS	DD	ZZ	KK	SSHH	DDHH	ZZHH	KKHH
	7N	31.6	33	_	_	_	_	_	_	_	_
	7WM	30	31	_	_	_	_	_	_	_	_
	7WN	39.9	40.9	-	-	_	_	_	_	_	-
	9KM	27.8	30.8	-	-	_	_	_	_	_	1
	9N	37.8	41	_	_	_	_	_	_	_	_
	9WV	36	39	_	_	_	_	_	_	_	_
	9WVM	36	39	-	-	_	_	_	_	_	-
	9WN	47.7	50.7	_	-	_	_	_	_	_	-
	12VM	31	35	_	_	_	_	_	_	_	_
RSR/	12N	43.7	47.7	_	_	_	_	_	_	_	_
RSR-W	12WV	41.3	44.5	_	_	_	_	_	_	_	_
TOT W	12WVM	41.3	44.5	-	-	_	_	_	_	_	1
	12WN	56.3	59.5	-	-	_	_	_	_	_	ı
	14WV	47.3	50	-	-	_	_	_	_	_	-
	15VM	38.9	43	_	_	_	_	_	_	_	_
	15N	56.5	61	-	-	_	_	_	_	_	1
	15WV	51.5	55.5	-	-	_	_	_	_	_	ı
	15WVM	51.5	55.5	_	_	_	_	_	_	_	_
	15WN	70.5	74.5	_	_	_	_	_	_	_	_
	20VN	61.5	66.5	-	-	_	_	_	_	_	1
	20N	81.3	86.3	-	-	_	_	_	_	_	-
	7ZM	21.6	23.4	-	-	_	_	_	_	_	-
	9ZM	29.1	30.8	_	_	_	_	_	_	_	_
	12ZM	32.6	35	35	-	_	_	_	_	_	-
RSR-Z/	15ZM	40.2	43	43	_	_	_	_	_	_	_
WZ	7WZM	29.2	31.5	_		_	_	_	_	_	
	9WZM	37.6	39	39	_	_	_	_	_	_	_
	12WZM	42.1	44.5	44.5	_	_	_	_	_	_	_
	15WZM	53.1	55.5	55.5	_	_	_	_	_	_	_
	7M	20.4	23.4	_	_	_	_	_	_	_	_
RSH	9KM	27.8	30.8	_	_	_	_	_	_	_	_
	12VM	31	35	_	_	_	_	_	_	_	_
	7ZM	20.4	23.4	_	_	_	_	_	_	_	_
	9ZM	29.1	30.8	_	_	_	_	_	_	_	_
	12ZM	32.6	35	35	_	_	_	_	_	_	_
RSH-Z/	15ZM	40.2	43	43	_	_	_	_	_	_	_
WZ	7WZM	28	31.5	_	_	_	_	_	_	_	_
	9WZM	37.6	39	39	_	_	_	_	_	_	_
	12WZM	42.1	44.5	44.5	_	_	_	_	_	_	_
	15WZM	53.1	55.5	55.5	_	_	_	_	_	_	_
	918	45	45		_	_	_	_	_	_	_
	1123	52	52	_	_	_	_	_	_	_	_
	1530	69	69	_	_	_	_	_	_	_	_
	2042	91.6	91.6	_	_	_	_	_	_	_	_
	2042T	110.7	110.7	_							
HR	2555	121	121	_	_	_	_	_	_	_	_
`	2555T	146.4	146.4	_	_	_	_	_	_	_	_
	3065	145	145	_	_	_	_	_	_	_	_
	3065T	173.5	173.5	_	_		_			_	
	3575	154.8	154.8	_	-	_	_	_	_	_	_
	3575T	182.5	182.5	_	_	_	_	_	_	_	_
	4085	177.8	177.8	_	_	_	_	_	_	_	_

							L				
	Model No.	Standard overall	UU	SS	DD	ZZ	KK	SSHH	DDHH	ZZHH	ккнн
	LAGOET	length	,					0011	55		
	4085T	215.9	215.9		_	_		_	_	_	_
HR	50105	227	227	_	_	_	_	_	_	_	_
	50105T	274.5	274.5	_	_	_	_	_	_	_	_
	60125	329	329	_	_	_	_	_	_	_	_
	15T	59.8	59.8	59.8	65	65.8	71	_	_	_	_
	15V	47.1	47.1	47.1	52.3	53.1	58.3	_	_	_	_
	20T	74	74	74	80.6	77.6	84.2	_	_	_	_
GSR	20V	58.1	58.1	58.1	64.7	61.7	68.3	_	_	_	_
COIX	25T	88	88	88	95	91.6	98.6	_	1	-	_
	25V	69	69	69	76	72.6	79.6	_	-	_	_
	30T	103	103	103	110.6	107.2	114.8	_	_	_	_
	35T	117	117	117	124.6	121.2	128.8	_	_	_	_
	25T-R	88	88	88	95	91.6	98.6	_	_	_	_
GSR-R	25V-R	69	69	69	76	72.6	79.6	_	_	_	_
GSK-K	30T-R	103	103	103	110.6	107.2	114.8	_	_	_	_
	35T-R	117	117	117	124.6	121.2	128.8	_	_	_	_
	15	56.6	56.6	56.6	61.8	58.2*	63.4*	_	_	_	_
	20S	74	74	74	80.6	76.6	83.2	_	_	_	_
	20	90	90	90	96.6	92.6	99.2	_	_	_	_
	25S	83.1	83.1	83.1	90.7	86.7	94.3	_	_	_	_
CSR	25	102.2	102.2	102.2	109.8	105.8	113.4	_	_	_	_
	30S	98	98	98	105.6	101.6	109.2	_	_	_	_
	30	120.6	120.6	120.6	128.2	124.2	131.8	_	_	_	_
	35	134.8	134.8	134.8	142.4	138.4	146	_	_	_	_
	45	170.8	170.8	170.8	178	176	183.2	_	_	_	_
	5M	22.3	23.3		_	_		_	_	_	_
MX	7WM	39.8	40.8	_	_	_	_	_	_	_	_
	25A/B/R	83.1	83.1	83.1	90.7	89.4	97	_	_	_	_
	35A/B/R	113.6	113.6	113.6	125.6	122	134*	_			_
JR	45A/B/R	145	145	145	159	150.8	164.8*	_	_	_	_
	55A/B/R	165	165	165	175.4	170.4	180.8*	_	_	_	_
	12A+60/100R	44.6	44.6	_	_	_	_	_	_	_	_
	15A+60/150R	56.2	56.2	56.2	61.8	57.8	63	_			_
	15A+60/300R	56.4	56.4	56.4	62	58	63.2	_	_	_	_
	15A+60/400R	56.5	56.5	56.5	62.1	58.1	63.3	_			_
	25A+60/500R	83	83	83	90.6	86.6	94.2	_	_	_	_
	25A+60/750R	83	83	83	90.6	86.6	94.2	_			_
	25A+60/1000R	83	83	83	90.6	86.6	94.2	_	_	_	_
	35A+60/600R	109.2	109.2	109.2	116.7	112.7	120.3	_			
	35A+60/800R	109.3	109.3	109.3	116.8	112.8	120.4	_	_	_	_
	35A+60/1000R	109.3	109.3	109.3	116.8	112.8	120.4	_			
HCR	35A+60/1300R	109.3	109.3	109.3	116.8	112.8	120.4		_		
	45A+60/800R	138.7	138.7	138.7	145.9	143.9	151.1				
	45A+60/1000R	138.8	138.8	138.8	146	143.9	151.1	_	_		
	45A+60/1200R	138.8	138.8	138.8	146	144	151.2				
	45A+60/1600R	138.9	138.9	138.9	146.1	144.1	151.3				_
	65A+60/1000R	197.8	197.8	197.8	204.7	202.7	209.9				
	65A+60/1500R	197.8	197.8	197.8	204.7	202.7	210	_	_	_	_
	65A+60/2000R	197.9	197.9	197.9	204.8	202.8	210				
	65A+60/2500R	197.9	197.9	197.9	204.8	202.8	210.1				
	65A+60/3000R	197.9	197.9	197.9	204.9	202.9	210.1	_	_		_
HMG	15A	48	48	197.9	204.9	202.9	∠10.1	_			_
HIVIG	IJA	40	40	_	_	_		_	_	_	_

											Unit: mm
		Standard					L	1			
	Model No.	overall length	UU	SS	DD	ZZ	KK	SSHH	DDHH	ZZHH	KKHH
	25A	62.2	62.2	_	_	_	_	_	_	_	_
HMG	35A	80.6	80.6	_	_	_	_	_	_	_	_
HIVIG	45A	107.6	107.6	_	_	_	_	_	_	_	_
	65A	144.4	144.4	_	_	_	_	_	_	_	_
	20TBC	67	67	_	_	_	_	_	_	_	_
	25TBC	78	78	_	_	_	_	_	_	_	_
NSR-	30TBC	90	90	_	_	_	_	_	_	_	_
TBC	40TBC	110	110	110	_	_	_	_	_	_	_
	50TBC	123	123	123	_	_	_	_	_	_	_
	70TBC	150	150	150	_	_	_	_	_	_	_
	15M1A/M1B/M1R/M1YR	59.6	59.6	59.6	_	_	_	_	_	_	_
	20M1A/M1B/M1R/M1YR	76	76	76	_	_	_	_	_	_	_
	20M1LA/M1LB/M1LR	92	92	92	_	_	_	_	_	_	_
	25M1A/M1B/M1R/M1YR	83.9	83.9	83.9	_	_	_	_	_	_	_
HSR- M1	25M1LA/M1LB/M1LR	103	103	103	_	_	_	_	_	_	_
IVI I	30M1A/M1B/M1R/M1YR	98.8	98.8	98.8	_	_	_	_	_	_	_
	30M1LA/M1LB/M1LR	121.4	121.4	121.4	_	_	_	_	_	_	_
	35M1A/M1B/M1R/M1YR	112	112	112	_	_	_	_	_	_	_
	35M1LA/M1LB/M1LR	137.4	137.4	137.4	_	_	_	_	_	_	_
	15M1W/M1TB	57	57	57	_	_	_	_	_	_	_
	15M1V/M1SB	40.4	40.4	40.4	_	_	_	_	_	_	_
	20M1W/M1TB	66.2	66.2	66.2	_	_	_	_	_	_	_
	20M1V/M1SB	47.3	47.3	47.3	_	_	_	_	_	_	_
SR-	25M1W/M1TB	83	83	83	_	_	_	_	_	_	_
M1	25M1V/M1SB	59.2	59.2	59.2	_	_	_	_	_	_	_
	30M1W/M1TB	96.8	96.8	96.8	_	_	-	_	_	_	_
	30M1V/M1SB	67.9	67.9	67.9	_	_	_	_	_	_	_
	35M1W/M1TB	111	111	111	_	_	_	_	_	_	_
	35M1V/M1SB	77.6	77.6	77.6	_	_	_	_	_	_	_
	9M1K	27.8	30.8	_	_	_	_	_	_	_	_
	9M1N	37.8	41	_	_	_	_	_	_	_	_
	9M1WV	36	39	_	_	_	_	_	_	_	_
	9M1WN	47.7	50.7	_	_	_	_	_	_	_	_
	12M1V	31	35	_	_	_	_	_	_	_	_
	12M1N	43.7	47.7	_	_	_	-	_	_	_	_
RSR-	12M1WV	41.3	44.5	-	-	_	-	_	_	-	_
M1	12M1WN	56.3	59.5	-	-	-	-	_	-	-	-
	15M1V	38.9	43	_	_	_	-	_	_	_	_
	15M1N	56.5	61	_	_	_	-	_	_	_	_
	15M1WV	51.5	55.5	_	_	_	_	_	_	_	_
	15M1WN	70.5	74.5	_	_	_	_	_	_	_	_
	20M1V	61.5	66.5	_	_	_	_	_	_	_	_
	20M1N	81.3	86.3	_	_	_	_	_	_	_	_
HSR-	15M2A	56.6	56.6	56.6		_		_	_		
M2	20M2A	74	74	74							_
	25M2A	83.1	83.1	83.1		_		_		_	_
	15A/V	69	69	69	71	_	_	_	_	_	
	20A/V	86	86	86	88	91.4	93.4	106.6	108.6	109	111
SRG	20LA/LV	106	106	106	108	111.4	113.4	126.6	128.6	129	131
55	25C/R	95.5	95.5	95.5	100.5	100.5	105.5	115.3	120.3	117.7	122.7
	25LC/LR	115.1	115.1	115.1	120.1	120.1	125.1	134.9	139.9	137.6	142.3
	30C/R	111	111	111	118	116	123	130.8	137.8	133.2	140.2

							L				
	Model No.	Standard overall length	UU	SS	DD	ZZ	KK	SSHH	DDHH	ZZHH	ККНН
	30LC/LR	135	135	135	142	140	147	154.8	161.8	157.2	164.2
	35C/R	125	125	125	132.8	133.4	141.4	148.6	151	151	159
	35LC/LR	155	155	155	162.8	163.4	171.2	178.6	181	181	188.8
SRG	45C/R	155	155	155	164.2	164.2	173.4	182	185.2	185.5	194.5
SKG	45LC/LR	190	190	190	199.2	199.2	208.4	217	220.2	220.2	229.4
	55C/R	185	185	185	194.2	194.2	203.4	212	215.2	215.5	224.5
	55LC/LR	235	235	235	244.2	244.2	253.4	262	265.2	265.2	274.4
	65LC/LV	303	303	303	314.2	314.2	325.4	335.4	338.6	338.6	349.8
	35C/R	125	125	125	132.8	133.4	141.4	148.6	151	151	159
	35LC/LR	155	155	155	162.8	163.4	171.2	178.6	181	181	188.8
	45C/R	155	155	155	164.2	164.2	173.4	182	185.2	185.5	194.5
SRN	45LC/LR	190	190	190	199.2	199.2	208.4	217	220.2	220.2	229.4
	55C/R	185	185	185	194.2	194.2	203.4	212	215.2	215.5	224.5
	55LC/LR	235	235	235	244.2	244.2	253.4	262	265.2	265.2	274.4
	65LC/LR	303	303	303	314.2	314.2	325.4	335.4	338.6	338.6	349.8
	70LR	190	190	190	199.2	197.2	206.4	217	226.2	220.2	229.4
SRW	85LR	235	235	235	244.2	242.2	251.4	262	271.2	265.2	274.4
	100LR	303	303	303	314.2	311.4	322.6	335.4	346.6	338.6	349.8

A grease nipple cannot be attached. Contact THK for details.

### Model number coding

### SHS25 LC 2 QZ KKHH C0 +1200L P T Z - ${ m II}$

Model number Type of LM block With QZ Lubricator (\*1)

No. of LM blocks Contamination used on the same protection

rail

Contamination protection accessory symbol (\*2)

LM rail length (in mm) Radial clearance symbol (\*3) Normal (No symbol) Light preload (C1)

Medium preload (C0)

Symbol With for LM rail steel jointed use tape Symbol for No. of rails used on the same plane (\*5)

Accuracy symbol (\*4) Normal grade (No Symbol) High accuracy grade (H)

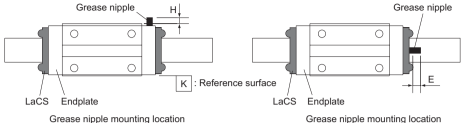
High accuracy grade (H)
Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP)

(\*1) See A-361. (\*2) See A-368. (\*3) See A-113. (\*4) See A-118. (\*5) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.

## **Incremental Dimension with Grease Nipple (When LaCS is Attached)**



Grease nipple mounting location for models SHS, SSR, SNR/SNS, SRG and NR/NRS

Grease nipple mounting location for models SHW, SRS and HSR

Unit: mm

	Model No.	Incremental dimension with grease nipple H	Nipple type
	15C/LC	_	PB107
	15R/V/LV	4.7	PB107
	20C/LC	_	PB107
	20V/LV	4.5	PB107
	25C/LC	_	PB107
	25R/LR/V/LV	4.7	PB107
	30C/LC	_	A-M6F
SHS	30R/LR/V/LV	7.4	A-M6F
ЗПЗ	35C/LC	_	A-M6F
	35R/LR/V/LV	7.4	A-M6F
	45C/LC	_	A-M6F
	45R/LR/V/LV	7.7	A-M6F
	55C/LC	_	A-M6F
	55R/LR/V/LV	7.4	A-M6F
	65C/LC	_	A-M6F
	65V/LV	6.9	A-M6F
	15XVY/XWY	4.4	PB107
	15XTBY	_	PB107
	20XV/XW	4.6	PB107
SSR	20XTB	_	PB107
33K	25XVY/XWY	4.5	PB107
	25XTBY	_	PB107
	30XW	5	PB1021B
	35XW	5	PB1021B
	25C/LC	_	PB1021B
	25R/LR	4.9	PB1021B
	30C/LC	_	PB1021B
	30R/LR	4.5	PB1021B
	35C/LC	_	A-M6F
SNR/SNS	35R/LR	7.8	A-M6F
SINK/SINS	45C/LC	_	A-M6F
	45R/LR	7.9	A-M6F
	55C/LC	_	A-M6F
	55R/LR	7.7	A-M6F
	65C/LC	_	A-PT1/8
	65R/LR	15.8	A-PT1/8

Model No.		Incremental dimension with grease nipple E	Nipple type
SHW	21CA/CR	4.2	PB1021B
	27CA/CR	10.7	B-M6F
	35CA/CR	10.0	B-M6F
	50CA/CR	21	B-PT1/8
SRS	25	4	PB1021B
HSR	15A/B/R/YR	2.9	PB1021B
	20A/B/R/CA/CB/YR	9.4	B-M6F
	20LA/LB/LR/HA/HB	9.4	B-M6F
	25A/B/R/CA/CB/YR	9	B-M6F
	25LA/LB/LR/HA/HB	9	B-M6F
	30A/B/R/CA/CB/YR	9	B-M6F
	30LA/LB/LR/HA/HB	9	B-M6F
	35A/B/R/CA/CB/YR	8	B-M6F
	35LA/LB/LR/HA/HB	8	B-M6F
	25A/B/LA/LB	_	PB1021B
	25R/LR	4.8	PB1021B
	30A/B/LA/LB	_	PB1021B
	30R/LR	4.5	PB1021B
	35A/B/LA/LB	_	A-M6F
NR/NRS	35R/LR	7.4	A-M6F
NK/NKS	45A/B/LA/LB	_	A-M6F
	45R/LR	7.4	A-M6F
	55A/B/LA/LB	_	A-M6F
	55R/LR	6.9	A-M6F
	65A/B/LA/LB	_	A-PT1/8
	65R/LR	15.3	A-PT1/8
	35LC	_	A-M6F
SRG	35LR	7.2	A-M6F
	45LC	_	A-M6F
	45LR	7.2	A-M6F
	55LC	_	A-M6F
	55LR	7.2	A-M6F
	65LC	_	A-M6F
	65LR	6.2	A-M6F

Note1) When desiring the mounting location for the grease nipple other than the above, contact THK.

Note2) Those models equipped with QZ Lubricator cannot have a grease nipple. When desiring both QZ Lubricator and a grease nipple, contact THK.

Note3) When desiring a grease nipple for model SHW or SRS without QZ Lubricator, indicate "with grease nipple" when placing an order. (If not, a grease nipple will not be attached.)

Note4) Model HSR15 attached with ZZ or KK cannot have a grease nipple. Contact THK for details.

### LM Block Dimension (Dimension L) with LiCS Attached

Overall LM block length with LiCS attached (Standard LM block length)

Unit: mm

Model No.			L	
		Standard overall length	GG	PP
SSR	15XVY	40.3	48.7	48.7
	15XWY/XTBY	56.9	65.3	65.3
	20XV	47.7	55.8	55.8
	20XW/XTB	66.5	74.6	74.6
	25XVY	60	67.6	67.6
	25XWY/XTBY	83	90.6	90.6
	30XW	97	106.7	106.7
	35XW	110.9	121.7	121.7
SRG	15A	67	77	77
	15V	67	77	77

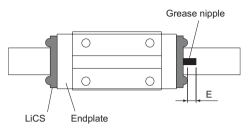
### Model number coding

SSR<sub>20</sub> GG C1 +600L XW Model Type of LM block With LiCS LM rail length Symbol Symbol for No. of rails used on number (\*1) (in mm) for LM rail the same plane (\*4) jointed use Radial clearance No. of LM blocks symbol (\*2) Normal (No symbol) Accuracy symbol (\*3) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P) /Super precision grade (SP) Ultra precision grade (UP) used on the same rail Light preload (C1) Medium preload (C0)

(\*1) See A-355 (\*2) See A-113 (\*3) See A-118 (\*4) See A-59

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)
Those models equipped with QZ Lubricator cannot have a grease nipple.

### **Incremental Dimension with Grease Nipple (When LiCS is Attached)**



Location for Mounting the Grease Nipple

Unit: mm

	Model No.	Incremental dimension with grease nipple E	Nipple type
	15XVY	2.9	PB1021B
	15XWY/XTBY	2.9	PB1021B
	20XV	9	B-M6F
SSR	20XW/XTB	9	B-M6F
SSK	25XVY	9	B-M6F
	25XWY/XTBY	9	B-M6F
	30XW	9	B-M6F
	35XW	8	B-M6F
SRG	15A	4.5	PB107
SKG	15V	4.5	PB107

#### Model number coding GG C1 +600L Model Type of With LiCS LM rail length Symbol for No. of rails number LM block (\*1)(in mm) used on the same plane (\*4) Radial clearance symbol (\*2) Normal (No symbol) Accuracy symbol (\*3) No. of LM blocks Normal grade (No Symbol) used on the same rail High accuracy grade (H)/Precision grade (P) Super precision grade (SP)/Ultra precision grade (UP) Light preload (C1) Medium preload (C0)

(\*1) See A-355 (\*2) See A-113 (\*3) See A-118 (\*4) SeeA-59

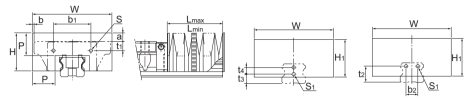
Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.

#### **Bellows**

#### [Dedicated Bellows JSH for Model SHS]

The table below shows the dimensions of dedicated bellows JSH for model SHS. Specify the corresponding model number of the desired bellows from the table.



Models SHS15 to 30

Models SHS35 to 65 Unit: mm

						N	/lain din	nension	S					Suppo	
Mode	l No.	W	Н	H₁	Р	b₁	С	V	R	b <sub>2</sub>	t <sub>2</sub>	<b>t</b> <sub>3</sub>	t4	mod numb	-
	15	53	26	26	15	22.4	4	4	8	_	_	8	_		15
	20	60	30	30	17	27.6	7.5	7.5	_	_	_	8	6		20
	25	75	36	36	20	38	9.1	9.1	13.1	_	_	9	7		25
JSH	30	80	38	38	20	44	11	11	14	_	_	11	8	SHS	30
3311	35	86	40.5	40.5	20	50	11	11	18	20	21.5	_	_	3113	35
	45	97	46	46	20	64.6	13.5	13.5	23.5	26	26.5	_	_		45
	55	105	48	48	20	68	13	13	23	30	31.5	_	_		55
	65	126	63	63	25	80	18	18	_	34	45	_	_		65

Unit: mm

Suppo	orted			C	Other dime	nsions				, A ,
mod	del	Mounti	ng bolt		а			b		Lmax
numl	bers	S	S <sub>1</sub>	С	V	R	С	V	R	\ Lmin /
	15	M2×8ℓ	M4×8ℓ	5	5	1	3	9.5	9.5	5
	20	M2.6×8ℓ	M3×6ℓ	5	5	_	-1.5	8	_	6
	25	M3×8ℓ	M3×6ℓ	6	6	2	2.5	13.5	13.5	7
SHS	30	M3×10ℓ	M3×6ℓ	3	3	0	-5	10	10	7
0110	35	M4×10ℓ	M4×8ℓ	0	0	-7	-7	8	8	7
	45	M4×12ℓ	M4×8ℓ	-5	-5	- 15	-11.7	5.5	5.5	7
	55	M5×12ℓ	M5×10ℓ	-9	-9	-19	-17.5	2.5	2.5	7
	65	M6×14ℓ	M6×12ℓ	-8	-8	_	-22	0	_	9

Note1) When desiring to use the dedicated bellows other than in horizontal mount (i.e., vertical, wall and inverted mount), or when desiring a heat-resistant type of bellows, contact THK

Note2) For lubrication when using the dedicated bellows, contact THK.

Note3) When using the dedicated bellows, the LM block and LM rail need to be machined so that the bellows can be mounted.

Be sure to indicate that the dedicated bellows is required when ordering the LM Guide.

#### Model number coding

### JSH35 - 60/420

Model number of bellows for SHS35 Dimensions of the bellows (length when compressed / length when extended)

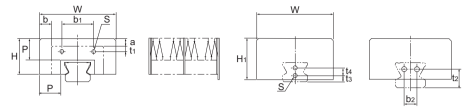
Note) The length of the bellows is calculated as follow.

S: Stroke length (mm)

 $Lmax = Lmin \cdot A$ A: Extension rate

#### [Dedicated Bellows JSSR-X for Model SSR]

The table below shows the dimensions of dedicated bellows JSSR-X for model SSR. Specify the corresponding model number of the desired bellows from the table.



Models SSR15X to 25X Models SSR30X and 35X

Unit: mm

								Mai	n din	nensi	ons						Su	p-
Model	No.	W	Н	H₁	Р	b₁	t <sub>1</sub>	b <sub>2</sub>	t <sub>2</sub>	t₃	t <sub>4</sub>	Mount- ing bolt S	а	XW/ XV	XTB	A ( <u>Lmax</u> Lmin	por mo num	del
	15X	51	24	26	15	20.5	4.7	_	_	8	_	M3×5ℓ	5	8.5	-0.5	5		15X
	20X	58	26	30	15	25	4.2	_	_	6	6	M3×5ℓ	4	8	-0.5	5		20X
JSSR	25X	71	33	38	20	29	5	_	_	6	7	M3×5ℓ	7	11.5	-1	7	SSR	25X
	30X	76	37.5	37.5	20	35	9	12	17	_	_	M4×6ℓ	3	8	_	7		30X
	35X	84	39	39	20	44	7	14	20	_	_	M5×10ℓ	2	7	_	7		35X

Note1) When desiring to use the dedicated bellows other than in horizontal mount (i.e., vertical, wall and inverted mount), or when desiring a heat-resistant type of bellows, contact THK.

when dealing a hear-resistant type of beliows, contact THK.

Note2) For lubrication when using the dedicated bellows, contact THK.

Note3) When using the dedicated bellows, the LM block and LM rail need to be machined so that the bellows can be mounted. Be sure to indicate that the dedicated bellows is required when ordering the LM Guide.



JSSR35X 60/420

Model number of bellows for SSR35X

Dimensions of the bellows (length when compressed / length when extended)

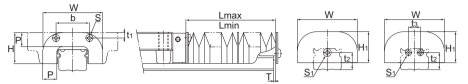
Note) The length of the bellows is calculated as follow.

S: Stroke length (mm)

 $Lmax = Lmin \cdot A$ A: Extension rate

#### [Dedicated Bellows JSN for Models SNR and SNS]

For models SNR/SNS-C, SNR/SNS-LC, SNR/SNS-R and SNR/SNS-LR, a simplified bellows is available. Attach the simplified bellows when the LM Guide is used in locations subject to a coolant or the like. To gain a higher contamination protection effect, attach a telescopic cover outside the simplified bellows after the bellows is mounted.



Models SNR25 to 45

Models SNR55 and 65

Unit: mm

							Ма	in dim	ensio	ns			, A ,	Suppo	rted
Mode	el No.									Mounti	ng bolt		Lmax	mod	el
		W	Н	H₁	Р	b	t <sub>1</sub>	<b>t</b> 2	<b>t</b> 3	S	S <sub>1</sub>	Т	\ Lmin /	numb	ers
	25	50	25.5	24.5	10	26.6	4.6	13	_	M3×5ℓ	M4×4ℓ	1.5	7		25
	30	60	31	30	14	34	5.5	17	_	M4×8ℓ	M4×4ℓ	1.5	9		30
	35	70	35	34	15	36	6	20.5	_	M4×8ℓ	M5×4ℓ	2	10	OND/	35
JSN	45	86	40.5	39.5	17	47	6.5	24	_	M5×10ℓ	M5×4ℓ	2	10	SNR/ SNS	45
	55	100	49	48	19.5	54	10	29.5	18	M5×10ℓ	M5×4ℓ	2	13		55
	65	126	60	59	22	64	13.5	36.2	20	M6×12ℓ	M6×5ℓ	3.2	13		65
	85	156	70.5	70.5	30	110	15.5	39.5	28	M6×12ℓ	M6×5ℓ	3.2	20		85

Note1) When desiring to use the simplified bellows other than in horizontal mount (i.e., vertical, wall and inverted mount), or when desiring a heat-resistant type of bellows, contact THK.

Note2) For lubrication when using the simplified bellows, contact THK.

Note3) For the bellows for models SNR/SNS-CH, SNR/SNS-LCH, SNR/SNS-RH and SNR/SNS-LRH, contact THK.

Note4) When using the simplified bellows, the LM block and LM rail need to be machined so that the bellows can be mounted. Be sure to indicate that the simplified bellows is required when ordering the LM Guide.

#### Model number coding

60/420

Model number of bellows for SNR/SNS25

Dimensions of the bellows (length when compressed / length when extended)

Note) The length of the bellows is calculated as follow.

S: Stroke length (mm)

Lmax = Lmin · A A: Extension rate

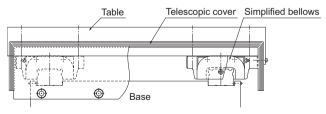
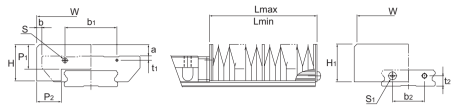


Fig.1 Example of Mounting the Simplified Bellows

#### [Dedicated Bellows JSHW for Model SHW]

The table below shows the dimensions of dedicated bellows JSHW for model SHW. Specify the corresponding model number of the desired bellows from the table.



Unit: mm

Madal	NI-				Mai	in dimensi	ions				Suppo	
Model	NO.	W	Н	H₁	P <sub>1</sub>	P <sub>2</sub>	b <sub>1</sub>	t <sub>1</sub>	<b>b</b> <sub>2</sub>	<b>t</b> <sub>2</sub>	numb	
	17	68	22	23	15	15.4	39	2.6	18	6		17
	21	75	25	26	17	17	35.8	2.9	22	7		21
JSHW	27	85	33.5	33.5	20	20	25	3.5	20	10	SHW	27
	35	120	35	35	20	20	75	7.5	40	13		35
	50	164	42	42	20	20	89.4	14	50	16		50

Unit: mm

			Other dimensions				
Model	No.	Mounti	ng bolt	а	k	)	( A )
		*S	S <sub>1</sub>		Model CA	Model CR	( <u>Lmax</u> ) Lmin
	17	M2×4ℓ	M3×6ℓ	8	4	9	5
	21	M2×5ℓ	M3×6ℓ	8	3.5	10.5	6
JSHW	27	M2.6×6ℓ	M3×6ℓ	10	2.5	11.5	7
	35	M3×8ℓ	M3×6ℓ	6	0	10	7
	50	M4×12ℓ	M4×8ℓ	_	1	17	7

Note1) When desiring to use the dedicated bellows other than in horizontal mount (i.e., vertical, wall and inverted mount), or when desiring a heat-resistant type of bellows, contact THK.

Note2) For lubrication when using the dedicated bellows, contact THK.

Note3) For the mounting bolts marked with "\*", use tapping screws.

Note4) When using the dedicated bellows, the LM block and LM rail need to be machined so that the bellows can be mounted. Be sure to indicate that the dedicated bellows is required when ordering the LM Guide.



bellows for SHW21

Dimensions of the bellows (length when compressed / length when extended)

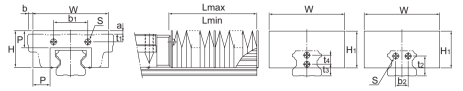
Note) The length of the bellows is calculated as follow.

Lmin = 
$$\frac{S}{(A-1)}$$
 S: Stroke length (mm)

Lmax = Lmin • A A: Extension rate

#### [Dedicated Bellows JH for Model HSR]

The table below shows the dimensions of dedicated bellows JH for model HSR. Specify the corresponding model number of the desired bellows from the table.



Models HSR15 to 30 Models HSR35 to 85

Unit: mm

									Mai	n dir	nens	sions							Suppo	ortod
Mo N	del o.						t	1					Mounting bolt	á	a	k	)	A Lmax	mod	del
		W	Н	H₁	Р	b <sub>1</sub>	A/B	R	b <sub>2</sub>	t <sub>2</sub>	t₃	t <sub>4</sub>	S	A/B	R	A/B	R	\ Lmin /	l IIIII	,010
	15	55	27	30	15	25	2.5	6.5	_	_	10	_	*M4×8ℓ	7.5	3.5	-4	-10.5	5		15
	20	66	32	35	17	34	5	5	I	I	6	8	M3×6ℓ	7	7	-1.5	-11	6		20
	25	78	38	38	20	30	7	11	ı	ı	10	8	M3×6ℓ	8.5	4.5	-4	-15	7		25
	30	84	42	42	20	40	8	11	I	I	11	10	M4×8ℓ	7	4	3	-12	7		30
JH	35	88	43	43	20	40	9	16	14	23	_	_	M4×8ℓ	4	_	6	-9	7	HSR	35
	45	100	51	51	20	58	10	20	20	29	_	_	M5×10ℓ	_	_	10	-7	7		45
	55	108	54	54	20	66	11	21	26	35	_	_	M5×10ℓ	_	_	16	-4	7		55
	65	132	68	68	20	80	19	19	32	42	_	_	M6×12ℓ	_	_	19	-3	7		65
	85	170	88	88	30	105	23	23	44	50	_	_	M6×12ℓ	_	_	22.5	-7	10		85

Note1) For model JH15's location marked with "\*", mounting bolts are used only on the LM rail side while the LM block side uses M2 x 5 (nominal) tapping screws.

Note2) When desiring to use the dedicated bellows other than in horizontal mount (i.e., vertical, wall and inverted mount), or when desiring a heat-resistant type of bellows, contact THK.

Note3) For lubrication when using the dedicated bellows, contact THK.

Note4) When using the dedicated bellows, the LM block and LM rail need to be machined so that the bellows can be mounted. Be sure to indicate that the dedicated bellows is required when ordering the LM Guide.

Model number coding

- 60/420

Model number of bellows for HSR25

Dimensions of the bellows (length when compressed / length when extended)

Note) The length of the bellows is calculated as follow.

Lmin = S: Stroke length (mm)

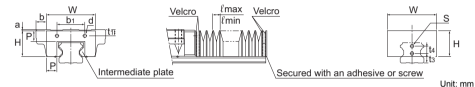
 $Lmax = Lmin \cdot A$ A: Extension rate

#### [Dedicated Bellows DH for Model HSR]

For models HSR15, 20 and 25, bellows DH, which has the following features, is also available other than the dedicated bellows JH. Specify the corresponding model number of the desired bellows from the table.

#### Features

- (1) Has a width and height smaller than the conventional product so that any part of the bellows does not stick out of the top face of the LM block. The extension rate is equal to or greater than that of the conventional type.
- (2) Has an intermediate plate for each crest so that it will not easily lift and the bellows can be used with vertical mount, wall mount and slant mount.
- (3) Operable at high speed, at up to 120 m/min.
- (4) Since a Velcro tape can be used to install the bellows, a regular-size model can be cut to the desired length, or two or more regular-size bellows can be taped together.
- (5) Can be installed using screws just as bellows JH. In this case, a plate (thickness: 1.6 mm) must be placed between the bellows and the LM bock. Contact THK for details.



Main dimensions Supported Exten Model t۱ b Factor model sion No. rate numbers W Н Р b<sub>1</sub> A/B R tз t<sub>4</sub> d A/B R A/B R ℓmax ℓ min Ε 15 35 19.5 8.5 25 2.5 6.5 10 3.5 0 4 6 -0.5 10 2.5 2 1.2 15 4 DH 25 5 0 2.5 2 1.3 **HSR** 20 20 45 10 34 5 6 8 4 0 9 0.513 5 25 9 -2 3 2 1.3 25 52 29.5 12 30 11 10 8 15

Note1) For lubrication when using the dedicated bellows, contact THK.

Note2) When using the dedicated bellows, the LM block and LM rail need to be machined so that the bellows can be mounted. Be sure to indicate that the dedicated bellows is required when ordering the LM Guide.

#### Model number coding

### 50/250

Model number of bellows for HSR20

Dimensions of the bellows (length when compressed / length when extended)

Note) The maximum length of the bellows itself is calculated as follows.

Lmax (Lmin) =  $\ell$ max ( $\ell$ mim) ×200

Example of calculating bellows dimensions:

When the stroke of model HSR20 is: ℓs=530mm

Lmin = 
$$\frac{\ell s}{(A-1)}$$
 =  $\frac{530}{4}$  = 132.5  $\stackrel{.}{=}$  135

 $Lmax = A \cdot Lmin = 5 \times 135 = 675$ 

Number of required crests n

$$n = \frac{Lmax}{P \cdot k} = \frac{675}{10 \times 1.3} = 51.9 = 52 \text{ crests}$$

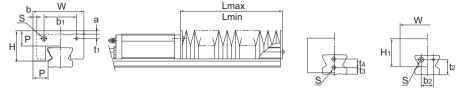
Lmin = 
$$n \cdot \ell min + E = 52 \times 2.5 + 2 = 132$$

(E indicates the plate thickness of 2)

Therefore, the model number of the required bellows is DH20-132/675.

#### [Dedicated Bellows JS for Model SR]

The table below shows the dimensions of dedicated bellows JS for model SR. Specify the corresponding model number of the desired bellows from the table.



Models SR15 to 25 Models SR30 to 70

Unit: mm

								Mai	n dim	nensi	ons					, A ,	Suppo	orted
Mode	el No.	14/			1	-						Mount- ing bolt			0	<u>Lmax</u>	mod	del
		W	Н	H₁	Р	b₁	t <sub>1</sub>	b <sub>2</sub>	<b>t</b> 2	t <sub>3</sub>	t <sub>4</sub>	S	а	W/V	TB/SB	\ Lmin /	Hullik	JEIS
	15	51	24	26	15	22	3.4	_	_	8	_	M3×6ℓ	5	8.5	-0.5	5		15
	20	58	26	30	15	25	4.2	_	_	6	6	M3×6ℓ	4	8	-0.5	5		20
	25	71	33	38	20	29	5	_	_	6	7	M3×6ℓ	7	11.5	-1	7		25
JS	30	76	37.5	37.5	20	42	5	12	17	_	_	M4×8ℓ	3	8	-7	7	SR	30
33	35	84	39	39	20	44	6.5	14	20	_	_	M5×10ℓ	1.5	7	-8	7	SIX	35
	45	95	47.5	47.5	20	60	8	22	27	_	_	M5×10ℓ	-1.5	5	-12.5	7		45
	55	108	55.5	55.5	25	70	10	24	28	_	_	M6×12ℓ	-0.5	4	-16	9		55
	70	144	67	67	30	90	13	34	35	_	-	M6×12ℓ	-3	9	_	10		70

Note1) When desiring to use the dedicated bellows other than in horizontal mount (i.e., vertical, wall and inverted mount), or when desiring a heat-resistant type of bellows, contact THK.

Note2) For lubrication when using the dedicated bellows, contact THK.

Note3) When using the dedicated bellows, the LM block and LM rail need to be machined so that the bellows can be mounted.

Be sure to indicate that the dedicated bellows is required when ordering the LM Guide.

#### Model number coding

JS55 - 60/540

Model number of bellows for SR55 Dimensions of the bellows (length when compressed / length when extended)

Note) The length of the bellows is calculated as follow.

Lmin = 
$$\frac{S}{(A-1)}$$
 S: Stroke length (mm)

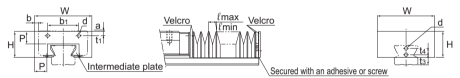
Lmax = Lmin • A A: Extension rate

#### [Dedicated Bellows DS for Model SR]

For models SR15, 20 and 25, bellows DS, which has the following features, is also available other than the dedicated bellows JS. Specify the corresponding model number of the desired bellows from the table.

#### Features

- (1) Has a width and height smaller than the conventional product so that any part of the bellows does not stick out of the top face of the LM block. The extension rate is equal to or greater than that of the conventional type.
- (2) Has an intermediate plate for each crest so that it will not easily lift and the bellows can be used with vertical mount, wall mount and slant mount.
- (3) Operable at high speed, at up to 120 m/min.
- (4) Since a Velcro tape can be used to install the bellows, a regular-size model can be cut to the desired length, or two or more regular-size bellows can be taped together.
- (5) Can be installed using screws just as the conventional type. In this case, a plate (thickness: 1.6 mm) must be placed between the bellows and the LM bock. Contact THK for details.



Unit: mm

										Mai	n dime	nsions						Sunn	orted
Mo N											l	0			Extension rate		Factor	Supp mo	del
	·.	W	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														k	num	bers
	15	38														1.3		15	
DS	20	49	22	10	25	4.2	6	6	4	0	5	3.5	13	2.5	5	2	1.3	SR	20
	25	56	26	12	29	5	6	7	4	0	8.5	4	15	3	5	2	1.3		25

Note1) For lubrication when using the dedicated bellows, contact THK.

Note2) When using the dedicated bellows, the LM block and LM rail need to be machined so that the bellows can be mounted. Be sure to indicate that the dedicated bellows is required when ordering the LM Guide.

#### Model number coding

DS20 - 50/250

Model number of bellows for SR20 Dimensions of the bellows (length when compressed / length when extended)

Note) The maximum length of the bellows itself is calculated as follows.

Lmax (Lmin) =  $\ell$ max ( $\ell$ min) ×200

Example of calculating bellows dimensions: When the stroke of model SR20 is: ℓs=530mm

$$\sin = \frac{\ell s}{(A-1)} = \frac{530}{4} = 132.5 \stackrel{.}{=} 135$$

 $Lmax = A \cdot Lmin = 5 \times 135 = 675$ 

Number of required crests n

$$n = \frac{Lmax}{P \cdot k} = \frac{675}{10 \times 1.3} = 51.9 = 52 \text{ crests}$$

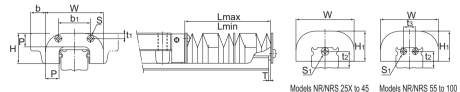
$$Lmin = n \cdot \ell min + E = 52 \times 2.5 + 2 = 132$$

(E indicates the plate thickness of 2)

Therefore, the model number of the required bellows is DH20-132/675

#### [Simplified Bellows JN Dedicated for Models NR/NRS]

For models NR/NRS, a simplified bellows is available. To gain a higher contamination protection effect, attach a telescopic cover outside the simplified bellows after the bellows is mounted.



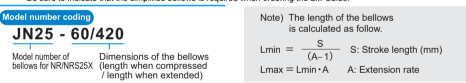
Unit: mm

						Ma	ain dim	ension	s						Cumm	
	del o.									Mounti	ng bolt	b A,LA		(Lmax	Supp mo num	del
		W	Н	H₁	Р	b₁	t <sub>1</sub>	<b>t</b> 2	t₃	S	S <sub>1</sub>	B,LB	Т	\ Lmin /	1011	DCIS
	25	48	25.5	25.5	10	26.6	4.6	13	-	M3×5ℓ	$M4 \times 4\ell$	11	1.5	7		25X
	30	60	31	31	14	34	5.5	17	_	M4×8ℓ	M4×4ℓ	15	1.5	9		30
	35	70	35	35	15	36	6	20.5	_	M4×8ℓ	M5×4ℓ	15	2	10		35
	45	86	40.5	40.5	17	47	6.5	24	_	M5×10ℓ	M5×4ℓ	17	2	10	ND	45
JN	55	100	49	49	20	54	10	29.5	18	M5×10ℓ	M5×4ℓ	20	2	13	NR/ NRS	55
	65	126	57.5	57.5	20	64	13.5	36.2	20	M6×12ℓ	M6×5ℓ	22	3.2	13		65
	75	145	64	64	30	80	10.5	34.2	26	M6×12ℓ	M6×5ℓ	25	3.2	20		75
	85	156	70.5	70.5	30	110	15.5	39.5	28	M6×12ℓ	M6×5ℓ	39.5	3.2	20		85
	100	200	82	82	30	140	15	40	34	M8×16ℓ	M6×5ℓ	30	3.2	20		100

Note1) When desiring to use the simplified bellows other than in horizontal mount (i.e., vertical, wall and inverted mount), or when desiring a heat-resistant type of bellows, contact THK.

Note2) For lubrication when using the simplified bellows, contact THK.

Note3) When using the simplified bellows, the LM block and LM rail need to be machined so that the bellows can be mounted. Be sure to indicate that the simplified bellows is required when ordering the LM Guide.



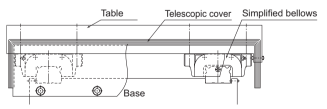
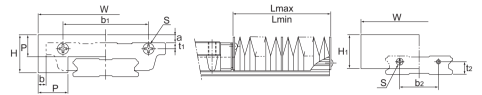


Fig.2 Example of Mounting the Simplified Bellows

#### [Dedicated Bellows JHRW for Model HRW]

The table below shows the dimensions of dedicated bellows JHRW for model HRW. Specify the corresponding model number of the desired bellows from the table.



Unit: mm

							Ма	in dim	ensio	ns					Suppo	ortod
Model	No.	W	Н	H₁	Р	b <sub>1</sub>	t <sub>1</sub>	b <sub>2</sub>	t <sub>2</sub>	Mounting bolt S	а	_	Model CR	(Lmax Lmin	mod	del
	17	68	22	23	15	43	3	18	6	*M3×6ℓ	8	4	9	5		17
	21	75	25	26	17	48	3	22	7	M3×6ℓ	8	3.5	10.5	6		21
JHRW	27	85	33.5	33.5	20	48	3	20	10	M3×6ℓ	10	2.5	11.5	7	HRW	27
	35	120	35	35	20	75	3.5	40	13	M3×6ℓ	6	0	10	7		35
	50	164	42	42	20	100	9	50	16	M4×8ℓ	-3	1	17	7		50

Note1) For model JHRW17's location marked with "\*", mounting bolts are used only on the LM rail side while the LM block side uses M2.5 x 8 (nominal) tapping screws.

Note2) When desiring to use the dedicated bellows other than in horizontal mount (i.e., vertical, wall and inverted mount), or when desiring a heat-resistant type of bellows, contact THK.

Note3) For lubrication when using the dedicated bellows, contact THK.

Note4) When using the dedicated bellows, the LM block and LM rail need to be machined so that the bellows can be mounted.

Be sure to indicate that the dedicated bellows is required when ordering the LM Guide.



### 60/360

Model number of bellows for HRW21

Dimensions of the bellows (length when compressed / length when extended)

Note) The length of the bellows is calculated as follow

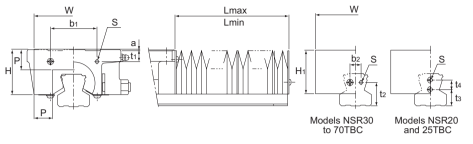
 $Lmax = Lmin \cdot A$ 

Lmin = 
$$\frac{S}{(A-1)}$$
 S: Stroke length (mm)

A: Extension rate

#### [Dedicated Bellows J for Model NSR-TBC]

The table below shows the dimensions of dedicated bellows J for model NSR-TBC. Specify the corresponding model number of the desired bellows from the table.



Unit: mm

N 4 -							Mair	dime	nsions	;				, A ,	Sup	oorted
	odel lo.	W	Н	H₁	Р	b <sub>1</sub>	t <sub>1</sub>	b <sub>2</sub>	t <sub>2</sub>	t₃	t <sub>4</sub>	Mounting bolt S	а	(Lmax Lmin	mo	odel nbers
	20	65	39	43	20	26	8	_	_	9	8	M4×8ℓ	8	7		20TBC
	25	75	43	45	20	40	11	_	_	12	8	M4×8ℓ	3	7		25TBC
	30	85	46	46	20	50	12	12	25	_	_	M4×8ℓ	_	7	NSR	30TBC
J	40	115	59	59	25	60	13	16	32	_	_	M5×10ℓ	_	9	NOIN	40TBC
	50	115	66	66	25	75	11	20	32	_	_	M5×10ℓ	_	9		50TBC
	70	124	84	78	25	96	16	36	40	_	_	M6×12ℓ	_	9		70TBC

Note1) When desiring to use the dedicated bellows other than in horizontal mount (i.e., vertical, wall and inverted mount), or when desiring a heat-resistant type of bellows, contact THK.

Note2) For lubrication when using the dedicated bellows, contact THK.

Note3) When using the dedicated bellows, the LM block and LM rail need to be machined so that the bellows can be mounted.

/ length when extended)

Be sure to indicate that the dedicated bellows is required when ordering the LM Guide.



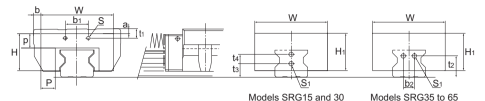
Note) The length of the bellows is calculated as follow.

Lmin = 
$$\frac{S}{(A-1)}$$
 S: Stroke length (mm)

Lmax = Lmin · A A: Extension rate

#### [Dedicated Bellows JSRG for Model SRG]

The table below shows the dimensions of dedicated bellows JSRG for model SRG. Specify the corresponding model number of the desired bellows from the table.



Unit: mm

									N	1ain	dime	nsio	ns								Supp	ortod
Mod								t	1					Screw size	Mount- ing bolt	á	3	ŀ	0	A Lmax	mo	del
		W	Η	Í	Р	р	b₁	A/C	R/V	b <sub>2</sub>	t <sub>2</sub>	t₃	t4	S	S <sub>1</sub>	A/C	R/V	A/C	R/V	\ Lmin /	Hulli	Deis
	15	55	27	27	14.2	12.7	28	10.3	10.3	-	-	10.6	_	M2	M4	7	7	4	10.5	5		15
	20	66	32	32	17	15	38.5	9.6	9.6	_	_	7.4	8	M2	M3	6.6	6.6	1.5	11	6		20
	25	78	38	38	23	18	27.6	3.9	7.9	_	_	10	8	M2	M3×6ℓ	-6.5	-2.5	4	15	6		25
JSRG	30	84	42	42	22	19	37.4	10.4	13.4	_	_	11	10	M3	M4×8ℓ	-5	-2	3	12	7	SRG	30
JONG	35	88	42	42	22	15	35	5	12	13	23	_	_	М3	M4×4ℓ	0	7	6	-9	5	SING	35
	40	100	51	51	20	20	32	7	17	15	29	_	_	М3	M5×4ℓ	0	10	10	-7	7		45
	50	108	57	57	20	20	36	10	20	25	35	_	_	M3	M5×4ℓ	3	13	16	-4	7		55
	65	132	75.5	75.5	28.5	25	46	9	9	28	42	_	_	M4	M6×5ℓ	3	3	19	-3	9		65

Note1) When desiring to use the dedicated bellows other than in horizontal mount (i.e., vertical, wall and inverted mount), or

when desiring a heat-resistant type of bellows, contact THK.

Note2) For lubrication when using the dedicated bellows, contact THK.

Note3) When using the dedicated bellows, the LM block and LM rail need to be machined so that the bellows can be mounted.

Be sure to indicate that the dedicated bellows is required when ordering the LM Guide.



**JSRG35** -60/420

Model number of bellows for SRG35 Dimensions of the bellows (length when compressed / length when extended)

Note) The length of the bellows is calculated as follow.

S: Stroke length (mm)

Lmax = Lmin · A A: Extension rate

#### [Dedicated Bellows JSRW for Model SRW]

The table below shows the dimensions of dedicated bellows JSRW for model SRW. Specify the corresponding model number of the desired bellows from the table.



Unit: mm

								Mai	n din	nensi	ions					Suppo	orted
Model	No.	W	Н	H₁	Р	р	b₁	t <sub>1</sub>	b <sub>2</sub>	t <sub>2</sub>	Screw size S	Mounting bolt S <sub>1</sub>	а	b	(Lmax Lmin	mod	del
	70	125	51	51	20	20	57	17	35	32	М3	M5×4L	10	5	7		70
JSRW	85	138	57	57	20	20	68	20	42	36	M3	M5×4L	13	13.5	7	SRW	85
	100	169	75.5	75.5	28.5	25	83	19	50	46	M4	M6×5L	13	15.5	9		100

Note1) For lubrication when using the dedicated bellows, contact THK. Note2) When desiring to use the dedicated bellows other than in horizontal mount (i.e., vertical, wall and inverted mount), or when desiring a heat-resistant type of bellows, contact THK.

#### Model number coding

### 60/420

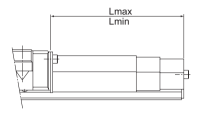
Model number of bellows for SRW70

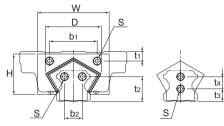
Dimensions of the bellows (length when compressed / length when extended)

#### **LM Cover**

#### [Dedicated LM Cover TPH for Model HSR]

The tables below show the dimensions of dedicated LM cover TPH for model HSR. Specify the corresponding model number of the desired bellows from the table.





Models HSR25 and 30

Unit: mm

						Main	dimensi	ons					orted
Mode	el No.	W	D (max)	Н	b <sub>1</sub>	t <sub>1</sub>	b <sub>2</sub>	t <sub>2</sub>	t₃	t <sub>4</sub>	Mounting bolt S	_	del bers
	25	55	42	28	30	7	_	_	10	8	M3×6ℓ		25
	30	60	48	34	40	8	_	_	11	10	M4×8ℓ		30
TPH	35	70	55	38	40	9	14	23	_	_	M4×8ℓ	HSR	35
	45	90	75	48	58	10	20	29	_	_	M5×10ℓ		45
	55	100	88	55	66	11	26	35	_	_	M5×10ℓ		55

Unit: mm

Unit: mm

Mode	el No.	Stage	L	_	Stroke
IVIOUE	i INO.	Otage	min	max	Olloke
		3	200	530	330
	25	3	150	380	230
		3	100	230	130
		3	250	680	430
TPH	30	3	200	530	330
		3	150	380	230
		3	300	830	530
	35	3	250	680	430
	55	3	200	530	330
		3	150	380	230

Mode	ıl No	Stage	l	_	Stroke
IVIOUE	i ivo.	Stage	min	max	Sticke
		3	350	980	630
	45	3	300	830	530
	40	3	250	680	430
TPH		3	200	530	330
11-11		4	400	1460	1060
	55	4	350	1330	980
	33	4	300	1060	760
		4	250	860	610
NI-4-4)	Can lui				adiacted I M sover

Note1) For lubrication when using the dedicated LM cover, contact THK.

Note2) When using the dedicated LM cover, the LM block and LM rail need to be machined so that the bellows can be mounted. Be sure to indicate that the dedicated bellows is required when ordering the LM Guide.

Model number coding

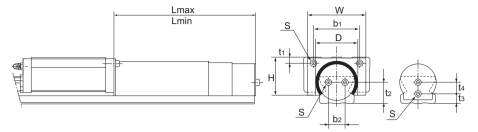
TPH55 - 400/1460

Model number of LM cover for HSR55 Lmax (cover length when extended)

Lmin (cover length when compressed)

#### [Dedicated LM Cover TPS for Model SR]

The tables below show the dimensions of dedicated LM cover TPS for model SR. Specify the corresponding model number of the desired bellows from the table.



Models SR30 to 55

Model SR25

Unit: mm

						Main	dimensi	ons				Supp	ortod
Mode	el No.	W	D (max)	Н	b <sub>1</sub>	t <sub>1</sub>	b <sub>2</sub>	<b>t</b> 2	t₃	t <sub>4</sub>	Mounting bolt S	mo	del bers
	25	42	30	26.5	29	5	_	_	6	7	M3×6ℓ		25
	30	54	37	34.5	42	5	12	17	_	_	M4×8ℓ		30
TPS	35	64	42	38	44	6.5	14	20	_	_	M5×10ℓ	SR	35
	45	76	55	48	60	8	22	27	_	_	M5×10ℓ		45
	55	90	61	54.5	70	10	24	28	_	_	M6×12ℓ		55

Unit: mm

Unit: mm

Mode	al No	Stage	l	-	Stroke
Wiode	. 140.	Olage	min	max	Olloko
		3	200	530	330
	25	3	150	380	230
		3	100	230	130
		3	250	680	430
TPS	30	3	200	530	330
11-3		3	150	380	230
		3	300	830	530
	35	3	250	680	430
	33	3	200	530	330
		3	150	380	230

Mode	al No	Stage		-	Stroke
Wiode		Olage	min	max	Olloke
		3	350	980	630
	45	3	300	830	530
	70	3	250	680	430
TPS		3	200	530	330
11 0		4	400	1460	1060
	55	4	350	1330	980
	55	4	300	1060	760
		4	250	860	610
Note1)	For Jul	orication	when usi	na the de	edicated LM cover

Note1) For lubrication when using the dedicated LM cover, contact THK.

Note2) When using the dedicated LM cover, the LM block and LM rail need to be machined so that the bellows can be mounted. Be sure to indicate that the dedicated bellows is required when ordering the LM Guide.

Model number coding

TPS55 - 400/1460

Model number of LM cover for SR55 Lmax

(cover length when extended)

Lmin (cover length when compressed)

## Cap C

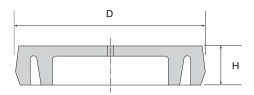
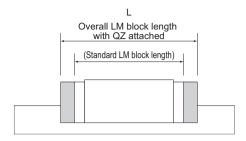


Table1 List of Model Numbers Supported for the Dedicated Cap C for LM Rail Mounting Holes

Model	Bolt	Main o							Sup	ported	d mod	el nun	nber					
No.	used	D	Н	SSR	SCR	SR	SNR SNS	NR NRS	SHS HSR CSR HCR	HMG	SHW HRW	SRG SRN	GSR	HR	SRS RSR RSH	SRS-W RSR-W RSH-W	NSR- TBC	SRW
C3	МЗ	6.3	1.2	1		15	_	_	12	_	_	_	_	1123 1530	12 15	9	_	_
C4	M4	7.8	1.0	15Y	1	-	_	_	15	15	12, 14, 17, 21, 27	15	15	ı	14	ı	_	_
C5	M5	9.8	2.4	20	_	20	25	25X	20	_	_	20	20	2042	20	_	20	_
C6	M6	11.4	2.7	25Y 30	25	25Y 30	30	30	25	25	35	25	25	_	25	_	25 30	_
C8	M8	14.4	3.7	35	30 35	35	35	35	30 35	35	50	30 35	30	2555 3065	_	-	40	_
C10	M10	18.0	3.7	_	_	45	_	_	_	_	60	_	35	3575	_	_	50	70
C12	M12	20.5	4.7	_	45	55	45	45	45	45	_	45	_	4085	_	_	70	85
C14	M14	23.5	5.7	_	_	_	55	55	55	_	_	55	_	_	_	_	_	100
C16	M16	26.5	5.7	_	65	70 85	65	65	65	65	_	65	_	50105	ı	_	_	_
C22	M22	35.5	5.7	_	_	_	_	85	85	_	_	_	_	_	_	_	_	_

Note) The dedicated cap for the LM rail mounting hole can be made of other materials (e.g., metal). Contact THK for details.

## LM Block Dimension (Dimension L) with QZ Attached



Unit: mm

11	Model No.  5C/V/R  5LC/LV	Standard overall length	QZUU	QZSS							
15				QZSS	QZDD	QZZZ	QZKK	QZSSHH	QZDDHH	QZZZHH	QZKKHH
	5LC/LV	64.4	84.4	84.4	89.8	86.8	92.2	100	105.4	101.2	106.6
20		79.4	99.4	99.4	104.8	101.8	107.2	115	120.4	116.2	121.6
	20C/V	79	99	99	105.4	103	109.4	115.4	121.8	117.8	124.2
20	OLC/LV	98	118	118	124.4	122	128.4	134.4	140.8	136.8	143.2
2	25C/V/R	92	114.4	114.4	121.6	120.4	127.6	132	139.2	134.4	141.6
2	25LC/LV/LR	109	131.4	131.4	138.6	137.4	144.6	149	156.2	151.4	158.6
30	0C/V/R	106	127.4	127.4	136	133.8	142.4	149.4	158	151.8	160.4
31	0LC/LV/LR	131	152.4	152.4	161	158.8	167.4	174.4	183	176.8	185.4
SHS 3	5C/V/R	122	145	145	154.8	152.4	162.2	168	177.8	170.4	180.2
3	5LC/LV/LR	152	175	175	184.8	182.4	192.2	198	207.8	200.4	210.2
	5C/V/R	140	173	173	182.8	181.2	191	199	208.8	202.2	212
4	5LC/LV/LR	174	207	207	216.8	215.2	225	233	242.8	236.2	246
5	55C/V/R	171	205.4	205.4	216.6	214.2	225.4	232	243.2	235.2	246.4
5	5LC/LV/LR	213	247.4	247.4	258.6	256.2	267.4	274	285.2	277.2	288.4
6	55C/V	221	256.2	256.2	268.6	266.2	278.6	288	300.4	291.2	303.6
6	5LC/LV	272	307.2	307.2	319.6	317.2	329.6	339	351.4	342.2	354.6
1.	5XVY	40.3	59.3	59.3	65.1	62.7	68.5	75.5	81.3	76.7	82.5
1	5XWY/XTBY	56.9	75.9	75.9	81.7	79.3	85.1	92.1	97.9	93.3	99.1
20	20XV	47.7	66.2	66.2	73.1	72.1	79	83.7	90.6	86.1	93
SSR 20	20XW/XTB	66.5	85	85	91.9	90.9	97.8	102.5	109.4	104.9	111.8
2	25XVY	60	82.6	82.6	90	88.4	95.8	100	107.4	102.4	109.8
2	25XWY/XTBY	83	105.6	105.6	113	111.4	118.8	123	130.4	125.4	132.8
30	80XW	97	119.7	119.7	127.8	125.4	133.5	141	149.1	143.4	151.5
3	35XW	110.9	134.3	134.3	143.3	141.3	150.3	156.9	165.9	159.3	168.3
2	25R/C	82.8	105.2	105.2	112.8	110.9	118.5	122.5	130.1	124.9	132.5
2	25LR/LC	102	124.4	124.4	132	130.1	137.7	141.7	149.3	144.1	151.7
30	0R/C	98	121.2	121.2	131	126.9	136.7	141.7	151.5	144.1	153.9
30	0LR/LC	120.5	143.7	143.7	153.5	149.4	159.2	164.2	174	166.6	176.4
3	35R/C	109.5	142.7	142.7	152.9	149.5	159.7	164.3	174.5	166.7	176.9
SNR/ 3	5LR/LC	135	168.2	168.2	178.4	175	185.2	189.8	200	192.2	202.4
	5R/C	138.2	171.4	171.4	181.6	179	189.2	196.4	206.6	199.6	209.8
	5LR/LC	171	204.2	204.2	214.4	211.8	222	229.2	239.4	232.4	242.6
1	55R/C	163.3	204.5	204.5	214.7	213.2	223.4	231	241.2	234.2	244.4
-	5LR/LC	200.5	241.7	241.7	251.9	250.4	260.6	268.2	278.4	271.4	281.6
	5R/C	186	227.6	227.6	238.2	236.3	246.9	257.5	268.1	260.7	271.3
	5LR/LC	246	287.6	287.6	298.2	296.3	306.9	317.5	328.1	320.7	331.3
SHW 12	2CAM/CRM	37	47	47	_	_	_	_	_	_	_
3HVV 12	2HRM	50.4	60.4	60.4	_	_	_	_	_	_	_

Model No.   Standard overall length   QZUU   QZSS   QZDD   QZZZ   QZKK   QZSSHH   QZDDHH   QZZZHH   QZDDH   QZDZH   QZDDHH   QZZZHH   QZDDHH   QZZZHH   QZDDHH   QZDZH   QZDHH   QZDHH   QZDZH   QZDHH   QZDHH   QZDHH   QZDHH   QZDZH   QZDHH   QZDHH   QZDHH   QZDHH   Q	QZKKHH
SHW   SHW   ST   ST   ST   ST   ST   ST   ST   S	117.6 158.8 196.6 — — — — — — — — — — —
SHW 21CA/CR	117.6 158.8 196.6 — — — — — — — — — — —
SHW   27CA/CR	117.6 158.8 196.6 — — — — — — — — — — —
27CA/CR	158.8 196.6 ———————————————————————————————————
SRS	196.6          -
T	- - - - - - - - - -
SRS    12	- - - - - - - - -
SRS   9	- - - - - - - - -
SRS   12	_
SRS    12	_
SRS    12W	_
12W	_
15W   55.5   67.5   67.5                   20	_
20 50 66 66 — — — — 83.2 — — — — 15.2 — — 15.2 — 15.4 — 15.4 —	_
25 77 97 97 — — — — — — — — — — — — — — —	_
15S	
20S 79 99 99 105.4 103 109.4 115.5 122 118 20 98 118 118 124.4 122 128.4 134.5 141 137 25 109 131.4 131.4 138.6 137.4 144.6 149 156.2 151.4 30 131 152.4 152.4 161 158.8 167.4 174.4 183 176.8 35 152 175 175 184.8 182.4 192.2 198 207.8 200.4 45 174 207 207 216.8 215.2 225 233 242.8 236.2 65 272 307.2 307.2 319.6 317.2 329.6 339 351.4 342.2 15A/B/R/YR 56.6 79.6 79.6 87.6 84.2 92.2 98.8 106.8 100.0 20A/B/R/CA/CB/YR 74 96.2 96.2 104.4 102 110.2 113.6 121.8 116 20LA/LB/LR/HA/HB 90 112.2 112.2 120.4 118 126.2 129.6 137.8 132 25A/B/R/CA/CB/YR 83.1 104.1 104.1 112.1 109.8 117.8 121.4 129.4 123.8 25LA/LB/LR/HA/HB 102.2 123.2 123.2 131.2 128.9 136.9 140.5 148.5 142.9 30A/B/R/CA/CB/YR 98 119 119 127 124.7 132.7 140.3 148.3 142.7 30LA/LB/LR/HA/HB 120.6 141.6 141.6 149.6 147.3 155.3 162.9 170.9 165.3 HSR 35A/B/R/CA/CB/YR 109.4 132.2 132.2 142 139 148.8 154.6 164.4 157	7.2.2
SCR    20   98   118   118   124.4   122   128.4   134.5   141   137	106.9
SCR	124.5
SCR 30 131 152.4 152.4 161 158.8 167.4 174.4 183 176.8 35 152 175 175 184.8 182.4 192.2 198 207.8 200.4 45 174 207 207 216.8 215.2 225 233 242.8 236.2 65 272 307.2 307.2 319.6 317.2 329.6 339 351.4 342.2 15A/B/R/YR 56.6 79.6 79.6 87.6 84.2 92.2 98.8 106.8 100.0 20A/B/R/CA/CB/YR 74 96.2 96.2 104.4 102 110.2 113.6 121.8 116 20LA/LB/LR/HA/HB 90 112.2 112.2 120.4 118 126.2 129.6 137.8 132 25A/B/R/CA/CB/YR 83.1 104.1 104.1 112.1 109.8 117.8 121.4 129.4 123.8 25LA/LB/LR/HA/HB 102.2 123.2 123.2 131.2 128.9 136.9 140.5 148.5 142.9 30A/B/R/CA/CB/YR 98 119 119 127 124.7 132.7 140.3 148.3 142.7 30LA/LB/LR/HA/HB 120.6 141.6 141.6 149.6 147.3 155.3 162.9 170.9 165.3 HSR 35A/B/R/CA/CB/YR 109.4 132.2 132.2 142 139 148.8 154.6 164.4 157	143.5
30	158.6
45	185.4
65 272 307.2 319.6 317.2 329.6 339 351.4 342.2 15A/B/R/YR 56.6 79.6 79.6 87.6 84.2 92.2 98.8 106.8 100.0 20A/B/R/CA/CB/YR 74 96.2 96.2 104.4 102 110.2 113.6 121.8 116 20LA/LB/LR/HA/HB 90 112.2 112.2 120.4 118 126.2 129.6 137.8 132 25A/B/R/CA/CB/YR 83.1 104.1 104.1 112.1 109.8 117.8 121.4 129.4 123.8 25LA/LB/LR/HA/HB 102.2 123.2 123.2 131.2 128.9 136.9 140.5 148.5 142.9 30A/B/R/CA/CB/YR 98 119 119 127 124.7 132.7 140.3 148.3 142.7 30LA/LB/LR/HA/HB 120.6 141.6 141.6 149.6 147.3 155.3 162.9 170.9 165.3 HSR 35A/B/R/CA/CB/YR 109.4 132.2 132.2 142 139 148.8 154.6 164.4 157	210.2
15A/B/R/YR   56.6   79.6   79.6   87.6   84.2   92.2   98.8   106.8   100.0	246
20A/B/R/CA/CB/YR 74 96.2 96.2 104.4 102 110.2 113.6 121.8 116 20LA/LB/LR/HA/HB 90 112.2 112.2 120.4 118 126.2 129.6 137.8 132 25A/B/R/CA/CB/YR 83.1 104.1 104.1 112.1 109.8 117.8 121.4 129.4 123.8 25LA/LB/LR/HA/HB 102.2 123.2 123.2 131.2 128.9 136.9 140.5 148.5 142.9 30A/B/R/CA/CB/YR 98 119 119 127 124.7 132.7 140.3 148.3 142.7 30LA/LB/LR/HA/HB 120.6 141.6 141.6 149.6 147.3 155.3 162.9 170.9 165.3 HSR 35A/B/R/CA/CB/YR 109.4 132.2 132.2 142 139 148.8 154.6 164.4 157	354.6
20LA/LB/LR/HA/HB 90 112.2 112.2 120.4 118 126.2 129.6 137.8 132 25A/B/R/CA/CB/YR 83.1 104.1 104.1 112.1 109.8 117.8 121.4 129.4 123.8 25LA/LB/LR/HA/HB 102.2 123.2 123.2 131.2 128.9 136.9 140.5 148.5 142.9 30A/B/R/CA/CB/YR 98 119 119 127 124.7 132.7 140.3 148.3 142.7 30LA/LB/LR/HA/HB 120.6 141.6 141.6 149.6 147.3 155.3 162.9 170.9 165.3 HSR 35A/B/R/CA/CB/YR 109.4 132.2 132.2 142 139 148.8 154.6 164.4 157	108.0
25A/B/R/CA/CB/YR 83.1 104.1 104.1 112.1 109.8 117.8 121.4 129.4 123.8 25LA/LB/LR/HA/HB 102.2 123.2 123.2 131.2 128.9 136.9 140.5 148.5 142.9 30A/B/R/CA/CB/YR 98 119 119 127 124.7 132.7 140.3 148.3 142.7 30LA/LB/LR/HA/HB 120.6 141.6 141.6 149.6 147.3 155.3 162.9 170.9 165.3 HSR 35A/B/R/CA/CB/YR 109.4 132.2 132.2 142 139 148.8 154.6 164.4 157	124.2
25LA/LB/LR/HA/HB 102.2 123.2 123.2 131.2 128.9 136.9 140.5 148.5 142.9 30A/B/R/CA/CB/YR 98 119 119 127 124.7 132.7 140.3 148.3 142.7 30LA/LB/LR/HA/HB 120.6 141.6 141.6 149.6 147.3 155.3 162.9 170.9 165.3 HSR 35A/B/R/CA/CB/YR 109.4 132.2 132.2 142 139 148.8 154.6 164.4 157	140.2
30A/B/R/CA/CB/YR 98 119 119 127 124.7 132.7 140.3 148.3 142.7 30LA/LB/LR/HA/HB 120.6 141.6 141.6 149.6 147.3 155.3 162.9 170.9 165.3 HSR 35A/B/R/CA/CB/YR 109.4 132.2 132.2 142 139 148.8 154.6 164.4 157	131.8
30LA/LB/LR/HA/HB 120.6 141.6 141.6 149.6 147.3 155.3 162.9 170.9 165.3 HSR 35A/B/R/CA/CB/YR 109.4 132.2 132.2 142 139 148.8 154.6 164.4 157	150.9
HSR 35A/B/R/CA/CB/YR 109.4 132.2 132.2 142 139 148.8 154.6 164.4 157	150.7
	173.3
	166.8
	192.2
45A/B/R/CA/CB/YR 139 174.8 174.8 181.6 176.6 186.4 — — — —	_
45LA/LB/LR/HA/HB 170.8 206.6 206.6 213.4 208.4 218.2 — — —	
55A/B/R/CA/CB/YR 163 197.2 197.2 208.4 202 213.2 — — —	_
55LA/LB/LR/HA/HB   201.1   235.3   235.3   246.5   240.1   251.3   —   —   —	
65A/B/R/CA/CB/YR 186 221.4 221.4 233.8 226.6 239 — — —	
65LA/LB/LR/HA/HB 245.5 280.9 280.9 293.3 286.1 298.5 — — —	
25XR/XA/XB 82.8 105.2 105.2 112.8 110.9 118.5 122.5 130.1 124.9	132.5
25XLR/XLA/XLB 102 124.4 124.4 132 130.1 137.7 141.7 149.3 144.1	151.7
30R/A/B 98 120.4 120.4 129.4 126.1 135.1 141.7 150.7 144.1	153.1
30LR/LA/LB 120.5 142.9 142.9 151.9 148.6 157.6 164.2 173.2 166.6	175.6
35R/A/B 109.5 142.7 142.7 152.9 149.5 159.7 164.3 174.5 166.7	176.9
NR/ 35LR/LA/LB 135 168.2 168.2 178.4 175 185.2 189.8 200 192.2	202.4
NRS 45R/A/B 139 172.2 172.2 182.4 179.8 190 197.6 207.8 200.8	211
45LR/LA/LB 171 204.2 204.2 214.4 211.8 222 229.6 239.8 232.8	243
55R/A/B 162.8 204.8 204.8 215 213.5 223.7 231.3 241.5 234.5	
55LR/LA/LB 200 242 242 252.2 250.7 260.9 268.5 278.7 271.7	244.7
65R/A/B 185.6 227.6 227.6 238.2 236.3 246.9 258.1 268.7 261.3	244.7 281.9
65LR/LA/LB 245.6 287.6 287.6 298.2 296.3 306.9 318.1 328.7 321.3	244.7

							L				
	Madal Na	Standard									
	Model No.	overall	QZUU	QZSS	QZDD	QZZZ	QZKK	QZSSHH	QZDDHH	QZZZHH	QZKKHH
		length									
	9	31	40.8	_	_	_	_	_	_	_	_
RSR	9N	41	50.8	_	_	_	_	_	_	_	_
	9W	39	49	_	_	_	_	_	_	_	_
	9WN	51	60.7	_	_	_	_	_	_	_	_
	12	35	45	_	_	_	_	_	_	_	_
	12N	47.5	57.7	_	_	_	_	_	_	_	_
	12W	44.5	54.5	_	_	_	_	_	_	_	_
RSR	12WN	59.5	69.5	_	_	_	_	_	_	_	_
	15	43	55					_			
	15N	61	72.7	_	_	_	_	_	_	_	_
	15W	55.5	67.5	_	_	_	_	_	_	_	_
	15WN	74.5	86.5	_	_	_	_	_	_	_	_
	15A/V	69	92	92	94	_	_	_	_	_	_
	20A/V	86	109	109	111	112.4	114.4	126.6	128.6	129	131
	20LA/LV	106	129	129	131	132.4	134.4	146.6	148.6	149	151
	25C/R	95.5	125.5	125.5	130.5	130.5	135.5	145.3	151.7	147.7	154.1
	25LC/LR	115.1	145.1	145.1	150.1	150.1	155.1	164.9	171.3	167.3	173.7
	30C/R	111	141	141	148	146	153	160.8	169.2	164.6	171.6
SRG	30LC/LR	135	165	165	172	170	177	184.8	193.2	188.6	195.6
Orto	35C/R	125	155	155	162.8	163.4	171.2	178.6	186.4	181	188.8
	35LC/LR	155	185	185	192.8	193.4	201.2	208.6	216.4	211	218.8
	45C/R	155	185	185	194.2	194.2	203.4	212	221.2	215.2	224.5
	45LC/LR	190	220	220	229.2	229.2	238.4	247	256.2	250.2	259.4
	55C/R	185	225	225	234.2	234.2	243.4	252	261.2	255.2	264.4
	55LC/LR	235	275	275	284.2	284.2	293.4	302	311.2	305.2	314.4
	65LC/LV	303	343	343	354.2	354.2	365.4	375.4	386.6	378.6	389.8
	35C/R	125	155	155	162.8	163.4	171.2	178.6	186.4	181	188.8
	35LC/LR	155	185	185	192.8	193.4	201.2	208.6	216.4	211	218.8
	45C/R	155	185	185	194.2	194.2	203.4	212	221.2	215.2	224.5
SRN		190	220	220	229.2	229.2	238.4	247	256.2	250.2	259.4
	55C/R	185	225	225	234.2	234.2	243.4	252	261.2	255.2	264.4
	55LC/LR	235	275	275	284.2	284.2	293.4	302	311.2	305.2	314.4
	65LC/LR	303	343	343	354.2	354.2	365.4	375.4	386.6	378.6	389.8
	70	190	220	220	229.2	229.2	238.4	247	256.2	250.2	259.4
SRW	85	235	275	275	284.2	284.2	293.4	302	311.2	305.2	314.4
	100	303	343	343	354.2	354.2	365.4	375.4	386.6	378.6	389.8

Model number coding

## SHS25 LC 2 QZ KKHH C0 +1200L P T Z -II

Model Type of number LM block With QZ Lubricator (\*1)

No. of LM blocks

rail

used on the same

Contamination protection accessory symbol (\*2)

LM rail length (in mm)

Radial clearance symbol (\*3) Normal (No symbol) Light preload (C1) Medium preload (C0) Symbol With for LM rail steel jointed use tape

Symbol for No. of rails used on the same plane (\*5)

Accuracy symbol (\*4)
Normal grade (No Symbol)
High accuracy grade (H)
Precision grade (P)/Super precision grade (SP)
Ultra precision grade (UP)

(\*1) See A-361. (\*2) See A-368. (\*3) See A-113. (\*4) See A-118. (\*5) See A-59.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple.

### **Lubrication Adapter**

An oil lubricant-only lubrication adapter is available for models NR/NRS.

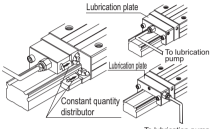
Even if the LM Guide is installed in an orientation where oil lubrication is difficult, such as wall mount and inversed mount, the adapter is capable of feeding a constant quantity of lubricant to the four raceways.

#### [Features]

The dedicated lubrication adapter for models NR-NRS is built in with a constant quantity distributor. Therefore, the adapter can accurately feed a constant quantity of lubricant to each raceway regardless of the mounting orientation. The adapter is economical since it is capable of constantly feeding the optimum amount of lubricant and helping eliminate the supply of surplus lubricant.

To provide pipe arrangement, simply connect an intermittent lubrication pump widely used for ordinary machine tools to the greasing holes

(M8) on the front and the side of the lubrication adapter.



To lubrication pump Fig.3 Structural Drawing

#### [Specifications]

Viscosity range of lubricant used	32 to 64 mm²/s recommended
Discharge	0.03×4, 0.06×4cc/1shot
Diameter of pipe connected	φ4, φ6
Material	Aluminum alloy

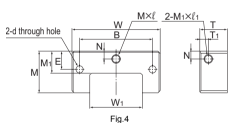


Table2 Dimension Table for Lubrication Adapter

Unit: mm

					- 1	Main di	mensio	ns					Quantity
Model No.	Width W	Height M	Т	W <sub>1</sub>	M <sub>1</sub>	В	Е	N	T <sub>1</sub>	d	Μ×ℓ	$M_1 \times \ell_1$	per shot (cc/shot)
A30N	56	29	25	29	14.5	46	14	5	5.3	3.5	M8×8	M8×8	
A35N	66	33	25	35	17	54	16.5	6	5.3	4.5	M8×8	M8×8	0.03×4
A45N	81	38	25	48	20	67	16.5	7	7.8	6.6	M8×8	M8×8	
A55N	94	45.5	25	56	22	76	20.5	7	7.8	6.6	M8×8	M8×8	
A65N	119	55.5	25	67	26.3	92	25.5	11.5	7.8	9	M8×8	M8×8	0.06×4
A85N	147	68.5	25	92	34	114	32	15.5	7.8	9	M8×8	M8×8	

### **End Piece EP**

For those models whose balls may fall if the LM rail is pulled out of the LM block, an end piece is attached to the product to prevent the LM block from being removed from the LM rail.

For models that can use the end piece, see the table below.

If removing the end piece when using the LM Guide, be sure that the LM block will not overshoot.

The end piece can also be used as a fixing jig for a steel tape, and is available also for the LM rail of models SSR, SR and HSR.

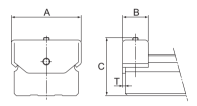


Fig.5 End Piece EP for Models NR/NRS

Table3 Dimension Table for End Piece EP for Models NR/NRS
Unit: mm

Model No.	Α	В	С	Т
NR/NRS 25X	26	14	25	1.5
NR/NRS 30	31	14	31	1.5
NR/NRS 35	38	16	32.5	2
NR/NRS 45	49	18	41	2
NR/NRS 55	57	20	46.5	2
NR/NRS 65	69.4	22	59	3.2
NR/NRS 75	81.7	28	56	3.2
NR/NRS 85	91.4	22	68	3.2
NR/NRS 100	106.4	25	73	3.2

#### **Greasing Hole**

#### [Grease Nipple and Greasing Hole for Models SHW and SRS]

Models SHW and SRS do not have a grease nipple as standard. Installation of a grease nipple and the drilling of a greasing hole is performed at THK. When ordering SHW and SRS, indicate that the desired model requires a grease nipple or greasing hole. (For greasing hole dimensions and supported grease nipple types and dimensions, see Table4.)

When using SHW and SRS under harsh conditions, use QZ Lubricator\* (optional) or Laminated Contact Scraper LaCS\* (optional).

Note1) Grease nipple is not available for models SHW12, SHW14, SRS9M, SRS9WM, SRS12M and SRS12WM. They can have a greasing hole.

Note2) Using a greasing hole other than for greasing may cause damage.

Note3) For QZ Lubricator\*, see A-361. For Laminated Contact Scraper LaCS\*, see A-353.

Note4) When desiring a grease nipple for a model attached with QZ Lubricator, contact THK.

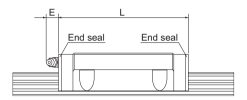


Fig.6 Dimensions of the Grease Nipple for Model SHW

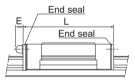


Fig.7 Dimensions of the Grease Nipple for Model SRS

Note) For the L dimension, see the corresponding specification table.

Table4 Table of Grease Nipple and Greasing Hole Dimensions

Unit: mm

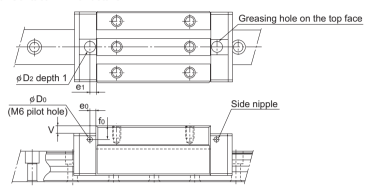
Mod	Model No.		Grease nipple or greasing hole				
	12	_	$\phi$ 2.2 drilled hole				
	14	_	$\phi$ 2.2 drilled hole				
	17	5	PB107				
SHW	21	5.5	PB1021B				
	27	12	B-M6F				
	35	12	B-M6F				
	50	16	B-PT1/8				
	9M	_	$\phi$ 1.5 drilled hole				
	9WM	_	$\phi$ 1.6 drilled hole				
	12M	_	$\phi$ 2.0 drilled hole				
	12WM	_	$\phi$ 2.0 drilled hole				
SRS	15M	4.0 (5.0)	PB107				
	15WM	4.0 (5.0)	PB107				
	20M	3.5 (5.0)	PB107				
	25M	4.0 (5.5)	PB1021B				

Note) Figures in the parentheses indicate dimensions without a seal.

#### [Greasing Hole for Model SRG]

Model SRG allows lubrication from both the side and top faces of the LM block. The greasing hole of standard types is not drilled through in order to prevent foreign material from entering the LM block. When using the greasing hole, contact THK.

When using the greasing hole on the top face of models SRG-R and SRG-LR, a greasing adapter is separately required. Contact THK for details.



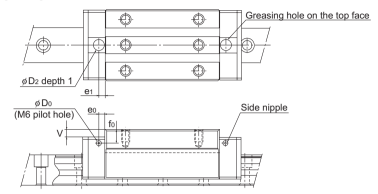
Unit: mm

Model No.		Pilot h	nole for side	nipple	Applicable	Greasing hole on the top face					
		e <sub>0</sub>	f <sub>0</sub>	D <sub>0</sub>	nipple	D <sub>2</sub>	(O-ring)	V	<b>e</b> 1		
	15A 15V	4	4	2.9	PB107	9.2	(P6)	0.5	5.5		
	20A 20LA	4	5	2.9	PB107	9.2	(P6)	0.5	6.5		
	20V 20LV	4	5	2.9	PB107	9.2	(P6)	0.5	6.5		
	25C 25LC	6	6.3	5.2	M6F	10.2	(P7)	0.5	6		
	25R 25LR	6	10.3	5.2	M6F	10.2	(P7)	4.5	6		
	30C 30LC	6	5.8	5.2	M6F	10.2	(P7)	0.4	6		
SRG	30R 30LR	6	8.8	5.2	M6F	10.2	(P7)	3.4	6		
ONO	35C 35LC	6	6	5.2	M6F	10.2	(P7)	0.4	6		
	35R 35LR	6	13	5.2	M6F	10.2	(P7)	7.4	6		
	45C 45LC	7	7	5.2	M6F	10.2	(P7)	0.4	7		
	45R 45LR	7	17	5.2	M6F	10.2	(P7)	10.4	7		
	55C 55LC	9	8.5	5.2	M6F	10.2	(P7)	0.4	11		
	55R 55LR	9	18.5	5.2	M6F	10.2	(P7)	10.4	11		
	65LC	9	13.5	5.2	M6F	10.2	(P7)	0.4	10		
	65LV	9	13.5	5.2	M6F	10.2	(P7)	0.4	10		

Note) The greasing interval is longer than that of full-roller types because of the roller cage effect. However, the actual greasing interval may vary depending on the service environment, such as a high load and high speed. Contact THK for details.

#### [Greasing Hole for Model SRN]

Model SRN allows lubrication from both the side and top faces of the LM block. The greasing hole of standard types is not drilled through in order to prevent foreign material from entering the LM block. When using the greasing hole, contact THK.



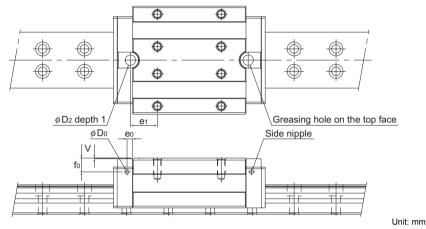
Unit: mm

Mod	el No.	Pilot h	ole for side	nipple	Applicable	Gı	reasing hole	on the top fa	ice
IVIOU		e₀	<b>f</b> o	D <sub>0</sub>	nipple	D <sub>2</sub>	(O-ring)	V	<b>e</b> 1
	35C 35LC	8	6.5	5.2	M6F	10.2	(P7)	0.4	6
	35R 35LR	8	6.5	5.2	M6F	10.2	(P7)	0.4	6
	45C 45LC	8.5	7	5.2	M6F	10.2	(P7)	0.4	7
SRN	45R 45LR	8.5	7	5.2	M6F	10.2	(P7)	0.4	7
	55C 55LC	10	8	5.2	M6F	10.2	(P7)	0.4	11
	55R 55LR	10	8	5.2	M6F	10.2	(P7)	0.4	11
	65LC	9	11	5.2	M6F	10.2	(P7)	0.4	10
	65LR	9	11	5.2	M6F	10.2	(P7)	0.4	10

Note) The greasing interval is longer than that of full-roller types because of the roller cage effect. However, the actual greasing interval may vary depending on the service environment, such as a high load and high speed. Contact THK for details.

#### [Greasing Hole for Model SRW]

Model SRW allows lubrication from both the side and top faces of the LM block. The greasing hole of standard types is not drilled through in order to prevent foreign material from entering the LM block. When using the greasing hole, contact THK.



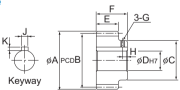
Mode	ol No	Pilot h	ole for side	nipple	Applicable	G	reasing hole	on the top fa	ice
Model No.		e₀	<b>f</b> o	D <sub>0</sub>	nipple	D <sub>2</sub>	(O-ring)	V	e <sub>1</sub>
	70	7	17	5.2	M6F	13	(P10)	0.4	33.7
SRW	85	9	17.7	5.2	M6F	13	(P10)	0.4	42.75
	100	9	22.4	5.2	M6F	13	(P10)	0.4	55

Note) The greasing interval is longer than that of full-roller types because of the roller cage effect. However, the actual greasing interval may vary depending on the service environment, such as a high load and high speed. Contact THK for details.

### **Rack and Pinion**

#### [Pinion for rack - type A]

#### The keyway worked type



Unit: mm

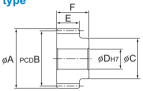
Model No.	Pitch	Number of teeth	Tip circle diameter A	Meshing PCD B	5000	Hole diameter D	Tooth width E	Overall length F	G	Н	Keyway J×K	Supported model numbers
GP 6-20A	6	20	42.9	39	30	18	16.5	24.5	М3	4	6×2.8	GSR 25-R
GP 6-25A	U	25	51.9	48	35	18	10.5	24.0	IVIO	7	0 / 2.0	OOK 25-K
GP 8-20A	8	20	57.1	52	40	20	19	26	М3	5	8×3.3	GSR 30-R
GP 8-25A	0	25	69.1	64	40	20	19	20	M4	3	0 / 3.3	GSIX 30-IX
GP10-20A	10	20	70.4	64	45	25	22	30	M4	5	8×3.3	GSR 35-R
GP10-25A	10	25	86.4	80	60	25	22	30	IVI <del>···</del>	3	10×3.3	GOIX 33-IX

Note1) When placing an order, specify the model number from the table.

Note2) Non-standard pinions with different numbers of teeth are also available upon request. Contact THK for details.

### [Pinion for rack - type C]

### The reworkable hole diameter type

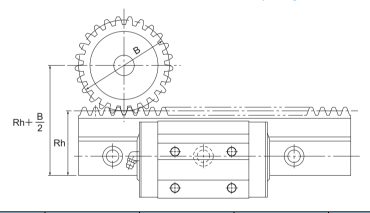


Unit: mm

Model No.	Pitch	Number of teeth	Tip circle diameter A	Meshing PCD B	Boss diameter C	Hole diameter D	Tooth width E	Overall length F	Supported model numbers
GP 6-20C	6	20	42.9	39	30	12	16.5	24.5	GSR 25-R
GP 6-25C	U	25	51.9	48	35	15	10.5	24.5	GSIX 25-IX
GP 8-20C	8	20	57.1	52	40	18	19	26	GSR 30-R
GP 8-25C	0	25	69.1	64	40	18	19	20	GSIX 30-IX
GP10-20C	10	20	70.4	64	45	18	22	30	GSR 35-R
GP10-25C	10	25	86.4	80	60	18	22	30	OOK 33-K

Note1) When placing an order, specify the model number from the table. Note2) Non-standard pinions with different numbers of teeth are also available upon request. Contact THK for details.

#### [The dimension when the LM rail is used in combination with a pinion]



Unit: mm

Model GSR Model No.	Pinion Model No.	LM rail Pitch line height Rh	Pinion Meshing PCD B	Rh+B/2
	GP 6-20A		39	62.5
GSR 25-R	GP 6-20C	43		02.0
00112011	GP 6-25A	10	48	67
	GP 6-25C		10	O1
	GP 8-20A		52	74
GSR 30-R	GP 8-20C	48	02	7 1
00110011	GP 8-25A	40	64	80
	GP 8-25C		01	00
	GP 10-20A		64	89
GSR 35-R	GP 10-20C	57	04	00
0011 33-11	GP 10-25A	31	80	97
	GP 10-25C		00	31



# **LM Guide Actuator**

# **冗出版 General Catalog**

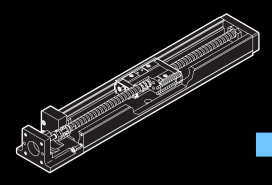
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".



# KR

### LM Guide Actuator

#### **B Product Specifications**

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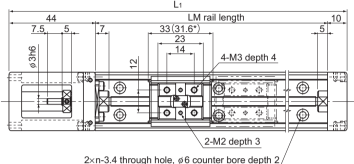
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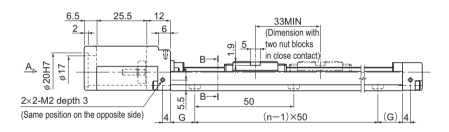
Please see the separate "A Technical Descriptions of the Products".

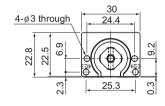
# **Model KR15 Standard Type**

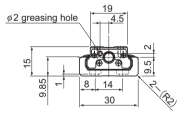
Model KR15□□A (with a Single Nut Block) Model KR15□□B (with Two Nut Blocks)



(Fixed using M3 hexagon socket button bolt)







A arrow view

B-B cross section

I Mrail lanath	Overall	Available strol	ble stroke range (mm)			Overall main unit mass (kg)	
(mm)	length L₁(mm)	Type A	Type B	(mm) n	Type A	Type B	
75	129	31.4	_	12.5	2	0.19	_
100	154	56.4	_	25	2	0.22	_
125	179	81.4	48.4	12.5	3	0.25	0.292
150	204	106.4	73.4	25	3	0.28	0.322
175	229	131.4	98.4	12.5	4	0.31	0.352
200	254	156.4	123.4	25	4	0.34	0.382

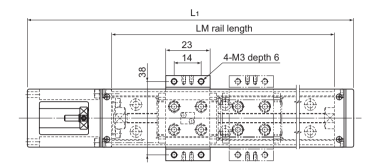
Note1) The available stroke range of model KR15 B indicates the value when two nut blocks are used in close contact with

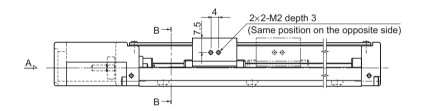
For model number coding, see B-290.

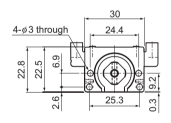
Note2) \* indicates the block length when calculating the available stroke range. With type B, it is 64.6 mm.

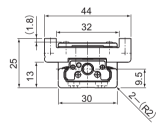
# **Model KR15 (with a Cover)**

Model KR15 A (with a Single Nut Block)
Model KR15 B (with Two Nut Blocks)









A arrow view

B-B cross section

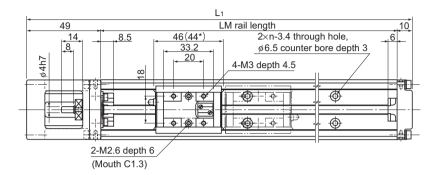
LM rail length	Overall	Available strok	ke range (mm)	Overall main unit mass (kg)		
(mm)			Туре В	Type A	Туре В	
75	129	31.4	_	0.23	_	
100	154	56.4	_	0.26	_	
125	179	81.4	48.4	0.3	0.364	
150	204	106.4	73.4	0.33	0.394	
175	229	131.4	98.4	0.36	0.424	
200	254	156.4	123.4	0.4	0.464	

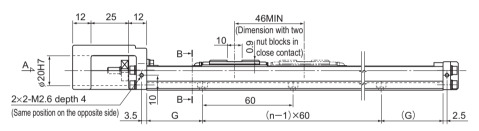
Note) The available stroke range of model KR15 B indicates the value when two nut blocks are used in close contact with each other.

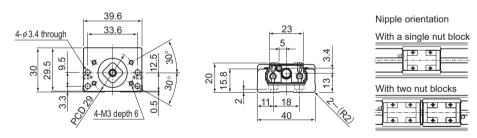
For model number coding, see B-290.

# **Model KR20 Standard Type**

Model KR20□□A (with a Single Nut Block)
Model KR20□□B (with Two Nut Blocks)







A arrow view

B-B cross section

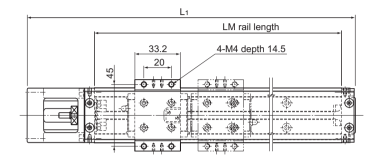
LM rail length Overall	Available stroke range (mm)		G		Overall main unit mass (kg)		
(mm)	length L₁(mm)	Type A	Type B	(mm)	n	Type A	Type B
100	159	41.5	_	20	2	0.45	_
150	209	91.5	45.5	15	3	0.58	0.655
200	259	141.5	95.5	40	3	0.72	0.795

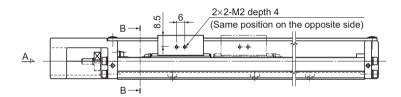
Note1) The available stroke range of model KR2001B indicates the value when two nut blocks are used in close contact with each other. For model number coding, see B-290.

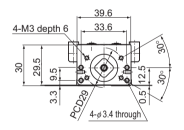
Note2) \* indicates the block length when calculating the available stroke range. With type B, it is 90mm.

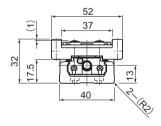
# Model KR20 (with a Cover)

Model KR20□□A (with a Single Nut Block) Model KR20□□B (with Two Nut Blocks)









A arrow view

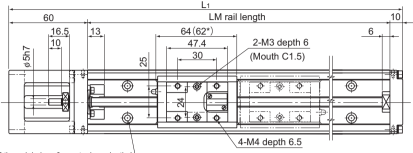
B-B cross section

LM rail length Overall	Available strok	ke range (mm)	Overall main unit mass (kg)		
(mm)			Туре В	Туре А	Туре В
100	159	41.5	_	0.51	_
150	209	91.5	45.5	0.66	0.78
200	259	141.5	95.5	0.8	0.92

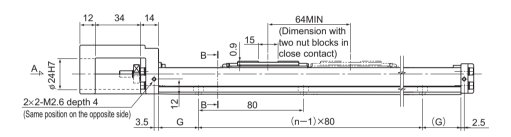
Note) The available stroke range of model KR2001B indicates the value when two nut blocks are used in close contact with each other.
For model number coding, see B-290.

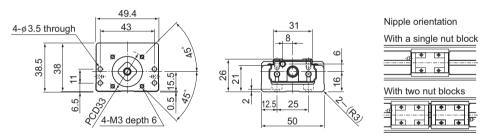
# **Model KR26 Standard Type**

Model KR26 ☐ A (with a Single Nut Block)
Model KR26 ☐ B (with Two Nut Blocks)



2×n-4.5 through hole,  $\phi$ 8 counter bore depth 4





A arrow view

B-B cross section

LM rail length Overall	Available stroke range (mm)		G		Overall main unit mass (kg)		
(mm)	length L₁(mm)	length Type A Type B (mm) n	Type A	Type B			
150	220	69	_	35	2	0.99	_
200	270	119	55	20	3	1.2	1.38
250	320	169	105	45	3	1.41	1.59
300	370	219	155	30	4	1.62	1.8

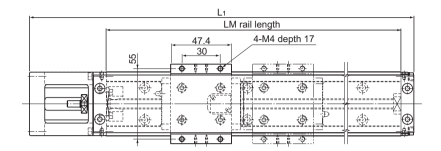
Note1) The available stroke range of model KR2602B indicates the value when two nut blocks are used in close contact with each other.

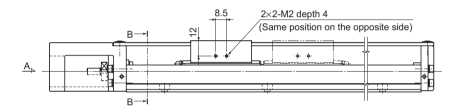
For model number coding, see B-290.

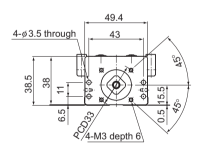
Note2) \* indicates the block length when calculating the available stroke range. With type B, it is 126mm.

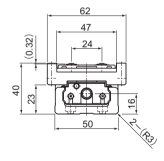
# **Model KR26 (with a Cover)**

Model KR26□□A (with a Single Nut Block)
Model KR26□□B (with Two Nut Blocks)









A arrow view

B-B cross section

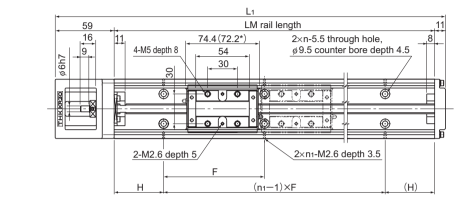
LM rail length Overall		Available strok	ke range (mm)	Overall main unit mass (kg)		
(mm)			Туре В	Type A	Туре В	
150	220	69	_	1.12	_	
200	270	119	55	1.34	1.605	
250	320	169	105	1.56	1.825	
300	370	219	155	1.78	2.045	

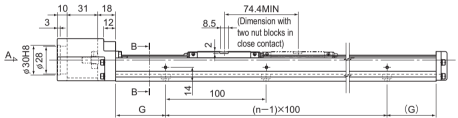
Note) The available stroke range of model KR2602B indicates the value when two nut blocks are used in close contact with each other.

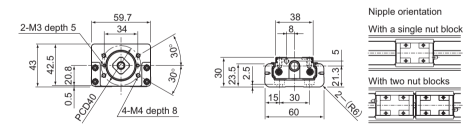
For model number coding, see B-290.

# **Model KR30H Standard Type**

Model KR30H□□A (with a Single Long Nut Block)
Model KR30H□□B (with Two Long Nut Blocks)







A arrow view

B-B cross section

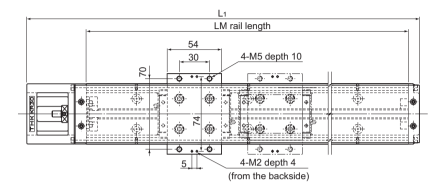
LM rail length (mm)	Overall length		e stroke (mm)	H (mm)	G (mm)	F (mm)	n	n <sub>1</sub>	Overall r mass	nain unit s (kg)
(111111)	L <sub>1</sub> (mm)	Type A	Type B	(111111)	(111111)	(111111)			Type A	Type B
150	220	58.8	_	25	25	100	2	2	1.4	-
200	270	108.8	_	50	50	100	2	2	1.6	_
300	370	208.8	134.4	50	50	200	3	2	2.2	2.5
400	470	308.8	234.4	100	50	200	4	2	2.7	3
500	570	408.8	334.4	50	50	200	5	3	3.2	3.5
600	670	508.8	434.4	100	50	200	6	3	3.8	4.1

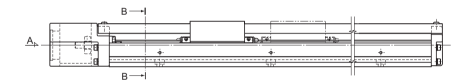
Note1) The available stroke range of model KR30H  $\square$  B indicates the value when two nut blocks are used in close contact with each other. For model number coding, see B-290.

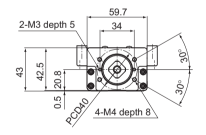
Note2) \* indicates the block length when calculating the available stroke range. With type B, it is 146.6mm.

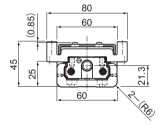
# Model KR30H (with a Cover)

Model KR30H□□A (with a Single Long Nut Block)
Model KR30H□□B (with Two Long Nut Blocks)









A arrow view

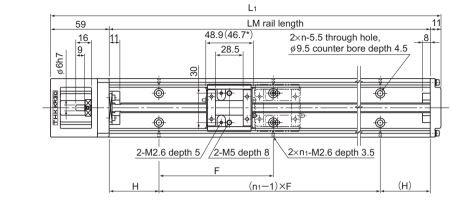
B-B cross section

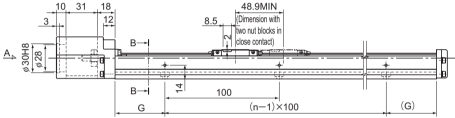
LM rail length	Overall	Available strok	ke range (mm)	Overall main	unit mass (kg)
(mm)	length L₁(mm)	Туре А	Туре В	Type A	Туре В
150	220	58.8	_	1.6	_
200	270	108.8	_	1.8	_
300	370	208.8	134.4	2.4	2.83
400	470	308.8	234.4	3	3.43
500	570	408.8	334.4	3.5	3.93
600	670	508.8	434.4	4.1	4.53

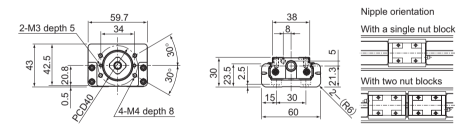
Note) The available stroke range of model KR30H B indicates the value when two nut blocks are used in close contact with each other.

# **Model KR30H Standard Type**

Model KR30H□□C (with a Single Short Nut Block)
Model KR30H□□D (with Two Short Nut Blocks)







A arrow view

B-B cross section

LM rail length (mm)	Overall length		e stroke (mm)	H (mm)	G (mm)	F (mm)	n	n <sub>1</sub>		nain unit s (kg)
(111111)	L₁(mm)	Type C	Type D	(111111)	(111111)	(111111)			Type C	Type D
150	220	84.3	35.4	25	25	100	2	2	1.3	1.47
200	270	134.3	85.4	50	50	100	2	2	1.5	1.67
300	370	234.3	185.4	50	50	200	3	2	2.1	2.27
400	470	334.3	285.4	100	50	200	4	2	2.6	2.77
500	570	434.3	385.4	50	50	200	5	3	3.1	3.27
600	670	534.3	485.4	100	50	200	6	3	3.7	3.87

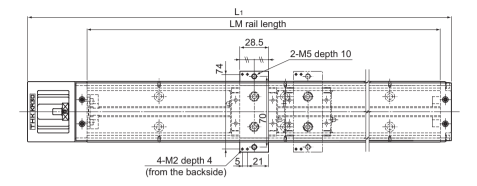
Note1) The available stroke range of model KR30H  $\square\square$  D indicates the value when two nut blocks are used in close contact with each other.

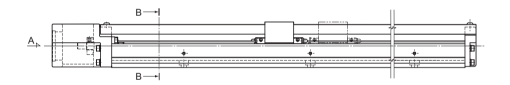
For model number coding, see B-290.

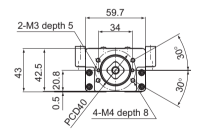
Note2) \* indicates the block length when calculating the available stroke range. With type D, it is 95.6mm.

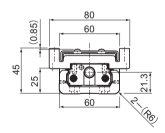
# Model KR30H (with a Cover)

Model KR30H□□C (with a Single Short Nut Block)
Model KR30H□□D (with Two Short Nut Blocks)









A arrow view

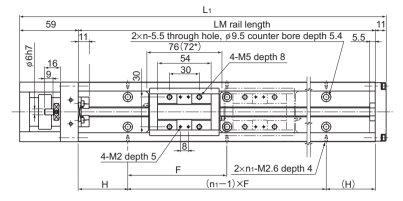
B-B cross section

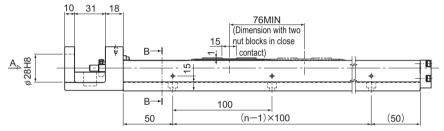
LM rail length	Overall	Available strol	ke range (mm)	Overall main	unit mass (kg)	
(mm)	length L₁(mm)	Type C	Type D	Type C	Type D	
150	220	84.3	35.4	1.4	1.64	
200	270	134.3	85.4	1.6	1.84	
300	370	234.3	185.4	2.2	2.44	
400	470	334.3	285.4	2.8	3.04	
500	570	434.3	385.4	3.3	3.54	
600	670	534.3	485.4	3.9	4.14	

Note) The available stroke range of model KR30H D indicates the value when two nut blocks are used in close contact with each other.

# **Model KR33 Standard Type**

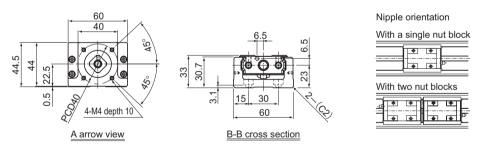
Model KR33□□A (with a Single Long Nut Block)
Model KR33□□B (with Two Long Nut Blocks)





(25 if the LM rail length is 150)

(25 if the LM rail length is 150)



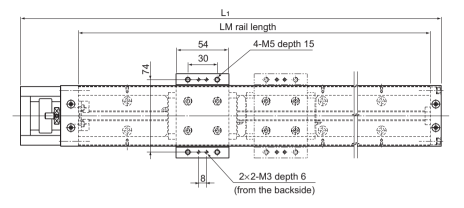
LM rail length (mm)	Overall Available stroke range (mm) H (mm)		F (mm)	n	n <sub>1</sub>	Overall main unit mass (kg)			
(111111)	L₁(mm)	Type A	Type B	(111111)	(111111)			Type A	Type B
150	220	61.5	_	25	100	2	2	1.7	_
200	270	111.5	_	50	100	2	2	2	_
300	370	211.5	135.5	50	200	3	2	2.6	2.95
400	470	311.5	235.5	100	200	4	2	3.2	3.55
500	570	411.5	335.5	50	200	5	3	3.9	4.25
600	670	511.5	435.5	100	200	6	3	4.5	4.85

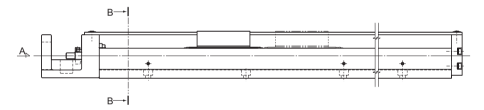
Note1) The available stroke range of model KR33 \Bigcup B indicates the value when two nut blocks are used in close contact with each other.

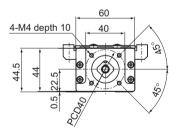
For model number coding, see B-290. Note2) \* indicates the block length when calculating the available stroke range. With type B, it is 148mm.

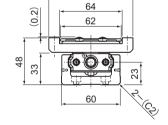
# Model KR33 (with a Cover)

Model KR33□□A (with a Single Long Nut Block)
Model KR33□□B (with Two Long Nut Blocks)









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A arrow view

B-B cross section

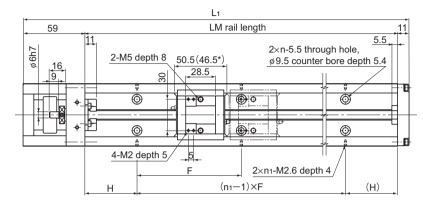
LM rail length	Overall	Available strol	ke range (mm)	Overall main	unit mass (kg)
(mm)	length L₁(mm)	Туре А	Туре В	Type A	Туре В
150	220	61.5	_	1.9	_
200	270	111.5	_	2.2	_
300	370	211.5	135.5	2.8	3.28
400	470	311.5	235.5	3.5	3.98
500	570	411.5	335.5	4.2	4.68
600	670	511.5	435.5	4.8	5.28

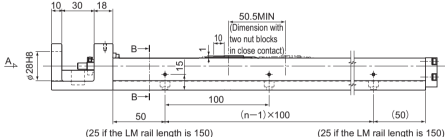
Note) The available stroke range of model KR33 \subseteq b indicates the value when two nut blocks are used in close contact with each other.

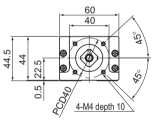
It must be noted that the cover-mounting bolt is 0.2 mm higher than the top face of the top table. For model number coding, see B-290.

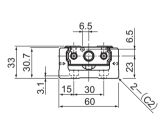
# **Model KR33 Standard Type**

Model KR33□□C (with a Single Short Nut Block)
Model KR33□□D (with Two Short Nut Blocks)









With a single nut blo	
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	_

A arrow view

B-B cross section

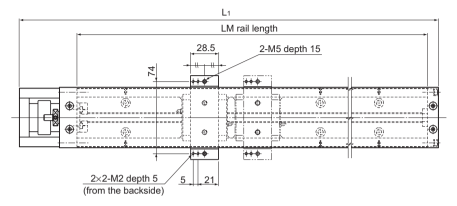
LM rail length (mm)	Overall length	(mm) I. i		H (mm)	F (mm)	n	n <sub>1</sub>	Overall main unit mass (kg)	
(111111)	L₁(mm)	Type C	Type D	(111111)	(111111)			Type C	Type D
150	220	87	36.5	25	100	2	2	1.6	1.83
200	270	137	86.5	50	100	2	2	1.9	2.13
300	370	237	186.5	50	200	3	2	2.5	2.73
400	470	337	286.5	100	200	4	2	3.1	3.33
500	570	437	386.5	50	200	5	3	3.8	4.03
600	670	537	486.5	100	200	6	3	4.4	4.63

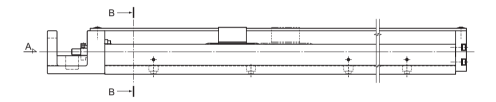
Note1) The available stroke range of model KR33 D indicates the value when two nut blocks are used in close contact with each other.

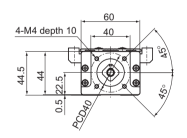
For model number coding, see B-290. Note2) \* indicates the block length when calculating the available stroke range. With type D, it is 97mm.

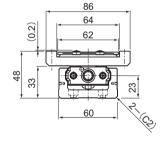
# Model KR33 (with a Cover)

Model KR33 DC (with a Single Short Nut Block)
Model KR33 DD (with Two Short Nut Blocks)









A arrow view

B-B cross section

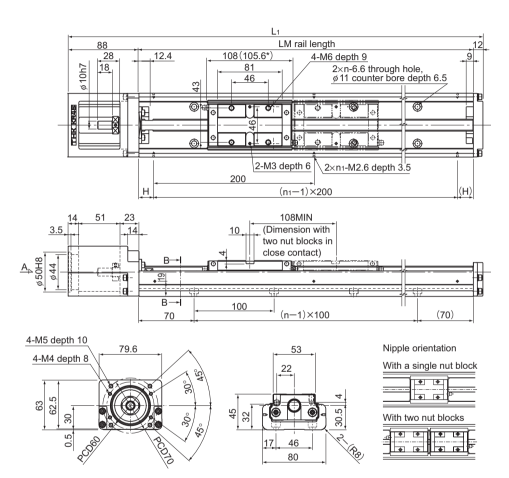
LM rail length	Overall	Available strok	ke range (mm)	Overall main unit mass (kg)			
(mm)	length L₁(mm)	Type C	Type D	Type C	Type D		
150	220	87	36.5	1.7	2		
200	270	137	86.5	2.1	2.4		
300	370	237	186.5	2.7	3		
400	470	337	286.5	3.3	3.6		
500	570	437	386.5	4	4.3		
600	670	537	486.5	4.7	5		

Note) The available stroke range of model KR33 D indicates the value when two nut blocks are used in close contact with each other.

It must be noted that the cover-mounting bolt is 0.2 mm higher than the top face of the top table. For model number coding, see B-290.

# **Model KR45H Standard Type**

Model KR45H A (with a Single Long Nut Block) Model KR45H B (with Two Long Nut Blocks)



arrow	

B-B cross section

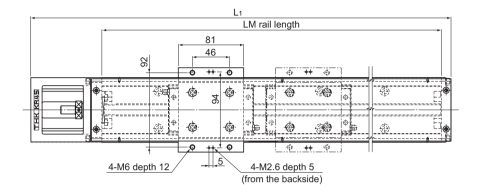
LM rail length	Overall	Available strol	ke range (mm)	Н			Overall main u	unit mass (kg)
(mm)	length L₁(mm)	Type A	Type B	(mm)	n	n₁	Type A	Type B
340	440	213	105	70	3	2	5.1	6.05
440	540	313	205	20	4	3	6.1	7.05
540	640	413	305	70	5	3	7.1	8.05
640	740	513	405	20	6	4	8.1	9.05
740	840	631	505	70	7	4	9.1	10.05
840	940	713	605	20	8	5	10.1	11.05
940	1040	813	705	70	9	5	11.2	12.15

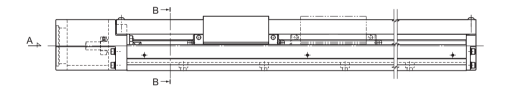
Note1) The available stroke range of model KR45H  $\square\square$  B indicates the value when two nut blocks are used in close contact with each other.

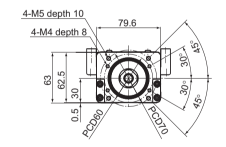
For model number coding, see B-290. Note2) \* indicates the block length when calculating the available stroke range. With type B, it is 213.6mm.

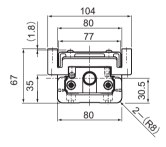
# Model KR45H (with a Cover)

Model KR45H□□A (with a Single Long Nut Block) Model KR45H□□B (with Two Long Nut Blocks)









A arrow view

B-B cross section

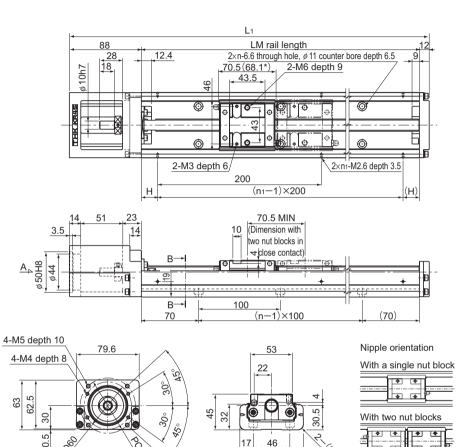
LM rail length	Overall	Available strok	ke range (mm)	Overall main	unit mass (kg)
(mm)	length L₁(mm)	Туре А	Туре В	Type A	Туре В
340	440	213	105	5.7	7.01
440	540	313	205	6.8	8.11
540	640	413	305	7.9	9.21
640	740	513	405	9	10.31
740	840	613	505	10.1	11.41
840	940	713	605	11.2	12.51
940	1040	813	705	12.3	13.61

Note) The available stroke range of model KR45H B indicates the value when two nut blocks are used in close contact with each other.
For model number coding, see B-290.

# **Model KR45H Standard Type**

Model KR45H□□C (with a Single Short Nut Block)

Model KR45H□□D (with Two Short Nut Blocks)



A arrow view

B-B cross section

46 80

LM rail length	Overall	Available strol	ke range (mm)	Н			Overall main u	unit mass (kg)
(mm) leng	length L₁(mm)	Type C	Type D	(mm)	,	n₁	Type C	Type D
340	440	250.5	180	70	3	2	4.7	5.23
440	540	350.5	280	20	4	3	5.7	6.23
540	640	450.5	380	70	5	3	6.7	7.23
640	740	550.5	480	20	6	4	7.7	8.23
740	840	650.5	580	70	7	4	8.7	9.23
840	940	750.5	680	20	8	5	9.7	10.23
940	1040	850.5	780	70	9	5	10.8	11.33

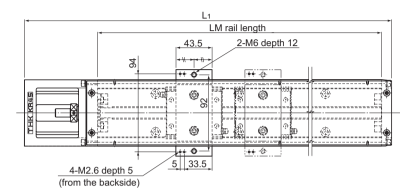
Note) The available stroke range of model KR45H DD indicates the value when two nut blocks are used in close contact with

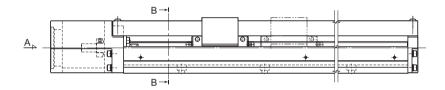
For model number coding, see B-290.

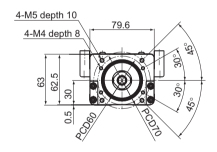
Note) \* indicates the block length when calculating the available stroke range. With type D, it is 138.6mm.

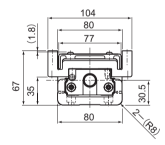
# Model KR45H (with a Cover)

Model KR45H□□C (with a Single Short Nut Block) Model KR45H□□D (with Two Short Nut Blocks)









A arrow view

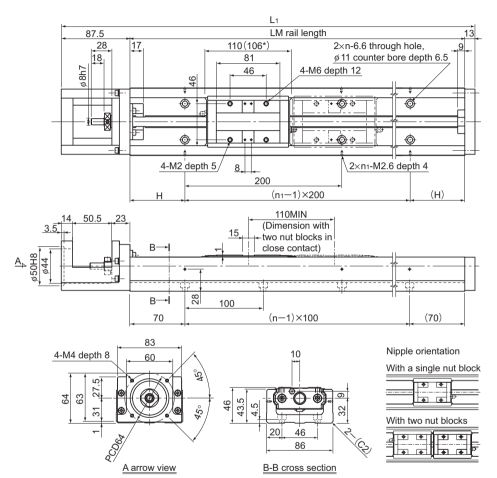
B-B cross section

LM rail length	Overall	Available strok	ke range (mm)	Overall main	unit mass (kg)
(mm)	length L₁(mm)	Type C	Type D	Type C	Type D
340	440	250.5	180	5.1	5.82
440	540	350.5	280	6.2	6.92
540	640	450.5	380	7.3	8.02
640	740	550.5	480	8.4	9.12
740	840	650.5	580	9.5	10.22
840	940	750.5	680	10.6	11.32
940	1040	850.5	780	11.7	12.42

Note) The available stroke range of model KR45H DD indicates the value when two nut blocks are used in close contact with each other.
For model number coding, see B-290.

# **Model KR46 Standard Type**

Model KR46□□A (with a Single Long Nut Block)
Model KR46□□B (with Two Long Nut Blocks)



LM rail length	Overall	Available stroke range (mm)		Н			Overall main unit mass (kg)	
(mm) - length	length L₁(mm)	Type A	Type B	(mm) n		n₁	Type A	Type B
340	440.5	208	98	70	3	2	7.7	8.9
440	540.5	308	198	20	4	3	9	10.2
540	640.5	408	298	70	5	3	10.3	11.5
640	740.5	508	398	20	6	4	11.6	12.8
740	840.5	608	498	70	7	4	12.8	14
840	940.5	708	598	20	8	5	14.1	15.3
940	1040.5	808	698	70	9	5	15.3	16.5

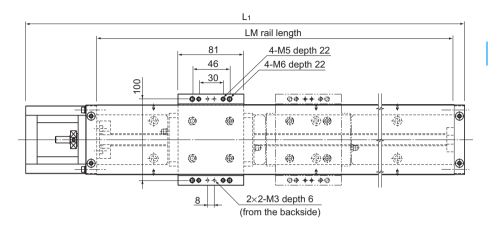
Note1) The available stroke range of model KR46 \Begin{array}{c} \Begin{ar

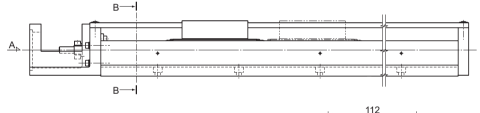
For model number coding, see B-290.

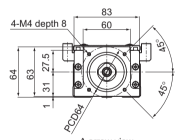
Note2) \* indicates the block length when calculating the available stroke range. With type B, it is 216mm.

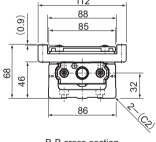
# Model KR46 (with a Cover)

Model KR46 □ □ A (with a Single Long Nut Block) Model KR46 ☐ ☐ B (with Two Long Nut Blocks)









A arrow view

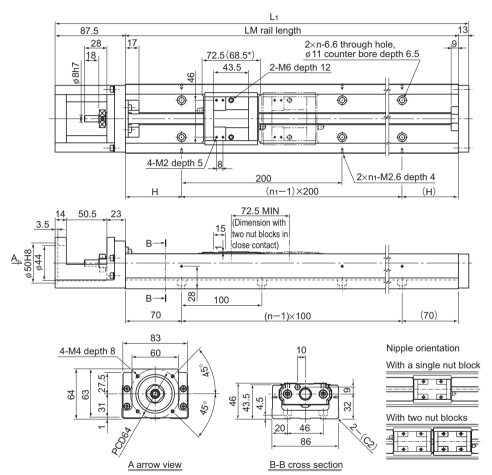
B-B cross section

LM rail length	Overall	Available strol	ke range (mm)	Overall main	unit mass (kg)
(mm)	length L₁(mm)	Type A	Туре В	Type A	Туре В
340	440.5	208	98	8.3	9.79
440	540.5	308	198	9.7	11.19
540	640.5	408	298	11	12.49
640	740.5	508	398	12.4	13.89
740	840.5	608	498	13.7	15.19
840	940.5	708	598	15	16.49
940	1040.5	808	698	16.3	17.79

Note) The available stroke range of model KR46 B indicates the value when two nut blocks are used in close contact with each other.
For model number coding, see B-290.

# **Model KR46 Standard Type**

Model KR46□□C (with a Single Short Nut Block)
Model KR46□□D (with Two Short Nut Blocks)



LM rail length	Overall	Available stroke range (mm)		Н			Overall main unit mass (kg)	
(mm)	length L₁(mm)	Type C	Type D	(mm) n		n₁	Type C	Type D
340	440.5	245.5	173	70	3	2	7.3	8.1
440	540.5	345.5	273	20	4	3	8.6	9.4
540	640.5	445.5	373	70	5	3	9.9	10.7
640	740.5	545.5	473	20	6	4	11.2	12
740	840.5	645.5	573	70	7	4	12.4	13.2
840	940.5	745.5	673	20	8	5	13.7	14.5
940	1040.5	845.5	773	70	9	5	14.9	15.7

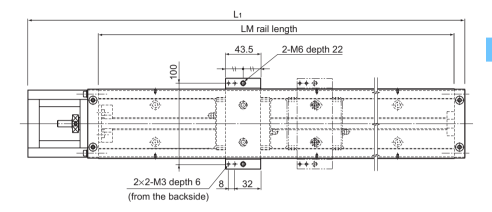
Note) The available stroke range of model KR46 \subseteq D indicates the value when two nut blocks are used in close contact with each other.

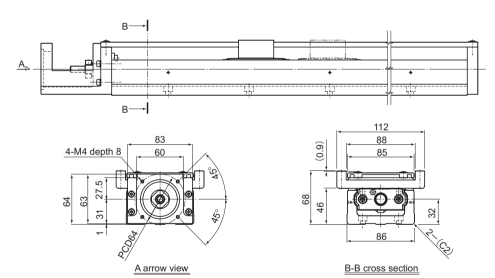
For model number coding, see B-290.

Note) \* indicates the block length when calculating the available stroke range. With type D, it is 141mm.

# Model KR46 (with a Cover)

Model KR46□□C (with a Single Short Nut Block) Model KR46□□D (with Two Short Nut Blocks)



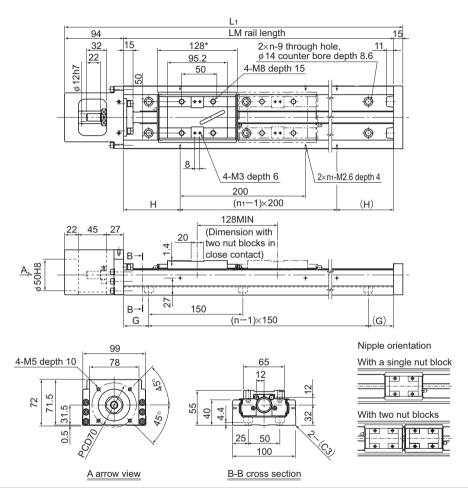


LM rail length	Overall	Available strok	ke range (mm)	Overall main	unit mass (kg)
(mm) le	length L₁(mm)	Type C	Type D	Type C	Type D
340	440.5	245.5	173	7.8	8.79
440	540.5	345.5	273	9.1	10.09
540	640.5	445.5	373	10.5	11.49
640	740.5	545.5	473	11.9	12.89
740	840.5	645.5	573	13.2	14.19
840	940.5	745.5	673	14.5	15.49
940	1040.5	845.5	773	15.8	16.79

Note) The available stroke range of model KR46 D indicates the value when two nut blocks are used in close contact with each other.
For model number coding, see B-290.

# **Model KR55 Standard Type**

Model KR5520A (with a Single Nut Block) Model KR5520B (with Two Nut Blocks)

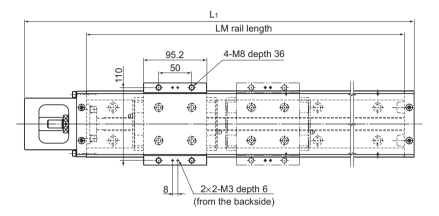


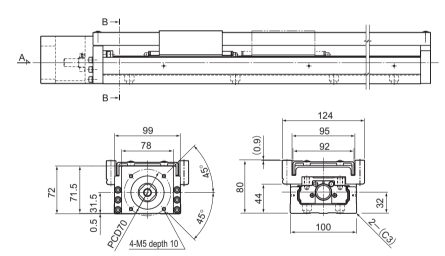
LM rail length (mm)	Overall length	Available stroke range (mm)		H (mm)	G (mm)	n	n <sub>1</sub>	Overall main unit mass (kg)	
(11111)	L₁(mm)	Type A	Type B	(111111)	(111111)			Type A	Type B
980	1089	826	698	90	40	7	5	19.9	21.6
1080	1189	926	798	40	15	8	6	21.7	23.4
1180	1289	1026	898	90	65	8	6	23.4	25.1
1280	1389	1126	998	40	40	9	7	25.1	26.8
1380	1489	1226	1098	90	15	10	7	26.9	28.6

Note) The available stroke range of model KR5520B indicates the value when two nut blocks are used in close contact with each other.

# Model KR55 (with a Cover)

Model KR5520A (with a Single Nut Block) Model KR5520B (with Two Nut Blocks)





A arrow view

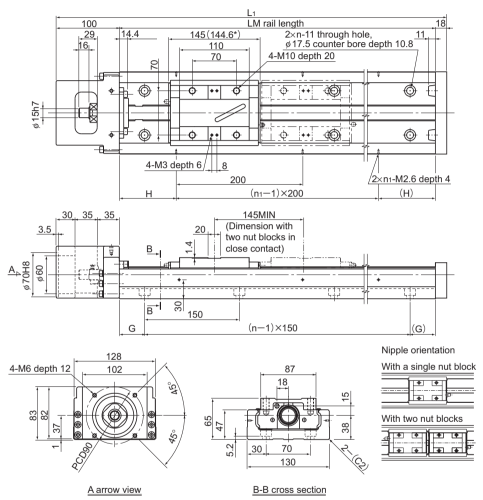
B-B cross section

LM rail length	Overall	Available strol	ke range (mm)	Overall main unit mass (kg)		
(mm)	length L₁(mm)	Туре А	Туре В	Type A	Туре В	
980	1089	826	698	22.7	26.2	
1080	1189	926	798	24.6	28.1	
1180	1289	1026	898	26.4	29.9	
1280	1389	1126	998	28.1	31.6	
1380	1489	1226	1098	30	33.5	

Note) The available stroke range of model KR5520B indicates the value when two nut blocks are used in close contact with each other.

# **Model KR65 Standard Type**

Model KR6525A (with a Single Nut Block) Model KR6525B (with Two Nut Blocks)



LM rail length (mm)	Overall length	Available s (m	troke range m)	H (mm)	G (mm)	n	n <sub>1</sub>	Overall main unit mass (kg)	
	L₁(mm)	Type A	Type B					Type A	Type B
980	1098	810	665	90	40	7	5	31.6	34.6
1180	1298	1010	865	90	65	8	6	37	40
1380	1498	1210	1065	90	90	9	7	42.4	45.4
1680	1798	1510	1365	40	90	11	9	50.5	53.5

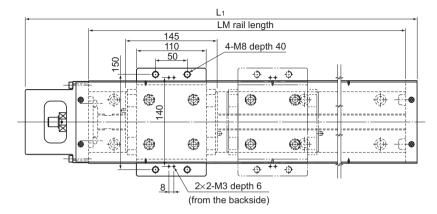
Note1) The available stroke range of model KR6525B indicates the value when two nut blocks are used in close contact with each other.

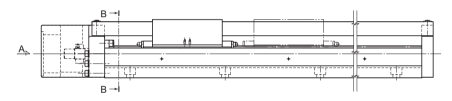
For model number coding, see B-290.

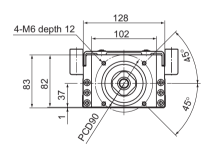
Note2) \* indicates the block length when calculating the available stroke range. With type B, it is 289.6mm.

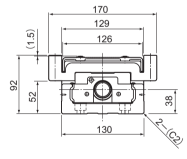
# **Model KR65 (with a Cover)**

Model KR6525A (with a Single Nut Block) Model KR6525B (with Two Nut Blocks)









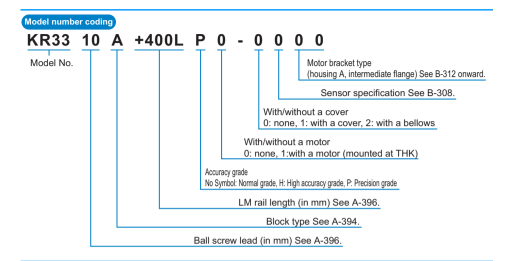
A arrow view

B-B cross section

LM rail length	Overall	Available strok	ke range (mm)	Overall main unit mass (kg)		
(mm)	length L₁(mm)	Туре А	Туре В	Туре А	Туре В	
980	1098	810	665	36.3	43	
1180	1298	1010	865	42	48.7	
1380	1498	1210	1065	47.6	54.3	
1680	1798	1510	1365	56.1	62.8	

Note) The available stroke range of model KR6525B indicates the value when two nut blocks are used in close contact with each other.
For model number coding, see B-290.

#### **Model number coding**



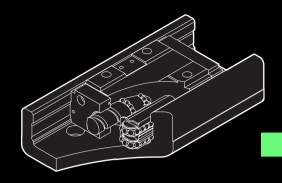
#### **Mass of Moving Element**

Table1 shows the mass of the nut block and sub table of model KR.

Table1 Mass of the Nut Block and Sub Table of KR

Unit: kg

Model No.	Block A (long	g block) type	Block C (short block) type		
Woder No.	Nut block	Sub table	Nut block	Sub table	
KR15	0.042	0.022	_	_	
KR20	0.075	0.045	_	_	
KR26	0.180	0.085	_	_	
KR30H	0.30	0.13	0.17	0.07	
KR33	0.35	0.13	0.23	0.07	
KR45H	0.95	0.36	0.53	0.19	
KR46	1.20	0.29	0.80	0.19	
KR55	1.70	1.80	_	_	
KR65	3.00	3.70		_	



# SKR



#### **Caged Ball LM Guide Actuator**

#### **B Product Specifications**

# Dimensional Table Model SKR33 Standard Type Long Block B-292 Model SKR33 (with a Cover) Long Block B-293 Model SKR33 Standard Type Short Block B-294 Model SKR33 (with a Cover) Short Block B-295 Model SKR46 Standard Type Long Block B-296 Model SKR46 (with a Cover) Short Block B-297 Model SKR46 (with a Cover) Short Block B-298 Model Number Coding B-300 Mass of Moving Element B-300 Options B-301 Sensor B-308 Motor Bracket B-336

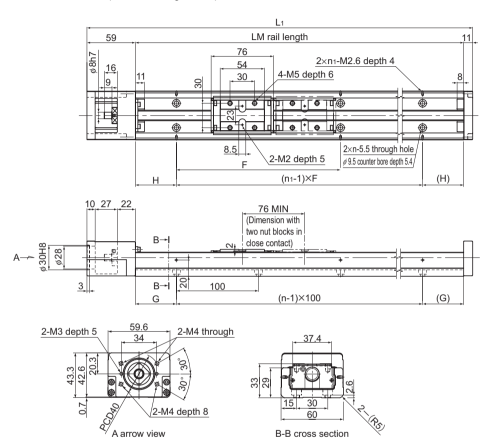
# A Technical Descriptions of the Products (Separate)

, , ,	
Technical Descriptions	
Structure and features	A-416
Caged Ball/Roller Technology	A-419
Types and Features	A-421
Load Ratings in All Directions	
and Permissible Moment	A-422
Lubrication	A-425
Service Life	A-426
Accuracy Standards	A-428
Options	A-430
Cover	A-431
Sensor	A-433
Motor Bracket	A-434

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

# **Model SKR33 Standard Type**

Model SKR33□□A (with a Single Long Block)
Model SKR33□□B (with Two Long Blocks)

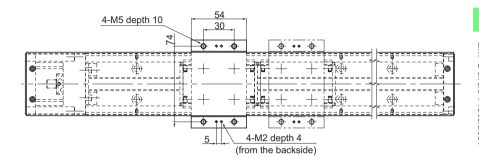


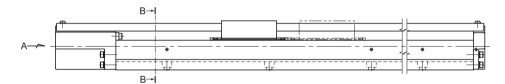
LM rail	Overall length		troke range m)	H G		F (mm)	n	n <sub>1</sub>	Overall main unit mass (kg)		
length (mm)	L₁(mm)	Type A	Type B	(111111)	(111111)	(111111)			Type A	Туре В	
150	220	55	_	25	25	100	2	2	1.7	_	
200	270	105	_	50	50	100	2	2	2.1	_	
300	370	205	129	50	50	200	3	2	2.8	3.1	
400	470	305	229	100	50	200	4	2	3.5	3.8	
500	570	405	329	50	50	200	5	3	4.2	4.5	
600	670	505	429	100	50	200	6	3	5.0	5.3	
700	770	605	529	50	50	200	7	4	5.7	6.0	

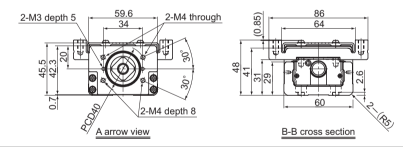
Note) The available stroke range of model SKR 33  $\square\square$  B indicates the value when two blocks are used in close contact with each other.

# Model SKR33 (with a Cover)

Model SKR33 B (with a Single Long Block) Model SKR33 B (with Two Long Blocks)





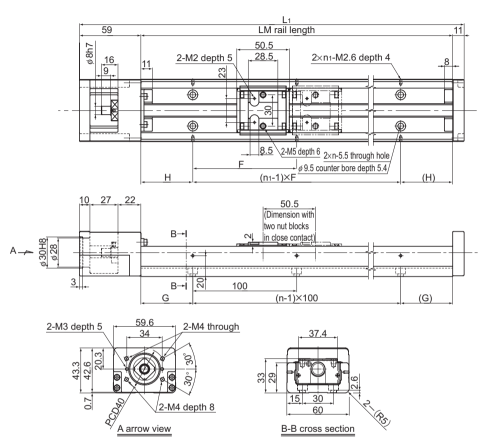


LM rail length (mm)	Overall length		troke range m)	H (mm)	G (mm)	F (mm)	n	n <sub>1</sub>	Overall main unit mass (kg)		
iengin (min)	L <sub>1</sub> (mm)	Type A	Type B	(111111)	(111111)	(111111)			Type A	Type B	
150	220	55	_	25	25	100	2	2	1.9	_	
200	270	105	_	50	50	100	2	2	2.3	_	
300	370	205	129	50	50	200	3	2	3.1	3.5	
400	470	305	229	100	50	200	4	2	3.8	4.2	
500	570	405	329	50	50	200	5	3	4.6	5.0	
600	670	505	429	100	50	200	6	3	5.3	5.7	
700	770	605	529	50	50	200	7	4	6.1	6.5	

Note) The available stroke range of model SKR 33  $\square\square$  B indicates the value when two blocks are used in close contact with each other.

# **Model SKR33 Standard Type**

Model SKR33□□C (with a Single Short Block)
Model SKR33□□D (with Two Short Blocks)

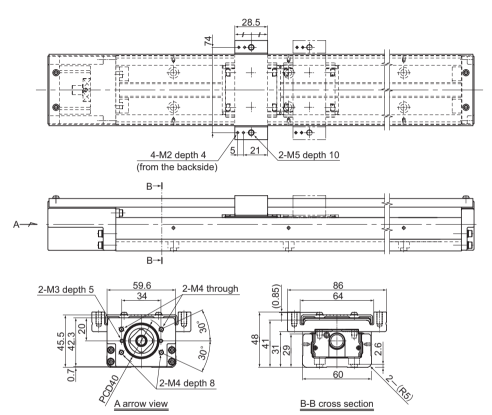


LM rail length (mm)	Overall length		troke range m)	H (mm)	G (mm)	F (mm)	n	n <sub>1</sub>	Overall main unit mass (kg)		
lengin (min)	L₁(mm)	Type C	Type D	(111111)	(111111)	(111111)			Type C	Type D	
150	220	80.5	30	25	25	100	2	2	1.6	1.8	
200	270	130.5	80	50	50	100	2	2	2.0	2.1	
300	370	230.5	180	50	50	200	3	2	2.7	2.8	
400	470	330.5	280	100	50	200	4	2	3.4	3.6	
500	570	430.5	380	50	50	200	5	3	4.1	4.3	
600	670	530.5	480	100	50	200	6	3	4.8	5.0	
700	770	630.5	580	50	50	200	7	4	5.5	5.7	

Note) The available stroke range of model SKR33  $\square$  D indicates the value when two blocks are used in close contact with each other.

# Model SKR33 (with a Cover)

Model SKR33□□C (with a Single Short Block) Model SKR33□□D (with Two Short Blocks)

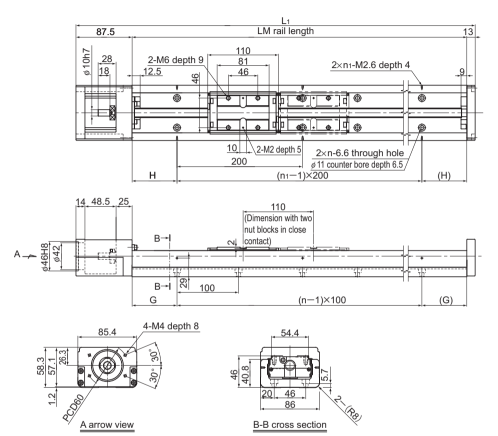


LM rail length (mm)			H G		F (mm)	n	n <sub>1</sub>	Overall main unit mass (kg)		
lengui (min)	L <sub>1</sub> (mm)	Type C	Type D	(111111)	(111111)	(111111)			Type C	Type D
150	220	80.5	30	25	25	100	2	2	1.8	2.0
200	270	130.5	80	50	50	100	2	2	2.2	2.3
300	370	230.5	180	50	50	200	3	2	2.9	3.1
400	470	330.5	280	100	50	200	4	2	3.7	3.8
500	570	430.5	380	50	50	200	5	3	4.4	4.6
600	670	530.5	480	100	50	200	6	3	5.2	5.3
700	770	630.5	580	50	50	200	7	4	5.9	6.1

Note) The available stroke range of model SKR33 🔲 D indicates the value when two blocks are used in close contact with each other.

# **Model SKR46 Standard Type**

Model SKR46 □ □ A (with a Single Long Block) Model SKR46□□B (with Two Long Blocks)

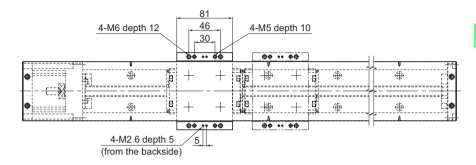


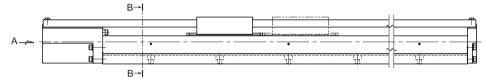
LM rail length (mm)	length (m		troke range m)	H (mm)	G (mm)	n	n <sub>1</sub>	Overall main unit mass (kg)		
lengur (min)	L₁(mm)	Type A	Type B	(111111)	(111111)			Type A	Type B	
340	440.5	208.5	98.5	70	70	3	2	6.4	7.4	
440	540.5	308.5	198.5	20	70	4	3	7.8	8.7	
540	640.5	408.5	298.5	70	70	5	3	9.2	10.1	
640	740.5	508.5	398.5	20	70	6	4	10.6	11.5	
740	840.5	608.5	498.5	70	70	7	4	12.0	12.9	
940	1040.5	808.5	698.5	70	70	9	5	14.8	15.7	

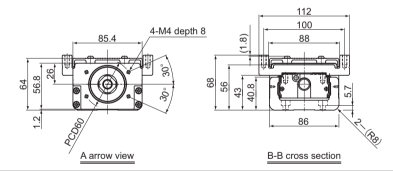
Note) The available stroke range of model SKR 46 🔲 B indicates the value when two blocks are used in close contact with each other.
For model number coding, see B-300.

# Model SKR46 (with a Cover)

Model SKR46□□A (with a Single Long Block) Model SKR46□□B (with Two Long Blocks)





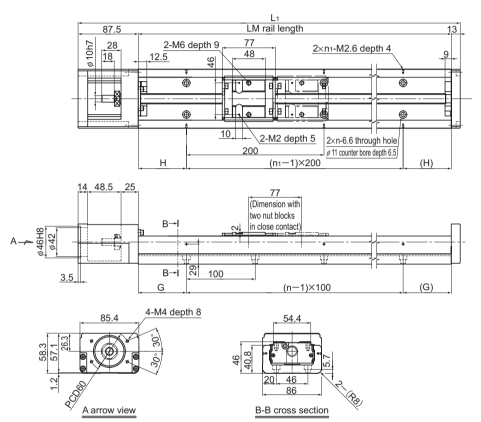


LM rail length (mm)			Available stroke range (mm)		G (mm)	n	n <sub>1</sub>	Overall main unit mass (kg)	
lengur (min)	L₁(mm)	Type A	Type B	(mm)	(111111)			Type A	Type B
340	440.5	208.5	98.5	70	70	3	2	7.1	8.3
440	540.5	308.5	198.5	20	70	4	3	8.6	9.8
540	640.5	408.5	298.5	70	70	5	3	10.0	11.3
640	740.5	508.5	398.5	20	70	6	4	11.5	12.7
740	840.5	608.5	498.5	70	70	7	4	13.0	14.2
940	1040.5	808.5	698.5	70	70	9	5	16.0	17.2

Note) The available stroke range of model SKR 46 🖂 B indicates the value when two blocks are used in close contact with

# **Model SKR46 Standard Type**

Model SKR46□□C (with a Single Short Block) Model SKR46□□D (with Two Short Blocks)

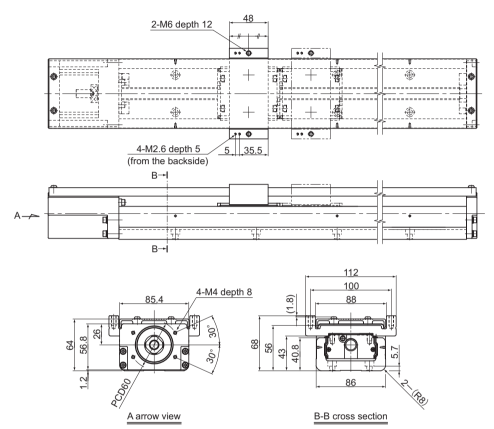


LM rail length (mm)	Overall Available stro length (mm			H (mm)	G (mm)	n	n <sub>1</sub>	Overall main unit mass (kg)		
length (mm)	L₁(mm)	Type C	Type D	(111111)	(111111)			Type C	Type D	
340	440.5	241.5	164.5	70	70	3	2	6.1	6.7	
440	540.5	341.5	264.5	20	70	4	3	7.5	8.1	
540	640.5	441.5	364.5	70	70	5	3	8.9	9.5	
640	740.5	541.5	464.5	20	70	6	4	10.3	10.8	
740	840.5	641.5	564.5	70	70	7	4	11.7	12.2	
940	1040.5	841.5	764.5	70	70	9	5	14.5	15.0	

Note) The available stroke range of model SKR46  $\square$  D indicates the value when two blocks are used in close contact with each other.
For model number coding, see B-300.

# Model SKR46 (with a Cover)

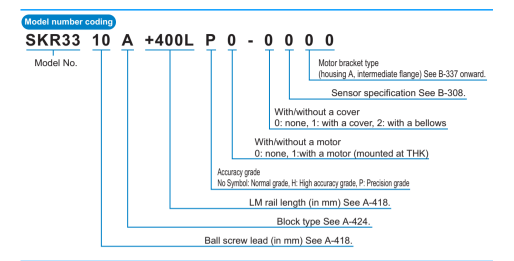
Model SKR46□□C (with a Single Short Block) Model SKR46□□D (with Two Short Blocks)



LM rail length (mm)	Overall length			H (mm)	H G (mm) (mm)		n <sub>1</sub>	Overall main unit mass (kg)		
lengin (min)	L₁(mm)	Type C	Type D	(111111)	(111111)			Type C	Type D	
340	440.5	241.5	164.5	70	70	3	2	6.6	7.4	
440	540.5	341.5	264.5	20	70	4	3	8.1	8.9	
540	640.5	441.5	364.5	70	70	5	3	9.6	10.3	
640	740.5	541.5	464.5	20	70	6	4	11.0	11.8	
740	840.5	641.5	564.5	70	70	7	4	12.5	13.3	
940	1040.5	841.5	764.5	70	70	9	5	15.5	16.3	

Note) The available stroke range of model SKR46  $\square$  D indicates the value when two blocks are used in close contact with each other.
For model number coding, see B-300.

#### **Model Number Coding**



#### **Mass of Moving Element**

Table1 shows the mass of the nut block and sub table of model SKR.

Table1 Mass of the Nut Block and Sub Table of SKR

Unit: kg

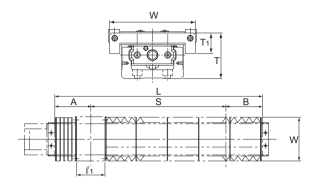
Model No.	Block A (long	g block) type	Block C (short block) type			
Wodel No.	Nut block	Sub table	Nut block	Sub table		
SKR33	0.31	0.13	0.17	0.07		
SKR46	0.91	0.34	0.57	0.20		

LM Guide Actuator Options

#### **Bellows**

For model KR, a bellows is available for contamination protection in addition to a cover.

#### [Block A Type]



Unit: mm

Model No.	LM rail length L	Stroke length S	MIN/MAX	Motor side A	Counter- motor side B	l <sub>1</sub>	W	Т	T <sub>1</sub>	
	75	25	12.5/37.5	2	5					
	100	37	19/56	31	1.5					
KR15	125	50	25/75	38	3.5	23	49	23.5	15.5	
IKKIS	150	62	31.5/93.5	-	4	20	73	20.0	13.5	
	175	75	37.5/112.5	5	0					
	200	87	44/131	56	3.5					
	100	35	14.4/50.4	33	32.2					
KR20	150	63	25.9/88.9	44.5	43.8	33.2	60	30	20	
	200	91	36.9/127.9	55.5	54.7					
	150	57	20.3/80.3	4	5			38	20	
KR26	200	87	30.3/120.3	-	5	47.4	74			
KKZO	250	115	40.3/160.3	-	5	47.4			20	
	300	145	50.3/200.3		5				İ	
	150	58	16/74	4	6					
	200	92	24/116		4					
KR30H	300	160	40/200		0	54	80	39	17.5	
TATAGOTT	400	226	57/283	-	7	0-1	00	00	17.0	
	500	290	75/365		05					
	600	358	91/449	12	21					
	150	57	14/76	48	45					
	200	104	17/123	48	48					
KR33	300	180	30/210	59	61	54	84	44.5	20	
111100	400	260	40/300	69	71	J4	04	77.5	20	
	500	330	55/385	84	86					
	600	410	65/475	94	96					

Model No.	LM rail length L	Stroke length S	MIN/MAX	Motor side A	Counter- motor side B	l <sub>1</sub>	W	Т	T <sub>1</sub>
	340	190	30/220	74.5	75.5				
	440	270	40/310	84.5	85.5				
	540	340	55/395	99.5	100.5				
KR45H	640	420	65/485	109.5	110.5	81	104	56	28
	740	500	75/575	119.5	120.5				
	840	580	85/665	129.5	130.5				
	940	650	100/750	144.5	145.5				
	340	178	29.5/207.5	81	81				
	440	258	39.5/297.5	91	91				20
KR46	540	328	54.5/382.5	106	106	81	110	56	
KIX40	640	418	59.5/477.5	111	111	01	110		20
	740	488	74.5/562.5	126	126				
	940	648	94.5/742.5	146	146				
	980	770	55.4/825.4	105	105				
	1080	856	62.4/918.4	112	112				
KR55	1180	944	68.4/1012.4	118	118	95.2	154	77	42
	1280	1030	75.4/1105.4	125	125				
	1380	1116	82.4/1198.4	132	132				
	980	746.5	58/804.5	115	118.5				
KR65	1180	914.5	74/988.5	131	134.5	110	184	87	49
141405	1380	1082.5	90/1172.5	147	150.5	110	104	07	49
	1680	1334.5	114/1448.5	171	174.5				

Note) For use other than in horizontal mount (e.g., vertical mount and wall mount), the extension rate differs from the specification value. Contact THK for details.

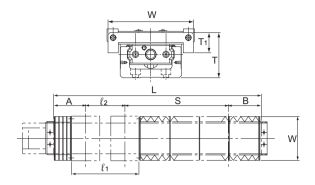
Note: The length of the bellows is calculated as follow.

Lmin =  $\frac{S}{(A-1)}$  S: Stroke length (mm)

Lmax = Lmin • A A: Extension rate (see right table)

Model No.	A (extension rate)
KR15	3
KR20	3
KR26	4
KR30H	5
KR33	7
KR45H	7
KR46	7
KR55	13
KR65	13

#### [Block B Type]



Unit: mm

Model No.	LM rail length L	Stroke length S	MIN/MAX	Motor side A	Counter- motor side B	l <sub>1</sub>	$\ell_2$	W	Т	T <sub>1</sub>
KR15	125	33	17/50	29	9.5					
	150	46	23/69	35.5 42		56	33	49	23.5	15.5
	175	58	29.5/87.5			30				
	200	71	35.5/106.5	48						
KR20	150	38	15.4/53.4	34	33.2	79.2	46	60	30	20
	200	66	26.4/92.4	45	44.2					
KR26	200	46	17.8/68.8	42	2.5		64	74	38	20
	250	77	27.8/108.8	52	2.5	111.4				
	300	107	37.8/148.8	62	2.5					
	200	40	12.8/52.8	42	2.8			80	39	17.5
KR30H	300	108	28.8/136.8	58	3.8					
	400	176	44.8/220.8	74	1.8	128.4	74.4			
	500	240	62.8/302.8	92	2.8					
	600	308	78.8/386.8	108.8						
	300	114	25/139	54	56	130	76	84	44.5	20
KR33	400	194	35/229	64	66					
	500	264	50/321	79	81					
	600	344	60/404	89	91					
	340	102	20/122	64.5	65.5	189	108	104	56	28
	440	182	30/212	74.5	75.5					
	540	252	45/297	89.5	90.5					
KR45H	640	332	55/387	99.5	100.5					
	740	412	65/477	109.5	110.5					
	840	492	75/567	119.5	120.5					
	940	572	85/657	129.5	130.5					
KR46	340	90	15.5/111.5	73	67	191 110	110	110	56	20
	440	168	29.5/197.5	81	81					
	540	248	39.5/287.5	91	91					
	640	318	54.5/372.5	106	106		110	110		
	740	408	59.5/467.5	111	111					
	940	548	89.5/637.5	141	141					

Model No.	LM rail length L	Stroke length S	MIN/MAX	Motor side A	Counter- motor side B	l <sub>1</sub>	$\ell_2$	W	Т	T <sub>1</sub>
KR55	980	652	50.4/702.4	100	100	223.1	128	154	77	42
	1080	738	57.4/795.4	107	107					
	1180	826	63.4/889.4	113	113					
	1280	912	70.4/982.4	120	120					
	1380	998	77.4/1075.4	127	127					
KR65	980	625.5	46/671.5	103	106.5	225 145	145	184	87	49
	1180	795.5	61/856.5	118	121.5					
	1380	959.5	79/1038.5	136	139.5		143			
	1680	1211.5	103/1314.5	160	163.5					

Note) For use other than in horizontal mount (e.g., vertical mount and wall mount), the extension rate differs from the specification value. Contact THK for details.

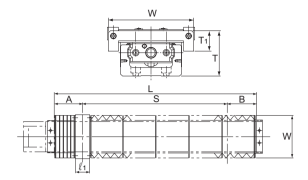
Note: The length of the bellows is calculated as follow.

 $Lmin = \frac{S}{(A-1)} S: Stroke length (mm)$ 

Lmax = Lmin • A A: Extension rate (see right table)

Model No.	A (extension rate)				
KR15	3				
KR20	3				
KR26	4				
KR30H	5				
KR33	7				
KR45H	7				
KR46	7				
KR55	13				
KR65	13				

# [Block C Type]



Unit: mm

Model No.	LM rail length L	Stroke length S	MIN/MAX	Motor side A	Counter- motor side B	l <sub>1</sub>	W	Т	T <sub>1</sub>
	150	73	21.25/94.25	38	3.5				
	200	107	29.25/136.25	46	3.5				
KR30H	300	175	45.25/220.25	62	2.5	28.5	80	39	17.5
KINJUTT	400	243	61.25/304.25	78	3.5	20.5	00	39	17.5
	500	307	79.25/386.25	96	6.5				
	600	375	95.25/470.25	11:	2.5				
	150	78.7	17/98.5	36	35.3				
	200	119.4	23/142.5	39.3	41.3				
KR33	300	195.4	35/230.5	51.3	53.3	28.5	84	44.5	20
KKSS	400	269.4	48/317.5	64.3	66.3	20.5	04		20
	500	345.4	60/405.5	76.3	78.3				
	600	425.4	70/495.5	86.3	88.3				
	340	219	34.25/253.25	60	61		104		
	440	299	44.25/343.25	70	71				
	540	369	59.25/428.25	85	86				
KR45H	640	449	69.25/518.25	95	96	43.5		56	28
	740	529	79.25/608.25	105	106				
	840	609	89.25/698.25	115	116				
	940	679	104.25/783.25	130	131				
	340	205.4	34.5/240	67.3	67.3				
	440	279.4	47.5/327	80.3	80.3	7			
KR46	540	355.4	59.5/415	92.3	92.3	43.5	110	56	20
11170	640	439.4	67.5/507	100.3	100.3	43.5	110	50	20
	740	509.4	82.5/592	115.3	115.3				
	940	675.4	99.5/775	132.3	132.3	•			

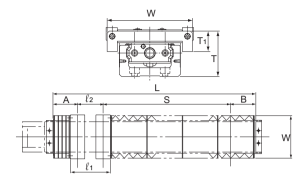
Note) For use other than in horizontal mount (e.g., vertical mount and wall mount), the extension rate differs from the specification value. Contact THK for details.

Note : The length of the bellows is calculated as follow.

 $Lmin = \frac{S}{(A-1)} S: Stroke length (mm)$ 

Lmax = Lmin • A A: Extension rate (see right table)

Model No.	A (extension rate)
KR30H	5
KR33	7
KR45H	7
KR46	7



Unit: mm

Model No.	LM rail length L	Stroke length: S	MIN/MAX	Motor side A	Counter- motor side B	l <sub>1</sub>	$\ell_2$	W	Т	T <sub>1</sub>
	150	40	13.3/53.3	30	.55					
	200	74	21.3/95.3	38	.55			80	39	
KR30H	300	142	37.3/179.3	54.	.55	77.4	48.9			17.5
KINSULI	400	210	53.3/263.3	70	.55	1 / / .4	40.9	80	39	17.5
	500	274	71.3/345.3	88	.55					
	600	342	87.3/429.3	104	1.55	1				
	150	31.2	14/51	36	32.3					
	200	78.2	17/98	36	35.3	79			44.5	20
KR33	300	154.9	30/185	46.3	48.3		50.5	84		
KKSS	400	234.9	40/275	56.3	58.3	19				
	500	304.9	55/360	71.3	73.3					
	600	384.9	65/450	81.3	83.3	1				
	340	167	25/192	50.75	51.75				56	
	440	247	35/282	60.75	61.75					
	540	317	50/367	75.75	76.75					
KR45H	640	397	60/457	85.75	86.75	114	70.5	104		28
	740	477	70/547	95.75	96.75	1				
	840	557	80/637	105.75	106.75	1				
	940	627	95/722	120.75	121.75					
	340	142.9	29.5/167.5	62.3	62.3					
	440	222.9	39.5/262.5	72.3	72.3	116 72.5				
KR46	540	292.9	54.5/347.5	87.3	87.3		72 F	110	56	20
NN40	640	382.9	59.5/442.5	92.3	92.3		12.3	110	50	20
	740	452.9	74.5/527.5	107.3	107.3					
	940	612.9	94.5/707.5	127.3	127.3					

Note) For use other than in horizontal mount (e.g., vertical mount and wall mount), the extension rate differs from the specification value. Contact THK for details.

Note: The length of the bellows is calculated as follow.

 $Lmin = \frac{S}{(A-1)} S: Stroke length (mm)$ 

Lmax = Lmin • A A: Extension rate (see right table)

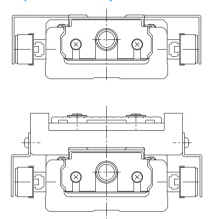
Model No.	A (extension rate)
KR30H	5
KR33	7
KR45H	7
KR46	7

# Sensor

Optional proximity sensors and photo sensors are available for models KR and SKR. Models equipped with a sensor are also provided with a dedicated sensor rail/sensor dog (detecting plate).

Some models with a short rail are attached with a sensor and sensor rail on both sides. See the table below.

# [Example of Installation]



	1
Model No.	Rail length
KR15A	75L
KKIJA	100L
KR15B	125L
	75L
KR20A	100L
	125L
KR20B	125L
IXIXZOD	150L
	100L
KR26A	125L
	150L
KR26B	175L
MAZOD	200L

Table1 With/without a sensor

Symbol	Description	Туре	Accessory
0	None	_	_
1	With sensor rail	_	Mounting screw
2	Photo Sensor	EE-SX671 (Omron)	Mounting screw/nut, detecting plate, sensor rail, mounting plate, connector (EE-1001)
4	Proximity Sensor a-contact (ON when close)	GL-12F (SUNX)	Mounting screw/nut, detecting plate, sensor rail, fixture (MS-GL12)
5	Proximity Sensor a-contact (ON when close)	GXL-N12F (SUNX)	Mounting screw/nut, detecting plate, sensor rail, fixture (MS-GXL12)
6	Photo Sensor	EE-SX674 (Omron)	Mounting screw/nut, detecting plate, sensor rail, mounting plate, connector (EE-1001)
7	Proximity Sensor a-contact (ON when close)	APM-D3A1-001 (Yamatake)	Mounting screw/nut, detecting plate, sensor rail
8	Proximity Sensor a-contact (ON when close)	GL-N12F (SUNX)	Mounting screw/nut, detecting plate, sensor rail
9	Proximity Sensor b-contact (ON when away)	GL-N12FB (SUNX)	Mounting screw/nut, detecting plate, sensor rail
А	Proximity Sensor b-contact (ON when away)	GXL-N12FB (SUNX)	Mounting screw/nut, detecting plate, sensor rail, fixture (MS-GXL12)
В	Proximity Sensor b-contact (ON when away)	APM-D3B1-003 (Yamatake)	Mounting screw/nut, detecting plate, sensor rail
С	Proximity Sensor a-contact (1 unit), b-contact (2 units)	GL-N12F (1 unit), GL-N12FB (2 units)	Mounting screw/nut, detecting plate, sensor rail
D	Proximity Sensor a-contact (1 unit), b-contact (2 units)	GXL-N12F (1 unit), GXL-N12FB (2 units)	Mounting screw/nut, detecting plate, sensor rail, fixture (MS-GXL12)
Е	Proximity Sensor a-contact (1 unit), b-contact (2 units)	APM-D3A1-001 (1 unit), APM-D3B1-003 (2 units)	Mounting screw/nut, detecting plate, sensor rail

### [Proximity Sensor]

 APM-D3A1-001 (Yamatake)
 3 units

 APM-D3B1-003 (Yamatake)
 3 units

 GL-12F (SUNX)
 3 units

 GXL-N12F (SUNX)
 3 units

 GX-N12F (SUNX)
 3 units

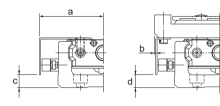
 GL-N12FB (SUNX)
 3 units

 GXL-N12FB (SUNX)
 3 units

 GXL-N12FB (SUNX)
 3 units

# • Proximity Sensor: APM-D3A1-001 APM-D3B1-003 (Yamatake)

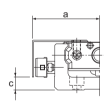
Unit: mm

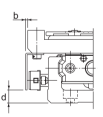


Model No.	а	b	С	d
KR15	27.8	-5.8	1.4	1.4
KR20	32.5	6.6	6	6
KR26	37.5	6.4	8	8
KR30H	43.3	3.3	8.8	9
KR33	42.5	-0.6	8.8	9
KR45H	53.2	1.2	14	14
KR46	55.4	-0.6	21.8	22
KR55	62.4	0.4	22	22
KR65	77.4	-7.5	25.1	25
SKR33	43.05	0.3	14.8	15
SKR46	56.2	0.2	26.8	22

# • Proximity Sensor: GL-12F, GL-N12F, GXL-N12F, GL-N12FB, GXL-N12FB (SUNX)

Unit: mm





Model No.	а	b	С	d
KR20	34	8	3.6	4
KR26	39	7.9	6	6
KR30H	45	5	8.8	9
KR33	44.5	1.5	8.8	9
KR45H	54.8	2.8	13.8	14
KR46	57.4	1.5	21.8	22
KR55	63.5	1.5	22	22
KR65	79	-6	25.1	25
SKR33	44.7	2	13.8	14
SKR46	57.7	1.8	24.8	22

# [Photo Sensor]

EE-SX671 (Omron) 3 units
EE-SX674 (Omron) 3 units
Connector EE-1001 (Omron) 3 units

Note) The connector is a standard attachment to the photo sensor.

# • Photo Sensor: EE-SX671 (Omron)

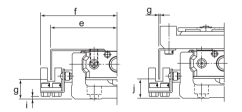
Unit: mm

f f	g
<del>  e                                 </del>	
7,110	
h l	j P
i† ' '	

Model No.	е	f	g	h	i	j
KR20	41	54	15	9.5	1	9.5
KR26	46	58.5	15	11.5	3	11.5
KR30H	51.3	64.3	11.3	13.8	1.4	13.5
KR33	50.8	63.7	7.8	12.8	1.6	13
KR45H	61.2	74.2	9.3	18.3	6.4	18.5
KR46	63.6	76.6	7.6	25.8	14.6	26
KR55	70.7	83.5	8.6	24.5	13.6	25
KR65	85.5	98.5	0.6	28.1	16.6	28
SKR33	51.1	63.6	8.3	18.8	7.4	19.5
SKR46	64.1	76.6	8.3	29.8	16.4	26.5

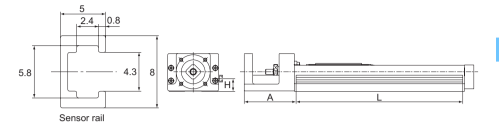
# • Photo Sensor: EE-SX674 (Omron)

Unit: mm



Model No.	е	f	g	h	i	j
KR20	38.5	45	12.5	11	8.0	11
KR26	43.5	50	12.5	13	2.8	13
KR30H	46.2	52.8	6.3	13.8	1.1	14
KR33	43.9	50.3	0.9	12.8	1.6	13
KR45H	56.2	62.7	4.2	19	6.1	19
KR46	56.7	63.2	0.7	25.8	14.6	26
KR55	63.8	70.1	1.8	24.5	13.6	25
KR65	78.8	85.1	-6.2	28.1	16.6	28
SKR33	45.9	52.1	3.3	17.8	7.1	20
SKR46	58.9	65.1	3.2	28.8	16.1	27

[Sensor Rail] The sensor rail can be attached alone.



Unit: mm

Unit: mm

				Unit: mm
Model No.	Rail length	Н	Α	L
	75			88
	100			113
KR15	125	5.5	37.5	138
IXIVI3	150	3.3	37.3	163
	175			188
	200			213
	100			111
KR20	150	10	43	161
	200			211
	150			161
KR26	200	12	54	211
11120	250	12	J <del>-1</del>	261
	300			311
	150			146
	200			196
KR30H	300	14	61	296
TKI KOOI I	400	1-7	01	396
	500			496
	600			596
	150			146
	200			196
KR33	300	15	61	296
	400		01	396
	500			496
	600			596
	340			336
	440			436
	540			536
KR45H	640	19	90	636
	740			736
	840			836
	940			936

Model No.	Rail length	Н	Α	L
	340			336
	440			436
KR46	540	28	89.5	536
IXIX <del>I</del> O	640	. 20	03.5	636
	740			736
	940			936
	980			976
	1080			1076
KR55	1180	27	96	1176
	1280			1276
	1380			1376
	980			976
KR65	1180	30	102	1176
111100	1380	00		1376
	1680			1676
	150			146
	200			196
	300			296
SKR33	400	20	61	396
	500			496
	600			596
	700			696
	340			336
	440			436
SKR46	540	29	89.5	536
J	640	20	00.0	636
	740			736
	940			936

# **Motor Bracket**

# [Motors Used in Model KR and Corresponding Motor Brackets]

For model KR, motor brackets are available that allow different motors to be attached. Each motor bracket model has an administration number according to the motor to be used. Specify the corresponding administration number when placing an order.

Table2 Table of Motors Used and Corresponding Motor Brackets

Model No.														
					Dimen- sion angle	KR15	KR20	KR26	KR30H	KR33	KR45H	KR46	KR55	KR65
		·=		SGMM-A1 (10W)		0B	3N	0N	_	ı	-	-	-	_
		Σ-mini		SGMM-A2 (20W)	□25	0B	3N	0N	_	-	_	_	-	_
		۲	1	SGMM-A3 (30W)		_	3N	0N	_	_	_	_	_	_
	o			SGMAH-A3 (30W)		_	0B	0B	0B	5H	0B	0F	_	_
	ectri			SGMAH-A5 (50W)	□40	_	0B	0B	0B	5H	0B	0F	_	_
	Yaskawa Electric			SGMAH-01 (100W)		_	_	_	0B	5H	0B	0F	_	_
	awe			SGMPH-01 (100W)		_	_	_	_	_	0D	40	00	0A
	ask	У. П	1	SGMAH-02 (200W)	□60	_	_	_	_	_	0D	40	00	0A
	Σ	^	'	SGMAH-04 (400W)		_	_	_	_	_	0D	40	00	0A
				SGMPH-02 (200W)		_	_	_	_	_	_	_	0B	00
				SGMPH-04 (400W)	□80	_	_	_	_	_	_	_	0B	00
				SGMAH-08 (750W)		_	_	_	_	_	_	_	0B	0G
			_	HC-AQ013 (10W)		0A	3M	OM	_	_	_	_	_	_
			J2-Jr	HC-AQ023 (20W)	□28	0A	3M	OM	_	-	_	_	-	_
	AC servomotor Mitsubishi Electric		_	HC-AQ033 (30W)		ı	3M	OM	_	ı	-	-	-	_
١.		MELSERVO		HC-MFS053 (50W)	□40	_	0B	0B	0B	5H	0B	0F	_	_
oto				HC-MFS13 (100W)		ı	-	-	0B	5H	0B	0F	-	_
ū			_	HC-MFS23 (200W)		_	_	_	_	_	0D	40	00	0A
Serv	nbis	IEL:	HC-KFS23 (200W) HC-MFS43 (400W)	□60	1	-	-	_	ı	0D	40	00	0A	
Š	Mits	2		HC-MFS43 (400W)		_	_	_	_	_	0D	40	00	0A
1	_		7	HC-KFS43 (400W)		_	_	_	_	-	0D	40	00	0A
				HC-MFS73 (750W)	□80	1	-	_	_	ı	-	-	0B	0G
				HC-KFS73 (750W)		_	_	_	_	_	_	_	0B	0G
				MSMA3A (30W)		_	0A	0A	0A	5K	0A	0G	_	_
	Matsushita Electric		MSMA5A (50W)		□38	_	0A	0A	0A	5K	0A	0G	_	_
	Ele	4		MSMA01 (100W)		_	_	_	0A	5K	0A	0G	_	_
	iita	A SAINIM	:	MQMA01 (100W)		_	_	_	_	_	0C	30	_	_
	sus	Ξ		MSMA02 (200W)	□60	_	_	_	_	_	0C	30	_	_
	/ats			MSMA04 (400W)		_	_	_	_	-	0C	30	-	_
	2			MSMA08 (750W)	□80	_	_	_	_	_	_	_	0A	2B
		-		Q1AA04003D (30W)		_	0B	0B	0B	5H	0B	0F	_	_
	ctric			Q1AA04005D (50W)	□40	-	0B	0B	0B	5H	0B	0F	-	_
	Ele	٥	2	Q1AA04010D (100W)		_	_	_	0B	5H	0B	0F	_	_
	ΥO		)	Q1AA06020D (200W)	□60	_	-	-	_	_	0D	40	00	0A
	SANYO Electric	ONOITOMNAS		Q1AA06040D (400W)	00	_	_	_	-	_	0D	40	00	0A
	S S		j	Q1AA07075D (750W)	□76	-	_	_	_	_	_	_	0A	2B

	Motor model No.					KR15	KR20	KR26	KR30H	KR33	KR45H	KR46	KR55	KR65		
					sion angle				0.0		0.0	0.5				
				R88M-W03030 (30W)	_	_	0B	0B	0B	5H	0B	0F		_		
	Omron OMNUC W	≥		R88M-W05030 (50W)	□40	_	0B	0B	0B	5H	0B	0F	_	_		
		3	R88M-W10030 (100W)		_	_	_	0B	5H	0B	0F	_	_			
'n	Omron	Į		R88M-W20030 (200W)	□60	_	_	_	_	_	0D	40	00	0A		
μoμ	ONIN	5	R88M-W40030 (400W)			_	_	_		0D	40	00	0A			
2			R88M-W75030 (750W)	□80	_	_	_	_	_	_	_	0B	0G			
se	AC se	serie		β0.2/5000is (50W)	_40	_	0B	0B	0B	5H	0B	0F	_	_		
AC				β0.3/5000is (100W)	□40	_	_	_	0B	5H	0B	0F	_	_		
				β0.4/5000is (125W)	□60	-	-	-	_	1	0D	40	00	0A		
	ш			β0.5/5000is (200W)		_	_	_	_	_	0D	40	00	0A		
				β1/5000is (400W)		ı	-	-	_	ı	0D	40	00	0A		
				ASC3 <sup>-</sup>	□28	0D	0F	0F	_	1	_	1	1	1		
		αStep		AS 46, ASC46	□42	_	0E	0E	XC	51	_	_	-	_		
	Stepping motor Oriental Motor			AS 6°, ASC66 □60		_	_	_	0E	5G	0F	10	_	_		
ō				AS 9 <sup>-</sup>	□85	_	_	_	_	-	_	_	0G	2F		
l de		5 phase	PMU	PMU33/35 (PMM33/35)	□28	0D	0F	0F	_	_	_	_	_	_		
ng			ge	se	Se	Ы	PMC33/35 (PMM33/35)	20	0D	0F	0F	_	_	_	_	-
dde	rien			RK54□	□42 □60	_	0E	0E	XC	51	_	_	_	_		
Şţe	N O		RK	RK56□		1	1	-	0E	5G	0F	10	_	-		
				RK59□ □85 -		_	_	_	-	_		0G	2F			
		phase	UMK	UMK24 <sup>-</sup> (PK24 <sup>-</sup> )	□42	1	0E	0E	XC	51	_	1	-	-		
	2 phi		۱n	UMK26 <sup>-</sup> (PK26 <sup>-</sup> )	□56.4	_	_	_	0D	5F	_	_	_	_		

Note1) The symbols in the table each indicate the last two digits of an administration number.

Note2) For the coupling for mounting a motor in the table, contact THK.

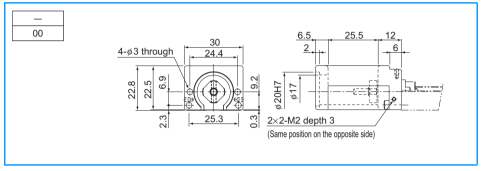
Note3) Model KR15 has a limit in input torque. The permissible input torque for model KR1501 is 51 N-mm at a maximum and that for model KR1502 is 103 N-mm at a maximum. If the maximum torque of the motor mounted to model KR15 exceeds the permissible input torque, take a safety measure such as setting a torque limit.

# [Motor Bracket Dimensional Table for Model KR]

#### For Model KR15

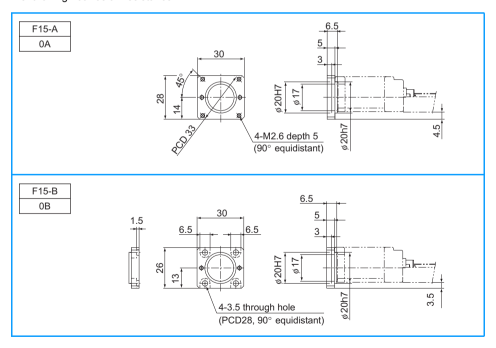


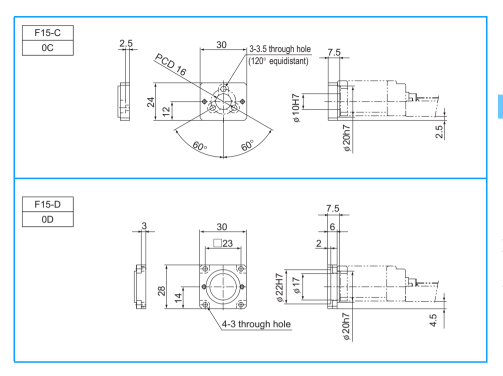
# ■Housing A

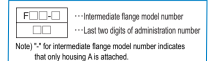


### ■Intermediate Flange

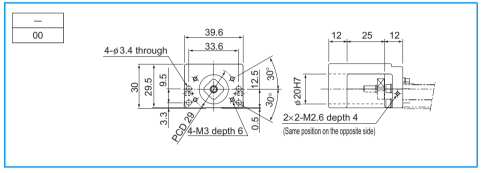
Each intermediate flange is made of steel and provided with THK AP-C treatment, a surface treatment for high corrosion resistance.

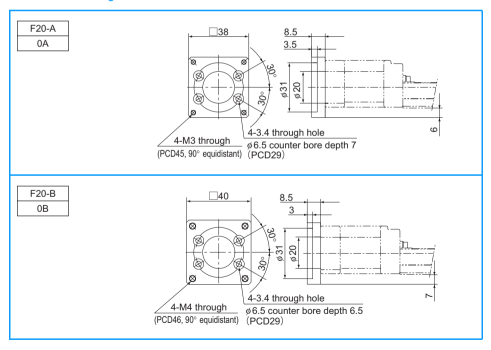


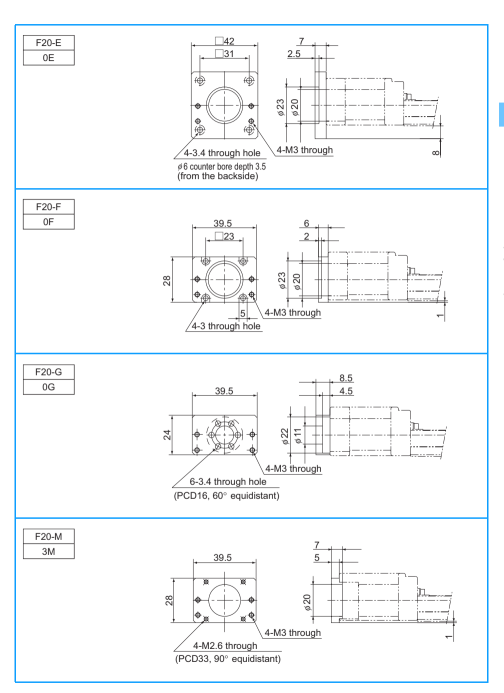


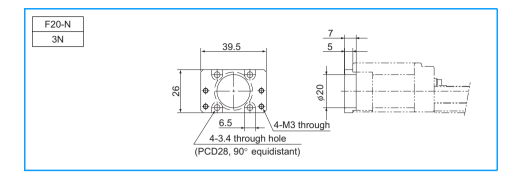


### ■Housing A





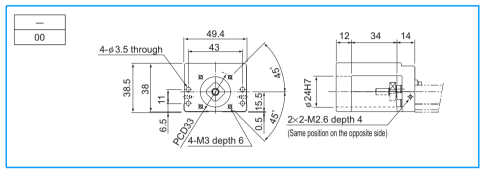


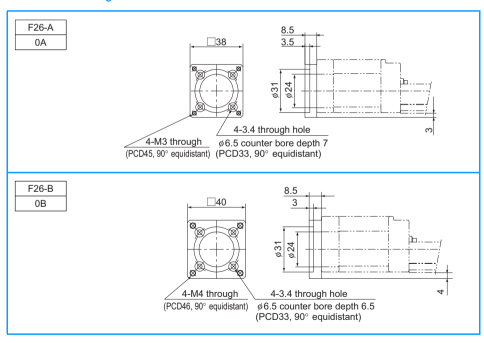


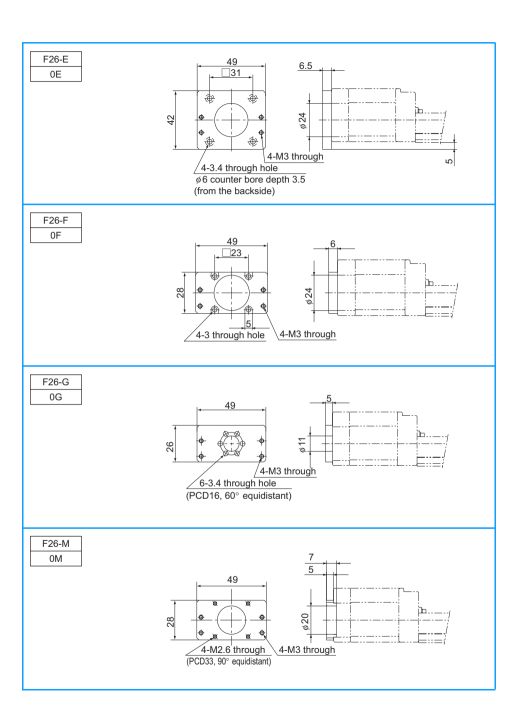


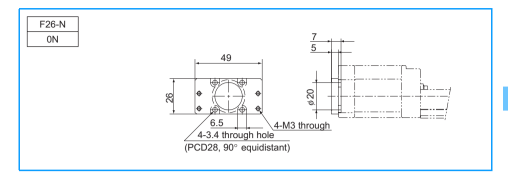
Note) "-" for intermediate flange model number indicates that only housing A is attached.

### ■Housing A

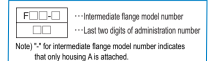




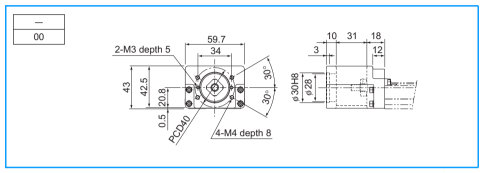


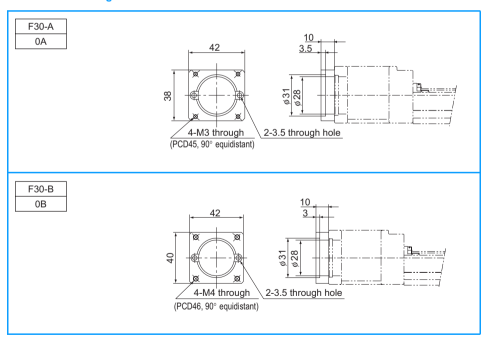


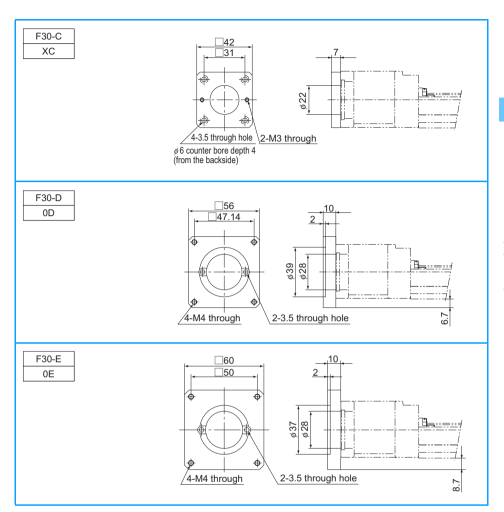
#### For Model KR30H



# ■Housing A

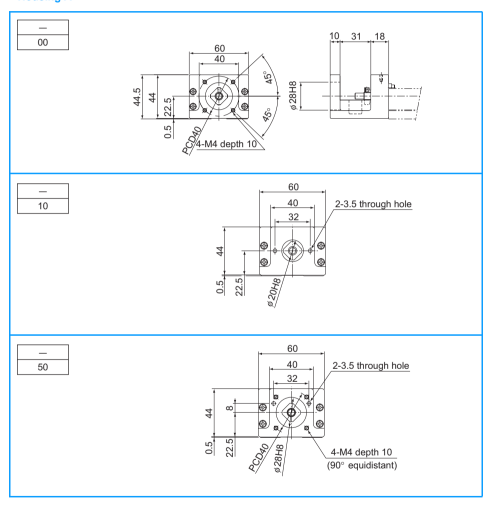




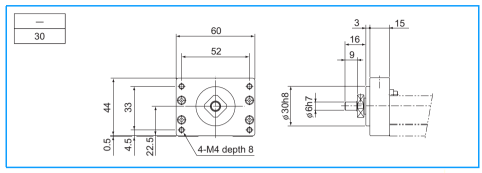




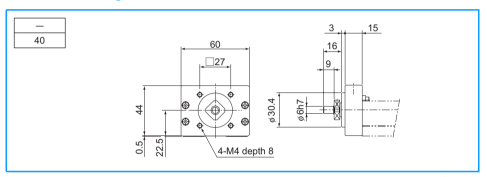
# ■Housing A



### ■Housing A for a Separate Motor

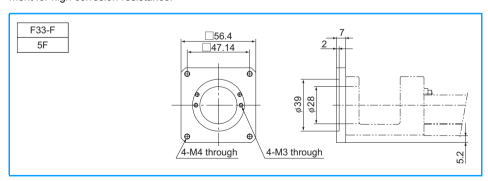


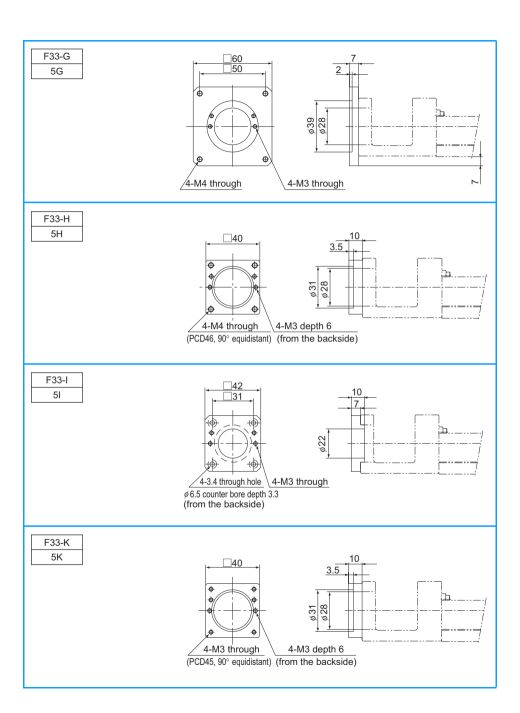
# ■Turnaround Housing A



# ■Intermediate Flange

Each intermediate flange is made of steel and provided with THK AP-C treatment, a surface treatment for high corrosion resistance.



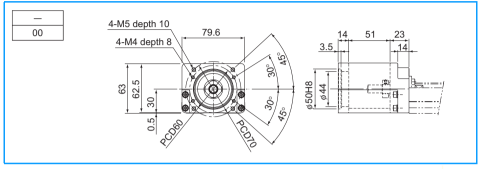


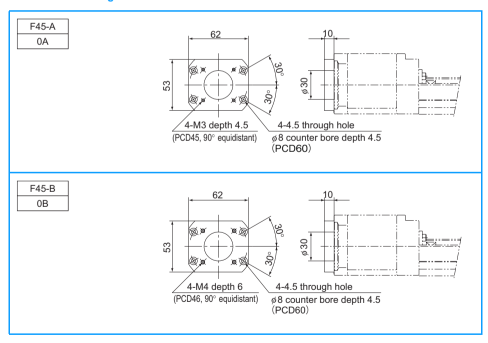
#### For Model KR45H

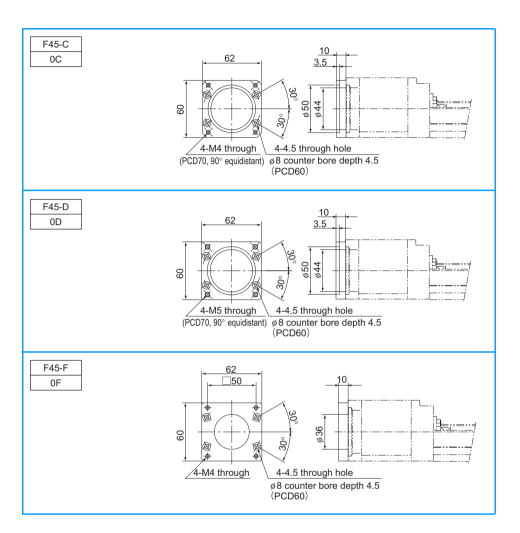


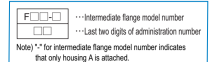
Note) "-" for intermediate flange model number indicates that only housing A is attached.

### ■Housing A

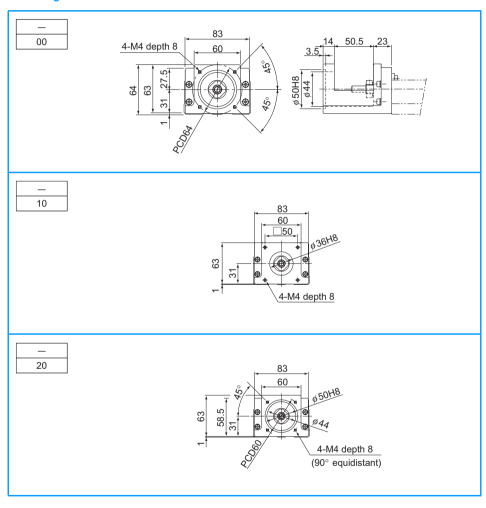


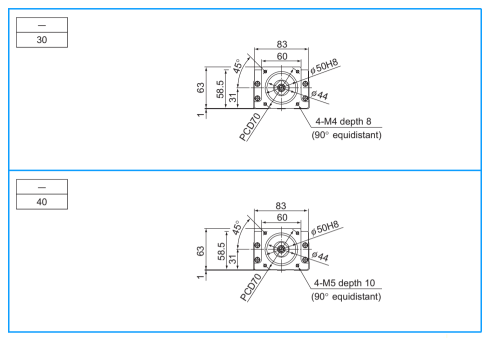




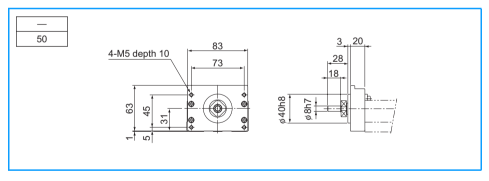


# ■Housing A

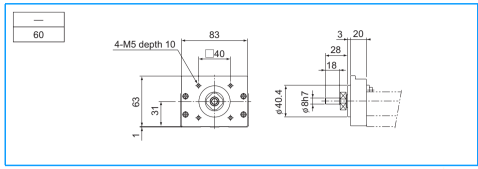


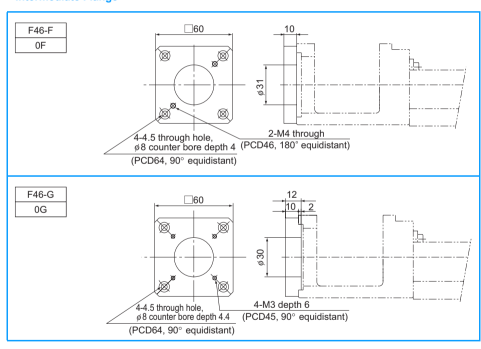


# ■Housing A for a Separate Motor



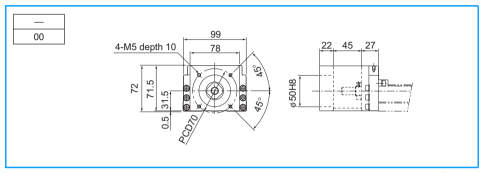
### ■Turnaround Housing A





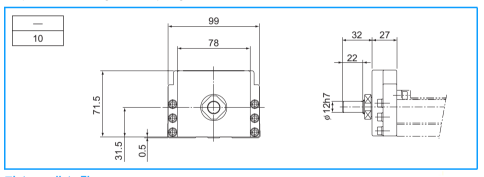


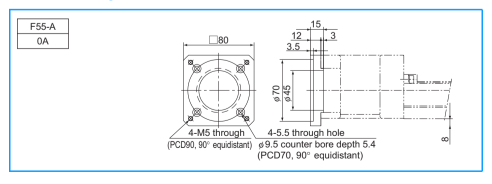
### ■Housing A

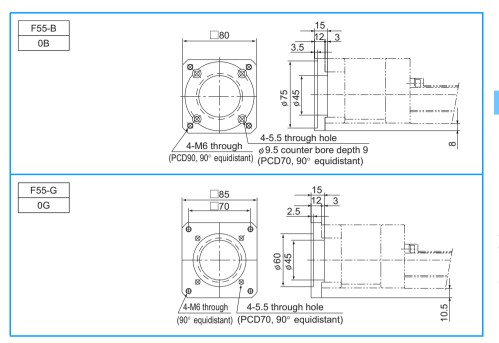


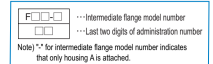
### ■Turnaround Housing A

Note) Indicate the mounting holes when placing an order.

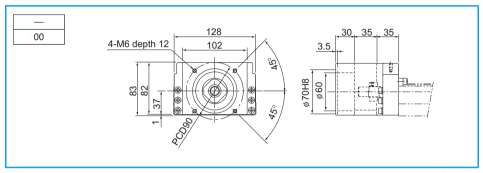






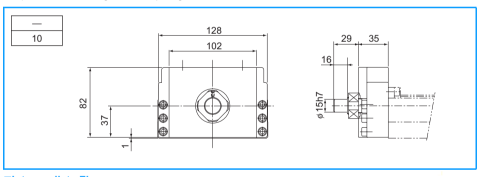


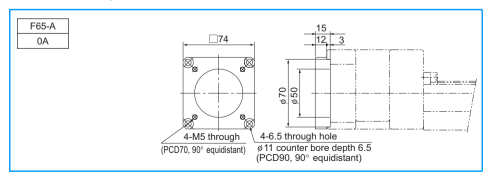
### ■Housing A

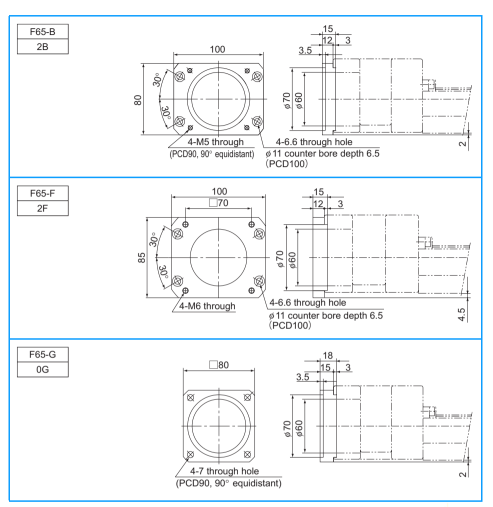


### ■Turnaround Housing A

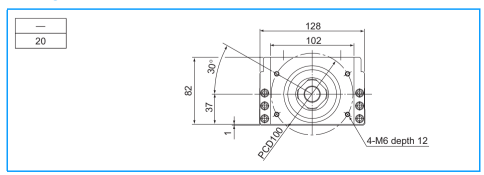
Note) Indicate the mounting holes when placing an order.







### ■Housing A



### [Motors Used in Model SKR and Corresponding Motor Brackets]

Several types of intermediate flanges for mounting motors are available for model SKR. Each intermediate flange model has an administration number according to the motor to be used and to the actuator model number. Specify the corresponding administration number when placing an order.

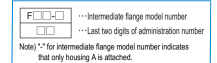
Table 3 Table of Motors Used and Corresponding Motor Brackets

			Motor	model No.	Flange angle	SKR33	SKR46
					99.0	0H	0F
	Yaskawa Electric			SGMAH-A5 (50W)	□40	0H	0F
	Ele	н		SGMAH-01 (100W)		0H	0F
	٧a	<u>ا</u>	5	SGMPH-01 (100W)		_	04
	ka	^		SGMAH-02 (200W)	□60	_	04
	ras			SGMAH-04 (400W)		_	04
				HC-MFS 053 (50W)		0H	0F
	<u>i</u> .			HC-KFS 053 (50W)		0H	0F
	ecti	Ó		HC-MFS 13 (100W)	□40	0H	0F
	Mitsubishi Electric	MELSERVO	Super	HC-KFS 13 (100W)	1	0H	0F
	shi	SE	Su	HC-MFS 23 (200W)		_	04
	siqr	П	22	HC-KFS 23 (200W)	<del> </del>		04
	itsı	Σ	-	HC-MFS 43 (400W)	□60	_	04
	Σ			HC-KFS 43 (400W)	<del> </del>		04
	O			MSMA 3A (30W)		 0K	0 <del>4</del> 0G
	ctri			MSMA 5A (50W)	□38	0K	0G
tor	Ele	<	<b>τ</b>	MSMA 01 (100W)	36	0K	0G
e e	iita	×	ξ	MQMA 01 (100W)		— — — — — — — — — — — — — — — — — — —	03
Servomotor	Matsushita Electric	MINAS A		MSMA 02 (200W)	□60		03
Ser				MSMA 04 (400W)			03
٥٫	SANYO Electric N	SANMOTION Q1		Q1AA04003D (30W)	□40	OH	05 0F
				Q1AA04005D (50W)		0H	0F
				Q1AA04003D (30W)		OH OH	0F
	70			Q1AA04010D (100W)	□60	_	0F 04
	A			Q1AA06020D (200W)			04
	Š					— 0H	
		OMNUC W		R88M-W03030 (30W)	□40		0F
	Omron			R88M-W05030 (50W)	□40	0H 0H	0F
	m			R88M-W10030 (100W)		-	0F
	O			R88M-W20030 (200W)	□60	_	04
				R88M-W40030 (400W)		_	04
		ßis series		β0.2/5000is (50W)	□40	0H	0F
	nc			β0.3/5000is (100W)		0H	0F
	Fanuc			β0.4/5000is (125W)		_	04
	ш			β0.5/5000is (200W)	□60	_	04
				β1/5000is (400W)	_	_	04
		αStep		AS 46, ASC46	□42	01	_
L		5~	ი შ	AS 6□, ASC66	□60	0G	01
oto	otor	5 phase	X	RK54□	□42	01	
g L	M		2	RK56□	□60	0G	01
ping	Oriental Motor		¥	UMK24□	□42	01	_
Stepping motor	Orie	phase	UMK	UMK26□	□56.4	0F	_
U)		2 ph	SSK	CSK24□	□42	01	
		(A	$\aleph$	CSK26□	□56.4	0F	_

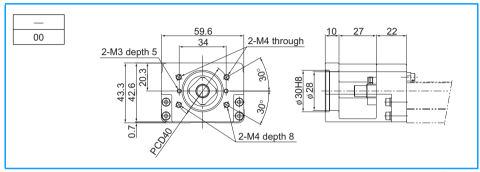
Note1) The symbols in the table each indicate the last two digits of an administration number. Note2) For the coupling for mounting a motor in the table, contact THK.

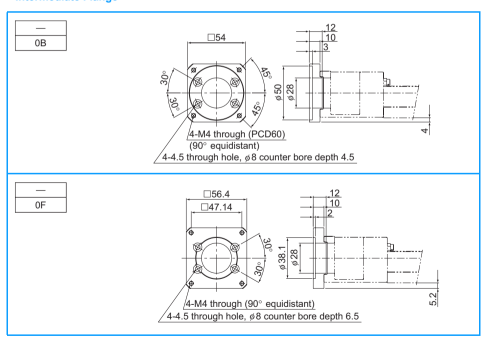
#### [Motor bracket dimensional table for model SKR]

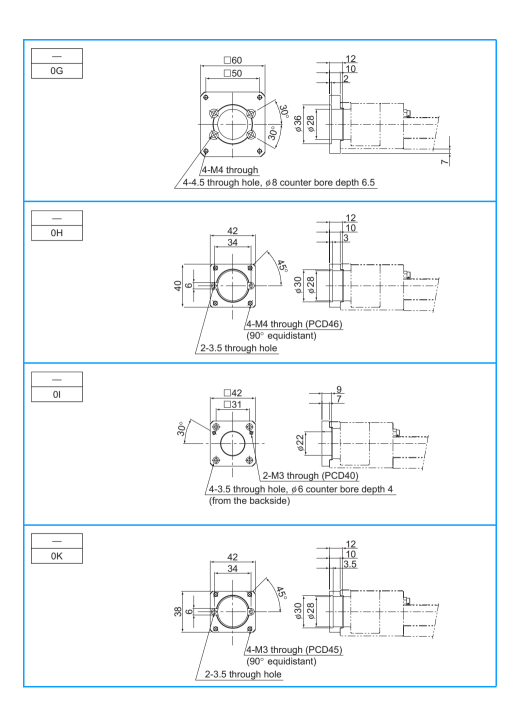
#### For Model SKR33



# ■Housing A

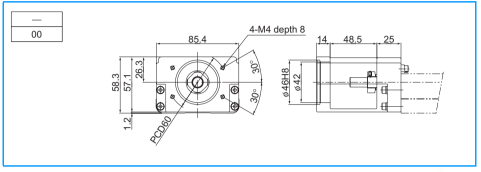


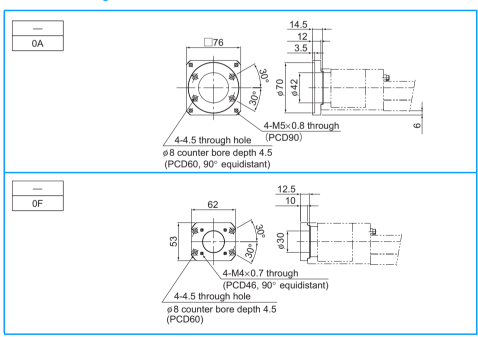


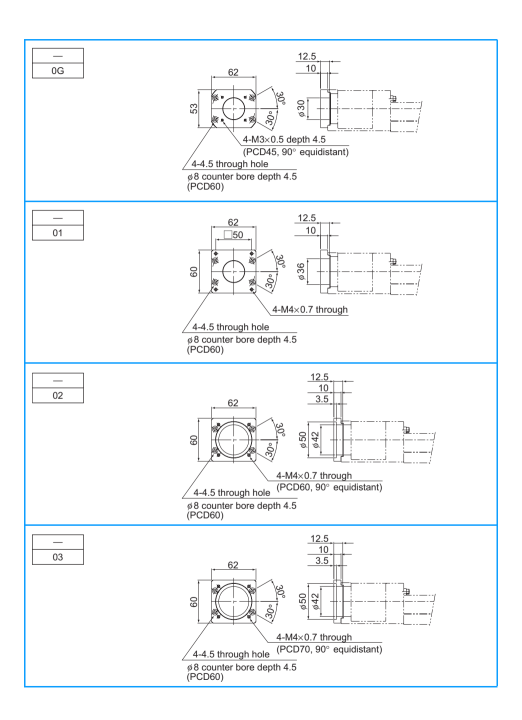


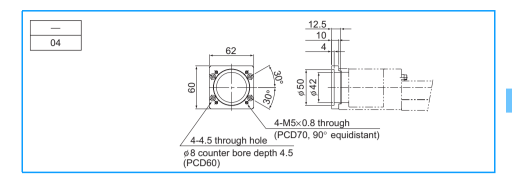
Note) "-" for intermediate flange model number indicates that only housing A is attached.

### ■Housing A





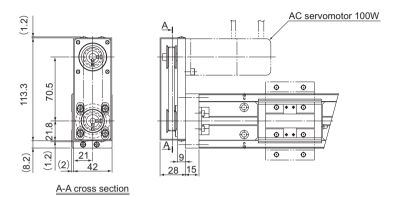




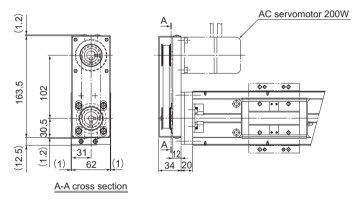
### **Motor Wrap Type (for Reference)**

Motor wrap types are available that allow the motor to be turned around in order to minimize the dimension in the longitudinal direction. Contact THK for details. (Pulley ratio: 1:1)

#### [Example of Motor Turnaround with Model KR33]



#### [Example of Motor Turnaround with Model KR46]

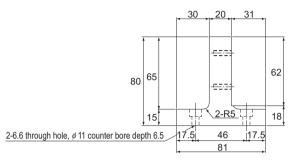


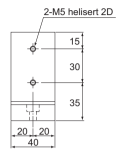
Note) The specifications vary according to the motor. Contact THK for details.

#### XY Bracket (for Reference)

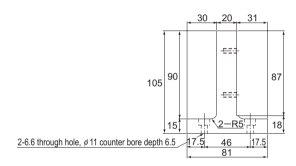
Brackets for installing models KR33 and 46 only are available as standard. The brackets use aluminum to reduce the weights and keep the inertia as low as possible.

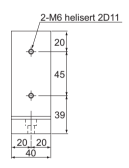
[KR-008XS (for Model KR33, Single-Shaft Type)]



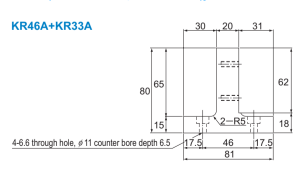


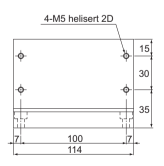
#### [KR-008XL (for Model KR46, Single-Shaft Type)]



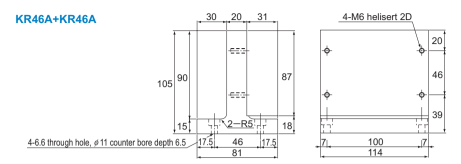


#### [KR-003XS (for Model KR33, LM Rail Fixed)]

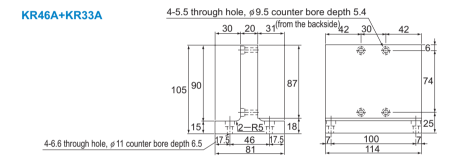




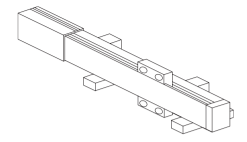
#### [KR-003XL (for Model KR46, LM Rail Fixed)]



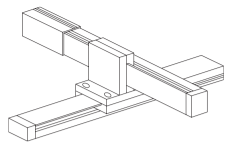
#### [KR-002XS (for Model KR33, Slider Fixed)]



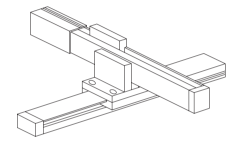
#### [Example of Combinations]



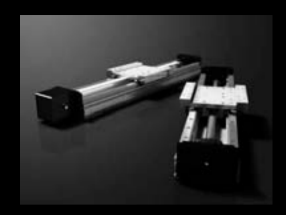




Slider fixed



Rail fixed



# **LM Actuator**

## **玩版 General Catalog**

#### **B Product Specifications**

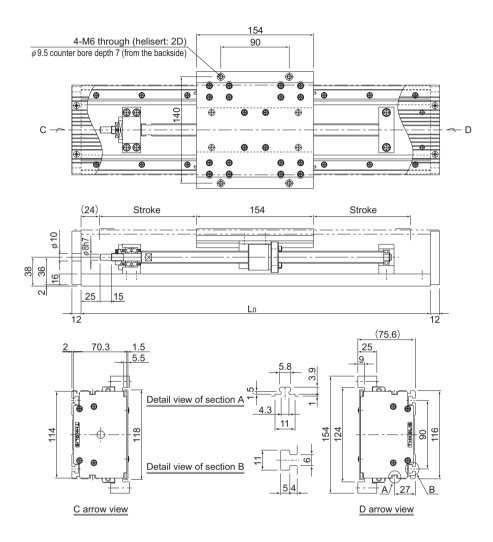
#### **Dimensional Drawing, Dimensional Table** Model GL..... B-347 Ball Screw Drive Type Long table type of model GL15..... B-348 Short table type of model GL15...... B-349 Long table type of model GL20..... B-350 Short table type of model GL20 ...... B-351 Belt Drive Type Long table type of model GL15...... B-352 Short table type of model GL15...... B-353 Long table type of model GL20...... B-354 Short table type of model GL20 ...... B-355 Model Number Coding ..... B-356 Options.... B-358 • Bellows ..... B-358 • Endplate ...... B-362 • Plate Nut for Mounting the Base ..... B-362

# A Technical Descriptions of the Products (Separate)

Model GL Structure and features • Feature of the LM Actuator Model GL Structure and features • Types of the LM Actuator Model GL Types and Features	A-438 A-438 A-438 A-440 A-440
Point of Selection  Load Rating  Maximum Travel Speed  Accuracy Standards	A-442 A-443
Options  Cover  Bellows  Endplate  Sensor  Plate Nut for Mounting the Base	A-444 A-445 A-445 A-445
Precautions on Use	A-446

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

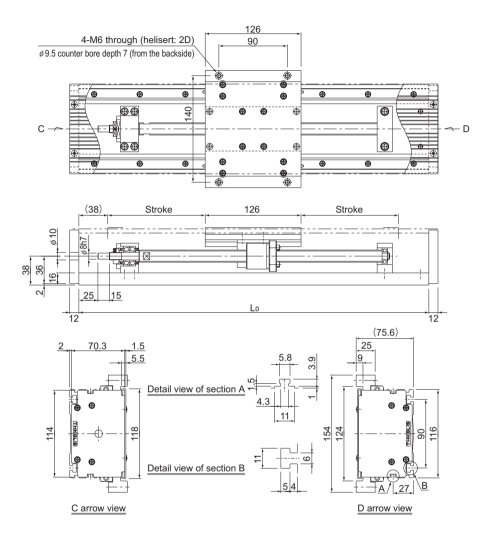
# **Ball Screw Drive Type Long Table Type of Model GL15**



Base length L₀ (mm)	340	460	580	700	820	1060	1240	1420
Stroke (mm)	100	220	340	460	580	820	1000	1180
Mass (kg)	5.7	6.8	7.9	9.0	10.2	12.4	14.1	15.8

<sup>\*</sup> Mass of moving element (table): 1.7 (kg) For model number coding, see B-356.

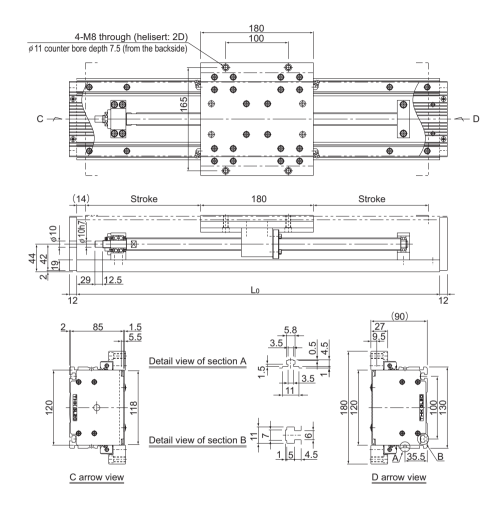
# **Ball Screw Drive Type Short Table Type of Model GL15**



Base length L₀ (mm)	340	460	580	700	820	1060	1240	1420
Stroke (mm)	100	220	340	460	580	820	1000	1180
Mass (kg)	6.0	7.1	8.3	9.4	10.5	12.8	14.5	16.1

<sup>\*</sup> Mass of moving element (table): 1.4 (kg) For model number coding, see B-356.

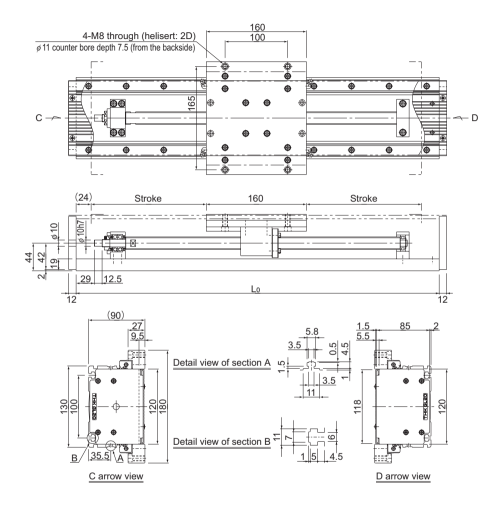
# **Ball Screw Drive Type Long Table Type of Model GL20**



Base length L₀ (mm)	460	580	700	820	1060	1240	1420	1600	1780
Stroke (mm)	200	320	440	560	800	980	1160	1340	1520
Mass (kg)	9.6	11.2	12.8	14.3	17.9	20.3	22.7	25.0	27.4

<sup>\*</sup> Mass of moving element (table): 3 (kg) For model number coding, see B-356.

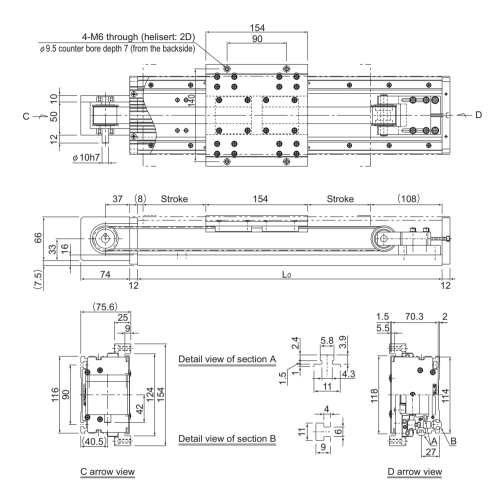
# **Ball Screw Drive Type Short Table Type of Model GL20**



Base length L₀ (mm)	460	580	700	820	1060	1240	1420	1600	1780
Stroke (mm)	200	320	440	560	800	980	1160	1340	1520
Mass (kg)	9.6	11.2	12.8	14.3	17.9	20.3	22.7	25.0	27.4

Mass of moving element (table): 2.6 (kg)
 For model number coding, see B-356.

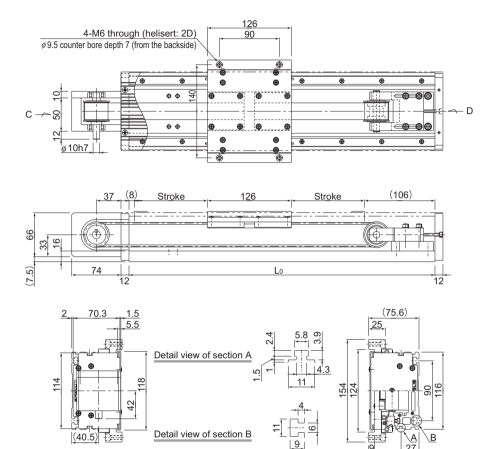
# **Belt Drive Type Long Table Type of Model GL15**



Base length L₀ (mm)	340	460	580	700	820	1060	1240	1420	1600	1780	1960
Stroke (mm)	70	190	310	430	550	790	970	1150	1330	1510	1690
Mass (kg)	7.9	8.8	9.8	10.8	11.8	13.7	15.2	16.6	18.1	19.6	21.0

<sup>\*</sup> Mass of moving element (table): 1.7 (kg) For model number coding, see B-356.

# **Belt Drive Type Short Table Type of Model GL15**



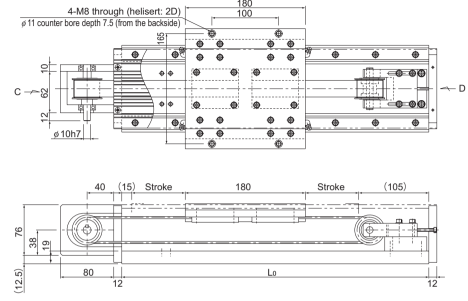
Base length L <sub>0</sub> (mm)	340	460	580	700	820	1060	1240	1420	1600	1780	1960
Stroke (mm)	100	220	340	460	580	820	1000	1180	1360	1540	1720
Mass (kg)	7.0	8.0	9.0	9.9	10.9	12.9	14.3	15.8	17.3	18.7	20.2

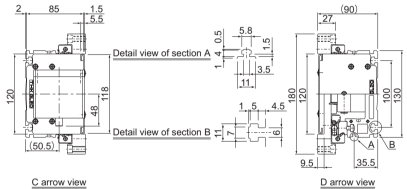
Mass of moving element (table): 1.3 (kg)
 For model number coding, see B-356.

C arrow view

D arrow view

# **Belt Drive Type Long Table Type of Model GL20**

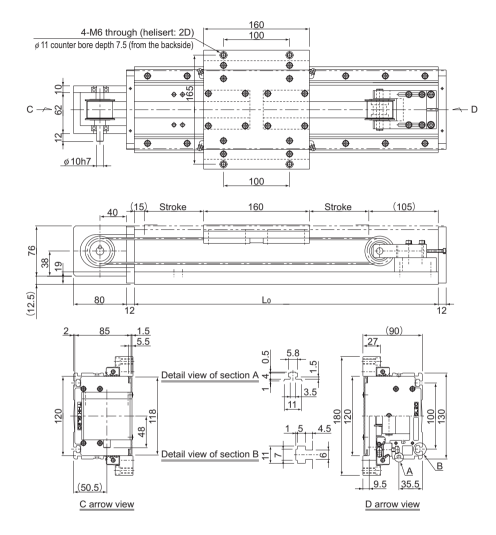




Base length L₀ (mm)	460	580	700	820	1060	1240	1420	1600	1780	1960	2200	2320	2500	3000
Stroke (mm)	160	280	400	520	760	940	1120	1300	1480	1660	1900	2020	2200	2700
Mass (kg)	11.5	12.8	14.2	15.5	18.1	20.1	22.1	24.1	26.1	28.1	30.7	32.0	34.0	39.6

<sup>\*</sup> Mass of moving element (table): 2.8 (kg) For model number coding, see B-356.

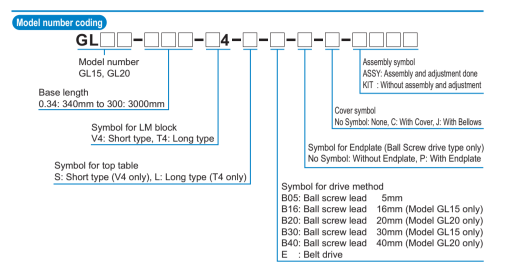
# **Belt Drive Type Short Table Type of Model GL20**



Base length L <sub>0</sub> (mm)	460	580	700	820	1060	1240	1420	1600	1780	1960	2200	2320	2500	3000
Stroke (mm)	180	300	420	540	780	960	1140	1320	1500	1680	1920	2040	2220	2720
Mass (kg)	11.2	12.5	13.8	15.2	17.8	19.8	21.8	23.8	25.8	27.7	30.4	31.7	33.7	39.2

Mass of moving element (table): 2.3 (kg)
 For model number coding, see B-356.

#### **Model Number Coding**



#### Model number coding

Example 1 (finished assembly)

GL15-082-T4-L-B30-P-J-ASSY

Example 2 (kit parts)

GL20-070-T4-L-E-C-KIT

Note) Kit parts that are not assembled or adjusted are delivered as a whole.

#### **Bellows**

For model GL, a bellows is available for contamination protection in addition to a cover.

#### [Model GL15]

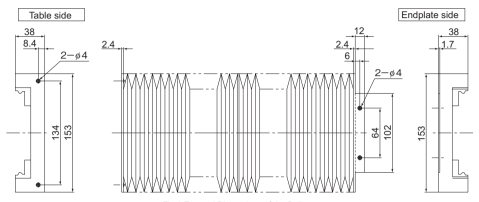


Fig.1 External Dimensions of the Bellows

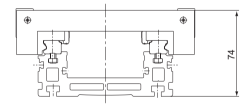


Fig.2 Mounting Height of the Bellows

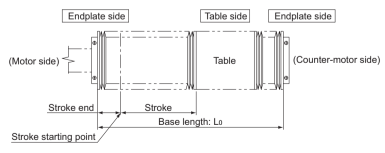


Fig.3 Schematic Drawing of Mounting the Bellows

Table1 Stroke of the Ball Screw Drive Type of Model GL15

Base length: I	L₀ (mm)	340	460	580	700	820	1060	1240	1420
Stroke (m	nm)	100	220	340	455	560	770	910	1070
Stroke starting	Type S	57	57	57	59.5	67	82	102	112
point (mm)	Type L	43	43	43	45.5	53	68	88	98

#### Table2 Stroke of the Belt Drive Type of Model GL15

Base length:	L₀ (mm)	340	460	580	700	820	1060	1240	1420	1600	1780	1960
Stroke (mm)	Type S	78	188	308	408	508	728	868	1008	1148	1288	1488
Stroke (mm)	Type L	50	160	280	380	480	700	840	980	1120	1260	1400
Stroke starting p	oint (mm)	30	40	50	65	80	105	125	145	165	185	205

<sup>\*</sup> The stroke starting point has the same dimensions for both the S-shape table and the L-shape table.

#### [Model GL20]

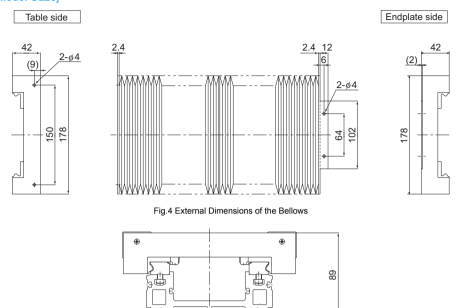


Fig.5 Mounting Height of the Bellows

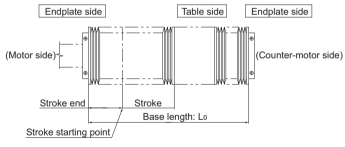


Fig.6 Schematic Drawing of Mounting the Bellows

Table3 Stroke of the Ball Screw Drive Type of Model GL20

Base length: I	L₀ (mm)	460	580	700	820	1060	1240	1420	1600	1780
Stroke (m	nm)	200	320	440	560	780	940	1100	1260	1400
Stroke starting	Type S	50	50	50	50	60	70	80	90	110
point (mm)	Type L	40	40	40	40	50	60	70	80	100

#### Table4 Stroke of the Belt Drive Type of Model GL20

Base length: L <sub>0</sub> (mm)		460	580	700	820	1060	1240	1420	1600	1780	1960	2200	2320	2500	3000
Stroke (mm)	Type S	160	260	360	460	680	840	1110	1160	1300	1440	1640	1720	1860	2280
	Type L	140	240	340	440	660	820	990	1140	1280	1420	1620	1700	1840	2260
Stroke starting point (mm)		40	50	80	100	110	120	125	145	160	180	200	220	240	280

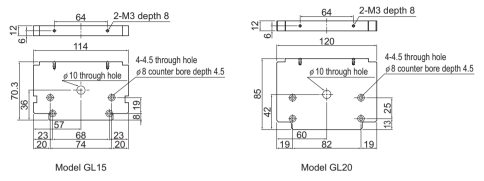
<sup>\*</sup> The stroke starting point has the same dimensions for both the S-shape table and the L-shape table.

#### Precautions on Using the Bellows

When mounting a bellows longer than the table of model GL onto the table for model GL, secure an area that sticks out of the table's longitudinal length by at least 1 mm.

#### **Endplate**

With the ball screw drive type of model GL, the end plate on the motor mounting side is machined according to the motor used. Indicate the motor to be used when placing an order to THK.



#### Plate nut for mounting the base

For model GL, a plate nut for mounting the base is available. It is attached as standard when mode GL is delivered.

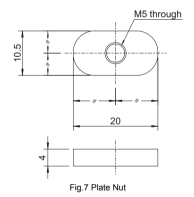


Table5 Number of Plate Nuts for Mounting the Base

Standard base length (mm)	340	460	580	700	820	1060	1240	1420	1600	1780	1960	2200	2320	2500	3000
Pcs	4	4	6	6	8	10	10	12	14	14	16	16	18	18	20



# **Ball Spline**

而识 General Catalog

# **Ball Spline**

# 行法KGeneral Catalog

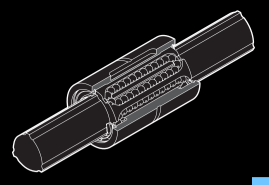
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".



# High Torque Type Ball Spline Models LBS, LBST, LBF, LBR and LBH

#### **Ball Spline**

#### **B Product Specifications**

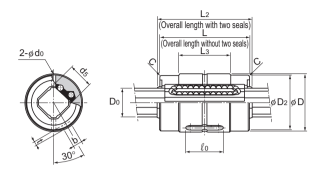
#### 

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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

# **Miniature Ball Spline**

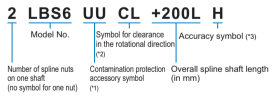


Models LBS6 and 8

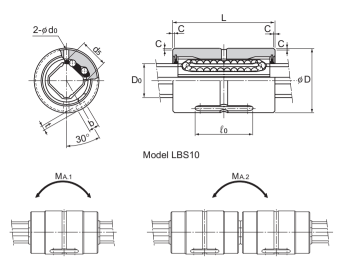
		Spline nut dimensions												
Model No.	Outer diameter		Length					Ke	eyway d	imensio	ns			
	D	Tolerance	L	Tolerance	L <sub>2</sub>	L₃	D <sub>2</sub>	b H8	t +0.05 0	lo	С			
LBS 6	12	0	20		20.8	11	11.5	2	0.8	10	0.3			
LBS 8	16	-0.011	25	0 -0.2	26.4	14.5	15.5	2.5	1.2	12.5	0.3			
LBS 10	19	0 -0.013	30	<u> </u>	_	_	_	3	1.5	17	0.3			

Note) Models LBS6 and 8 are of end cap type. Keep the end caps of models LBS6 and 8 from impact. THK does not offer a high temperature type of miniature Ball Spline.

#### Model number coding



(\*1) See A-509. (\*2) See A-481. (\*3) See A-482.



Unit: mm

Offic. Hilli													
		shaft iameter	Basic tord	que rating		ad rating dial)	Static pe mon	rmissible nent	Ma	ass			
Greas- ing hole			_										
d₀	D <sub>0</sub>	d₅	C <sub>⊤</sub> N-m	C₀⊤ N-m	C kN	C₀ kN	M <sub>A:1</sub> ** N-m	M <sub>A2</sub> ** N-m	Spline Nut g	Spline shaft kg/m			
1.2	6	5.3	1.53	2.41	0.637	0.785	2.2	19.4	6.6	0.22			
1.2	8	7.3	4.07	6.16	1.18	1.42	5.1	39.6	15.4	0.42			
1.5	10	8.3	7.02	10.4	1.62	1.96	8.1	67.6	36.7	0.55			

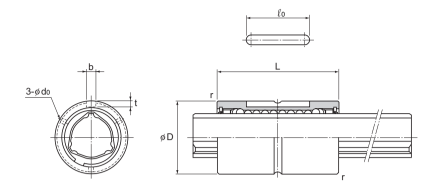
) \*\*Maindicates the permissible moment value in the axial direction when a single spline nut is used, as shown in the figure above.

\*\*Maz indicates the permissible moment value in the axial direction when two spline nuts in close contact with each other are used, as shown in the figure above.

(Single spline nut configuration is not stable in accuracy. We recommend using two spline nuts in close contact with each other.) Note) \*\*Marindicates the permissible moment value in the axial direction when a single spline nut is used, as shown in the fig-

For details on the maximum lengths of ball spline shafts by accuracy, please see B-410.

## **Model LBS (Medium Load Type)**



				Spline nut dim	ensions					
Model No.	Out	er diameter		Length	Keyw	ay dimer	sions		Greasing hole	
	D	Tolerance	L	Tolerance	b H8	t +0.05 0	lo	r	d₀	
LBS 15	23	0 -0.013	40	0	3.5	2	20	0.5	2	_
○● LBS 20	30		50	-0.2	4	2.5	26	0.5	2	
○● LBS 25	37	0 -0.016	60	0 -0.3	5	3	33	0.5	2	
○● LBS 30	45		70		7	4	41	1	3	
○● LBS 40	60	0	90		10	4.5	55	1	3	
○● LBS 50	75	-0.019	100		15	5	60	1.5	4	
○● LBS 70	100	0	110		18	6	68	2	4	
○● LBS 85	120	-0.022	140	0	20	7	80	2.5	5	
○● LBS 100	140	0 -0.025	160	-0.4	28	9	93	3	5	

Note) O: indicates model numbers for which high temperature types are available (with metal retainer; service temperature: up to 100°C).

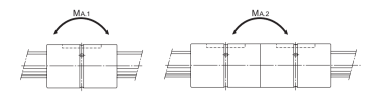
(Example) LBS20 A CL+500L H

———— High temperature symbol

indicates model numbers for which felt seal types are available (see A-509).
 A felt seal cannot be attached to Ball Spline models using metal retainer.

# Model number coding 2 LBS40 Model No. Symbol for clearance in the rotational direction (r3) Number of spline nuts on one shaft (r4) Contamination protection accessory symbol (in mm) Contamination protection accessory symbol (in mm)

(\*1) See A-509. (\*2) See A-481. (\*3) See A-482. (\*4) See B-381.



Unit: mm

Offic. The											
Basic tord	que rating	Basic load ra	ating (radial)	Static permis	sible moment	Ma	ass				
C <sub>⊤</sub> N-m	С <sub>от</sub> N-m	C C₀ kN		M <sub>A.1</sub> ** N-m	M <sub>A.2</sub> ** N-m	Spline Nut kg	Spline shaft kg/m				
30.4	74.5	4.4	8.4	25.4	185	0.06	1				
74.5	160	7.8	14.9	60.2	408	0.14	1.8				
154	307	13	23.5	118	760	0.25	2.7				
273	538	19.3	33.8	203	1270	0.44	3.8				
599	1140	31.9	53.4	387	2640	1	6.8				
1100	1940	46.6	73	594	4050	1.7	10.6				
2190	3800	66.4	102	895	6530	3.1	21.3				
3620	6360	90.5	141	2000	12600	5.5	32				
5190	12600	126	237	3460	20600	9.5	45				

Note) \*\*Ma-indicates the permissible moment value in the axial direction when a single spline nut is used, as shown in the fig-

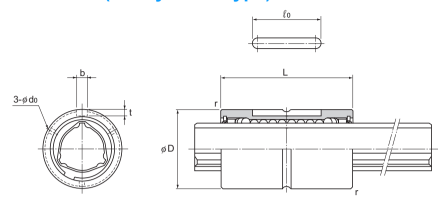
ure above.

\*\*M<sub>A2</sub> indicates the permissible moment value in the axial direction when two spline nuts in close contact with each other

are used, as shown in the figure above. (Single LBS-unit configuration is not stable in accuracy. We recommend using a single LBST unit or two LBS units in close contact with each other.)

For details on the maximum lengths of ball spline shafts by accuracy, please see B-410.

# **Model LBST (Heavy Load Type)**



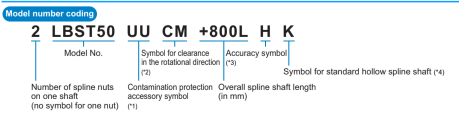
					Spline nut dim	ensions				
N	lodel No.	Out	er diameter		Length	ŀ	Keyway d	imension	s	Greasing hole
		D	Tolerance	L	Tolerance	b H8	t +0.05 0	lo	r	d₀
0	LBST 20	30	0	60	-0.2	4	2.5	26	0.5	2
0	LBST 25	37	0 -0.016	70		5	3	33	0.5	2
0	LBST 30	45		80	0 -0.3	7	4	41	1	3
0	LBST 40	60	0 -0.019	100		10	4.5	55	1	3
0	LBST 50	75	-0.019	112		15	5	60	1.5	4
0	LBST 60	90	_	127		18	6	68	1.5	4
0	LBST 70	100	0 -0.022	135		18	6	68	2	4
0	LBST 85	120		155	0 -0.4	20	7	80	2.5	5
0	LBST 100	140	0	175	-0.4	28	9	93	3	5
0	LBST 120	160	-0.025	200		28	9	123	3.5	6
0	LBST 150	205	-0.029	250	-0.5	32	10	157	3.5	6

Note) O: indicates model numbers for which high temperature types are available (with metal retainer; service temperature: up to 100°C).

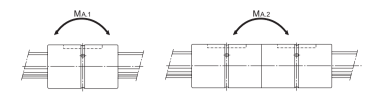
(Example) LBST25 A CM+400L H

———— High temperature symbol

indicates model numbers for which felt seal types are available (see A-509).
 A felt seal cannot be attached to Ball Spline models using metal retainer.



(\*1) See A-509. (\*2) See A-481. (\*3) See A-482. (\*4) See B-381.



Unit: mm

Onit. min												
Basic tord	que rating	Basic load ra	ating (radial)	Static permis	sible moment	Ma	ass					
С <sub>т</sub> С <sub>от</sub> N-m		C C <sub>0</sub> kN		M <sub>A-1</sub> ** N-m	M <sub>A.2</sub> ** N-m	Spline Nut kg	Spline shaft kg/m					
90.2	213	9.4	20.1	103	632	0.17	1.8					
176	381	14.9	28.7	171	1060	0.29	2.7					
312	657	22.5	41.4	295	1740	0.5	3.8					
696	1420	37.1	66.9	586	3540	1.1	6.8					
1290	2500	55.1	94.1	941	5610	1.9	10.6					
1870	3830	66.2	121	1300	8280	3.3	15.6					
3000	6090	90.8	164	2080	11800	3.8	21.3					
4740	9550	119	213	3180	17300	6.1	32					
6460	14400	137	271	4410	25400	10.4	45					
8380	19400	148	306	5490	32400	12.9	69.5					
13900 32200		196	405	8060	55400	28	116.6					

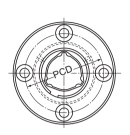
Note) \*\*Manindicates the permissible moment value in the axial direction when a single spline nut is used, as shown in the fig-

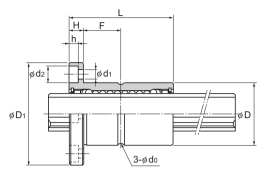
ure above.

\*\*M<sub>λ2</sub> indicates the permissible moment value in the axial direction when two spline nuts in close contact with each other are used, as shown in the figure above.

For details on the maximum lengths of ball spline shafts by accuracy, please see B-410.

## **Model LBF (Medium Load Type)**





				Splii	ne nut di	mensions				
Model No.	Outer diameter		Length		Flange	e diameter			Greasing hole	
	D	Tolerance	L	Tolerance	D <sub>1</sub>	Tolerance	Н	F	d₀	PCD
LBF 15	23	0 -0.013	40	0	43		7	13	2	32
○● LBF 20	30		50	-0.2	49	0	7	18	2	38
○● LBF 25	37	0 -0.016	60		60	-0.2	9	21	2	47
○● LBF 30	45	0.010	70		70		10	25	3	54
○● LBF 40	57		90	0	90		14	31	3	70
○● LBF 50	70	0 -0.019	100	-0.3	108		16	34	4	86
O LBF 60	85		127		124	0	18	45.5	4	102
○● LBF 70	95	0	110		142	-0.3	20	35	4	117
○● LBF 85	115	-0.022	140	0	168		22	48	5	138
○● LBF 100	135	0 -0.025	160	-0.4	195	0 -0.4	25	55	5	162

Note) ○: indicates model numbers for which high temperature types are available (with metal retainer; service temperature: up to 100°C).

(Example) LBF20 A CL+500L H

T High temperature symbol

indicates model numbers for which felt seal types are available (see A-509).
 A felt seal cannot be attached to Ball Spline models using metal retainer.

#### Model number coding

#### 2 LBF20 DD CL +900L P K

Model No.

Symbol for clearance in the rotational direction (\*3)

Symbol for standard hollow spline shaft (\*4)

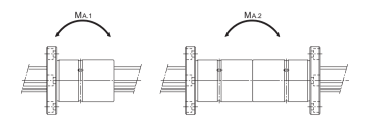
Number of spline nuts

Contamination protection

Overall spline shaft length

on one shaft (no symbol for one nut) Contamination protection Overall spline shaft length accessory symbol (in mm)

(\*1) See A-509. (\*2) See A-481. (\*3) See A-482. (\*4) See B-381.



Unit: mm

Office Hills									
		Basic torque rating		Basic load rating (radial)		Static permissible moment		Mass	
	Mounting hole								
	$d_1 \times d_2 \times h$	C⊤ N-m	С <sub>от</sub> N-m	C kN	C₀ kN	M <sub>A.1</sub> ** N-m	M <sub>A.2</sub> ** N-m	Spline Nut kg	Spline shaft kg/m
	4.5×8×4.4	30.4	74.5	4.4	8.4	25.4	185	0.11	1
	4.5×8×4.4	74.5	160	7.8	14.9	60.2	408	0.2	1.8
	5.5×9.5×5.4	154	307	13	23.5	118	760	0.36	2.7
	6.6×11×6.5	273	538	19.3	33.8	203	1270	0.6	3.8
	9×14×8.6	599	1140	31.9	53.4	387	2640	1.2	6.8
	11×17.5×11	1100	1940	46.6	73	594	4050	1.9	10.6
	11×17.5×11	1870	3830	66.2	121	1300	8280	3.5	15.6
	14×20×13	2190	3800	66.4	102	895	6530	3.6	21.3
	16×23×15.2	3620	6360	90.5	141	2000	12600	6.2	32
	18×26×17.5	5910	12600	126	237	3460	20600	11	45

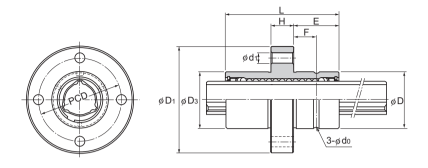
Note) \*\*Madindicates the permissible moment value in the axial direction when a single spline nut is used, as shown in the fig-

For details on the maximum lengths of ball spline shafts by accuracy, please see B-410.

ure above.
\*\*M<sub>A2</sub> indicates the permissible moment value in the axial direction when two spline nuts in close contact with each other

<sup>(</sup>Single spline nut configuration is not stable in accuracy. We recommend using two spline nuts in close contact with each other.)

#### **Model LBR**



		Spline nut dimensions										
Model No.	Oute	r diameter	Outer diameter	Length		Flange diameter						
	D	Tolerance	D₃	L	Tolerance	D <sub>1</sub>	Н	Е	PCD			
LBR 15	25	0 -0.013	25.35	40	0	45.4	9	15.5	34			
○● LBR 20	30		30.35	60	-0.2	56.4	12	24	44			
○● LBR 25	40	0 -0.016	40.35	70	0 -0.3	70.4	14	28	54			
○● LBR 30	45		45.4	80		75.4	16	32	61			
○● LBR 40	60	0	60.4	100		96.4	18	41	78			
○● LBR 50	75	-0.019	75.4	112		112.4	20	46	94			
O LBR 60	90	0 -0.022	90.5	127		134.5	22	52.5	112			
○● LBR 70	95		95.6	135		140.6	24	55.5	117			
○● LBR 85	120		120.6	155	0 -0.4	170.6	26	64.5	146			
○● LBR 10	0 140	0 -0.025	140.6	175		198.6	34	70.5	170			

Note) O: indicates model numbers for which high temperature types are available (with metal retainer; service temperature: up to 100°C).

(Example) LBR40 A CM+600L H

T\_\_\_\_\_ High temperature symbol

: indicates model numbers for which felt seal types are available (see A-509).
 A felt seal cannot be attached to Ball Spline models using metal retainer.

#### Model number coding

## 2 LBR30 UU CM +700L H K

Model No.

Symbol for clearance in the rotational direction (\*3)

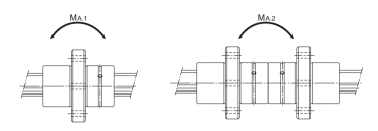
Number of spline nuts

Symbol for clearance in the rotational direction (\*3)

Symbol for standard hollow spline shaft (\*4)

on one shaft accessory symbol (in mm) (no symbol for one nut) (\*1)

(\*1) See A-509. (\*2) See A-481. (\*3) See A-482. (\*4) See B-381.



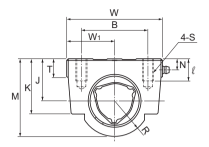
Unit: mm

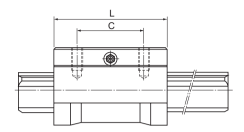
Cinc nun											
				Basic torque rating		Basic load rating (radial)		Static permissible moment		Mass	
	Mounting hole		Greasing hole								
	d₁	F	d₀	C <sub>⊤</sub> N-m	C₀τ N-m	C kN	C₀ kN	M <sub>A.1</sub> ** N-m	M <sub>A2</sub> ** N-m	Spline Nut kg	Spline shaft kg/m
	4.5	7.5	2	30.4	74.5	4.4	8.4	25.4	185	0.14	1
	5.5	12	2	90.2	213	9.4	20.1	103	632	0.33	1.8
	5.5	14	2	176	381	14.9	28.7	171	1060	0.54	2.7
	6.6	16	3	312	657	22.5	41.4	295	1740	0.9	3.8
	9	20.5	3	696	1420	37.1	66.9	586	3540	1.7	6.8
	11	23	4	1290	2500	55.1	94.1	941	5610	2.7	10.6
	11	26	4	1870	3830	66.2	121	1300	8280	3.7	15.6
	14	27	4	3000	6090	90.8	164	2080	11800	6	21.3
	16	32	5	4740	9550	119	213	3180	17300	8.3	32
	18	35	5	6460	14400	137	271	4410	25400	14.2	45

Note) \*\*Ma.indicates the permissible moment value in the axial direction when a single spline nut is used, as shown in the fig-

ure above.
\*\*M<sub>A2</sub> indicates the permissible moment value in the axial direction when two spline nuts in close contact with each other are used, as shown in the figure above.
For details on the maximum lengths of ball spline shafts by accuracy, please see B-410.

#### **Model LBH**





					;	Spline nut	dimension	S				
N	Model No.	Height	Width	Length				J	W <sub>1</sub>			
		М	W	L	В	С	s×ℓ	±0.15	±0.15	Т	K	
0	LBH 15	29	34	43	26	26	M4×10	15	17	6	20	
0	LBH 20	38	48	62	35	35	M6×12	20	24	7	26	
0	LBH 25	47.5	60	73	40	40	M8×16	25	30	8	33	
0	LBH 30	57	70	83	50	50	M8×16	30	35	10	39	
0	LBH 40	70	86	102	60	60	M10×20	38	43	15	50	
0	LBH 50	88	100	115	75	75	M12×25	48	50	18	63	

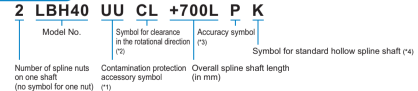
Note) O: indicates model numbers for which high temperature types are available (with metal retainer; service temperature: up to 100°C).

(Example) LBH30 A CM+600L H

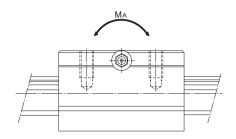
T\_\_\_\_\_ High temperature symbol

•: indicates model numbers for which felt seal types are available (see A-509). A felt seal cannot be attached to Ball Spline models using metal retainer.

#### Model number coding



(\*1) See A-509. (\*2) See A-481. (\*3) See A-482. (\*4) See B-381.



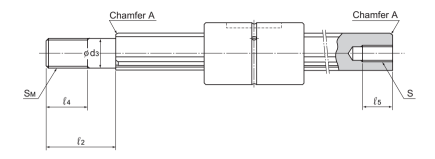
Unit: mm

			Basic tord	que rating		ad rating lial)	Static permis- sible moment		
R	N	Grease nipple	C <sub>⊤</sub> N-m	С <sub>от</sub> N-m	C kN	C₀ kN	M <sub>^</sub> ** N-m	Spline Nut	Spline shaft kg/m
14	5	φ4 drive Nipple	30.4	74.5	4.4	8.4	25.4	0.23	1
18	7	A-M6F	90.2	213	9.4	20.1	103	0.58	1.8
22	6	A-M6F	176	381	14.9	28.7	171	1.1	2.7
26	8	A-M6F	312	657	22.5	41.4	295	1.73	3.8
32	10	A-M6F	696	1420	37.1	66.9	586	3.18	6.8
40	13.5	A-PT1/8	1290	2500	55.1	94.1	941	5.1	10.6

Note) \*\*M<sub>k</sub> indicates the permissible moment value in the axial direction when a single spline nut is used, as shown in the figure above.

For details on the maximum lengths of ball spline shafts by accuracy, please see B-410.

# **Model LBS with Recommended Shaft End Shape**



Unit: mm

Model No.	d₃	Tolerance	l <sub>2</sub>	S <sub>M</sub>	l4	S×l₅
LBS 15	10	0 -0.015	23	M10×1.25	14	M6×10
LBS 20	14	0 -0.018	30	M14×1.5	18	M8×15
LBS 25	18	-0.018	42	M18×1.5	25	M10×18
LBS 30	20	0	46	M20×1.5	27	M12×20
LBS 40	30	−Ŏ.021	70	M30×2	40	M18×30
LBS 50	36	0 -0.025	80	M36×3	46	M20×35

Note) For details of chamfer A, see B-382.

#### **Spline Shaft**

Spline shafts are divided in shape into precision solid spline shaft, special spline shaft and hollow spline shaft (type K), as described on A-488.

Since production of a spline shaft with a specific shape is performed at your request, provide a drawing of the desired shaft shape when asking an estimate or placing an order.

#### [Sectional Shape of the Spline Shaft]

Table1 shows the sectional shape of a spline shaft. If the spline shaft ends need to be cylindrical, the minor diameter ( $\phi$ d) value should not be exceeded if possible.

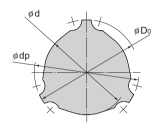


Table1 Sectional Shape of the Spline Shaft

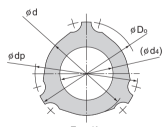
Unit: mm

Nominal shaft diameter	15	20	25	30	40	50	60	70	85	100	120	150
Minor diameter φ d	11.7	15.3	19.5	22.5	31	39	46.5	54.5	67	81	101	130
Major diameter <i>φ</i> D₀	14.5	19.7	24.5	29.6	39.8	49.5	60	70	84	99	117	147
Ball center-to-center diameter $\phi$ dp	15	20	25	30	40	50	60	70	85	100	120	150
Mass (kg/m)	1	1.8	2.7	3.8	6.8	10.6	15.6	21.3	32	45	69.5	116.6

<sup>\*</sup> The minor diameter  $\phi$ d must be a value at which no groove is left after machining.

#### [Hole Shape of the Standard Hollow Type Spline Shaft]

Table2 shows the hole shape of the standard hollow type spline shaft. Use this table when a requirement such as piping, wiring, air-vent or weight reduction needs to be met.



Type K

Table2 Sectional Shape of the Standard Hollow Type Spline Shaft

Nominal shaft diameter	20	25	30	40	50	60	70	85	100	120	150
Minor diameter φ d	15.3	19.5	22.5	31	39	46.5	54.5	67	81	101	130
Major diameter φ D₀	19.7	24.5	29.6	39.8	49.5	60	70	84	99	117	147
Ball center-to-center diameter $\phi$ dp	20	25	30	40	50	60	70	85	100	120	150
Hole diameter (∅ d₄)	6	8	12	18	24	30	35	45	56	60	80
Mass (kg/m)	1.6	2.3	2.9	4.9	7	10	13.7	19.5	25.7	47.3	77.1

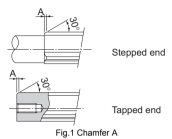
<sup>\*</sup> The minor diameter  $\phi$ d must be a value at which no groove is left after machining.

#### [Chamfering of the Spline Shaft Ends]

To facilitate the insertion of the spline shaft into a spline nut, the shaft ends are normally chamfered with dimensions as indicated below unless otherwise specified.

#### Chamfer A

If the spline shaft ends are stepped, tapped or drilled for specific use, they are machined with chamfer A dimensions indicated in Table3.



#### Chamfer B

If either end of the spline shaft is not used, such as cantilever support, it is machined with chamfer B dimensions indicated in Table3.

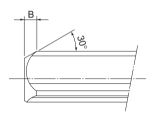


Fig.2 Chamfer B

Table3 Chamfer Dimensions of Spline Shaft Ends

Nominal shaft diameter	15	20	25	30	40	50	60	70	85	100	120	150
Chamfer A	1	1	1.5	2.5	3	3.5	5	6.5	7	7	7.5	8
Chamfer B	3.5	4.5	5.5	7	8.5	10	13	15	16	17	17	18

Note) Spline shafts with nominal diameters 6, 8 and 10 are chamfered to C0.5.

#### [Length of Imperfect Area of a Special Spline Shaft]

If the middle area or the end of a spline shaft is to be thicker than the minor diameter ( $\phi$ d), an imperfect spline area is required to secure a recess for grinding. Table4 shows the relationship between the length of the incomplete section (S) and the flange diameter ( $\phi$ df).

(This table does not apply to overall length of 1,500 mm or greater. Contact THK for details.)

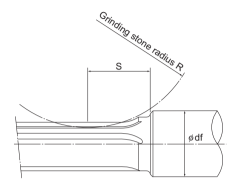


Table4 Length of Imperfect Spline Area: S

Flange diameter $\phi$ df  Nominal shaft diameter	15	20	25	30	35	40	50	60	80	100	120	140	160	180	200
15	26	40	48	55	60	_	_	_	_	_	_	_	_	_	_
20	_	30	45	54	61	67	_	_	_	_	_	_	_	_	_
25	1	_	33	47	56	62	73	1	-	_	-	_	_	-	_
30	_	_	_	35	48	57	69	79	_	_	_	_	_	_	_
40	_	_	_	_	_	39	59	71	88	_	_	_	_	_	_
50	-	_	_	_	_	_	42	61	82	96	_	_	_	_	_
60	_	_	_	_	_	_	_	45	75	91	103	_	_	_	_
70	-	_	_	_	_	_	_	_	65	85	99	109	_	_	_
85	_	_	_	_	_	_	_	_	34	72	90	102	_	_	_
100	-	1	-	_	-	_	-	-	-	52	79	95	106	-	_
120	_	_	_	_	_	_	_	_	_	_	54	81	97	108	_
150	-	_	-	_	_	_	_	-	_	_	-	30	72	91	104

<sup>\*</sup> This table does not apply to overall length of 1,500 mm or greater. Contact THK for details.

#### Accessories

Ball Spline models LBS and LBST are provided with a standard key as indicated in Table5.

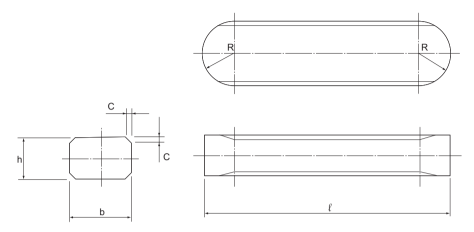
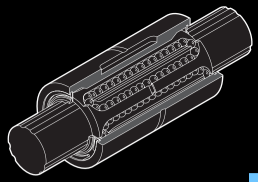


Table5 Standard Keys for Models LBS and LBST

Unit: mm

Nominal shaft		Width b Height h Tolerance(p7) Tolerance(h7)		Height h		Length $\ell$	R	С
diameter		Tolerance(p7)		Tolerance(h7)		Tolerance(h12)	K	C
LBS 6	2	+0.016	1.3	0	10	0 -0.150	1	0.3
LBS 8	2.5	+0.006	2	-0.025	12.5	0	1.25	0.3
LBS 10	3		2.5		17	-0.180	1.5	
LBS 15	3.5		3.5		20	0	1.75	
LBS 20 LBST 20	4	+0.024 +0.012	4	0 -0.030	26	-0.210	2	
LBS 25 LBST 25	5	10.012	5	0.000	33	0	2.5	0.5
LBS 30 LBST 30	7	+0.030	7		41	-0.250	3.5	
LBS 40 LBST 40	10	+0.015	8	0 -0.036	55		5	0.8
LBS 50 LBST 50	15	+0.036	10		60	0 -0.300	7.5	0.6
LBST 60 LBS 70 LBST 70	18	+0.038	12		68	-0.300	9	
LBS 85 LBST 85	20	+0.043	13	0 -0.043	80	0 -0.350	14	1.2
LBS 100 LBST 100	28	+0.043	18		93	0	14	
LBST 120	28		18	1	123	0 -0.400	14	
LBST 150	32	+0.051 +0.026	20	0 -0.052	157	0.700	16	2



# Medium Torque Type Ball Spline Models LT and LF

#### **Ball Spline**

#### **B Product Specifications**

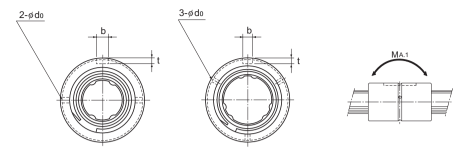
# Dimensional Drawing, Dimensional Table Model LT B-386 Model LF B-388 Model LT with Recommended Shaft End Shape B-390 Spline shaft B-391 Accessories B-393 Maximum Manufacturing Length by Accuracy B-410

## A Technical Descriptions of the Products (Separate)

Technical Descriptions	
Structure and features	A-490
Types and Features	
Service Life	
Clearance in the Rotation Direction	
Accuracy Standards	
Housing Inner-diameter Tolerance	A-494
Spline shaft	A-494
Accessories	A-494

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### **Model LT**



Model LT13 or smaller

Model LT16 or greater

				Sp	line nut dim	ensions			
Model No.	Oute	er diameter	ı	_ength		Keyway d	imensions		Greasing hole
	D	Tolerance	L	Tolerance	b H8	t +0.05 0	lo	r	d₀
Note) LT 4	10	0 -0.009	16		2	1.2	6	0.5	_
Note) LT 5	12	0	20		2.5	1.2	8	0.5	_
LT 6	14	-0.011	25	0	2.5	1.2	10.5	0.5	1
LT 8	16	0.011	25	-0.2	2.5	1.2	10.5	0.5	1.5
LT 10	21	0	33	-0.2	3	1.5	13	0.5	1.5
LT 13	24	-0.013	36		3	1.5	15	0.5	1.5
O LT 16	31	0.010	50		3.5	2	17.5	0.5	2
O LT 20	35	0	63		4	2.5	29	0.5	2
O LT 25	42	-0.016	71		4	2.5	36	0.5	3
O LT 30	47		80	0	4	2.5	42	0.5	3
O LT 40	64	0	100	-0.3	6	3.5	52	0.5	4
O LT 50	80	-0.019	125		8	4	58	1	4
O LT 60	90	0	140		12	5	67	1	5
O LT 80	120	-0.022	160	0	16	6	76	2	5
O LT 100	150	0 -0.025	185	-0.4	20	7	110	2.5	5

Note) Models LT4 and 5 do not have a retainer. Do not remove the shaft from the spline nut. (It will cause balls to fall off.)

O: indicates model numbers for which high temperature types are available (with metal retainer; service temperature: up to 100°C).

(Example) LT20 A CL+500L H

High temperature symbol

#### Model number coding

#### 2 LT30 UU CL +500L H K

Model No.

Symbol for clearance in the rotational direction (\*3)

Symbol for standard hollow spline shaft (\*4)

Number of spline nuts

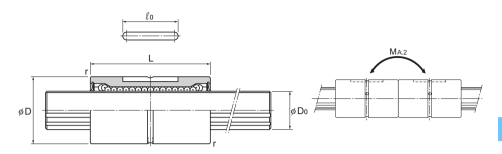
Contamination protection

Overall spline shaft length

on one shaft accessory symbol (in mm)

(no symbol for one nut) (\*1)

(\*1) See A-509. (\*2) See A-481. (\*3) See A-482. (\*4) See B-391.



Unit: mm

								Offic. Hilli		
Spline shaft diameter	Rows of balls	Basic tord	que rating	Basic Loa	ad Rating	Static pe mor	rmissible nent	Ma	ass	
D₀ h7		C <sub>⊤</sub> N-m	С <sub>от</sub> N-m	C kN	C₀ kN	M <sub>A.1</sub> ** N-m	M <sub>A2</sub> ** N-m	Spline Nut g	Spline shaft kg/m	
4	4	0.59	0.78	0.44	0.61	0.88	6.4	5.2	0.1	
5	4	0.88	1.37	0.66	0.88	1.5	11.6	9.1	0.15	
6	4	0.98	1.96	1.18	2.16	4.9	36.3	17	0.23	
8	4	1.96	2.94	1.47	2.55	5.9	44.1	18	0.4	
10	4	3.92	7.84	2.84	4.9	15.7	98	50	0.62	
13	4	5.88	10.8	3.53	5.78	19.6	138	55	1.1	
16	6	31.4	34.3	7.06	12.6	67.6	393	165	1.6	
20	6	56.9	55.9	10.2	17.8	118	700	225	2.5	
25	6	105	103	15.2	25.8	210	1140	335	3.9	
30	6	171	148	20.5	34	290	1710	375	5.6	
40	6	419	377	37.8	60.5	687	3760	1000	9.9	
50	6	842	769	60.9	94.5	1340	7350	1950	15.5	
60	6	1220	1040	73.5	111.7	1600	9990	2500	22.3	
80	6	2310	1920	104.9	154.8	2510	16000	4680	39.6	
 100	6	3730	3010	136.2	195	3400	24000	9550	61.8	

Note) \*\*Marindicates the permissible moment value in the axial direction when a single spline nut is used, as shown in the fig-

ure above.

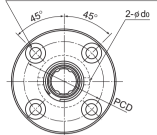
\*\*MAz indicates the permissible moment value in the axial direction when two spline nuts in close contact with each other are used, as shown in the figure above.

(Single LT-unit configuration is not stable in accuracy. We recommend using two units in close contact with each other.)

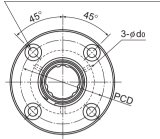
For details on the maximum lengths of ball spline shafts by accuracy, please see B-410.

#### **Model LF**





4-ø d1 through hole, ø d2 counter bore depth h



Model LF13 or smaller

Model LF16 or greater

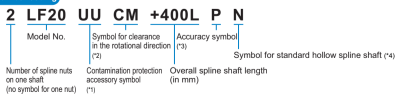
						Splir	ne nut	dimens	sions				
Model No.	_	Outer Imeter	Le	ength		ange meter					Greas- ing hole		Mounting hole
	D	Toler- ance	L	Toler- ance	D₁	Toler- ance	Н	F	С	r	d₀	PCD	$d_1 \times d_2 \times h$
LF 6	14	0	25		30		5	7.5	0.5	0.5	1.5	22	3.4×6.5×3.3
LF 8	16	-0.011	25		32		5	7.5	0.5	0.5	1.5	24	3.4×6.5×3.3
LF 10	21		33	0	42		6	10.5	0.5	0.5	1.5	32	4.5×8×4.4
LF 13	24	0 -0.013	36	-0.2	44		7	11	0.5	0.5	1.5	33	4.5×8×4.4
O LF 16	31		50		51	0	7	18	0.5	0.5	2	40	4.5×8×4.4
O LF 20	35		63		58	-0.2	9	22.5	0.5	0.5	2	45	5.5×9.5×5.4
O LF 25	42	0 -0.016	71		65		ø	26.5	0.5	0.5	3	52	5.5×9.5×5.4
O LF 30	47		80	0	75		10	30	0.5	0.5	3	60	6.6×11×6.5
O LF 40	64	0	100	-0.3	100		14	36	1	0.5	4	82	9×14×8.6
O LF 50	80	-0.019	125		124		16	46.5	1	1	4	102	11×17.5×11

Note) O: indicates model numbers for which high temperature types are available (with metal retainer; service temperature: up to 100°C).

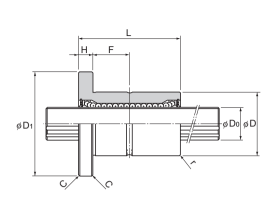
(Example) LF30 A CL+700L H

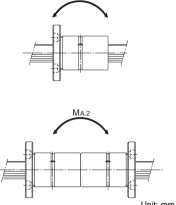
T High temperature symbol

#### Model number coding



(\*1) See A-509. (\*2) See A-481. (\*3) See A-482. (\*4) See B-391.





									Unit: mm
Spline shaft diameter	Rows of balls	Basic tord	que rating	Basic loa	ad rating		rmissible nent	Ма	ass
D₀ h7		C <sub>⊤</sub> N-m	С₀т N-m	C kN	C₀ kN	M <sub>A.1</sub> ** N-m	M <sub>A2</sub> ** N-m	Spline Nut g	Spline shaft kg/m
6	4	0.98	1.96	1.18	2.16	4.9	36.3	35	0.23
8	4	1.96	2.94	1.47	2.55	5.9	44.1	37	0.4
10	4	3.92	7.84	2.84	4.9	15.7	98	90	0.62
13	4	5.88	10.8	3.53	5.78	19.6	138	110	1.1
16	6	31.4	34.3	7.06	12.6	67.6	393	230	1.6
20	6	56.9	55.9	10.2	17.8	118	700	330	2.5
25	6	105	103	15.2	25.8	210	1140	455	3.9
30	6	171	148	20.5	34	290	1710	565	5.6
40	6	419	377	37.8	60.5	687	3760	1460	9.9
50	6	842	769	60.9	94.5	1340	7350	2760	15.5

Note) \*\*M<sub>\(\text{.}\)</sub> indicates the permissible moment value in the axial direction when a single spline nut is used, as shown in the figure above.

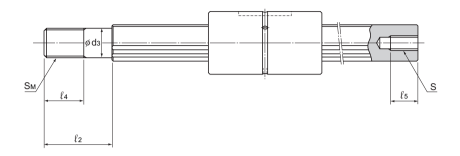
\*\*M<sub>\(\text{.}\)</sub> indicates the permissible moment value in the axial direction when two spline nuts in close contact with each other

are used, as shown in the figure above.

(Single LF-unit configuration is not stable in accuracy. We recommend using two units in close contact with each other.)

For details on the maximum lengths of ball spline shafts by accuracy, please see B-410.

# **Model LT with Recommended Shaft End Shape**



Model No.	d₃	Tolerance	l <sub>2</sub>	S <sub>M</sub>	l4	S×l₅
LT 6	5	0 -0.012	12	M5×0.8	7	M2.5×4
LT 8	6	-0.012	14	M6×1	8	M3×5
LT 10	8	0 -0.015	18	M8×1	11	M4×6
LT 13	10	-0.015	23	M10×1.25	14	M5×8
LT 16	14	0 -0.018	30	M14×1.5	18	M6×10
LT 20	16	-0.018	38	M16×1.5	22	M8×15
LT 25	22	0 -0.021	50	M22×1.5	28	M10×18
LT 30	27	-0.021	60	M27×2	34	M14×25
LT 40	36	0 -0.025	80	M36×3	45	M18×30
LT 50	45	-0.025	100	M45×4.5	58	M22×40

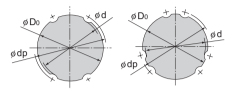
#### **Spline Shaft**

Spline shafts are divided in shape into precision solid spline shaft, special spline shaft and hollow spline shaft (types K and N), as described on A-493.

Since production of a spline shaft with a specific shape is performed at your request, provide a drawing of the desired shaft shape when asking an estimate or placing an order.

#### [Sectional Shape of the Spline Shaft]

Table1 shows the sectional shape of a spline shaft. If the spline shaft ends need to be cylindrical, the minor diameter ( $\phi$ d) value should not be exceeded if possible.



Model LT13 or smaller Model LT16 or greater

Table1 Sectional Shape of the Spline Shaft

Unit: mm

Nominal shaft diameter	4	5	6	8	10	13	16	20	25	30	40	50	60	80	100
Minor diameter $\phi$ d	3.5	4.5	5	7	8.5	11.5	14.5	18.5	23	28	37.5	46.5	56.5	75.5	95
Major diameter $\phi$ D₀ h7	4	5	6	8	10	13	16	20	25	30	40	50	60	80	100
Ball center-to-center diameter $\phi$ dp	4.6	5.7	7	9.3	11.5	14.8	17.8	22.1	27.6	33.2	44.2	55.2	66.3	87.9	109.5
Mass(kg/m)	0.1	0.15	0.23	0.4	0.62	1.1	1.6	2.5	3.9	5.6	9.9	15.5	22.3	39.6	61.8

<sup>\*</sup> The minor diameter  $\phi$ d must be a value at which no groove is left after machining.

#### [Hole Shape of the Standard Hollow Type Spline Shaft]

Table2 shows the hole shape of the standard hollow type spline shaft (types K and N). Use this table when a requirement such as piping, wiring, air-vent or weight reduction needs to be met.

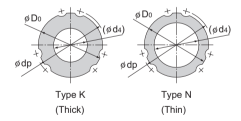


Table2 Sectional Shape of the Standard Hollow Type Spline Shaft

Unit: mm

Nominal	shaft diameter	6	8	10	13	16	20	25	30	40	50	60	80	100
Major o	ajor diameter <i>φ</i> D₀		8	10	13	16	20	25	30	40	50	60	80	100
	Ball center-to-center diameter $\phi$ dp		9.3	11.5	14.8	17.8	22.1	27.6	33.2	44.2	55.2	66.3	87.9	109.5
Type K	Hole diameter (	2.5	3	4	5	7	10	12	16	22	25	32	52.5	67.5
	Mass(kg/m)	0.2	0.35	0.52	0.95	1.3	1.8	3	4	6.9	11.6	16	22.6	33.7
Type N	Hole diameter ( <i>φ</i> d₄)	_	_	_	_	11	14	18	21	29	36	_	_	_
Mass(kg/m)			_		_	8.0	1.3	1.9	2.8	4.7	7.4		_	_

Note) The standard hollow type Spline Shaft is divided into types K and N. Indicate "K" or "N" at the end of the model number to distinguish between them when placing an order.

#### [Length of Imperfect Area of a Special Spline Shaft]

If the middle area or the end of a spline shaft is to be thicker than the minor diameter ( $\phi$ d), an imperfect spline area is required to secure a recess for grinding. Table3 shows the relationship between the length of the incomplete section (S) and the flange diameter ( $\phi$ df).

(This table does not apply to overall length of 1,500 mm or greater. Contact THK for details.)

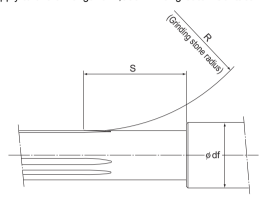


Table3 Length of Imperfect Spline Area: S Miniature type

Unit: mm

Flange diameter $\phi$ df Nominal shaft diameter	4	5	6	8	10
4	13	20	24	31	1
5	_	14	21	28	33

Standard Type

Flange diameter $\phi$ df Nominal shaft diameter	6	8	10	13	16	20	25	30	40	50	60	80	100	120	140	160
6	18	28	33	39	-	_	-	-	-	-	-	-	_	-	-	_
8	_	18	28	35	41	_	_	_	_	_	_	_	_	_	_	_
10	_	_	19	31	38	45	_	_	_	_	_	_	_	_	_	_
13	_	_	_	21	36	46	56	_	_	_	_	_	_	_	_	_
16	_	_	_	_	23	40	53	62	_	_	_	_	_	_	_	_
20	_	_	_	_	_	23	43	55	71	_	_	_	_	_	_	_
25	_	_	_	_	_	_	28	49	72	88	_	_	_	_	_	_
30	_	_	_	_	_	_	_	29	62	80	95	_	_	_	_	_
40	_	_	_	_	_	_	_	_	32	63	81	107	_	_	_	_
50	_	_	_	_	_	_	_	_	_	35	65	96	118	_	_	_
60	_	_	_	_	_	_	_	_	_	_	38	87	114	134	_	_
80	_	_	_	_	_	_	_	_	_	_		42	89	115	135	_
100	_	_	_	_	_	_	_	_	_	_	_	_	44	90	116	136

<sup>\*</sup> This table does not apply to overall length of 1,500 mm or greater. Contact THK for details.

#### **Accessories**

Ball Spline model LT is provided with a standard key as indicated in Table4.

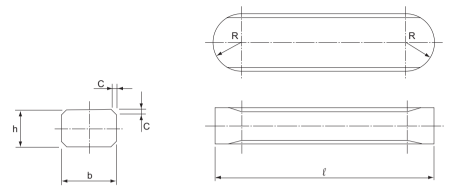
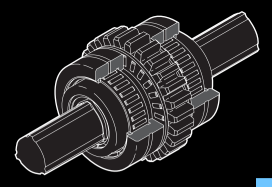


Table4 Standard Key for Model LT

Nominal shaft		Width b		Height h		Length ℓ	R	С
diameter		Tolerance(p7)		Tolerance(h7)		Tolerance(h12)	IX	
LT 4	2		2		6	0 -0.120	1	0.3
LT 5	2.5	+0.016	2.5	0	8	0 -0.150	1.25	0.5
LT 6 LT 8	2.5	+0.006	2.5	-0.025	10.5		1.25	
LT 10	3		3		13	0 -0.180	1.5	
LT 13	3		3		15	-0.160	1.5	
LT 16	3.5		3.5		17.5		1.75	
LT 20	4	+0.024	4	0	29	0 -0.210	2	0.5
LT 25	4	+0.012	4	-0.030	36	0	2	
LT 30	4		4		42	-0.250	2	
LT 40	6		6		52		3	
LT 50	8	+0.030 +0.015	7	0	58	0 -0.300	4	
LT 60	12	+0.036	8	-0.036	67	-0.300	6	
LT 80	16	+0.018	10		76		8	0.8
LT 100	20	+0.043 +0.022	13	0 -0.043	110	0 -0.350	10	



# Rotary Ball Spline With Geared type Models LBG and LBGT

#### **Ball Spline**

#### **B Product Specifications**

Model LBR Model LBG	
Spline shaft	B-400
Maximum Manufacturing Length by Accuracy	D 410

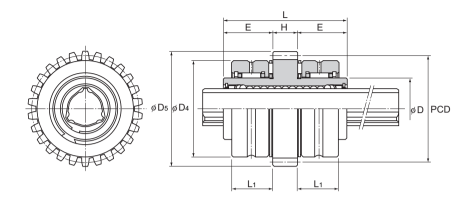
## A Technical Descriptions of the Products (Separate)

Technical Descriptions	
Structure and features	A-496
Types and Features	A-498
Service Life	A-499
Clearance in the Rotation Direction	A-499
Accuracy Standards	A-499
Housing Inner-diameter Tolerance	A-499
Spline shaft	A-499

B-395

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

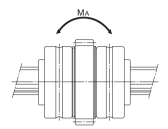
#### **Model LBG**



				:	Spline	nut dimensio	ons			
Model No.		e nut outer ameter	L	ength	Oute	r diameter	1	Nidth		
	D	Tolerance	L	Tolerance	D <sub>4</sub>	Tolerance	L <sub>1</sub>	Tolerance	Н	E
● LBG 20	30	0 -0.009	60		47	0 -0.011	20	0 -0.16	12	24
● LBG 25	40	0	70	0	60	0	23	0	14	28
● LBG 30	45	-0.011	80	-0.2	65	-0.013	27	-0.19	16	32
● LBG 40	60	0	100		85		31		18	41
● LBG 50	75	-0.013	112		100	0 -0.015	32	0	20	46
LBG 60	90	0	127	0 -0.3	120		38	-0.25	22	52.5
● LBG 85	120	-0.015	155		150	0 -0.025	40		26	64.5

Note) ●: indicates model numbers for which felt seal types are available (see A-509).

# Model number coding 2 LBG50 Model No. Symbol for clearance in the rotational direction ("3) Symbol for standard hollow spline shaft ("4) Number of spline nuts on one shaft (no symbol for one nut) (no symbol for one nut) Contamination protection accessory symbol (in mm) (\*1) See A-509. (\*2) See A-481. (\*3) See A-482. (\*4) See B-400.



Unit: mm

										Unit: mm
	Gear spec	cifications*		Basic tord	que rating	Basic loa	ad rating	Static permissible moment	Ma	iss
Tip circle diameter D₅	Standard pitch diameter PCD	Module m	Number of teeth z	C <sub>⊤</sub> N-m	С <sub>от</sub> N-m	C kN	C₀ kN	M <sub>A</sub> ** N-m	Spline nut unit kg	Spline shaft kg/m
56	52	2	26	90.2	213	9.4	20.1	103	0.61	1.8
70	65	2.5	26	176	381	14.9	28.7	171	1.4	2.7
75	70	2.5	28	312	657	22.5	41.4	295	2.1	3.8
96	90	3	30	696	1420	37.1	66.9	586	3	6.8
111	105	3	35	1290	2500	55.1	94.1	941	4.1	10.6
133	126	3.5	36	1870	3830	66.2	121	1300	6.3	15.6
168	160	4	40	4740	9550	119	213	3180	11.8	32

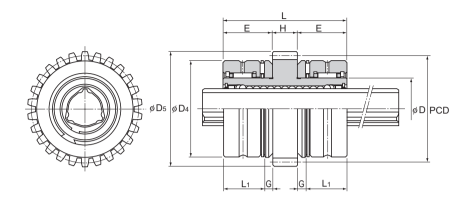
For details on the maximum lengths of ball spline shafts by accuracy, please see B-410.

Note) \*The gear specifications in the table represent the dimensions with maximum module.

Special gear types such as helical gear and worm gear can also be manufactured at your request.

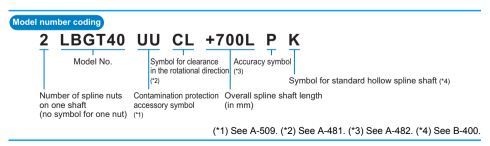
\*\*Mx indicates the permissible moment value in the axial direction when a single spline nut is used, as shown in the figure above.

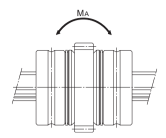
### **Type LBGT**



					Spli	ne nut dime	ension	s			
Model No.		oline nut r diameter	L	ength	Oute	r diameter	,	Width	Thrust raceway width		
	D	Tolerance	L	Tolerance	D <sub>4</sub>	Tolerance	L <sub>1</sub>	Tolerance	G	Н	Е
● LBGT 20	30	0 -0.009	60		47	0 -0.011	20	0 -0.16	4	12	24
LBGT 25	40	0	70	0	60	0	23	0	5	14	28
● LBGT 30	45	-0.011	80	-0.2	65	-0.013	27	-0.19	5	16	32
• LBGT 40	60	0	100		85		31		8	18	41
• LBGT 50	75	-0.013	112		100	0 -0.015	32	0	10	20	46
LBGT 60	90	0	127	0 -0.3	120	Ĭ	38	-0.25	12	22	52.5
● LBGT 85	120	-0.015	155		150	0 -0.025	40		16	26	64.5

Note) ●: indicates model numbers for which felt seal types are available (see A-509).





										Offit. Iffiff
	Gear spec	cifications*		Basic tord	que rating	Basic loa	ad rating	Static permissible moment	Mass	
Tip circle diameter D₅	Standard pitch diameter PCD	Module m	Number of teeth z	C <sub>⊤</sub> N-m	С <sub>от</sub> N-m	C kN	C₀ kN	M <sub>A</sub> ** N-m	Spline nut unit kg	Spline shaft kg/m
56	52	2	26	90.2	213	9.4	20.1	103	0.67	1.8
70	65	2.5	26	176	381	14.9	28.7	171	1.5	2.7
75	70	2.5	28	312	657	22.5	41.4	295	2.2	3.8
96	90	3	30	696	1420	37.1	66.9	586	3.3	6.8
111	105	3	35	1290	2500	55.1	94.1	941	4.8	10.6
133	126	3.5	36	1870	3830	66.2	121	1300	7.2	15.6
168	160	4	40	4740	9550	119	213	3180	13.4	32

Note) \*The gear specifications in the table represent the dimensions with maximum module.

Special gear types such as helical gear and worm gear can also be manufactured at your request.

\*\*Mx indicates the permissible moment value in the axial direction when a single spline nut is used, as shown in the figure above.

For details on the maximum lengths of ball spline shafts by accuracy, please see B-410.

#### **Spline Shaft**

Spline shafts are divided in shape into precision solid spline shaft, special spline shaft and hollow spline shaft (type K), as described on A-488.

Since production of a spline shaft with a specific shape is performed at your request, provide a drawing of the desired shaft shape when asking an estimate or placing an order.

#### [Sectional Shape of the Spline Shaft]

Table1 shows the sectional shape of a spline shaft. If the spline shaft ends need to be cylindrical, the minor diameter ( $\phi$ d) value should not be exceeded if possible.

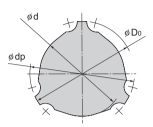


Table1 Sectional Shape of the Spline Shaft

Unit: mm

Nominal shaft diameter	20	25	30	40	50	60	85
Minor diameter $\phi$ d	15.3	19.5	22.5	31	39	46.5	67
Major diameter φ D₀	19.7	24.5	29.6	39.8	49.5	60	84
Ball center-to-center diameter $\phi$ dp	20	25	30	40	50	60	85
Mass (kg/m)	1.8	2.7	3.8	6.8	10.6	15.6	32

<sup>\*</sup> The minor diameter  $\phi$ d must be a value at which no groove is left after machining.

#### [Hole Shape of the Standard Hollow Type Spline Shaft]

Table2 shows the hole shape of the standard hollow type spline shaft (type K) for models LBG and LBGT.

Use this table when a requirement such as piping, wiring, air-vent or weight reduction needs to be met.

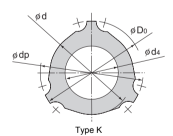


Table2 Sectional Shape of the Standard Hollow Type Spline Shaft

Nominal shaft diameter	20	25	30	40	50	60	85
Minor diameter $\phi$ d	15.3	19.5	22.5	31	39	46.5	67
Major diameter $\phi$ D₀	19.7	24.5	29.6	39.8	49.5	60	84
Ball center-to-center diameter $\phi$ dp	20	25	30	40	50	60	85
Hole diameter $\phi$ d <sub>4</sub>	6	8	12	18	24	30	45
Mass (kg/m)	1.6	2.3	2.9	4.9	7	10	19.5

#### [Chamfering of the Spline Shaft Ends]

For details, see B-382.

#### [Length of Imperfect Area of a Special Spline Shaft]

If the middle area or the end of a spline shaft is to be thicker than the minor diameter ( $\phi$ d), an imperfect spline area is required to secure a recess for grinding. Table3 shows the relationship between the length of the incomplete section (S) and the flange diameter ( $\phi$ df).

(This table does not apply to overall length of 1,500 mm or greater. Contact THK for details.)

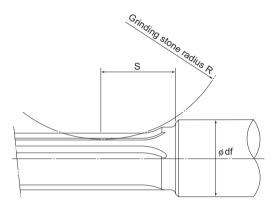
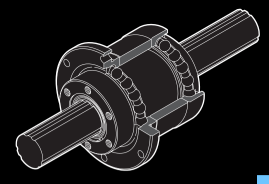


Table3 Length of Imperfect Spline Area: S

Flange diameter $\phi$ df	20	25	30	35	40	50	60	80	100	120	140
Nominal shaft diameter	20	25	30	3	4	3	00	80	100	120	1
20	25	36	43	48	53	1	1	ı	1	1	1
25	_	32	46	55	62	73	-	-	-	1	1
30	_	_	35	48	56	69	78	_	_	_	-
40	_	_	_	_	38	59	71	88	_	-	-
50	_	_	_	_	_	42	61	82	96	_	_
60	_	_	_	_	_	_	45	74	91	102	_
70	_	_	_	_	_	_	_	64	85	98	108
85	_	_	_	_	_	_	_	34	72	90	102



# Rotary Ball Spline With Support Bearing type Models LTR and LTR-A

#### **Ball Spline**

#### **B Product Specifications**

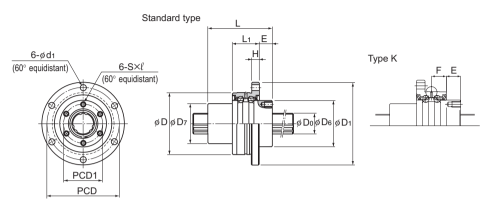
Dimensional Drawing, Dimensional Table Model LTR-A Model LTR	
Spline shaft	B-408
Maximum Manufacturing Length by Accuracy.	B-410

## A Technical Descriptions of the Products (Separate)

Technical Descriptions	
Structure and features	
Types and Features	
Ball Spline Model LTR	
Ball Spline Model LTR-A	
Service Life	A-503
Clearance in the Rotation Direction	
Accuracy Standards	
Housing Inner-diameter Tolerance	
Spline shaft	A-503

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### **Model LTR-A Compact Type**



Model LTR16A or greater

		Spline nut dimensions													
Model No.		Outer ameter	Length	Flange diameter					Stan- dard type	Туре К	Oil hole position				
	D	Tolerance	L	D₁	D₅ h7	D <sub>7</sub>	Н	L₁	Е	Е	F	Εı	PCD	PCD1	S×ℓ
LTR 8A	32		25	44	24	16	3	10.5	6	8.5	4	3	38	19	M2.6×3
LTR 10A	36	-0.009 -0.025	33	48	28	21	3	10.5	9	11.5	4	_	42	23	M3×4
LTR 16A	48		50	64	36	31	6	21	10	10	10.5	_	56	30	M4×6
LTR 20A	56		63	72	43.5	35	6	21	12	12	10.5	_	64	36	M5×8
LTR 25A	66	-0.010 -0.029	71	86	52	42	7	25	13	13	12.5	_	75	44	M5×8
LTR 32A	78		80	103	63	52	8	25	17	17	12.5	ı	89	54	M6×10
LTR 40A	100	-0.012 -0.034	100	130	79.5	64	10	33	20	20	16.5	_	113	68	M6×10

#### Model number coding

#### 2 LTR32A K UU ZZ CL +500L P K

Model No. Flange orientation symbol(\*1)

Symbol for clearance in the rotational direction(\*4)

Accuracy symbol (\*5)

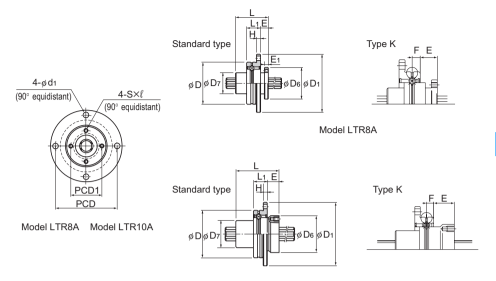
Sym

Symbol for standard hollow spline shaft (\*6)

Number of spline nuts on one shaft contamination protection (no symbol for one nut) Spline nut Support bearings Overall spline shaft length contamination protection (in mm) accessory symbol(\*2) accessory symbol(\*3)

(\*2) See A-509. (\*3) See A-509. (\*4) See A-481. (\*5) See A-482. (\*6) See B-408.

(\*1) No Symbol: standard K: flange inversed



#### Model LTR10A

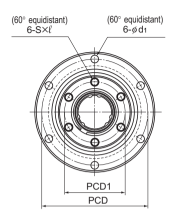
Unit: mm

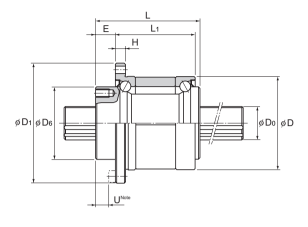
		Spline shaft diameter		Basic tord	que rating	Basic loa		Static permissi- ble moment	Support basic loa		Mass		
	d₁	D₀ h7	Rows of balls	C <sub>⊤</sub> N-m	С₀т N-m	C KN	C₀ KN	M <sub>A</sub> ** N-m	C kN	C₀ kN	Spline Nut kg	Spline shaft kg/m	
	3.4	8	4	1.96	2.94	1.47	2.55	5.9	0.69	0.24	0.08	0.4	
	3.4	10	4	3.92	7.84	2.84	4.9	15.7	0.77	0.3	0.13	0.62	
	4.5	16	6	31.3	34.3	7.05	12.6	67.6	6.7	6.4	0.35	1.6	
	4.5	20	6	56.8	55.8	10.2	17.8	118	7.4	7.8	0.51	2.5	
	5.5	25	6	105	103	15.2	25.8	210	9.7	10.6	0.79	3.9	
	6.6	32	6	180	157	20.5	34	290	10.5	12.5	1.25	5.6	
·	9	40	6	418	377	37.8	60.4	687	16.5	20.7	2.51	9.9	

Note) \*\*M<sub>A</sub> indicates the permissible moment value in the axial direction when a single spline nut is used, as shown in the figure below. For details on the maximum lengths of ball spline shafts by accuracy, please see B-410.



#### **Model LTR**





		Spline nut dimensions									
Model No.	Outer	diameter	Length	Flange diameter							
	D	Tolerance	L	D <sub>1</sub>	D₅ h7	Н	L <sub>1</sub>	Е	PCD	PCD1	S×ℓ
LTR 16	52		50	68	39.5	5	37	10	60	32	M5×8
LTR 20	56	0	63	72	43.5	6	48	12	64	36	M5×8
LTR 25	62	-0.007	71	78	53	6	55	13	70	45	M6×8
LTR 32	80		80	105	65.5	9	60	17	91	55	M6×10
LTR 40	100	0	100	130	79.5	11	74	23	113	68	M6×10
LTR 50	120	-0.008	125	156	99.5	12	97	25	136	85	M10×15
LTR 60	134	0 -0.009	140	170	115	12	112	25	150	100	M10×15

#### Model number coding

#### 2 LTR50 K UU ZZ CM +1000L H K

Model No. Flange orientation symbol(\*1)

Number of spline nuts Spline nut

Symbol for clearance in the rotational direction(\*4)

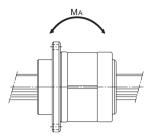
Symbol for standard hollow spline shaft (\*6)

Support bearings Overall spline shaft length

on one shaft contamination protection contamination protection (in mm) (no symbol for one nut) accessory symbol(\*2) accessory symbol(\*3)

(\*2) See A-509. (\*3) See A-509. (\*4) See A-481. (\*5) See A-482. (\*6) See B-408.

(\*1) No Symbol: standard K: flange inversed



Unit: mm

													Offic. Hilli
			Spline shaft diameter		Basic torque rating		Basic load rating		Static permissible moment	Support bearing basic load rating		Mass	
												0 5 11 10 5 1 6	
	d₁	U <sup>Note</sup>	D₀ h7	Rows of balls	C <sub>⊤</sub> N-m	С₀т N-m	C KN	C₀ KN	M <sub>A</sub> ** N-m	C kN	C₀ kN	Spline Nut kg	Spline shaft kg/m
	4.5	5	16	6	31.4	34.3	7.06	12.6	67.6	12.7	11.8	0.51	1.6
	4.5	7	20	6	56.9	55.9	10.2	17.8	118	16.3	15.5	0.7	2.5
	4.5	8	25	6	105	103	15.2	25.8	210	17.6	18	0.93	3.9
	6.6	10	32	6	180	157	20.5	34	290	20.1	24	1.8	5.6
	9	13	40	6	419	377	37.8	60.5	687	37.2	42.5	3.9	9.9
	11	13	50	6	842	769	60.9	94.5	1340	41.7	54.1	6.7	15.5
	11	13	60	6	1220	1040	73.5	111.7	1600	53.1	68.4	8.8	22.3

Note) \*\*M<sub>A</sub> indicates the permissible moment value in the axial direction when a single spline nut is used, as shown in the figure

Dimension U represents the dimension from the head of the hexagonal-socket-head type bolt to the spline nut end. For details on the maximum lengths of ball spline shafts by accuracy, please see B-410.

#### Spline Shaft

Spline shafts are divided in shape into precision solid spline shaft, special spline shaft and hollow spline shaft (types K and N), as described on A-493.

Since production of a spline shaft with a specific shape is performed at your request, provide a drawing of the desired shaft shape when asking an estimate or placing an order.

#### [Sectional Shape of the Spline Shaft]

Table1 shows the sectional shape of a spline shaft. If the spline shaft ends need to be cylindrical, the minor diameter ( $\phi$ d) value should not be exceeded if possible.

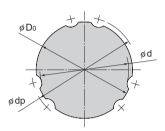


Table1 Sectional Shape of the Spline Shaft

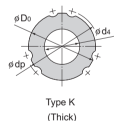
Unit: mm

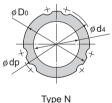
Nominal shaft diameter	8	10	16	20	25	32	40	50	60
Minor diameter $\phi$ d	7	8.5	14.5	18.5	23	30	37.5	46.5	56.5
Major diameter φ D₀ h7	8	10	16	20	25	32	40	50	60
Ball center-to-center diameter $\phi$ dp	9.3	11.5	17.8	22.1	27.6	35.2	44.2	55.2	66.3
Mass (kg/m)	0.4	0.62	1.6	2.5	3.9	5.6	9.9	15.5	22.3

<sup>\*</sup> The minor diameter  $\phi$ d must be a value at which no groove is left after machining.

#### [Hole Shape of the Standard Hollow Type Spline Shaft]

Table2 shows the hole shape of the standard hollow type spline shaft (types K and N). Use this table when a requirement such as piping, wiring, air-vent or weight reduction needs to be met.





(Thin)

Table2 Sectional Shape of the Standard Hollow Type Spline Shaft

Nominal sh	haft diameter	8	10	16	20	25	32	40	50	60
Major diameter φ D₀		8	10	16	20	25	32	40	50	60
Ball center-to-center diameter φ dp		9.3	11.5	17.8	22.1	27.6	35.2	44.2	55.2	66.3
Type K	Hole diameter	3	4	7	10	12	18	22	25	32
	Mass(kg/m)	0.35	0.52	1.3	1.8	3	4.3	6.9	11.6	16
Type N	Hole diameter		_	11	14	18	23	29	36	_
Mass(kg/m)		_	_	0.8	1.3	1.9	3.1	4.7	7.4	_

Note) The standard hollow type Spline Shaft is divided into types K and N. Indicate "K" or "N" at the end of the model number to distinguish between them when placing an order.

#### [Chamfering of the Spline Shaft Ends]

For details, see B-382.

#### [Length of Imperfect Area of a Special Spline Shaft]

If the middle area or the end of a spline shaft is to be thicker than the minor diameter ( $\phi$ d), an imperfect spline area is required to secure a recess for grinding. Table3 shows the relationship between the length of the incomplete section (S) and the flange diameter ( $\phi$ df).

(This table does not apply to overall length of 1,500 mm or greater. Contact THK for details.)

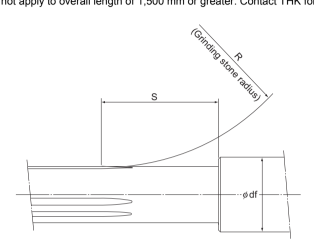


Table3 Length of Imperfect Spline Area: S

Flange diameter $\phi$ df	6	8	10	13	16	20	25	30	40	50	60	80	100	120	140	160
Nominal shaft diameter	U	0	10	13	10	20	25	30	40	30	00	80	100	120	140	100
8	-	16	24	30	35	-	-	-	-	-	-	-	-	-	-	-
10	-	-	17	27	32	37	-	-	-	_	-	-	-	-	-	_
16	-	-	-	-	21	36	46	54	_	1	-	-	_	-	-	_
20	-	-	-	_	1	21	38	48	62	_	-	-	-	-	-	_
25	ı	ı	ı	-	ı	ı	23	39	56	67	ı	ı	_	ı	ı	_
32	ı	ı	ı	1	ı	ı	ı	24	49	62	72	ı	_	ı	ı	_
40	ı	ı	ı	1	ı	1	1	1	27	50	63	81	_	ı	ı	-
50	- 1	- 1	- 1	-	-	1	- 1	- 1	_	29	51	74	89	- 1	- 1	_
60	_	_	_	_	_	_	_	_	_	_	28	56	71	82	_	-

#### **Maximum Manufacturing Length by Accuracy**

Table1 and Table2 show the maximum manufacturing lengths of ball spline shafts by accuracy.

Table1 Maximum Manufacturing Length of Models LBS, LBST, LBF, LBR, LBH, LBG and LBGT by Accuracy Unit: mm

Nominal shaft diameter	Accuracy							
Norminal Shart diameter	Normal grade (No symbol)	High accuracy grade (H)	Precision Grade (P)					
6	200	150	100					
8	600	200	150					
10	600	400	300					
15	1800	600	600					
20	1800	700	700					
25	3000	1400	1400					
30	3000	1400	1400					
40	3000	1400	1400					
50	3000	1400	1400					
60	3800	2500	2000					
70	3800	2500	2000					
85	3800	3000	3000					
100	4000	3000	3000					
120	3000	3000	3000					
150	3000	3000	3000					

Table2 Maximum Manufacturing Length of Models LT, LF, LTR and LTR-A by Accuracy

Nominal shaft diameter	Accuracy							
Nominal Shart diameter	Normal grade (No symbol)	High accuracy grade (H)	Precision Grade (P)					
4	600	200	200					
5	600	315	200					
6	600	400	315					
8	1000	500	400					
10	1000	630	500					
13	1000	800	630					
16	2000	1000	1000					
20	2000	1500	1000					
25	3000	1500	1000					
30	3000	1600	1250					
40	3000	2000	1520					
50	3000	2000	1500					
60	4000	2000	2000					
80	4000	2000	2000					
100	4000	3000	3000					

The length in the table represents the overall shaft length. With standard hollow shaft type (K), the values in the table apply. With standard hollow shaft type (N), the available maximum length for both the normal grade and the high accuracy grade is up to the length defined for the precision grade in the table.



# Spline Nut

### **冗出版 G**eneral Catalog

#### **B Product Specifications**

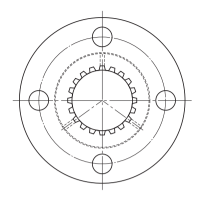
Dimensional Drawing, Dimensional Table	
Model DPM	B-412
Model DP	B-414

# A Technical Descriptions of the Products (Separate)

Features  Features of the Spline Nut  • Structure and features  • Features of the Special Rolled Shafts  • High Strength Zinc Alloy  • Clearance in the Rotation Direction	A-514 A-514 A-514 A-515 A-515 A-516
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Point of Design	A-520 A-520
Mounting Procedure and Maintenance Installation Lubrication	A-521 A-521 A-521

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### **Model DPM**



Spline Nut	Out	er dimens	ions	Spline nut dimensions												
Model No.	Outer o	Tolerance	J	Flange diameter	н	В	PCD	r	F	d						
DPM 1220		h9	20	D <sub>1</sub>												
DPM 1230	22	0 -0.052	30	44	6	5.4	31	1.5	7	1.5						
DPM 1520 DPM 1530	22		20 30	44	6	5.4	31	1.5	7	1.5						
DPM 1723 DPM 1735	28		23 35	51	7	6.6	38	1.5	8	1.5						
DPM 2028 DPM 2040	32	0 -0.062	28 40	56	7	6.6	42	1.5	10.5	1.5						
DPM 2536 DPM 2550	36		36 50	61	8	6.6	47	2	14	2						
DPM 3040 DPM 3056	44		40 56	76	10	9	58	2	15	2						
DPM 3544 DPM 3560	52		44 60	84	10	9	66	2.5	17	2.5						
DPM 4050 DPM 4068	58	0 -0.074	0	0	1 -	0	1 -	1 -	50 68	98	12	11	76	2.5	19	3
DPM 4555 DPM 4575	64		55 75	104	12	11	80	2.5	21.5	3						
DPM 5060 DPM 5080	68		60 80	109	12	11	85	2.5	24	3.5						

Note) The dynamic permissible torque (T) indicates the torque at which the contact surface pressure on the spline teeth is 9.8 N/mm². Clearance in the rotational direction: α≤20' MAX

#### Model number coding

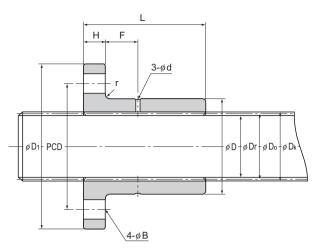
Combination of spline nut and spline shaft

#### 2 DPM2040 +360L

Overall spline shaft length (in mm)

Model No. of spline nut

Number of spline nuts used on the same shaft



Unit: mm

									Orne. min
Spline shaft Spline details					Standard shaft length	Maximum shaft length	Dynamic permissible	Ма	ss
	Pitch	Major	Minor	Number			torque	Spline	Spline
Model No.			_				T <sup>Note</sup> N-m	Nut g	Shaft kg/m
	Β,	D.	D.	_			17.6	80	Kg/III
SS 12	12	12.8	10.9	16	1500	1500	26.5	90	0.9
							30.4	70	
SS 15	15	16.1	13.5	16	1500	2000	46.1	80	1.4
SS 17	17	18.2	15.4	16	1500	2000	43.1	120	1.7
33 17	17	10.2	13.4	10	1300	2000	65.7	150	1.7
SS 20	20	21.5	18.3	16	1500	3200	70.6	160	2.5
33 20 20 21.3 10.3 10 130	1300	0200	100	200	2.5				
SS 25	25	26.9	22.6	16	1500	3200	152	220	3.8
00 20	25	20.3	22.0	10	1300	0200	211	270	3.0
SS 30	30	31.8	28.2	20	1500	3200	212	400	5.5
33 30	30	31.0	20.2	20	1300	3200	297	480	5.5
SS 35	35	37.1	32.8	20	1500	3200	325	560	7.5
33	33	57.1	32.0	20	1300	3200	443	670	7.5
SS 40	40	42.4	37.5	20	1500	3200	480	830	9.8
00 10			37.5 20 1300 3200		0200	673	970	0.0	
SS 45	45	47.7	42.1	20	1500	3200	680	980	12.4
	.0	,		0		0200	927	1110	
SS 50	50	53	46.8	20	1500	3200	910	1080	15.4
						0_00	1220	1290	

Model number coding

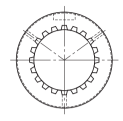
Spline shaft

SS20 +1500L

Overall spline shaft length (in mm)

Model number of spline shaft

#### **Model DP**



Spline Nut	0	uter dimensio	ns	Spline nut dimensions							
	Outer	diameter	L		Keyway din	nensions					
Model No.	D	Tolerance	0	b	Tolerance	t	$\ell$	d	r		
		h9	-0.3		N9						
DP 12	22	0	22	4	0	2	16	1.5	1		
DP 15	22	-0.052	22	4	-0.030	2	16	1.5	1		
DP 17	28	-0.002	26	5	-0.000	2.5	18	1.5	1		
DP 20	32	0	31	7	0	2.5	22	1.5	1		
DP 25	36	-0.062	40	7	-0.036	2.5	26	2	1		
DP 30	44	-0.002	45	10	-0.000	4	32	2	1.5		
DP 35	52		49	12		4.5	40	2.5	1.5	-	
DP 40	58	0	57	15	0	5	42	3	1.5		
DP 45	64	-0.074		15	-0.043	5	48	3	1.5		
DP 50	68		67	15		5	52	3.5	1.5		

Note) The dynamic permissible torque (T) indicates the torque at which the contact surface pressure on the spline teeth is 9.8

Clearance in the rotational direction: α ≤ 20' MAX

#### Model number coding

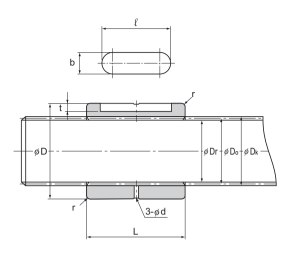
Combination of spline nut and spline shaft

DP20 +360L

Overall spline shaft length (in mm)

Model No. of spline nut

Number of spline nuts used on the same shaft



Spline shaft		Spline	details		Standard shaft length	Maximum Dynamic shaft length permissible				
	Pitch	Major	Minor	Number			torque	Spline	Spline	
Model No.	diameter	diameter		of teeth			T <sup>Note</sup>	Nut	Shaft	
	D₀	Dk		Z			N-m	g	kg/m	
SS 12	12	12.8	10.9	16	1500	1500	19.6	40	0.9	
SS 15	15	16.1	13.5	16	1500	2000	33.3	30	1.4	
SS 17	17	18.2	15.4	16	1500	2000	48	65	1.7	
SS 20	20	21.5	18.3	16	1500	3200	77.5	100	2.5	
SS 25	25	26.9	22.6	16	1500	3200	169	135	3.8	
SS 30	30	31.8	28.2	20	1500	3200	238	230	5.5	
SS 35	35	37.1	32.8	20	1500	3200	362	360	7.5	
SS 40	40	42.4	37.5	20	1500	3200	547	510	9.8	
SS 45	45	47.7	42.1	20	1500	3200	767	640	12.4	
SS 50	50	53	46.8	20	1500	3200	1020	710	15.4	

Model number coding

Spline shaft

SS20 +1500L

Overall spline shaft length (in mm)

Model number of spline shaft



# **Linear Bushing**

### **冗出**K General Catalog

#### **B Product Specifications**

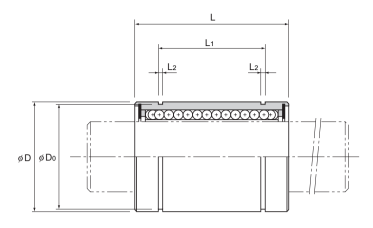
Dimensional Drawing, Dimensional Table	
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	A-526
Standard LM Shafts	A-526
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### **Model LM**



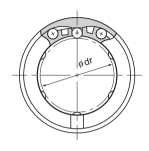
						Main				
				Inscri	bed bore	diameter	Outer	diameter	Le	ngth
			Ball		Toler	ance		Tolerance		
Standard type	Clearance- adjustable type	Open type	rows	dr	Precision	Upper	D	Precision/ high	L	Tolerance
LM 3	_	_	4	3	0	0	7	0	10	0
LM 4	_	_	4	4	-0.005	-0.008	8	-0.009	12	-0.12
LM 5	_	_	4	5	-0.000	-0.000	10	-0.003	15	-0.12
LM 6	LM 6-AJ	ı	4	6			12	0	19	
LM 8S	LM 8S-AJ	_	4	8			15	-0.011	17	
LM 8	LM 8-AJ	_	4	8	0	0	15	-0.011	24	
LM 10	LM 10-AJ	_	4	10	-0.006	-0.009	19		29	0
LM 12	LM 12-AJ	LM 12-OP	4	12	-0.000	-0.003	21	0	30	-0.2
LM 13	LM 13-AJ	LM 13-OP	4	13			23	-0.013	32	
LM 16	LM 16-AJ	LM 16-OP	5	16			28		37	
LM 20	LM 20-AJ	LM 20-OP	5	20	0	0	32	0	42	
LM 25	LM 25-AJ	LM 25-OP	6	25	-0.007	-0.010	40	-0.016	59	
LM 30	LM 30-AJ	LM 30-OP	6	30	-0.007	-0.010	45	-0.010	64	
LM 35	LM 35-AJ	LM 35-OP	6	35	0	0	52	0	70	0
LM 40	LM 40-AJ	LM 40-OP	6	40	-0.008	-0.012	60	-0.019	80	-0.3
LM 50	LM 50-AJ	LM 50-OP	6	50	-0.000	0.012	80	0	100	0.0
LM 60	LM 60-AJ	LM 60-OP	6	60	0 -0.009	0 -0.015	90	-0.022	110	

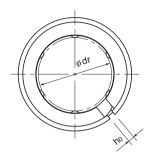
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If the ambient temperature exceeds 80°C, use the type equipped with a metal retainer (model LM-GA). If requiring a type equipped with a seal, indicate it when placing an order.

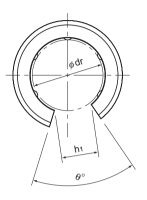
(Example) LM13 UU

Seal attached on both ends of the nut

The accuracy of clearance-adjustable types (-AJ) and open types (-OP) in inscribed bore diameter and outer diameter indicates the value before division.







Model LM

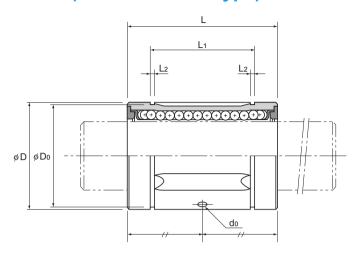
Model LM-AJ

Model LM-OP

		dir	nension	S			Eccentric	ity (max)	Radial	Basic loa	ad rating	
							μι	m	clearance			
									tolerance	С	C <sub>0</sub>	Mass
L <sub>1</sub>	Tolerance	$L_2$	Do	h₀	h₁	θ°	Precision	Upper	μm	N	N	g
_	_	_	_	_	_	_	4	8	-2	88.2	108	1.4
_	_	_	_	_	_	_	4	8	-3	88.2	127	1.9
10.2		1.1	9.6	_	_	_	4	8	-3	167	206	4
13.5		1.1	11.5	1	_	_	8	12	-5	206	265	8
11.5		1.1	14.3	1	_	_	8	12	-5	176	225	11
17.5	0	1.1	14.3	1	_	_	8	12	-5	265	402	16
22	-0.2	1.3	18	1	_	_	8	12	-5	373	549	30
23	-0.2	1.3	20	1.5	8	80	8	12	-5	412	598	31.5
23		1.3	22	1.5	9	80	8	12	-7	510	775	43
26.5		1.6	27	1.5	11	60	8	12	-7	775	1180	69
30.5		1.6	30.5	1.5	11	60	10	15	-9	863	1370	87
41		1.85	38	2	12	50	10	15	-9	980	1570	220
44.5		1.85	43	2.5	15	50	10	15	-9	1570	2750	250
49.5	0	2.1	49	2.5	17	50	12	20	-13	1670	3140	390
60.5	-0.3	2.1	57	3	20	50	12	20	-13	2160	4020	585
74	5.5	2.6	76.5	3	25	50	12	20	-13	3820	7940	1580
85		3.15	86.5	3	30	50	17	25	-16	4710	10000	2000

Note) When using the Linear Bushing on a single shaft, use two or more units (instead of one unit) on the same shaft to avoid a moment load, and secure a large distance between the units.

### **Model LM-GA (Metal Retainer Type)**



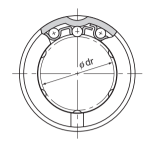
	Model No.						Main			
				Inscri	bed bore	diameter	Outer	diameter	Le	ength
			Ball		Toler	ance		Tolerance		
Standard type	Clearance- adjustable type	Open type	rows	dr	Precision	Upper	D	Precision/ high	L	Tolerance
LM 6GA	_	_	3	6			12	0	19	
LM 8SGA	_	_	3	8			15	-0.011	17	
LM 8GA	_	_	3	8	0	0	15	0.011	24	
LM 10GA	_	_	3	10	-0.006	-0.009	19		29	0
LM 12GA	LM 12GA-AJ	LM 12GA-OP	4	12	-0.000	-0.003	21	0	30	-0.2
LM 13GA	LM 13GA-AJ	LM 13GA-OP	4	13			23	-0.013	32	
LM 16GA	LM 16GA-AJ	LM 16GA-OP	4	16			28		37	
LM 20GA	LM 20GA-AJ	LM 20GA-OP	5	20	0	0	32	0	42	
LM 25GA	LM 25GA-AJ	LM 25GA-OP	5	25	-0.007	-0.010	40	-0.016	59	
LM 30GA	LM 30GA-AJ	LM 30GA-OP	6	30	-0.007	-0.010	45	-0.010	64	
LM 35GA	LM 35GA-AJ	LM 35GA-OP	6	35			52	0	70	0
LM 38GA	LM 38GA-AJ	LM 38GA-OP	6	38	0	0	57	-0.019	76	-0.3
LM 40GA	LM 40GA-AJ	LM 40GA-OP	6	40	-0.008	-0.012	60	-0.019	80	-0.5
LM 50GA	LM 50GA-AJ	LM 50GA-OP	6	50			80	0	100	
LM 60GA	LM 60GA-AJ	LM 60GA-OP	6	60	0	0	90	-0.022	110	]
	LM 80GA-AJ	LM 80GA-OP	6	80	-0.009	-0.015	120	-0.022	140	0
LM 100GA	LM 100GA-AJ	LM 100GA-OP	6	100	0	0	150	0	175	-0.4
LM 120A	LM 120A-AJ	LM 120A-OP	8	120	-0.010	-0.020	180	-0.025	200	-0.4

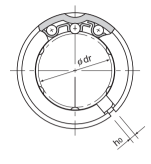
Note) If requiring a type equipped with a seal, indicate it when placing an order. (seal heat resistance: 80°C.)

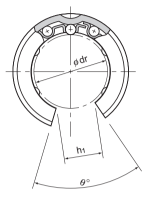
(Example) LM50GA UU

Seal attached on both ends of the nut

The accuracy of clearance-adjustable types (-AJ) and open types (-OP) in inscribed bore diameter and outer diameter indicates the value before division.







Model LM-GA

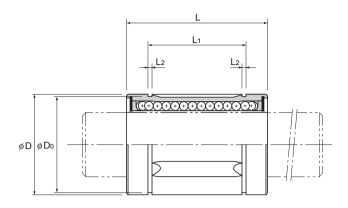
Model LM-GA-AJ

Model LM-GA-OP

		din	nension	s			Greasing hole	Eccer (ma		Radial	Basic loa	ad rating	
								μ	m	clearance tolerance	С	Co	Mass
L <sub>1</sub>	Tolerance	L2	D₀	h₀	h <sub>1</sub>	θ°	d₀	Precision	Upper	μm	N	N	g
13.5		1.1	11.5	_	_	_	ı	8	12	-5	206	265	8
11.5		1.1	14.3	_		_	-	8	12	-5	176	225	11
17.5		1.1	14.3	_	-	_	_	8	12	-5	265	402	16
22	0	1.3	18	_	-	_	2	8	12	-5	373	549	30
23	-0.2	1.3	20	1.5	7.5	80	2	8	12	-5	412	598	31.5
23		1.3	22	1.5	9	80	2	8	12	-7	510	775	43
26.5		1.6	27	1.5	11	60	2.3	8	12	-7	775	1180	69
30.5		1.6	30.5	2	11	60	2.3	10	15	-9	863	1370	87
41		1.85	38	2	13	60	3	10	15	-9	980	1570	220
44.5		1.85	43	2.5	15	50	3	10	15	-9	1570	2750	250
49.5	0	2.1	49	2.5	17	50	3	12	20	-13	1670	3140	390
58.5	-0.3	2.1	54.5	3	18	50	3	12	20	-13	2160	4020	565
60.5	-0.5	2.1	57	3	20	50	3	12	20	-13	2160	4020	585
74		2.6	76.5	3	25	50	3	12	20	-13	3820	7940	1580
85		3.15	86.5	3	30	50	4	17	25	-16	4710	10000	2000
105.5	0	4.15	116	3	40	50	4	17	25	-16	7350	16000	4520
125.5	-0.4	4.15	145	3	50	50	4	20	30	-20	14100	34800	8600
158.6	- 0.4	4.15	175	4	85	80	5	20	30	-25	16400	40000	15000

Note) When using the Linear Bushing on a single shaft, use two or more units (instead of one unit) on the same shaft to avoid a moment load, and secure a large distance between the units.

### **Model LM-MG (Stainless Steel Type)**



	Model No.									
				Inscribed bore diameter		Outer	diameter	Le	ength	
			Ball		Toler	ance		Tolerance		
Standard type	Clearance- adjustable type	Open type	rows	dr	Precision	Upper	D	Precision/ high	L	Tolerance
LM 3M	_	_	4	3	0	0	7	0	10	0
LM 4M	_	_	4	4	-0.005	-0.008	8	-0.009	12	-0.12
LM 5M	_	_	4	5	-0.003	-0.000	10	-0.009	15	-0.12
* LM 6MG	LM 6MG-AJ	_	4	6			12	0	19	
* LM 8SMG	LM 8SMG-AJ	_	4	8			15	-0.011	17	
* LM 8MG	* LM 8MG-AJ	_	4	8	0	0	15	-0.011	24	
* LM 10MG	* LM 10MG-AJ	_	4	10	-0.006	-0.009	19		29	0
* LM 12MG	* LM 12MG-AJ	_	4	12	-0.000	-0.003	21	0	30	-0.2
* LM 13MG	* LM 13MG-AJ	* LM 13MG-OP	4	13			23	-0.013	32	
* LM 16MG	* LM 16MG-AJ	* LM 16MG-OP	4	16			28		37	
* LM 20MG	* LM 20MG-AJ	* LM 20MG-OP	5	20	0	0	32	0	42	
* LM 25MG	* LM 25MG-AJ	* LM 25MG-OP	5	25	-0.007	-0.010	40	-0.016	59	
* LM 30MG	* LM 30MG-AJ	* LM 30MG-OP	6	30	-0.007	-0.010	45	-0.010	64	0
* LM 35MG	* LM 35MG-AJ	* LM 35MG-OP	6	35	0	0	52	0	70	-0.3
* LM 40MG	* LM 40MG-AJ	* LM 40MG-OP	6	40	-0.008	-0.012	60	-0.019	80	

Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If the ambient temperature exceeds 80°C, use the type equipped with a metal retainer and indicate "A" at the end of the

(For those marked with \* in the table, metal retainers are available.)

(Metal retainer types of models LM6MG, 8SMG and 8MG each have 3 rows of balls.)

(Example) LM30MG A

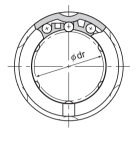
High temperature symbol

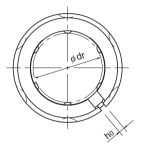
If requiring a type equipped with a seal, indicate it when placing an order. (seal heat resistance: 80°C.) For an open type, only type A is available.

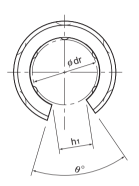
(Example) LM30MG UU

Seal attached on both ends of the nut

The accuracy of clearance-adjustable types (-AJ) and open types (-OP) in inscribed bore diameter and outer diameter indicates the value before division.







Model LM-MG

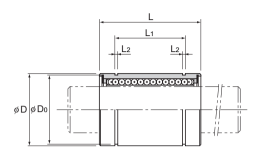
Model LM-MG-AJ

Model LM-MG-OP

		di	mensior	ıs			Eccentric	ity (max)	Radial	Basic loa	ad rating	
							μι	m	clearance			
									tolerance	С	C <sub>0</sub>	Mass
Lı	Tolerance	$L_2$	D <sub>0</sub>	h₀	h₁	θ°	Precision	Upper	μm	N	N	g
_	_	_	_	_	_	_	4	8	-2	88.2	108	1.4
_	_	-	_	_	_	_	4	8	-3	88.2	127	1.9
10.2		1.1	9.6	_	_	_	4	8	-3	167	206	4
13.5		1.1	11.5	1		_	8	12	-5	206	265	8
11.5		1.1	14.3	1	_	_	8	12	-5	176	225	11
17.5	0	1.1	14.3	1	_		8	12	-5	265	402	16
22	-0.2	1.3	18	1	_	_	8	12	-5	373	549	30
23	-0.2	1.3	20	1.5	-	_	8	12	-5	412	598	31.5
23		1.3	22	1.5	9	80	8	12	-7	510	775	43
26.5		1.6	27	1.5	11	80	8	12	-7	775	1180	69
30.5		1.6	30.5	1.5	11	60	10	15	-9	863	1370	87
41		1.85	38	2	12	50	10	15	-9	980	1570	220
44.5	0	1.85	43	2.5	15	50	10	15	-9	1570	2750	250
49.5	-0.3	2.1	49	2.5	17	50	12	20	-13	1670	3140	390
60.5		2.1	57	3	20	50	12	20	-13	2160	4020	585

Note) Since the nut and the balls use stainless steel, these models are highly resistant to corrosion and environment. Stainless-steel type does not have an oil hole (OA type specification is required). When using the Linear Bushing on a single shaft, use two or more units (instead of one unit) on the same shaft to avoid a moment load, and secure a large distance between the units.

#### **Model LME**



l		Model No.								
						ibed bore ameter	Outer	diameter	L	ength
	Standard type	Clearance- adjustable type	Open type	Ball	dr	Tolerance	D	Tolerance	L	Tolerance
ĺ	LME 5	LME 5-AJ	_	4	5	+0.008	12	0	22	
ſ	LME 8	LME 8-AJ	_	4	8	0.008	16	-0.008	25	0
ĺ	LME 12	LME 12-AJ	LME 12-OP	4	12		22	0	32	-0.2
Ī	LME 16	LME 16-AJ	LME 16-OP	5	16	+0.009	26	-0.009	36	-0.2
ĺ	LME 20	LME 20-AJ	LME 20-OP	5	20	-0.001	32	0	45	
Ī	LME 25	LME 25-AJ	LME 25-OP	6	25	+0.011	40	-0.011	58	
ľ	LME 30	LME 30-AJ	LME 30-OP	6	30	-0.001	47	-0.011	68	0
Ī	LME 40	LME 40-AJ	LME 40-OP	6	40	+0.013	62	0	80	-0.3
ĺ	LME 50	LME 50-AJ	LME 50-OP	6	50	-0.002	75	-0.013	100	
ĺ	LME 60	LME 60-AJ	LME 60-OP	6	60	-0.002	90	0	125	0
	LME 80	LME 80-AJ	LME 80-OP	6	80	+0.016 -0.004	120	-0.015	165	-0.4

Note) Since Linear Bushing models LME50 or smaller models are incorporated with a synthetic resin retainer, do not use them at temperature exceeding 80°C.

If the ambient temperature exceeds 80°C, use the type equipped with a metal retainer and indicate "A" at the end of the model number.

(Example) LME20G A

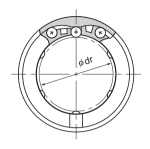
High temperature symbol

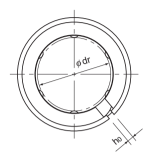
If requiring a type equipped with a seal, indicate it when placing an order. (seal heat resistance: 80°C.)

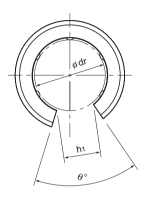
(Example) LME16 UU

Seal attached on both ends of the nut

The accuracy of clearance-adjustable types (-AJ) and open types (-OP) in inscribed bore diameter and outer diameter indicates the value before division.







Model LME

Model LME-AJ

Model LME-OP

Unit: mm

		dir	nension	s			Eccentricity (max)	Radial	Basic loa		
								clearance			
								tolerance	С	C₀	Mass
L <sub>1</sub>	Tolerance	L2	Do	h₀	h₁	θ°	μm	μm	N	N	g
14.5		1.1	11.5	1	_	_	12	-5	206	265	11
16.5	0	1.1	15.2	1	_	_	12	-5	265	402	20
22.9	-0.2	1.3	21	1.5	7.5	78	12	-7	510	775	41
24.9	-0.2	1.3	24.9	1.5	10	78	12	-7	775	1180	57
31.5		1.6	30.3	2	10	60	15	-9	863	1370	91
44.1		1.85	37.5	2	12.5	60	15	-9	980	1570	215
52.1	0	1.85	44.5	2	12.5	50	15	-9	1570	2750	325
60.6	-0.3	2.15	59	3	16.8	50	17	-13	2160	4020	705
77.6		2.65	72	3	21	50	17	-13	3820	7940	1130
101.7	0	3.15	86.5	3	27.2	54	20	-16	4710	10000	2220
133.7	-0.4	4.15	116	3	36.3	54	20	-16	7350	16000	5140

Note) If a metal retainer is used, the Linear Bushing has the shape as shown below.

When using the Linear Bushing on a single shaft, use two or more units (instead of one unit) on the same shaft to avoid a moment load, and secure a large distance between the units.



Model LME-GA

### **Model LM-L**

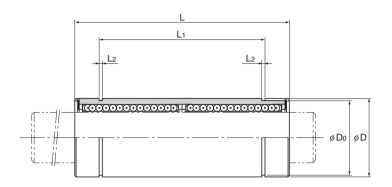


Model LM-L

Model No.				N	lain		
		Inscribed b	ore diameter	Outer	diameter	Le	ngth
	Ball						
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance
LM 3L	4	3		7		19	
LM 4L	4	4		8	0	23	
LM 5L	4	5		10	-0.013	29	
LM 6L	4	6	0	12	-0.013	35	
LM 8L	4	8	-0.010	15		45	0
LM 10L	4	10	-0.010	19		55	-0.3
LM 12L	4	12		21	0	57	
LM 13L	4	13		23	-0.016	61	
LM 16L	5	16		28		70	
LM 20L	5	20	0	32	0	80	
LM 25L	6	25	-0.012	40	-0.019	112	
LM 30L	6	30	-0.012	45	-0.019	123	
LM 35L	6	35	0	52	0	135	0
LM 40L	6	40	-0.015	60	-0.022	154	-0.4
LM 50L	6	50	-0.010	80	-0.022	192	V. 1
LM 60L	6	60	0 -0.020	90	0 -0.025	211	

Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If requiring a type equipped with a seal, indicate it when placing an order.

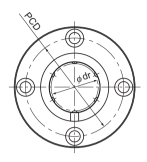
(Example) LM13L UU Seal attached on both ends of the nut



	dimen	sions		Eccentricity (max)	Radial	Basic loa	ad rating	
					clearance			
					tolerance	С	C₀	Mass
L <sub>1</sub>	Tolerance	$L_2$	D₀	μm	μm	N	N	g
l	_	-	1	10	-2	139	216	3
I		-	1	10	-3	139	254	4
20		1.1	9.6	10	-3	263	412	8
27		1.1	11.5	15	-5	324	529	16
35		1.1	14.3	15	-5	431	784	31
44	0	1.3	18	15	-5	588	1100	62
46	-0.3	1.3	20	15	-5	657	1200	80
46		1.3	22	15	-7	814	1570	90
53		1.6	27	15	-7	1230	2350	145
61		1.6	30.5	20	-9	1400	2750	180
82		1.85	38	20	-9	1560	3140	440
89		1.85	43	20	-9	2490	5490	580
99	0	2.1	49	25	-13	2650	6270	795
121	-0.4	2.1	57	25	-13	3430	8040	1170
148	-0.4	2.6	76.5	25	-13	6080	15900	3100
170		3.15	86.5	25	-16	7650	20000	3500

Note) A stainless steel type is also available. Contact THK for details.

### **Model LMF**

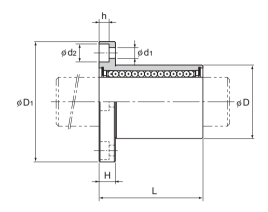


Model LMF

Model No.						nensions			
			ibed bore ameter	Oute	diameter	L	ength	Flange	e diameter
Standard type	Ball	dr	Tolerance	D	Tolerance	L	Tolerance	D <sub>1</sub>	Tolerance
LMF 6	4	6	Tolerance	12	Tolerance	19	Tolerance	28	Tolerance
LMF 8S	4	8	•	15	0	17		32	
LMF 8	4	8	•	15	-0.011	24		32	
LMF 10	4	10	0	19		29	0	39	
LMF 12	4	12	-0.009	21	0	30	-0.2	42	
LMF 13	4	13	ł	23	-0.013	32		43	0
LMF 16	5	16		28		37		48	-0.2
LMF 20	5	20	_	32		42		54	
LMF 25	6	25	0 -0.010	40	0 -0.016	59		62	
LMF 30	6	30	-0.010	45	-0.016	64		74	
LMF 35	6	35	0	52	0	70	0	82	
LMF 40	6	40	-0.012	60	-0.019	80	-0.3	96	
LMF 50	6	50	-0.012	80	-0.019	100	0.0	116	0
LMF 60	6	60	0 -0.015	90	0 -0.022	110		134	-0.3

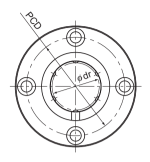
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If requiring a type equipped with a seal, indicate it when placing an order.

(Example) LMF25 UU Seal attached on both ends of the nut



			Flange perpendicularity	Eccentricity (max)	Radial	Basic loa	ad rating	
		Mounting hole			clearance			
					tolerance	С	C₀	Mass
Н	PCD	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g
5	20	3.4×6.5×3.3	12	12	-5	206	265	26.5
5	24	3.4×6.5×3.3	12	12	-5	176	225	34
5	24	3.4×6.5×3.3	12	12	-5	265	402	40
6	29	4.5×8×4.4	12	12	-5	373	549	78
6	32	4.5×8×4.4	12	12	-5	412	598	76
6	33	4.5×8×4.4	12	12	-7	510	775	94
6	38	4.5×8×4.4	12	12	-7	775	1180	134
8	43	5.5×9.2×5.4	15	15	-9	863	1370	180
8	51	5.5×9.2×5.4	15	15	-9	980	1570	340
10	60	6.6×11×6.5	15	15	-9	1570	2750	460
10	67	6.6×11×6.5	20	20	-13	1670	3140	795
13	78	9×14×8.6	20	20	-13	2160	4020	1054
13	98	9×14×8.6	20	20	-13	3820	7940	2200
18	112	11×17.5×10.8	25	25	-13	4710	10000	2960

### **Model LMF-M (Stainless Steel Type)**

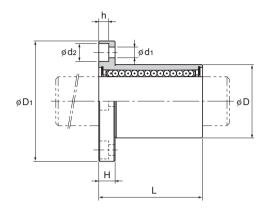


Model LMF-M

Model No.									
			ibed bore ameter	Oute	diameter	L	ength	Flange	e diameter
	Ball								
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D₁	Tolerance
LMF 6M	4	6		12	0	19		28	
LMF 8SM	4	8		15	-0.011	17		32	
LMF 8M	4	8	0	15	-0.011	24		32	
LMF 10M	4	10	-0.009	19		29	0	39	
LMF 12M	4	12	-0.009	21	0	30	-0.2	42	0
LMF 13M	4	13		23	-0.013	32		43	-0.2
LMF 16M	5	16		28		37		48	
LMF 20M	5	20	0	32	0	42		54	
LMF 25M	6	25	-0.010	40	-0.016	59	0	62	
LMF 30M	6	30	-0.010	45	-0.010	64	-0.3	74	

Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If requiring a type equipped with a seal, indicate it when placing an order.

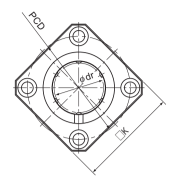
(Example) LMF20M UU Seal attached on both ends of the nut



			Flange perpendicularity	Eccentricity (max)	Radial	Basic loa	Basic load rating	
		Mounting hole			clearance			
					tolerance	С	C₀	Mass
Н	PCD	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g
5	20	$3.4 \times 6.5 \times 3.3$	12	12	-5	206	265	26.5
5	24	$3.4 \times 6.5 \times 3.3$	12	12	-5	176	225	34
5	24	3.4×6.5×3.3	12	12	-5	265	402	40
6	29	4.5×8×4.4	12	12	-5	373	549	78
6	32	4.5×8×4.4	12	12	-5	412	598	76
6	33	4.5×8×4.4	12	12	-7	510	775	94
6	38	4.5×8×4.4	12	12	-7	775	1180	134
8	43	5.5×9.2×5.4	15	15	-9	863	1370	180
8	51	5.5×9.2×5.4	15	15	-9	980	1570	340
10	60	6.6×11×6.5	15	15	-9	1570	2750	460

Note) Since the nut and the balls use stainless steel, these models are highly resistant to corrosion and environment.

### **Model LMK**

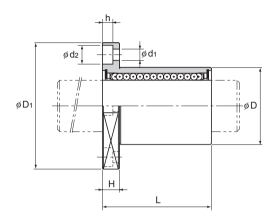


Model LMK

Model No.				Main					
			ibed bore ameter	Oute	r diameter	L	ength	Flange	e diameter
	Ball								
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D₁	Tolerance
LMK 6	4	6		12	0	19		28	
LMK 8S	4	8	Ī	15	-0.011	17		32	
LMK 8	4	8	0	15	-0.011	24		32	
LMK 10	4	10	-0.009	19		29	0	39	
LMK 12	4	12	-0.009	21	0	30	-0.2	42	•
LMK 13	4	13	İ	23	-0.013	32	1	43	0 -0.2
LMK 16	5	16	İ	28		37		48	-0.2
LMK 20	5	20	0	32	0	42		54	
LMK 25	6	25	-0.010	40	-0.016	59		62	
LMK 30	6	30	-0.010	45	-0.010	64		74	
LMK 35	6	35	0	52	0	70	0	82	
LMK 40	6	40	0 -0.012	60	0 -0.019	80	-0.3	96	
LMK 50	6	50	-0.012	80	-0.019	100	- 0.0	116	0
LMK 60	6	60	0 -0.015	90	0 -0.022	110		134	-0.3

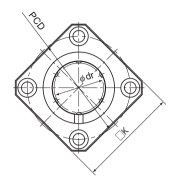
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If requiring a type equipped with a seal, indicate it when placing an order.

(Example) LMK13 UU Seal attached on both ends of the nut



				Flange perpendicularity	Eccentricity (max)	Radial	Basic loa	ad rating	
			Mounting hole			clearance			
						tolerance	С	C₀	Mass
K	Н	PCD	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g
22	5	20	3.4×6.5×3.3	12	12	-5	206	265	18.5
25	5	24	$3.4 \times 6.5 \times 3.3$	12	12	-5	176	225	23
25	5	24	3.4×6.5×3.3	12	12	-5	265	402	29
30	6	29	4.5×8×4.4	12	12	-5	373	549	61
32	6	32	4.5×8×4.4	12	12	-5	412	598	56
34	6	33	4.5×8×4.4	12	12	-7	510	775	75
37	6	38	4.5×8×4.4	12	12	-7	775	1180	104
42	8	43	5.5×9.2×5.4	15	15	-9	863	1370	145
50	8	51	5.5×9.2×5.4	15	15	-9	980	1570	300
58	10	60	6.6×11×6.5	15	15	-9	1570	2750	375
64	10	67	6.6×11×6.5	20	20	-13	1670	3140	692
75	13	78	9×14×8.6	20	20	-13	2160	4020	864
92	13	98	9×14×8.6	20	20	-13	3820	7940	2020
106	18	112	11×17.5×10.8	25	25	-13	4710	10000	2520

### **Model LMK-M (Stainless Steel Type)**

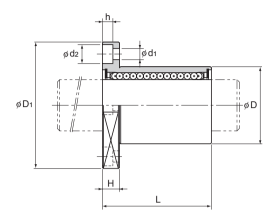


Model LMK-M

Model No.			Main dimensions								
			ibed bore ameter	Oute	r diameter	L	ength	Flange	e diameter		
	Ball										
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D <sub>1</sub>	Tolerance		
LMK 6M	4	6		12	0	19		28			
LMK 8SM	4	8		15	-0.011	17		32			
LMK 8M	4	8	0	15	-0.011	24		32			
LMK 10M	4	10	-0.009	19		29	0	39	1		
LMK 12M	4	12	-0.009	21	0	30	-0.2	42	0		
LMK 13M	4	13		23	-0.013	32		43	-0.2		
LMK 16M	5	16		28		37		48			
LMK 20M	5	20	0	32	0	42		54			
LMK 25M	6	25	-0.010	40	-0.016	59	0	62			
LMK 30M	6	30	3.010	45	] 5.010	64	-0.3	74			

Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If requiring a type equipped with a seal, indicate it when placing an order.

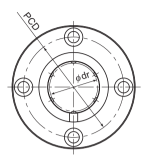
(Example) LMK25M UU Seal attached on both ends of the nut



				Flange perpendicularity	Eccentricity (max)	Radial	Basic loa	ad rating	
			Mounting hole			clearance			
						tolerance	С	C <sub>0</sub>	Mass
K	Н	PCD	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g
22	5	20	$3.4 \times 6.5 \times 3.3$	12	12	-5	206	265	18.5
25	5	24	$3.4 \times 6.5 \times 3.3$	12	12	-5	176	225	23
25	5	24	$3.4 \times 6.5 \times 3.3$	12	12	-5	265	402	29
30	6	29	4.5×8×4.4	12	12	-5	373	549	61
32	6	32	4.5×8×4.4	12	12	-5	412	598	56
34	6	33	4.5×8×4.4	12	12	-7	510	775	75
37	6	38	4.5×8×4.4	12	12	-7	775	1180	104
42	8	43	$5.5 \times 9.2 \times 5.4$	15	15	-9	863	1370	145
50	8	51	5.5×9.2×5.4	15	15	-9	980	1570	300
58	10	60	6.6×11×6.5	15	15	-9	1570	2750	375

Note) Since the nut and the balls use stainless steel, these models are highly resistant to corrosion and environment.

### **Model LMF-L**

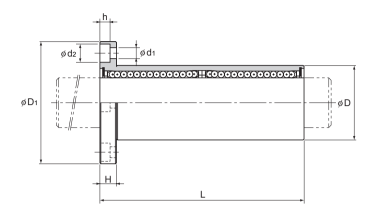


Model LMF-L

Model No.					Main din	n dimensions				
	Ball		ibed bore ameter	Outer	r diameter	L	ength.	Flange	e diameter	
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D <sub>1</sub>	Tolerance	
LMF 6L	4	6		12	0	35		28		
LMF 8L	4	8		15	-0.013	45		32		
LMF 10L	4	10	0	19		55	0	39		
LMF 12L	4	12	-0.010	21	0	57	-0.3	42		
LMF 13L	4	13		23	-0.016	61	-0.3	43	0	
LMF 16L	5	16		28		70		48	-0.2	
LMF 20L	5	20	0	32	0	80		54		
LMF 25L	6	25	-0.012	40	-0.019	112		62		
LMF 30L	6	30	-0.012	45	-0.019	123		74		
LMF 35L	6	35	0	52	0	135	0	82		
LMF 40L	6	40	0 -0.015	60	-0.022	154	-0.4	96		
LMF 50L	6	50	-0.015	80	-0.022	192	- 5.4	116	0	
LMF 60L	6	60	0 -0.020	90	0 -0.025	211		134	-0.3	

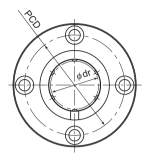
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If requiring a type equipped with a seal, indicate it when placing an order.

(Example) LMF35L UU Seal attached on both ends of the nut



								Offic. Hilli
			Flange perpendicularity	Eccentricity (max)	Radial clearance	Basic loa	ad rating	
		Mounting hole			tolerance	С	C <sub>0</sub>	Mass
Н	PCD	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g
5	20	$3.4 \times 6.5 \times 3.3$	15	15	-5	324	529	32
5	24	$3.4 \times 6.5 \times 3.3$	15	15	-5	431	784	53
6	29	4.5×8×4.4	15	15	-5	588	1100	105
6	32	4.5×8×4.4	15	15	-5	657	1200	100
6	33	4.5×8×4.4	15	15	-7	814	1570	130
6	38	4.5×8×4.4	15	15	-7	1230	2350	187
8	43	5.5×9.2×5.4	20	20	-9	1400	2750	260
8	51	5.5×9.2×5.4	20	20	-9	1560	3140	515
10	60	6.6×11×6.5	20	20	-9	2490	5490	655
10	67	6.6×11×6.5	25	25	-13	2650	6270	970
13	78	9×14×8.6	25	25	-13	3430	8040	1560
13	98	9×14×8.6	25	25	-13	6080	15900	3500
18	112	11×17.5×10.8	25	25	-13	7650	20000	4500

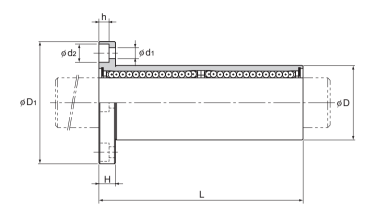
## **Model LMF-ML (Stainless Steel Type)**



Model LMF-ML

Model No.		Main dimensions							
	Ball		ibed bore ameter	Oute	r diameter	L	ength	Flange	e diameter
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D <sub>1</sub>	Tolerance
LMF 6ML	4	6		12	0	35		28	
LMF 8ML	4	8		15	-0.013	45		32	
LMF 10ML	4	10	0	19		55	0	39	
LMF 12ML	4	12	-0.010	21	0	57	-0.3	42	0
LMF 13ML	4	13		23	-0.016	61	-0.3	43	-0.2
LMF 16ML	5	16		28		70		48	-0.2
LMF 20ML	5	20	0	32	0	80		54	
LMF 25ML	6	25	-0.012	40	-0.019	112	0	62	
LMF 30ML	6	30	-0.012	45	-0.019	123	-0.4	74	

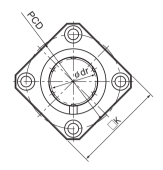
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If requiring a type equipped with a seal, indicate it when placing an order.



			Flange perpendicularity	Eccentricity (max)	Radial clearance	Basic loa		
		Mounting hole			tolerance	С	C <sub>0</sub>	Mass
Н	PCD	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g
5	20	$3.4 \times 6.5 \times 3.3$	15	15	-5	324	529	32
5	24	$3.4 \times 6.5 \times 3.3$	15	15	-5	431	784	53
6	29	4.5×8×4.4	15	15	-5	588	1100	105
6	32	4.5×8×4.4	15	15	-5	657	1200	100
6	33	4.5×8×4.4	15	15	-7	814	1570	130
6	38	4.5×8×4.4	15	15	-7	1230	2350	187
8	43	5.5×9.2×5.4	20	20	-9	1400	2750	260
8	51	5.5×9.2×5.4	20	20	-9	1560	3140	515
10	60	6.6×11×6.5	20	20	-9	2490	5490	655

Note) Since the nut and the balls use stainless steel, these models are highly resistant to corrosion and environment.

### Model LMK-L

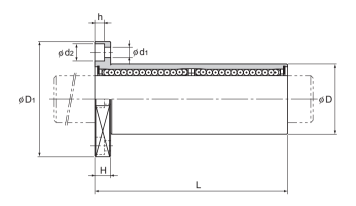


Model LMK-L

Model No.					Main din	nensions			
	Ball		ibed bore ameter	Outer	r diameter	L	ength	Flange	e diameter
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D <sub>1</sub>	Tolerance
LMK 6L	4	6		12	0	35		28	
LMK 8L	4	8		15	-0.013	45		32	
LMK 10L	4	10	0	19		55	0	39	
LMK 12L	4	12	-0.010	21	0	57	-0.3	42	
LMK 13L	4	13		23	-0.016	61	-0.3	43	0
LMK 16L	5	16		28		70		48	-0.2
LMK 20L	5	20	0	32	0	80		54	
LMK 25L	6	25	-0.012	40	-0.019	112		62	
LMK 30L	6	30	-0.012	45	-0.019	123		74	
LMK 35L	6	35	0	52	0	135	0	82	
LMK 40L	6	40	-0.015	60	-0.022	154	-0.4	96	
LMK 50L	6	50	-0.015	80	-0.022	192	- 0.4	116	0
LMK 60L	6	60	0 -0.020	90	0 -0.025	211		134	-0.3

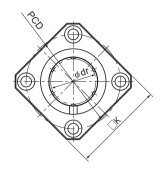
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If requiring a type equipped with a seal, indicate it when placing an order.

(Example) LMK50L UU Seal attached on both ends of the nut



									•
				Flange perpendicularity	Eccentricity (max)	Radial clearance	Basic loa	ad rating	
			Mounting hole			tolerance	С	C <sub>0</sub>	Mass
K	Н	PCD	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g
22	5	20	$3.4 \times 6.5 \times 3.3$	15	15	-5	324	529	26
25	5	24	$3.4 \times 6.5 \times 3.3$	15	15	-5	431	784	46
30	6	29	4.5×8×4.4	15	15	-5	588	1100	88
32	6	32	4.5×8×4.4	15	15	-5	657	1200	82
34	6	33	4.5×8×4.4	15	15	-7	814	1570	108
37	6	38	4.5×8×4.4	15	15	-7	1230	2350	160
42	8	43	5.5×9.2×5.4	20	20	-9	1400	2750	230
50	8	51	5.5×9.2×5.4	20	20	-9	1560	3140	475
58	10	60	6.6×11×6.5	20	20	-9	2490	5490	575
64	10	67	6.6×11×6.5	25	25	-13	2650	6270	870
75	13	78	9×14×8.6	25	25	-13	3430	8040	1380
92	13	98	9×14×8.6	25	25	-13	6080	15900	3300
106	18	112	11×17.5×10.8	25	25	-13	7650	20000	4060

### **Model LMK-ML (Stainless Steel Type)**

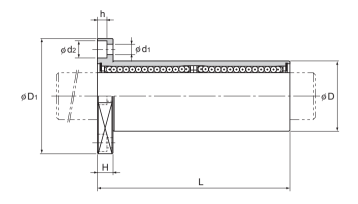


Model LMK-ML

Model No.			Main dimensions							
	Ball		ibed bore ameter	Outer	r diameter	L	ength.	Flange	e diameter	
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D <sub>1</sub>	Tolerance	
LMK 6ML	4	6		12	0	35		28		
LMK 8ML	4	8		15	-0.013	45		32		
LMK 10ML	4	10	0	19		55	0	39		
LMK 12ML	4	12	-0.010	21	0	57	-0.3	42	0	
LMK 13ML	4	13		23	-0.016	61	-0.5	43	-0.2	
LMK 16ML	5	16		28		70		48	-0.2	
LMK 20ML	5	20	0	32	0	80	1	54		
LMK 25ML	6	25	-0.012	40	-0.019	112	0	62		
LMK 30ML	6	30	0.012	45	] 0.013	123	-0.4	74		

Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If requiring a type equipped with a seal, indicate it when placing an order.

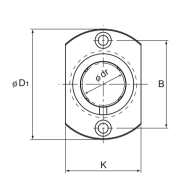
(Example) LMK8ML UU Seal attached on both ends of the nut

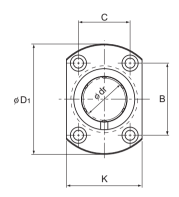


				Flange perpendicularity	Eccentricity (max)	Radial clearance	Basic loa	ad rating	
			Mounting hole			tolerance	С	C <sub>0</sub>	Mass
K	Н	PCD	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g
22	5	20	$3.4 \times 6.5 \times 3.3$	15	15	-5	324	529	26
25	5	24	$3.4 \times 6.5 \times 3.3$	15	15	-5	431	784	46
30	6	29	4.5×8×4.4	15	15	-5	588	1100	88
32	6	32	4.5×8×4.4	15	15	-5	657	1200	82
34	6	33	4.5×8×4.4	15	15	-7	814	1570	108
37	6	38	4.5×8×4.4	15	15	-7	1230	2350	160
42	8	43	5.5×9.2×5.4	20	20	-9	1400	2750	230
50	8	51	5.5×9.2×5.4	20	20	-9	1560	3140	475
58	10	60	6.6×11×6.5	20	20	-9	2490	5490	575

Note) Since the nut and the balls use stainless steel, these models are highly resistant to corrosion and environment.

### **Model LMH**





Models LMH6 to 13

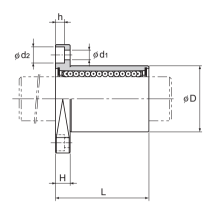
Models LMH16 to 30

Model No.			Main dimensions							
	Ball		oed bore meter	Outer	diameter	Le	ength	Flange	diameter	
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D <sub>1</sub>	Tolerance	
LMH 6	4	6		12	0	19		28		
LMH 8	4	8		15	-0.011	24		32		
LMH 10	4	10	0	19		29	0	39		
LMH 12	4	12	-0.009	21	0	30	-0.2	42	0	
LMH 13	4	13		23	-0.013	32	-0.2	43	-0.2	
LMH 16	5	16		28		37		48	-0.2	
LMH 20	5	20	0	32	0	42	1	54		
LMH 25	6	25	-0.010	40	-0.016	59	0	62	1	
LMH 30	6	30	-0.010	45	-0.010	64	-0.3	74		

Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If requiring a type equipped with a seal, indicate it when placing an order.

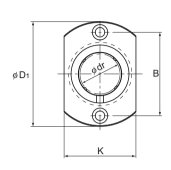
(Example) LMH16 UU

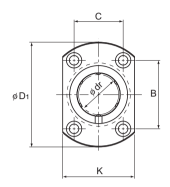
---- Seal attached on both ends of the nut



					Flange	Eccentricity (max)	Radial clearance	Basic loa	ad rating	
				Mounting hole	perpendicularity		tolerance	С	C <sub>0</sub>	Mass
K	Н	В	С	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g
18	5	20	_	$3.4 \times 6.5 \times 3.3$	12	12	-5	206	265	18
21	5	24	_	$3.4 \times 6.5 \times 3.3$	12	12	-5	265	402	28
25	6	29	_	4.5×8×4.4	12	12	-5	373	549	50
27	6	32	_	4.5×8×4.4	12	12	-5	412	598	55
29	6	33	_	4.5×8×4.4	12	12	-7	510	775	70
34	6	31	22	4.5×8×4.4	12	12	-7	775	1180	95
38	8	36	24	5.5×9.2×5.4	15	15	-9	863	1370	150
46	8	40	32	5.5×9.2×5.4	15	15	-9	980	1570	275
51	10	49	35	6.6×11×6.5	15	15	-9	1570	2750	350

### Model LMH-L





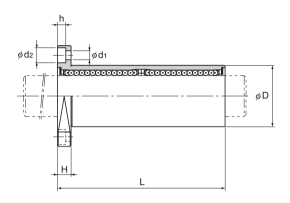
Models LMH6L to 13L

Models LMH16L to 30L

Model No.			Main dimensions								
	Ball		oed bore meter	Outer	diameter	Le	ength	Flange	diameter		
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D <sub>1</sub>	Tolerance		
LMH 6L	4	6		12	0	35		28			
LMH 8L	4	8		15	-0.013	45		32			
LMH 10L	4	10	0	19		55	0	39			
LMH 12L	4	12	-0.010	21	0	57	-0.3	42	0		
LMH 13L	4	13		23	-0.016	61	-0.3	43	-0.2		
LMH 16L	5	16		28		70		48	-0.2		
LMH 20L	5	20	0	32	0	80		54			
LMH 25L	6	25	-0.012	40	-0.019	112	0	62			
LMH 30L	6	30	-0.012	45	-0.013	123	-0.4	74			

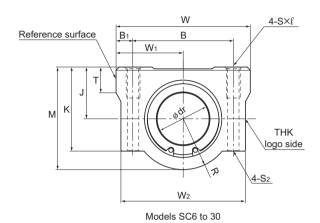
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If requiring a type equipped with a seal, indicate it when placing an order.

(Example) LMH20L UU Seal attached on both ends of the nut



					Flange	Eccentricity (max)	Radial clearance	Basic loa	ad rating	
				Mounting hole	perpendicularity		tolerance	С	C <sub>0</sub>	Mass
K	Н	В	С	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g
18	5	20	_	$3.4 \times 6.5 \times 3.3$	15	15	-5	324	529	28
21	5	24	_	$3.4 \times 6.5 \times 3.3$	15	15	-5	431	784	40
25	6	29	_	4.5×8×4.4	15	15	-5	588	1100	75
27	6	32	_	4.5×8×4.4	15	15	-5	657	1200	82
29	6	33	_	4.5×8×4.4	15	15	-7	814	1570	107
34	6	31	22	4.5×8×4.4	15	15	-7	1230	2350	143
38	8	36	24	5.5×9.2×5.4	20	20	-9	1400	2750	225
46	8	40	32	5.5×9.2×5.4	20	20	-9	1560	3140	450
51	10	49	35	6.6×11×6.5	20	20	-9	2490	5490	575

#### Models SC6 to 30



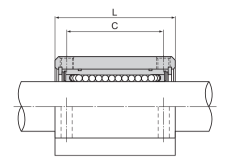
	Oute	er dimen	sions					LM c	asing dim	ensiones
Model No.	Height	Width	Length	Mounti	ng hole į	position	Тар	Through bolt	Center height	
	М	W	L	В	B <sub>1</sub>	С	s×ℓ	model No,S2	J ±0.02	W₁ ±0.02
SC 6UU	18	30	25	20	5	15	M4×8	M3	9	15
SC 8UU	22	34	30	24	5	18	M4×8	M3	11	17
SC 10UU	26	40	35	28	6	21	M5×12	M4	13	20
SC 12UU	29	42	36	30.5	5.75	26	M5×12	M4	15	21
SC 13UU	30	44	39	33	5.5	26	M5×12	M4	15	22
SC 16UU	38.5	50	44	36	7	34	M5×12	M4	19	25
SC 20UU	42	54	50	40	7	40	M6×12	M5	21	27
SC 25UU	51.5	76	67	54	11	50	M8×18	M6	26	38
SC 30UU	59.5	78	72	58	10	58	M8×18	M6	30	39

Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C.

A stainless steel Linear Bushing model LM-MG, which is highly corrosion resistant, can also be incorporated at your request.

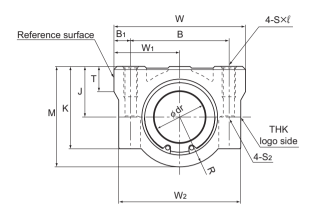
Example of Model Number for Use in Combination with Linear Bushing Units

Linear Bushing to be combined	Examle of model No.	
Both end attached with seal	SC 13UU	Standard stock
Without seal	SC 13	Build to order
Made of stainless steel; both end attached with seal	SC 13MUU	Build to order



									O
15 28 6 9 6 18 32 6 11 8 22 37 8 13 10 25 39 8 14 12 26 41 8 15 13 35 46 9 19.5 16					Model No. of Linear Bushing to be combined	Basic load rating		Unit	
							O	C₀	Mass
K	$W_2$	Т	R	dr	Tolerance		N	N	g
15	28	6	9	6		LM6UU	206	265	34
18	32	6	11	8		LM8UU	265	402	52
22	37	8	13	10	0	LM10UU	373	549	92
25	39	8	14	12	-0.009	LM12UU	412	598	102
26	41	8	15	13		LM13UU	510	775	123
35	46	9	19.5	16		LM16UU	775	1180	189
36	52	11	21	20	0	LM20UU	863	1370	237
41	68	12	25.5	25	-0.010	LM25UU	980	1570	555
49	72	15	29.5	30	-0.010	LM30UU	1570	2750	685

### Models SC35 to 50



Models SC35 to 50

	Oute	r dimen	sions						LM casir	ng dimens	siones	
Model No.	Height	Width	Lengt h		unting h position		Тар	Through bolt	Center height			
	М	W	L	В	B₁	С	s×ℓ	model No,S2	J ±0.02	W₁ ±0.02	K	
SC 35UU	68	90	80	70	10	60	M8×18	M6	34	45	54	
SC 40UU	78	102	90	80	11	60	M10×25	M8	40	51	62	
SC 50UU	102	122	110	100	11	80	M10×25	M8	52	61	80	

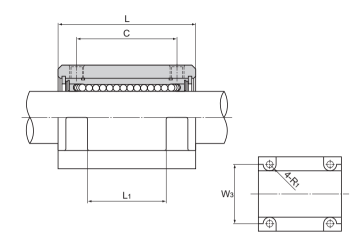
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C.

A stainless steel Linear Bushing model LM-MG, which is highly corrosion resistant, can also be incorporated at your request.

(Model SC50 does not include a stainless type.)

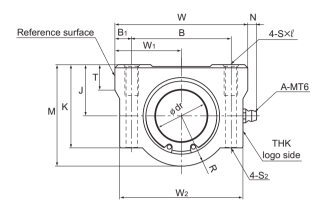
Example of Model Number for Use in Combination with Linear Bushing Units

Linear Bushing to be combined	Examle of model No.	
Both end attached with seal	SC 40UU	Standard stock
Without seal	SC 40	Build to order
Made of stainless steel; both end attached with seal	SC 40MUU	Build to order



									Model No. of Linear Bushing to be combined	Basic loa	ad rating	Unit
								ibed bore ameter		С	Co	Mass
	W <sub>2</sub>	Wз	L <sub>1</sub>	Т	R	R <sub>1</sub>	dr	Tolerance		N	N	g
	85	60	42	18	34	5	35	0	LM35UU	1670	3140	1100
	96	80	44	20	38	8	40	-0.012	LM40UU	2160	4020	1600
,	116	100	64	25	50	8	50	-0.012	LM50UU	3820	7940	3350

## **Model SL**



Model SL

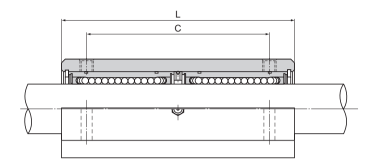
	Oute	er dimens	sions		LM casing dimensiones									
Model No.	Height	Width	Length	Mounti	ng hole p	oosition	Тар	Through bolt	Center height					
SL 6UU	М	W	L	B B <sub>1</sub> C			s×ℓ	model No,S2	J ±0.02	W₁ ±0.02				
SL 6UU	18	30	48	20	5	36	M4×8	M3	9	15				
SL 8UU	22	34	58	24	5	42	M4×8	M3	11	17				
SL 10UU	26	40	68	28	6	46	M5×12	M4	13	20				
SL 12UU	29	42	70	30.5	5.75	50	M5×12	M4	15	21				
SL 13UU	30	44	75	33	5.5	50	M5×12	M4	15	22				
SL 16UU	38.5	50	85	36	7	60	M5×12	M4	19	25				
SL 20UU	42	54	96	40	7	70	M6×12	M5	21	27				
SL 25UU	51.5	76	130	54	11	100	M8×18	M6	26	38				
SL 30UU	59.5	78	140	58	10	110	M8×18	M6	30	39				

Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C.

A stainless steel Linear Bushing model LM-MG, which is highly corrosion resistant, can also be incorporated at your request.

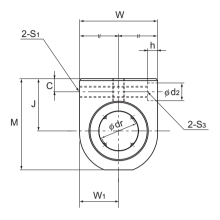
Example of Model Number for Use in Combination with Linear Bushing Units

Linear Bushing to be combined	Examle of model No.	
Both end attached with seal	SL 13UU	Standard stock
Without seal	SL 13	Build to order
Made of stainless steel; both end attached with seal	SL 13MUU	Build to order



										• · · · · · · · · · · · · · · · · · · ·	
							Model No. of Linear Bushing to be combined	Basic loa	ad rating	Unit	
15 28 6 9 7 6								С	C <sub>0</sub>	Mass	
K	$W_2$	Т	R	N	dr	Tolerance		N	N	g	
15	28	6	9	7	6		LM6U	324	529	68	
18	32	6	11	7	8		LM8U	431	784	105	
22	37	8	13	7	10	0	LM10U	588	1100	185	
25	39	8	14	6.5	12	-0.009	LM12U	657	1200	205	
26	41	8	15	6.5	13		LM13U	814	1570	242	
35	46	9	19.5	6	16		LM16U	1230	2350	403	
36	52	11	21	7	20	0	LM20U	1400	2750	520	
41	68	12	25.5	4	25	-0.010	LM25U	1560	3140	1120	
49	72	15	29.5	5	30	-0.010	LM30U	2490	5490	1440	

## **Model SH**



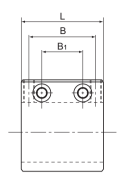
Model SH

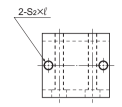
	Oute	er dimen	sions		LM casing dimensiones								
Model No.	Height	Width	Length	Mounti	ng hole p	oosition		Тар	Through bolt				
	М	W	L	В	B₁	С	S <sub>1</sub>	S <sub>2</sub> ×ℓ	model No,S₃				
SH 3UU	14	10	13	_	8	3	М3	M3×5.5	M2				
SH 4UU	16	12	15	_	10	3	M3	M3×6	M2				
SH 5UU	18	14	17	_	12	3	М3	M3×6	M2				
SH 6UU	22	16	24	18	9	5	M4	M4×8	M3				
SH 8UU	26	20	27	20	10	5	M4	M5×8.5	M3				
SH 10UU	32	26	35	27	15	6	M5	M6×9.5	M4				
SH 12UU	34	28	35	27	15	6	M5	M6×9.5	M4				
SH 13UU	36	30	36	28	16	6	M5	M6×9.5	M4				
SH 16UU	42	36	40	40 32 18		6	M5	M6×10	M4				
SH 20UU	49	42	44	36	22	7	M6 M6×12		M5				

Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C.
A stainless steel Linear Bushing model LM-MG, which is highly corrosion resistant, can also be incorporated at your request.

Example of Model Number for Use in Combination with Linear Bushing Units

Linear Bushing to be combined	Examle of model No.	
Both end attached with seal	SH 13UU	Standard stock
Without seal	SH 13	Build to order
Made of stainless steel; both end attached with seal	SH 13MUU	Build to order





Top surface of models SH6 to SH20

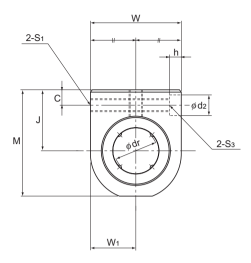


Top surface of models SH3 to SH5

Unit: mm

						Model No. of Linear Bushing to be combined	Basic loa	ad rating	Unit
Center height					ibed bore ameter		С	Co	Mass
J ±0.02	W₁ ±0.02	d <sub>2</sub>	h	dr	Tolerance		N	N	g
9	5	4.2	1.5	3	0	LM3UU	88.2	108	4.5
10	6	4.2	1.5	4	-0.008	LM4UU	88.2	127	7
11	7	4.2	1.5	5	-0.000	LM5UU	167	206	11
14	8	6.5	3.3	6		LM6UU	206	265	21.6
16	10	6.5	3.3	8		LM8UU	265	402	32
19	13	8	4.4	10	0	LM10UU	373	549	65
20	14	8	4.4	12	-0.009	LM12UU	412	598	81
21	15	8	4.4	13		LM13UU	510	775	90
24	18	8	4.4	16	1	LM16UU	775	1180	150
28	21	9.5	5.4	20	0 -0.010	LM20UU	863	1370	215

## **Model SH-L**



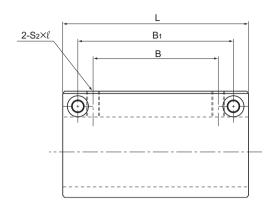
Model SH-L

	Oute	er dimens	sions		LM casing dimensiones								
Model No.	Height	Width	Length	Mount	ing hole p	osition		Тар	Through bolt				
	М	W	L	В			S <sub>1</sub>	$S_2 \times \ell$	model No,S₃				
SH 3LUU	14	10	23	10	18	3	М3	M3×5.5	M2				
SH 4LUU	16	12	27	14	22	3	М3	M3×6	M2				
SH 5LUU	18	14	32	18	26	3	М3	M3×6	M2				
SH 6LUU	22	16	40	20	30	5	M4	M4×8	M3				
SH 8LUU	26	20	52	30	42	5	M4	M5×8.5	M3				
SH 10LUU	32	26	60	36	50	6	M5	M6×9.5	M4				
SH 12LUU	34	28	62	36	50	6	M5	M6×9.5	M4				
SH 13LUU	36	30	66	40	54	6	M5	M6×9.5	M4				
SH 16LUU	42	36	76	52	66	6	M5	M6×10	M4				
SH 20LUU	49	42	86	58	72	7	M6	M6×12	M5				

Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C.
A stainless steel Linear Bushing model LM-MG, which is highly corrosion resistant, can also be incorporated at your request.

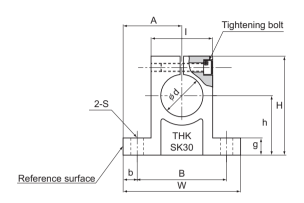
Example of Model Number for Use in Combination with Linear Bushing Units

Linear Bushing to be combined	Examle of model No.	
Both end attached with seal	SH 13LUU	Standard stock
Without seal	SH 13L	Build to order
Made of stainless steel; both end attached with seal	SH 13MLUU	Build to order



							Model No. of Linear Bushing to be combined	Basic loa	ad rating	Unit
	Center height					ibed bore ameter		С	C <sub>0</sub>	Mass
	J ±0.02	W₁ ±0.02	d₂	h	dr	Tolerance		N	N	g
	9	5	4.2	1.5	3	0	LM3U	139	216	8.5
	10	6	4.2	1.5	4	-0.008	LM4U	139	254	13
	11	7	4.2	1.5	5	-0.000	LM5U	263	412	22
	14	8	6.5	3.3	6		LM6U	324	529	35
	16	10	6.5	3.3	8		LM8U	431	784	65
	19	13	8	4.4	10	0	LM10U	588	1100	125
	20	14	8	4.4	12	-0.009	LM12U	657	1200	155
	21	15	8	4.4	13		LM13U	814	1570	190
	24	18	8	4.4	16		LM16U	1230	2350	295
·	28	21	9.5	5.4	20	0 -0.010	LM20U	1400	2750	425

## **Model SK**





						Main	dimen	sions						
Model No.	Н	W	L	В	S	Mounting bolt model No.	h	A ±0.05	b	g	ı	Shaft diameter	Tightening bolt model No.	Mass g
SK 10	32.8	42	14	32	5.5	M5	20	21	5	6	18	10	M4	24
SK 12	37.5	42	14	32	5.5	M5	23	21	5	6	20	12	M4	30
SK 13	37.5	42	14	32	5.5	M5	23	21	5	6	20	13	M4	30
SK 16	44	48	16	38	5.5	M5	27	24	5	8	25	16	M4	40
SK 20	51	60	20	45	6.6	M6	31	30	7.5	10	30	20	M5	70
SK 25	60	70	24	56	6.6	M6	35	35	7	12	38	25	M6	130
SK 30	70	84	28	64	9	M8	42	42	10	12	44	30	M6	180
SK 35	83	98	32	74	11	M10	50	49	12	15	50	35	M8	270
SK 40	96	114	36	90	11	M10	60	57	12	15	60	40	M8	420

#### Dedicated Shafts for Model LM

The LM shaft of the Linear Bushing needs to be manufactured with much consideration for hardness, surface roughness and dimensional accuracy of the shaft since balls roll directly on it.

THK manufactures dedicated LM shafts for the Linear Bushing. See the specification table for standard LM shafts on B-460.

Among other factors, the surface hardness of an LM shaft affects the service life of your Linear Bushing system most significantly. Therefore, take much care in selecting a material and a heat treatment method when assembling the system. In addition, as the surface hardness of the LM shaft greatly affects the service life as stated above, use care in selecting and/or handling a material and heat treatment.

#### [Material]

Generally, the following materials are used for surface hardening through induction-hardening.

- SUJ2 (JIS G 4805: high-carbon chromium bearing steel)
- SK3 to 6 (JIS G 4401: carbon tool steel)
- S55C (JIS G 4051: carbon steel for machine structural use)

For special applications, martensite stainless steel SUS440C, which is corrosion resistant, may also be used.

#### [Hardness]

We recommend surface hardness of 58 HRC (  $\rightleftharpoons$  653 HV) or higher. The depth of the hardened layer is determined by the size of the Linear Bushing; we recommend approximately 2 mm for general use.

#### [Surface Roughness]

To achieve smooth motion, the surface should preferably be finished to 0.40a or less.

#### [Dimensions of Hollow LM Shafts]

If a hollow LM shaft is required for purposes such as weight reduction, use the desired material from Table1 for the dimensions of hollow LM shafts that THK keeps in stock.

Models marked with " \* " are build-to-order items

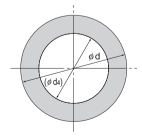


Table1 Dimensions of Hollow LM Shafts

			Offic. IIIII
Supported model numbers	LM shaft outer diameter d	Inner diameter ( $\phi$ d <sub>4</sub> )	Mass (kg/m)
LM 8	8	3	0.4
LM 10	10	4	0.6
LM 12	12	6	0.7
LM 13	13	7	0.8
LM 16	16	9	1.1
LM 20	20	10	1.9
LM 20	20	14	1.3
LM 25	25	15	2.5
LM 30	30	16	4
LM 35	35	20	5.1
* LM 38	38	22	6
LM 40	40	22	6.9
LM 50	50	25	11.6
LM 60	60	32	16
* LM 80	80	52.5	22.6
* LM 100	100	67.5	33.7

#### Standard LM Shafts

THK manufactures high quality, dedicated LM shafts for Linear Bushing model LM series.

Model number coding

SF25 g6 -500L K

Model number LM shaft outer diameter tolerance

Overall LM shaft length (in mm)

Special symbol\* no symbol: solid shaft K: standard hollow shaft M: special material F: with surface treatment

\*If two or more symbols are given, they are shown in an alphabetical order.

- (1) [Major materials]
  THK5SP (THK standard material)
  SUJ2 (high-carbon chromium bearing steel)
  [Hardness]
  HRC58 to 64
  [Hardened layer depth]
  0.8 to 2.5mm(varies with shaft diameter)
  [Surface roughness]
  0.20a to 0.40a
  [Straightness of the LM shaft]
  50 μm/300 mm or less
- (2) Precision-grade LM shafts with shaft diameter tolerance of g5 or h5 are also manufactured as standard.
- (3) Corrosion resistance, martensite stainless steel LM shafts are also available.
- (4) When asking an estimate or placing an order, refer to the model number coding shown on the left.

	<u>L</u> →																
Model No.		naft neter	neter Overall LM shaft length: L mm										Supported model				
	d	Tolerance g6µm	100	200	300	400	500	600	700	800	1000	1200	1300	1500	2000	3000	numbers
SF 3	3	-2 -8	0	0													LM 3
SF 4	4	4	0	0													LM 4
SF 5	5	-4 -12	0	0	0												LM 5
SF 6	6		0	0	0	0											LM 6
SF 8	8	-5	0	0	0	0	0										LM 8, 8S
SF 10	10	-14	0	0	0	0	0	0	0	0							LM 10
SF 12	12	_		0	0	0	0	0		0	0						LM 12
SF 13	13	-6 -17	0	0	0	0	0	0	0	0	0						LM 13
SF 16	16		0	0	0	0	0	0	0	0	0	0		0			LM 16
SF 20	20	-		0	0	0	0	0	0	0	0	0	0	0			LM 20
SF 25	25	-7 -20		0	0	0	0	0	0	0	0	0	0	0			LM 25
SF 30	30				0	0	0	0	0	0	0	0	0	0	0		LM 30
SF 35	35						0	0		0	0	0		0	0		LM 35
SF 38	38	-9						0			0	0			0		LM 38
SF 40	40	-25					0	0	0	0	0	0	0	0	0	0	LM 40
SF 50	50						0	0		0	0	0	0	0	0	0	LM 50
SF 60	60	-10									0	0			0	0	LM 60
SF 80	80	-29									0	0			0	0	LM 80
SF 100	100	-12 -34									0	0			0	0	LM 100

Note) ◎ indicates standard stock; ○ indicates semi-standard stock.

### Felt Seal Model FLM

Linear Bushing model LM series include types equipped with a special synthetic rubber seal (LM··· UU, U). If there is a need for additional contamination protection, or a need to lower the seal resistance, use the felt seal model FLM. (See Table1.)

### [Dimensions of the Felt Seal]

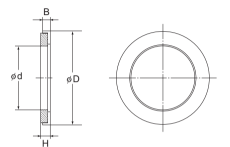


Table1 Major Dimensions of FLM

Supported model	N	lain din	nension	ıs	Supoprted linear bushing
numbers	d	D	В	Н	model
FLM 6	6	12	2	2	LM 6
FLM 8	8	15	2	2	LM 8
FLM 10	10	19	3	3	LM 10
FLM 12	12	21	3	3	LM 12
FLM 13	13	23	3	3	LM 13
FLM 16	16	28	4	5	LM 16
FLM 20	20	32	4	5	LM 20
FLM 25	25	40	5	6	LM 25
FLM 30	30	45	5	5	LM 30
FLM 35	35	52	5	6	LM 35
FLM 38	38	57	5	6	LM 38
FLM 40	40	60	5	6	LM 40
FLM 50	50	80	10	11	LM 50
FLM 60	60	90	10	11	LM 60
FLM 80	80	120	10	11	LM 80
FLM 100	100	150	10	11	LM 100



# **LM Stroke**

## **冗景版 General Catalog**

#### **B Product Specifications**

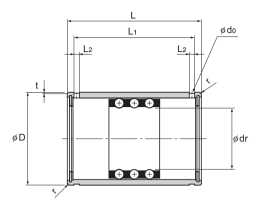
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# A Technical Descriptions of the Products (Separate)

(Separate)	
LM Stroke Models ST, ST-B, STI	
Structure and features	
Types and Features	
Rated Load and Nominal Life	A-556
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Fit	A-559
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Miniature Stroke Model MST	A-560
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Fit	A-561
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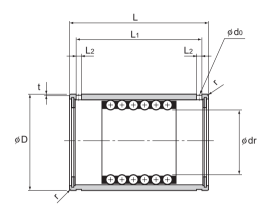
<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

## Models ST / ST-B



Model ST (For light load)

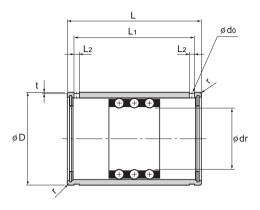
Model No.	Maximum stroke	Inscribed bo	ore diameter	Outer o	liameter
		dr	Tolerance	D	Tolerance
ST 6	14	6	+0.018 +0.010	12	0
ST 8 ST 8B	24 8	8	+0.022	15	-0.008
ST 10 ST 10B	30 8	10	+0.013	19	
ST 12 ST 12B	32 8	12	+0.027	23	0 -0.009
ST 16 ST 16B	40 16	16	+0.016	28	
ST 20 ST 20B	54 28	20		32	
ST 25 ST 25B	54 28	25	+0.033 +0.020	37	0 -0.011
ST 30 ST 30B	82 44	30		45	
ST 35 ST 35B	92 54	35	+0.041 +0.025	52	0 -0.013



Model ST-B (For medium load)

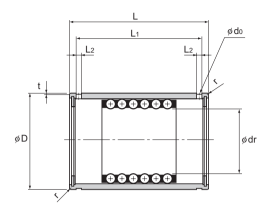
		Basic dynamic	Basic static	Mass					
Len	gth						load rating	load rating	Mado
L	Tolerance	Lı	L2	t	d₀	r	C kN	C₀ kN	g
19		13.5	1.1	0.25	_	0.3	0.98	0.23	8
24		20.1	1.5	0.5	1.5	0.5	0.98 2.06	0.27 0.55	16.4 17.6
30	0	25.7	1.5	0.5	1.5	0.5	2.35 4.61	0.62 1.27	31.5 34.5
32	-0.2	27.5	1.5	0.5	1.5	0.5	4.02 8.14	1.08 2.25	47 53.5
37		32.1	1.5	0.5	1.5	0.5	4.02 8.04	1.27 2.65	77 85
45		39.8	2	0.5	2	0.5	4.12 8.33	1.57 3.24	109 120
45		39.8	2	0.5	2	1	4.12 8.14	1.76 3.63	128 142
65	0 -0.3	58.5	2.5	0.5	2.5	1	9.31 18.7	4.12 8.14	240 275
70		63.5	2.5	0.7	2.5	1.5	9.41 18.7	4.51 9.02	370 410

## Models ST / ST-B



Model ST (For light load)

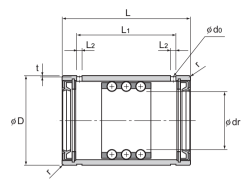
Model No.	Maximum stroke	Inscribed bo	ore diameter	Outer d	liameter
		dr	Tolerance	D	Tolerance
ST 40 ST 40B	108 66	40		60	
ST 45 ST 45B	108 66	45	+0.041 +0.025	65	0
ST 50 ST 50B	138 88	50		72	-0.013
ST 55 ST 55B	138 88	55		80	
ST 60 ST 60B	138 88	60	+0.049 +0.030	85	
ST 70 ST 70B	138 88	70		95	0
ST 80 ST 80B	132 76	80		110	-0.015
ST 90 ST 90B	132 76	90	+0.058	120	
ST 100 ST 100B	132 76	100	+0.036	130	0 -0.018



Model ST-B (For medium load)

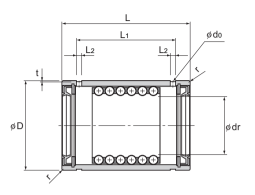
							Basic dynamic	Basic static load rating	Mass
Len	igth						load rating	load rating	
L	Tolerance	L <sub>1</sub>	L2	t	d₀	r	C kN	C₀ kN	g
80		73.3	2.5	0.7	2.5	1.5	12.5 25	6.18 12.4	570 635
80		73.3	2.5	0.7	2.5	1.5	12.6 25.2	6.76 13.5	625 695
100	0 -0.3	92.4	3	1	3	1.5	16.3 32.5	8.82 17.7	910 1020
100		92.4	3	1	3	2	16.6 33	9.71 19.3	1270 1380
100		92.4	3	1	3	2	16.8 33.6	10.5 21	1360 1480
100		92.4	3	1	3	2	16.9 33.8	11.7 23.3	1530 1670
100	0	92	3	1.5	3	2	21.3 42.5	15.3 30.6	2220 2430
100	-0.4	92	3	1.5	3	2	21.7 43.3	16.9 33.7	2440 2670
100		92	3	1.5	3	2	22 43.9	18.3 36.8	2670 2910

## Models ST···UU/ST···UUB



Model ST···UU (For light load)

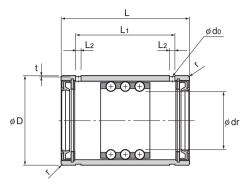
Model No.	Maximum stroke	Inscribed bo	ore diameter	Outer d	liameter	
		dr	Tolerance	D	Tolerance	
ST 8UU	14	8	+0.022 +0.013	15	0 -0.008	
ST 10UU	16	10	70.013	19		
ST 12UU	17	12	+0.027	23	0 -0.009	
ST 16UU	24	16	+0.016	28		
ST 20UU ST 20UUB	32 12	20		32		
ST 25UU ST 25UUB	32 12	25	+0.033 +0.020	37	0 -0.011	
ST 30UU ST 30UUB	65 27	30		45		
ST 35UU ST 35UUB	75 37	35		52		
ST 40UU ST 40UUB	91 49	40	+0.041 +0.025	60	0 -0.013	
ST 45UU ST 45UUB	91 49	45		65		



Model ST···UUB (For medium load)

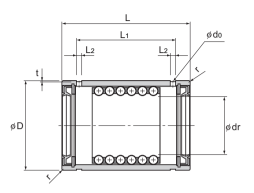
							Basic dynamic	Basic static	Mass
Len	gth						load rating	load rating	
L	Tolerance	Lı	L2	t	d₀	r	C kN	C₀ kN	g
24		15.3	1.5	0.5	1.5	0.5	0.98	0.27	17
30		18.5	1.5	0.5	1.5	0.5	2.35	0.62	31
32	0 -0.2	20.1	1.5	0.5	1.5	0.5	4.02	1.08	49
37		24.1	1.5	0.5	1.5	0.5	4.02	1.27	80
45		30.8	2	0.5	2	0.5	4.12 8.33	1.57 3.24	112 125
45		30.8	2	0.5	2	1	4.12 8.14	1.76 3.63	132 145
65		50.1	2.5	0.5	2.5	1	9.31 18.7	4.12 8.14	245 280
70	0 -0.3	55.1	2.5	0.7	2.5	1.5	9.41 18.7	4.51 9.02	375 420
80		64.9	2.5	0.7	2.5	1.5	12.5 25	6.18 12.4	580 640
80		64.9	2.5	0.7	2.5	1.5	12.6 25.2	6.76 13.5	635 705

## Models ST···UU/ST···UUB



Model ST···UU (For light load)

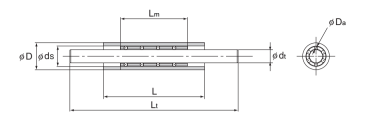
Model No.	Maximum stroke	Inscribed bo	ore diameter	Outer d	liameter
		dr	Tolerance	D	Tolerance
ST 50UU ST 50UUB	120 70	50	+0.041 +0.025	72	0
ST 55UU ST 55UUB	120 70	55		80	-0.013
ST 60UU ST 60UUB	120 70	60	+0.049	85	
ST 70UU ST 70UUB	120 70	70	+0.030	95	0
ST 80UU ST 80UUB	114 58	80		110	-0.015
ST 90UU ST 90UUB	114 58	90	+0.058	120	
ST 100UU ST 100UUB	114 58	100	+0.036	130	0 -0.018



Model ST···UUB (For medium load)

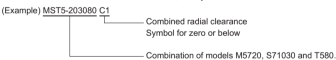
1	. 11-						Basic dynamic	Basic static load rating	Mass
Length							load rating	.oud running	
L	Tolerance	L <sub>1</sub>	L <sub>2</sub>	t	d₀	r	C kN	C₀ kN	g
100		83.4	3	1	3	1.5	16.3 32.5	8.82 17.7	920 1030
100	0 -0.3	83.4	3	1	3	2	16.6 33	9.71 19.3	1280 1400
100		83.4	3	1	3	2	16.8 33.6	10.5 21	1370 1490
100		83.4	3	1	3	2	16.9 33.8	11.7 23.3	1540 1680
100	0	83	3	1.5	3	2	21.3 42.5	15.3 30.6	2240 2450
100	-0.4	83	3	1.5	3	2	21.7 43.3	16.9 33.7	2470 2700
100		83	3	1.5	3	2	22 43.9	18.3 36.8	2700 2940

### **Model MST**

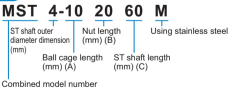


		Ва	ll cage			Nut		
Combined model No.	Model No.	Da	L <sub>m</sub> (A)	Permissible load C <sub>0</sub> N	Mass g	Model No.	D	
MST 3-A·B·C	M3510 M3515 M3520	1	10 15 20	68.6 98 137	0.7 1.1 1.4	S5710 S5720 S5730	7 _0.006	
MST 4-A·B·C	M4610 M4615 M4620	1	10 15 20	78.4 118 157	0.9 1.4 1.9	S6810 S6820 S6830	8 _0.006	
MST 5-A·B·C	M5710 M5715 M5720	1	10 15 20	98 137 186	1.1 1.7 2.3	S71010 S71020 S71030	10 _0.006	
MST 6-A·B·C	M6810 M6815 M6820	1	10 15 20	108 157 216	1.2 2.0 2.6	S81120 S81130 S81140	<sup>11</sup> -0.011	

Note) If the radial clearance needs to be zero or below, add symbol "C1" at the end of the model number.



#### Model number coding



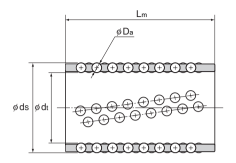
(ball cage): M4610 (nut): S6820 (ST shaft): T460 Combination of these components

Note) The model numbers of ball cage, nut and ST shaft are indicated in the corresponding specification table.

### dammy

							Ornic mini
	Nut			ST shaft			Combined radial
ds L Mass Model No. di		اً ا	Mass	clearance			
us	(B)	g	Model No.	Gi.	(C)	g	μm
5 ±0.002	10 20 30	1.4 2.9 4.5	T350 T360	3 -0.003	50 60	2.8 3.3	-2 to +5
6 ±0.002	10 20 30	1.7 3.6 5.0	T450 T460	4 -0.003	50 60	4.5 5.6	-2 to +5
7 ±0.002	10 20 30	2.9 6.3 10.0	T550 T580	5 -0.003	50 80	7.1 12.6	-2 to +5
8 ±0.002	20 30 40	7.1 10.0 12.6	T650 T680	6 -0.003	50 80	10.0 16.6	-2 to +5

## Models KS / BS



Unit: mm

		Main dime	ensions		Radial clearance	Basic loa	ad rating	Mass
Combined model No.	d <sub>t</sub>	D₃ (inch)	ds	Lm	tolerance µm	C kN	C₀ kN	g
KS 1955	19	3	25	55	-7	10.3	3.82	31.7
BS 1955	19	3.175 (1/8)	25.35	55	-7	11.7	4.22	33.2
KS 2260	22	3	28	60	-7	10.7	4.22	37.6
BS 2260	22	3.175 (1/8)	28.35	60	-7	12.2	4.71	39.1
KS 2565	25	3	31	65	-7	11.7	5	45.4
BS 2565	25	3.175 (1/8)	31.35	65	-7	13.2	5.59	47.1
KS 2870	28	4	36	70	-9	18	7.65	80.4
BS 2870	28	3.969 (5/32)	35.938	70	-9	17.7	7.55	80.0
KS 3275	32	4	40	75	-9	19.7	9.12	96.5
BS 3275	32	3.969 (5/32)	39.938	75	-9	19.3	8.92	96.0
KS 3880	38	5	48	80	-10	25	12	156
BS 3880	38	4.762 (3/16)	47.525	80	-10	22.5	10.9	150

Note) The outer surface of model BS has a groove to help distinguish it from KS. Shafts for models KS and BS are also manufactured. Contact THK for details.



# **Precision Linear Pack**

## 冗出版 General Catalog

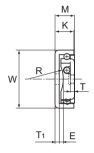
#### **B Product Specifications**

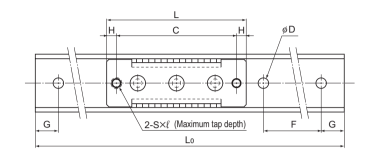
# A Technical Descriptions of the Products (Separate)

Features of the Precision Linear Pack .	A-567 A-569
Precautions on Use	

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

## **Model ER**





		Inner block dimensions											
Model No.	Width	Height	Length						Maximum tap depth				
	W	M ±0.05	L	С	Н	Е	R	S	$\ell$	Т			
ER 513	13	4.5	22	7	7.5	1.1	4.2	M2	1.3	0.9			
ER 616	15.6	6	36	29	3.5	1.7	9.2	МЗ	1.8	1.1			
ER 920	20	8.5	46	40	3	2.3	7.3	МЗ	2.5	1.9			
ER 1025	25	10	56	48	4	2.9	9.3	M4	2.8	2.2			

Model number coding

## 2 ER616 C1 +95L

Model number Outer rail length (in mm)

Radial clearance symbol (\*1)

Number of inner blocks used on the same rail

(\*1) See A-569.

### dammy

Unit: mm

									Unit: mm
		0	uter rail dimensions	Basic loa	ad rating	Mass			
						С	C <sub>0</sub>	Inner block	Outer rail
K	T <sub>1</sub>	D	Lo	F	G	N	N	g	g/m
4	1.1	2.4	40, 60, 80	20	10	54.9	72.5	2.4	166
5.5	1.4	2.9	45, 70, 95	25	10	71.6	125	5.6	268
7.5	1.9	3.5	50, 80, 110	30	10	144	201	14.4	474
9	2.2	4.5	60, 100, 140	40	10	215	315	27	677

Note) To fix the outer rail of models ER513 and ER616, use cross-recessed screws for precision equipment (No. 0 screw).

Model No.	Туре	Nominal name of screw × pitch
ER 513	No. 0 pan-head	M2×0.4
ER 616	screw (class 1)	M2.6×0.45

Japan Camera Industry Association Standard JCIS 10-70 Cross-recessed screw for precision equipment (No. 0 screw)



# **Cross Roller Guide/Ball Guide**

## 「元光 General Catalog

#### **B Product Specifications**

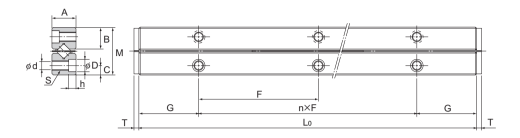
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# A Technical Descriptions of the Products (Separate)

(CIC) ISSUED (	
Features and Types	A-572 A-572 A-572 A-574 A-574
Point of Selection	A-575
Accuracy Standards	A-578
Point of Design	A-579 A-580
Options  Dedicated Mounting Bolt	
Precautions on Use	A-582

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

## **Cross Roller Guide Model VR (VR1)**



					Main								
Model No.	Maximum stroke	Combi	ned dime	ensions		Mounting							
		М	Α	L₀	n×F	G	В	С	S	d			
VR 1-20×5Z	12			20	1×10								
VR 1-30×7Z	22			30	2×10								
VR 1-40×10Z	27			40	3×10								
VR 1-50×13Z	32	8.5	4	50	4×10	5	3.9	1.8	M2	1.65			
VR 1-60×16Z	37			60	5×10								
VR 1-70×19Z	42			70	6×10								
VR 1-80×21Z	52			80	7×10								

Model number coding

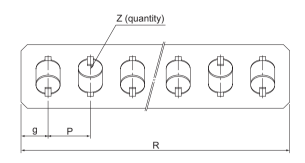
VR1 -30 H × 8Z
Number of rollers or balls
Accuracy symbol

Dedicated rail dimension in mm (example of indication for a combination of different overall lengths: 40/50)

Combined model number (for Ball Guide: VB)

Note) "One set" in the model No. above indicates a combination of four rails and two cages.





											•
		Permissible preload	Basic loa (per	Mass (rail)							
d	limension	ıs					No. of rollers	δ	Cz	Coz	
D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m
				14			5				
				19			7				
				26.5			10				
3	1.4	1.6	1.5	34	2	2.5	13	-2	0.098	0.069	0.11
				41.5			16				
				49			19				
				54			21				

Note) When desiring a Ball Guide in combination with a ball cage, refer to Ball Cage Model B on B-498 and indicate the required number of balls.

(Example) VB1-50H x <u>12Z</u> -Number of balls

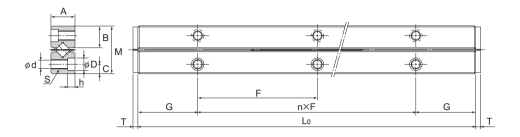
The mass in the table indicates the value per rail/m.

Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR1M) To fix the dedicated rail of model VR1, use cross-recessed screws for precision equipment (No. 0 screw).

Model No.	Туре	Nominal name of screw × pitch
For model VR1	No. 0 pan-head screw (class 3)	M1.4×0.3

Japan Camera Industry Association Standard JCIS 10-70 Cross-recessed screw for precision equipment (No. 0 screw)

## **Cross Roller Guide Model VR (VR2)**



	Maximum stroke		Main									
Model No.		Combined dimensions			Mounting							
		М	Α	L₀	n×F	G	В	С	S	d		
VR 2- 30×5Z	18	12	6	30	1×15	7.5	5.6	2.5	М3	2.55		
VR 2- 45×8Z	24			45	2×15							
VR 2- 60×11Z	30			60	3×15							
VR 2- 75×13Z	44			75	4×15							
VR 2- 90×16Z	50			90	5×15							
VR 2-105×18Z	64			105	6×15							
VR 2-120×21Z	70			120	7×15							
VR 2-135×23Z	84			135	8×15							
VR 2-150×26Z	90			150	9×15							
VR 2-165×29Z	96			165	10×15							
VR 2-180×32Z	102			180	11×15							

Model number coding

 $VR2 -30 H \times 6Z$ 

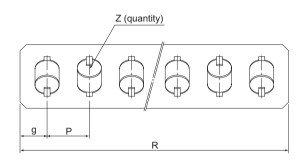
Number of rollers or balls Accuracy symbol

Dedicated rail dimension in mm (example of indication for a combination of different overall lengths: 90/105)

Combined model number (for Ball Guide: VB)

Note) "One set" in the model No. above indicates a combination of four rails and two cages.





dimensions										Basic load rating (per roller)		Mass (rail)
dimensions							No. of rollers	δ	Cz	Coz		
	D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m
					21			5				
					33			8				
					45			11				
					53			13				
					65			16				
	4.4	2	1.5	2	73	2.5	4	18	-3	0.176	0.127	0.23
					85			21				
					93			23				
					105			26				
					117			29				
					129			32				

Note) When desiring a Ball Guide in combination with a ball cage, refer to Ball Cage Model B on B-498 and indicate the required number of balls.

(Example) VB2-90H x 15Z

- Number of balls

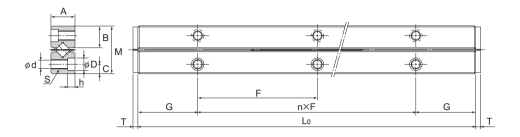
The mass in the table indicates the value per rail/m.

Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR2M) To fix the dedicated rail of model VR2, use cross-recessed screws for precision equipment (No. 0 screw).

Model No.	Туре	Nominal name of screw × pitch
For model VR2	Pan Head Screw	M2×0.4

Cross-recessed screw JIS B 1111 (pan head screw)

## **Cross Roller Guide Model VR (VR3)**



			Main										
Model No.	Maximum stroke	Combi	ned dime	nsions			Mou	nting					
		М	Α	L₀	n×F	G	В	С	S	d			
VR 3- 50×7Z	28		8	50	1×25	12.5	8.3	3.5	M4				
VR 3- 75×10Z	48			75	2×25								
VR 3-100×14Z	58			100	3×25								
VR 3-125×17Z	78			125	4×25								
VR 3-150×21Z	88			150	5×25								
VR 3-175×24Z	108	18		175	6×25					3.3			
VR 3-200×28Z	118			200	7×25								
VR 3-225×31Z	138			225	8×25								
VR 3-250×35Z	148			250	9×25								
VR 3-275×38Z	168			275	10×25								
VR 3-300×42Z	178			300	11×25								

Model number coding

VR3 -75  $H \times 9Z$ 

Number of rollers or balls

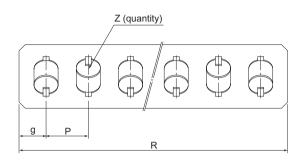
Accuracy symbol Dedicated rail dimension in mm

(example of indication for a combination of different overall lengths: 100/125)

Combined model number (for Ball Guide: VB)

Note) "One set" in the model No. above indicates a combination of four rails and two cages.





dimensions										Basic loa (per r	ad rating oller)	Mass (rail)	
dimensions				No. o					δ	Cz	Coz		
	D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m	
					36			7					
					51			10					
					71			14					
					86			17					
					106			21					
	6	3.1	2	3	121	3	5	24	-4	0.363	0.275	0.45	
					141			28					
					156			31					
					176			35					
					191			38					
					211			42					

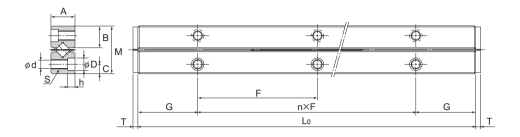
Note) When desiring a Ball Guide in combination with a ball cage, refer to Ball Cage Model B on B-498 and indicate the required number of balls.

(Example) VB3-150H x <u>20Z</u>

Number of balls

The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR3M)

## **Cross Roller Guide Model VR (VR4)**



						Main				
Model No.	Maximum stroke	Combi	ned dime	ensions			Mou	nting		
		М	Α	L₀	n×F	G	В	С	S	d
VR 4- 80×7Z	58			80	1×40					
VR 4-120×11Z	82			120	2×40					
VR 4-160×15Z	106			160	3×40					
VR 4-200×19Z	130			200	4×40					
VR 4-240×23Z	154			240	5×40					
VR 4-280×27Z	178	22	11	280	6×40	20	10.2	4.5	M5	4.3
VR 4-320×31Z	202			320	7×40					
VR 4-360×35Z	226			360	8×40					
VR 4-400×39Z	250			400	9×40					
VR 4-440×43Z	274			400	10×40					
VR 4-480×47Z	298			480	11×40					

Model number coding

 $VR4 - 80 P \times 9Z$ 

Number of rollers or balls

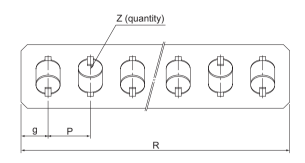
Accuracy symbol

Dedicated rail dimension in mm (example of indication for a combination of different overall lengths: 120/160)

Combined model number (for Ball Guide: VB)

Note) "One set" in the model No. above indicates a combination of four rails and two cages.





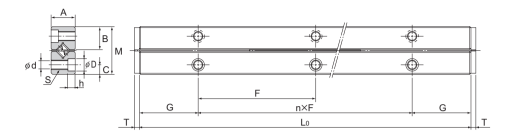
			dime	nsions				Permissible preload		ad rating oller)	Mass (rail)
d	limension	ıs					No. of rollers	δ	Cz	Coz	
D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m
				51			7				
				79			11				
				107			15				
				135			19				
				163			23				
8	4.2	2	4	191	4.5	7	27	-5	0.764	0.637	0.8
				219			31				
				247			35				
				275			39				
				303			43				
				331			47				

Note) When desiring a Ball Guide in combination with a ball cage, refer to Ball Cage Model B on B-498 and indicate the required number of balls.

(Example) VB4-200H x 17Z Number of balls

The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR4M)

## **Cross Roller Guide Model VR (VR6)**



						Main					
Model No.	Maximum stroke	Combi	ned dime	nsions			Mou	nting			
		М	Α	L₀	n×F	G	В	С	S	d	
VR 6-100×7Z	56			100	1×50						
VR 6-150×10Z	96			150	2×50						
VR 6-200×13Z	136	30		200	3×50						
VR 6-250×17Z	156			250	4×50						
VR 6-300×20Z	196			300	5×50						
VR 6-350×24Z	216		15	350	6×50	25	14.4	6	M6	5.2	
VR 6-400×27Z	256			400	7×50						
VR 6-450×31Z	276			450	8×50						
VR 6-500×34Z	316			500	9×50						
VR 6-550×38Z	336			550	10×50						
VR 6-600×41Z	376			600	11×50						

Model number coding

VR6 -100 P  $\times$  6Z

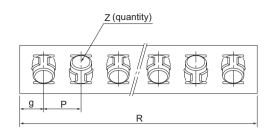
Number of rollers or balls Accuracy symbol

Dedicated rail dimension in mm (example of indication for a combination of different overall lengths: 300/400)

Combined model number (for Ball Guide: VB)

Note) "One set" in the model No. above indicates a combination of four rails and two cages.





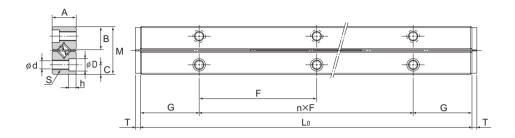
			dime	nsions				Permissible preload	Basic loa (per r	ad rating oller)	Mass (rail)	
d	imension	s					No. of rollers	δ	Cz	Coz		
D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m	
				72			7					
				102			10					
				132			13					
				172			17					
				202			20					
9.5	5.2	3.2	6	242	6	10	24	-7	1.91	1.76	1.5	
				272			27					
				312			31					
				342			34					
				382			38					
				412			41					

Note) When desiring a Ball Guide in combination with a ball cage, refer to Ball Cage Model B on B-498 and indicate the required number of balls.

(Example) VB6-300H x18Z Number of balls

The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR6M)

## **Cross Roller Guide Model VR (VR9)**



	el No Maximum					Main					
Model No.	Maximum stroke	Combi	ned dime	nsions			Mou	nting			
		М	Α	L₀	n×F	G	В	С	S	d	
VR 9- 200×10Z	118			200	1×100						
VR 9- 300×15Z	178			300	2×100						
VR 9- 400×20Z	238			400	3×100						
VR 9- 500×25Z	298			500	4×100						
VR 9- 600×30Z	358			600	5×100						
VR 9- 700×35Z	418	40 (40.74)	20	700	6×100	50	19.2	8	M8	6.8	
VR 9- 800×40Z	478	,		800	7×100						
VR 9- 900×45Z	538			900	8×100						
VR 9-1000×50Z	598			1000	9×100						
VR 9-1100×55Z	658			1100	10×100						
VR 9-1200×60Z	718			1200	11×100						

Model number coding



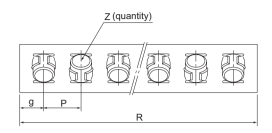
Number of rollers or balls Accuracy symbol

Dedicated rail dimension in mm (example of indication for a combination of different overall lengths: 300/400)

Combined model number (for Ball Guide: VB)

Note) "One set" in the model No. above indicates a combination of four rails and two cages.





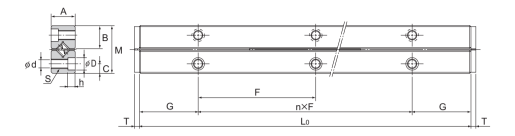
			dime	nsions				Permissible preload		ad rating oller)	Mass (rail)
d	imension	ıs					No. of rollers	δ	Cz	Coz	
D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m
				141			10				
				211			15				
				281			20				
				351			25				
				421			30				
10.5	6.2	4	9 (9.525)	491	7.5	14	35	-10	4.31	4.36	3.2
			, ,	561			40				
				631			45				
				701			50				
				771			55				
				841			60				

Note) The dimensions in the parentheses above indicate the dimensions of the Ball Guide.

When desiring a Ball Guide in combination with a ball cage, refer to Ball Cage Model B on B-498 and indicate the required number of balls.

The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR9M)

## **Cross Roller Guide Model VR (VR12)**



						Main				
Model No.	Maximum stroke	Combi	ned dime	ensions			Mou	nting		
		М	Α	L₀	n×F	G	В	С	S	d
VR12- 200× 7Z	110			200	1×100					
VR12-300×10Z	190			300	2×100					
VR12-400×14Z	230			400	3×100					
VR12-500×17Z	310			500	4×100					
VR12-600×21Z	350			600	5×100					
VR12-700×24Z	430	58 (57.86)	28	700	6×100	50	28	12	M10	8.5
VR12-800×28Z	470			800	7×100					
VR12-900×31Z	550			900	8×100					
VR12-1000×34Z	630			1000	9×100					
VR12-1100×38Z	670			1100	10×100					
VR12-1200×41Z	750			1200	11×100					

Model number coding

 $VR12 - 200 P \times 9Z$ 

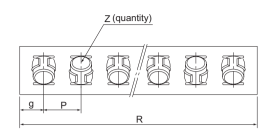
Number of rollers or balls Accuracy symbol

Dedicated rail dimension in mm (example of indication for a combination of different overall lengths: 300/400)

Combined model number (for Ball Guide: VB)

Note) "One set" in the model No. above indicates a combination of four rails and two cages.





			dime	nsions				Permissible preload		ad rating oller)	Mass (rail)	
d	imension	s					No. of rollers	δ	Cz	Coz		
D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m	
				145			7					
				205			10					
				285			14					
				345			17					
				425			21					
14	8.2	5	12 (11.906)	485	12.5	20	24	-13	7.25	7.65	5.3	
			,	565			28					
				625			31					
				685			34					
				765			38					
				825			41					

Note) The dimensions in the parentheses above indicate the dimensions of the Ball Guide.

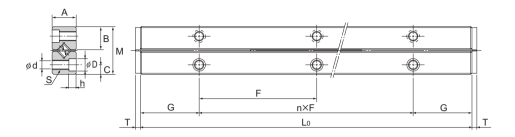
When desiring a Ball Guide in combination with a ball cage, refer to Ball Cage Model B on B-498 and indicate the required number of balls.

(Example) VB12-700H x 20Z

Number of balls

The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR12M)

## **Cross Roller Guide Model VR (VR15)**



	Maximum					Main				
Model No.	Maximum stroke	Combi	ned dime	nsions			Mou	nting		
		М	Α	L₀	n×F	G	В	С	S	d
VR15- 300× 8Z	190			300	2×100					
VR15-400×11Z	240			400	3×100					
VR15- 500 × 13Z	340	71		500	4×100					
VR15-600×16Z	390			600	5×100					
VR15- 700×19Z	440		36	700	6×100	50	34.4	14	M12	10.5
VR15-800×22Z	490	(71.11)	30	800	7×100	50	34.4	14	IVITZ	10.5
VR15- 900×25Z	540			900	8×100					
VR15-1000×27Z	640			1000	9×100					
VR15-1100×30Z	690			1100	10×100					
VR15-1200×33Z	740			1200	11×100					

Model number coding

 $VR15 - 300 H \times 10Z$ 

Number of rollers or balls

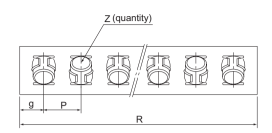
Accuracy symbol

Dedicated rail dimension in mm (example of indication for a combination of different overall lengths: 300/400)

Combined model number (for Ball Guide: VB)

Note) "One set" in the model No. above indicates a combination of four rails and two cages.





			dime	nsions				Permissible preload		ad rating oller)	Mass (rail)	
d	imension	s					No. of rollers	δ	Cz	Coz		
D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m	
				205			8					İ
				280			11					İ
				330			13					
				405			16					İ
17.5	10.2	6	15	480	15	25	19	-16	11.3	12.4	8.3	İ
17.5	10.2	0	(15.081)	555	15	25	22	-10	11.3	12.4	0.3	
				630			25					İ
				680			27					
				755			30					
				830			33					ĺ

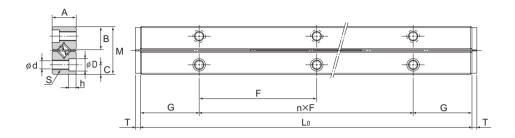
Note) The dimensions in the parentheses above indicate the dimensions of the Ball Guide.

When desiring a Ball Guide in combination with a ball cage, refer to Ball Cage Model B on B-498 and indicate the required number of balls.

(Example) VB15-800H x 20Z - Number of balls

The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR15M)

## **Cross Roller Guide Model VR (VR18)**



						Main					
Model No.	Maximum stroke	Combi	ned dime	nsions			Mou	nting			
		М	Α	L₀	n×F	G	В	С	S	d	
VR18- 300× 6Z	228			300	2×100						
VR18- 400× 9Z	248			400	3×100						
VR18- 500×11Z	328	83		500	4×100						
VR18-600×13Z	408			600	5×100						
VR18-700×16Z	428		40	700	6×100	50	40.2	18	M14	12.5	
VR18-800×18Z	508	63	40	800	7×100	50	40.2	10	IVI 1 <del>4</del>	12.5	
VR18-900×20Z	588			900	8×100						
VR18-1000×23Z	608			1000	9×100						
VR18-1100×25Z	688			1100	10×100						
VR18-1200×27Z	768			1200	11×100						

Model number coding

 $VR18 - 400 H \times 10Z$ 

Number of rollers or balls

Accuracy symbol

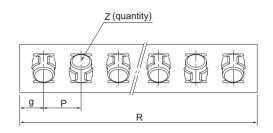
Dedicated rail dimension in mm

(example of indication for a combination of different overall lengths: 300/400)

Combined model number (for Ball Guide: VB)

Note) "One set" in the model No. above indicates a combination of four rails and two cages.

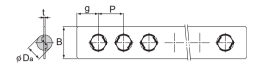




			dime	nsions				Permissible preload		ad rating oller)	Mass (rail)	
d	limension	ıs					No. of rollers	δ	Cz	Coz		
D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m	
				186			6					
				276			9					İ
				336			11					
				396			13					İ
20	12.2	6	18	486	18	30	16	-18	15.9	17.8	10.5	İ
20	12.2	0	10	546	10	30	18	- 10	15.9	17.0	10.5	
				606			20					İ
				696			23					
				756			25					
				816			27	1				

Note) The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR18M)

# **Ball Cage Model B**



		Ма	in dimension	ons			ad rating ball)	Combined
Model No.						Cz	Coz	rail
	Da	t	В	Р	g	N	N	
B 1	1.5	0.2	3.5	2.5	2	7.84	21.6	V1
B 2	2	0.3	5	4	3	12.7	39.2	V2
В 3	3	0.4	7	6	4.5	27.5	87.3	V3
B 4	4	0.5	9	7	4.5	45.1	155	V4
B 6	6	0.6	13.5	10	6	98	353	V6
B 9	9.525	1	19	14	8.5	216	784	V9
B 12	11.906	1	25	20	12.5	324	1420	V12
B 15	15.081	1.2	31	25	15	490	2160	V15

## **Dedicated Mounting Bolt**

To mount the rail where normal clearance is to be adjusted, use the screw hole drilled on the rail as shown in Fig.1. The holes of the bolt ( $d_1$  and  $D_1$ ) must be machined so that they are greater by the adjustment allowance.

If it is inevitable to adopt a mounting method like the one shown in Fig.2 for a structural reason, use the dedicated mounting bolt (S) indicated in Fig.3.

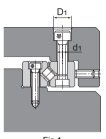


Fig.1

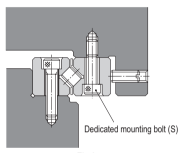


Fig.2

Table1 Dedicated Mounting Bolt

Model No.	S	d	D	Н	L	В	Supported rail
S 3	М3	2.3	5	3	12	2.5	V3
S 4	M4	3.1	5.8	4	15	3	V4
S 6	M5	3.9	8	5	20	4	V6
S 9	M6	4.6	8.5	6	30	5	V9
S 12	M8	6.25	11.3	8	40	6	V12
S 15	M10	7.9	13.9	10	45	8	V15
S 18	M12	9.6	15.8	12	50	10	V18

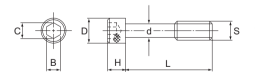
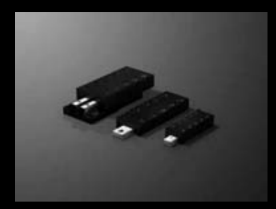


Fig.3 Dedicated Mounting Bolt



# **Cross Roller Table**

## **冗出**K General Catalog

### **B Product Specifications**

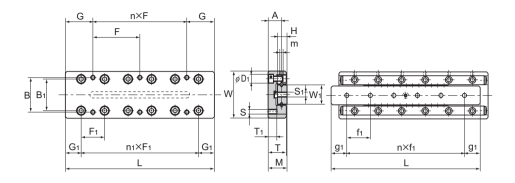
Dimensional Drawing, Dimensional Table	
Model VRT Miniature Type (Tapped Base Type)	B-502
Model VRT-A Miniature Type (Tapped Base Type)	B-504
Model VRU	R-506

# A Technical Descriptions of the Products (Separate)

Features and Types Features of the Cross Roller Table • Structure and features	A-586
Point of Selection	A-588
Precautions on Use	A-591

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

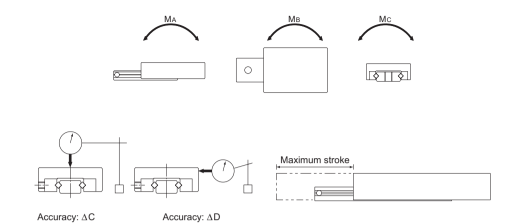
# **Model VRT Miniature Type (Tapped Base Type)**



		Main	dimen	sions				Tab	le surface	dimensio	ns		
Model No.	Maximum stroke	Width W	Height M	Length		Tab	le mounti	ng tap	position				
	SHOKE	±0.1	±0.1		g	В	n×F	G	S	n <sub>1</sub> ×F <sub>1</sub>	B₁	D₁	G <sub>1</sub>
VRT 1025	12			25	23		1×18	3.5		1×10			
VRT 1035	18			35	32		1×28	3.5		2×10			
VRT 1045	25			45	42		1×20	12.5		3×10			
VRT 1055	32	20	8	55	52	14	1×30	12.5	M2.6	4×10	12.4	4.1	7.5
VRT 1065	40			65	62		2×20	12.5		5×10			
VRT 1075	45			75	72		1×30	22.5		6×10			
VRT 1085	50			85	82		2×30	12.5		7×10			
VRT 2035	18			35	78		1×28	3.5		1×15			
VRT 2050	30			50	113		1×43	3.5		2×15			
VRT 2065	40			65	147		1×30	17.5		3×15			
VRT 2080	50	30	12	80	184	22	1×45	17.5	M3	4×15	20	6	10
VRT 2095	60			95	220		2×30	17.5		5×15			
VRT 2110	70			110	257		1×45	32.5		6×15			
VRT 2125	80			125	290		2×45	17.5		7×15			
VRT 3055	30			55	229		1×40	7.5		1×25			
VRT 3080	45			80	336		1×65	7.5		2×25			
VRT 3105	60			105	442		1×50	27.5		3×25			
VRT 3130	75	40	16	130	551	30	1×75	27.5	M4	4×25	28.4	7.5	15
VRT 3155	90			155	657		2×50	27.5		5×25			
VRT 3180	105			180	766		1×75	52.5		6×25			
VRT 3205	130			205	871		2×75	27.5		7×25			

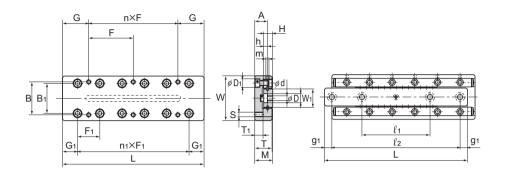
Note) All stainless steel type with high corrosion resistance is also available.

(Example) VRT 2035 M Symbol for stainless steel type



5	Side s	urface	dime	nsions	3		urface dir ting hole			Basic rat	load ing		permis		Accι μ	iracy m
									No. of rollers	С	C <sub>0</sub>	MA	Мв	Мс		
Т	T <sub>1</sub>	Н	W <sub>1</sub>	Α	m	S <sub>1</sub>	$n \times f_1$	g₁	Z	kN	kN	N-m	N-m	N-m	ΔC	ΔD
							2×7.5	5	5	0.28	0.27	0.75	0.46	0.69		4
							2×10		7	0.38	0.41	1.23	0.85	1.03		
							3×10		10	0.56	0.69	2.18	1.67	1.72		
7.5	3.5	4	6.7	5.5		M2.6	4×10		12	0.65	0.82	2.97	2.35	2.06		
							5×10	7.5	14	0.73	0.96	3.87	3.17	2.4		5
							6×10		18	0.87	1.27	6.05	5.16	3.19		
							7×10		20	0.94	1.37	7.32	6.37	3.43		
							1×20		5	0.51	0.51	2.29	1.37	2.21	2	4
							2×15		7	0.69	0.76	3.76	2.65	3.32		
		_	40.0				3×15		9	0.85	0.98	5.62	4.22	4.25		
11.5	5.5	6	12.2	8.5	M2	М3	4×15	40	12	0.98	1.27	9.1	7.26	5.52		
							5×15	10	14	1.18	1.57	11.8	9.71	6.8		_
							6×15		17	1.47	2.06	16.7	14.1	8.93		5
							7×15		19	1.57	2.25	20.4	17.5	9.77		
							1×35 2×35		6 10	1.27 2.16	1.37	9.85	6.57	7.97		
							3×25		13	2.16	2.84 4.22	22.2 34.8	17 28.1	16.5 24.4		
15.5	7.5	8	16	11.5		M4	3×25 4×25		17	3.63	5.69	55.8	47.1	33.3		
10.5	7.5	0	10	11.5		IVI <del>4</del>	5×25	15	20	3.92	6.37	74.7	64.6	36.9	3	6
							6×25		24			104			3	O
							7×25		26	4.02	6.57 7.16	120	92.3	38.1 41.5		
							1 ^ 25		∠0	4.22	1.10	120	107	41.5		

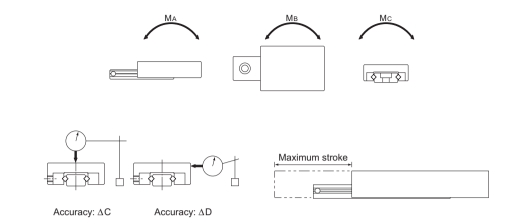
## **Model VRT-A Miniature Type (Tapped Base Type)**



		Main	dimen	sions				Tab	le surface	dimensio	ns		
Model No.	Maximum stroke	Width W	Height M	Length L	Mass g	Tab	le mounti	ng tap	position				
		±0.1	±0.1		9	В	n×F	G	S	n₁×F₁	B₁	D₁	G <sub>1</sub>
VRT 1025A	12			25	23		1×18	3.5		1×10			
VRT 1035A	18			35	32		1×28	3.5		2×10			
VRT 1045A	25			45	42		1×20	12.5		3×10			
VRT 1055A	32	20	8	55	52	14	1×30	12.5	M2.6	4×10	12.4	4.1	7.5
VRT 1065A	40			65	62		2×20	12.5		5×10			
VRT 1075A	45			75	72		1×30	22.5		6×10			
VRT 1085A	50			85	82		2×30	12.5		7×10			
VRT 2035A	18			35	78		1×28	3.5		1×15			
VRT 2050A	30			50	113		1×43	3.5		2×15			
VRT 2065A	40			65	147		1×30	17.5		3×15			
VRT 2080A	50	30	12	80	181	22	1×45	17.5	М3	4×15	20	6	10
VRT 2095A	60			95	217		2×30	17.5		5×15			
VRT 2110A	70			110	254		1×45	32.5		6×15			
VRT 2125A	80			125	287		2×45	17.5		7×15			
VRT 3055A	30			55	226		1×40	7.5		1×25			
VRT 3080A	45			80	333		1×65	7.5		2×25			
VRT 3105A	60			105	439		1×50	27.5		3×25			
VRT 3130A	75	40	16	130	548	30	1×75	27.5	M4	4×25	28.4	7.5	15
VRT 3155A	90			155	652		2×50	27.5		5×25			
VRT 3180A	105			180	761		1×75	52.5		6×25			
VRT 3205A	130			205	866		2×75	27.5		7×25			

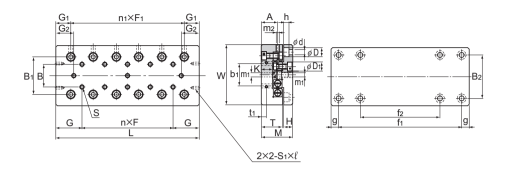
Note) All stainless steel type with high corrosion resistance is also available.

(Example) VRT 2035A M Symbol for stainless steel type



93	Side s	urface	dime	nsions	6		surfac nting l				Basic rat		Static n	permi nomen		Accu μι	,
										No. of rollers	С	Cº	MA	Мв	Мс		
Т	Τı	Ι	W <sub>1</sub>	Α	m	$d \times D \times h$	l <sub>1</sub>	$\ell_2$	g <sub>1</sub>	Z	kN	kN		N-m		ΔC	ΔD
							_	18	3.5	5	0.28		0.75				4
							_	25	5	7			1.23				7
							25	38	3.5	10		0.69	2.18		1.72		
7.5	3.5	4	6.7	5.5		2.5×4.1×2.2		48	3.5	12		0.82	2.97				
							31	55	5	14			3.87		2.4		5
							35	65	5	18	0.87		6.05		3.19		
							40	75	5	20	0.94	1.37	7.32	6.37	3.43		
							_	25	5	5			2.29			2	4
							_	35	7.5	7	0.69		3.76				
		_	40.0				33	55	5	9		0.98		4.22			
11.5	5.5	6	12.2	8.5	M2	3.5×6×3.2	40	70	5	12	0.98	1.27	9.1	7.26	5.52		
							45	85	5	14	1.18		11.8	9.71	6.8		_
							50	95	7.5	17	1.47	2.06	16.7	14.1	8.93		5
							55	110	7.5	19	1.57		20.4		-		
							43	40 68	7.5 6	6 10	1.27 2.16	1.37 2.84	9.85	6.57	7.97		
							55	90	0	13	2.16	4.22	34.8		24.4		
15.5	7.5	8	16	11.5		4.5×7.5×4.2		115		17		5.69	55.8		33.3		
10.5	1.5	0	10	11.5		4.5 ^ 1.5 ^ 4.2	95	140	7.5	20		6.37	74.7		36.9	3	6
							85	165	7.5	24			104.3			3	U
							90	190		26	4.02		120.8				
							90	130		20	7.22	7.10	120.0	101.8	71.5		

## **Model VRU**



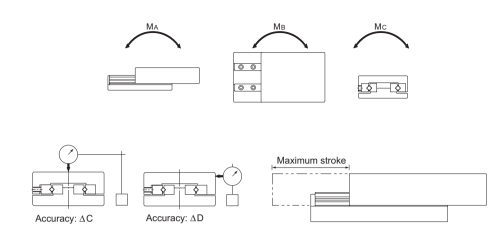
		Mair	n dime	nsion	S							Tab	ole su	urfac	e din	nensions
Model No.	Maximum stroke	Width W -0.2 -0.4	Height M	Length L	Mass <sup>(Note)</sup> kg	Та	ble mo pos	untin ition	g tap	,	Side su	rface	mou	untin	g tap	position
		-0.4	±0.1		5	В	n×F	G	S	B₁	$n_1 \times F_1$	G₁	G <sub>2</sub>	b <sub>1</sub>	t <sub>1</sub>	$S_1 \times \ell$
VRU 1025	12			25	0.08(0.04)		_				1×10		2.5			
VRU 1035	18			35	0.11(0.05)		1×10				2×10		4.5			
VRU 1045	25			45	0.15(0.07)		2×10				3×10		6			
VRU 1055	32	30	17	55	0.18(0.09)	10	3×10	12.5	M2	18.4	4×10	7.5	7.5	12	2.5	
VRU 1065	40			65	0.21(0.1)		4×10				5×10		8.5			
VRU 1075	45			75	0.24(0.12)		5×10				6×10		11			
VRU 1085	50			85	0.27(0.13)		6×10				7×10		13.5			M2×4
VRU 2035	18			35	0.2(0.09)		_				1×15		3			IVIZ / 4
VRU 2050	30			50	0.26(0.13)		1×15				2×15		4.5			
VRU 2065	40			65	0.34(0.17)		2×15				3×15		7			
VRU 2080	50	40	21	80	0.42(0.21)	15	3×15	17.5	М3	25	4×15	10	9.5	16	3.4	
VRU 2095	60			95	0.5(0.25)		4×15				5×15		12			
VRU 2110	70			110	0.58(0.29)		5×15				6×15		14.5			
VRU 2125	80			125	0.66(0.33)		6×15				7×15		17			

Note) Stainless steel type with high corrosion resistance is also available. The value in the parentheses represents the mass of a stainless steel type.

(Example) VRU 2035 M

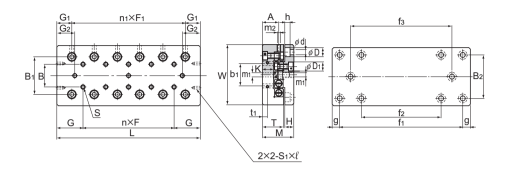
Symbol for stainless steel type

(table base: aluminum)



												ensions osition	Basic rat			permis momen		Accu μι	
												No. of rollers	С	Co	MA	Мв	Мс		
T	Η	K	d×D×h	D₁	m <sub>1</sub>	Α	m <sub>2</sub>	B <sub>2</sub>	f <sub>1</sub>	<b>f</b> <sub>2</sub>	g	Z	kN	kN	N-m	N-m	N-m	ΔC	ΔD
									18	1		5	0.28	0.27	0.75	0.46	1.24		
									28	1		7	0.38	0.41	1.23	0.85	1.85		4
									38	-		10	0.56	0.69	2.18	1.67	3.09		
11	5.5	6.5	2.55×4.1×2.5	4.1	M2	9	M2	22	48	28	3.5	12	0.65	0.82	2.97	2.35	3.71		
									58	38		14	0.73	0.96	3.87	3.17	4.33		5
									68	48		18	0.87	1.27	6.05	5.16	5.74	2	
									78	58		20	0.94	1.37	7.32	6.34	6.18	2	
									25	-		5	0.51	0.51	2.29	1.4	3.06		4
									40	1		7	0.69	0.76	3.76	2.6	4.59		_
									55	1		9	0.85	0.98	5.62	4.17	5.89		
14	6.5	7.5	3.5×6×3.5	6	М3	11	МЗ	30	70	40	5	12	1.18	1.57	9.1	7.22	9.42		5
									85	55		14	1.27	1.76	11.8	9.7	10.5		
									100	70		17	1.47	2.06	16.7	14.1	12.3	3	6
									115	85		19	1.57	2.25	20.4	17.5	13.5	3	

## **Model VRU**



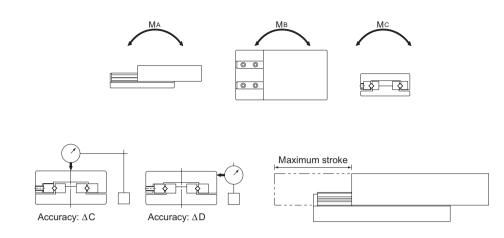
		Mair	n dime	ension	S							Tab	ole su	urfac	e dir	nensions
Model No.	Maximum stroke	Width W	Height M	Length L	Mass*	Та	able mo pos	untin ition	g tap	Ş	Side su	rface	mou	untin	g tap	position
		±0.1	±0.1	_	5	В	n×F	G	S	В1	n <sub>1</sub> ×F <sub>1</sub>	G₁	G <sub>2</sub>	b <sub>1</sub>	t <sub>1</sub>	$S_1 \times \ell$
VRU 3055	30			55	0.57(0.3)		_				1×25		5.5			
VRU 3080	45			80	0.8(0.4)		1×25	1			2×25	1	10.5	1		
VRU 3105	60			105	1.03(0.6)		2×25				3×25	1	15.5	1		
VRU 3130	75	60	28	130	1.26(0.7)	25	3×25	27.5	M4	39	4×25	15	20.5	40	5.5	
VRU 3155	90			155	1.49(0.9)		4×25	1			5×25	1	25.5	1		
VRU 3180	105			180	1.72(1)		5×25	1			6×25	1	30.5	1		
VRU 3205	130			205	1.95(1.1)		6×25	1			7×25		30.5			M3×6
VRU 4085	50			85	1.5(0.8)		_				1×40		10.5			
VRU 4125	75			125	2.3(1.2)		1×40	1			2×40	1	18	1		
VRU 4165	105	80	35	165	3.1(1.5)	40	2×40	42.5	M5	53	3×40	22.5	23	55	6.5	
VRU 4205	135	00	35	205	3.8(1.9)	40	3×40	42.5	IVIO	55	4×40	22.5	30.5	55	0.5	
VRU 4245	155			245	4.6(2.2)		4×40	1			5×40	1	38	1		
VRU 4285	185			285	5.3(2.6)		5×40	1			6×40	1	43	1		

Note) Stainless steel type with high corrosion resistance is also available. The value in the parentheses represents the mass of a stainless steel type.

(Example) VRU 3080 M

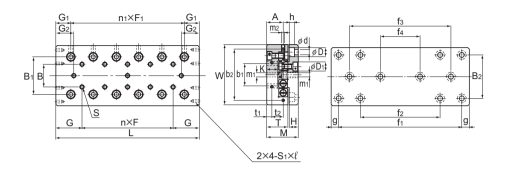
Symbol for stainless steel type

(table base: aluminum)



													sions	Basic				ssible		,
								N	Moun	ting	hole	posi		rat	ing	n	nomen	t	μι	m
													No. of rollers	С	C <sub>0</sub>	MA	Мв	Мс		
Т	Н	K	d×D×h	D <sub>1</sub>	m <sub>1</sub>	Α	m <sub>2</sub>	B <sub>2</sub>	f <sub>1</sub>	$\mathbf{f}_2$	fз	g	Z	kN	kN	N-m	N-m	N-m	ΔC	ΔD
									35	_	_		6	1.47	1.67	9.85	6.54	15.5	2	5
									60	_	_		10	2.06	2.75	22.2	17	25.6	2	5
									85	_	_		13	2.35	3.33	34.8	28.1	31.1		
18.5 9 10 4.5×7.5×			4.5×7.5×5	7.5		14.5		40	110	_	_	10	17	2.94	4.41	55.8	47.1	41.2		6
									135	_	85		20	3.53	5.49	74.7	64.6	51.2	3	
									160	_	110		24	4.02	6.57	104	92.3	61.3		7
					M4		M4		185	85	135		26	4.22	7.16	120	107	66.8		'
									65	_	_	10	7	3.53	4.8	48.7	33.7	64	2	5
									80	_	_		11	5.2	8.04	101	79.1	107		6
24	10.5	12.5	5.5×9.5×6	0.5		18.5		60	120	_	_		14	6.77	11.3	153	125	150		
24	10.5	12.5	0.0/18.0/10	9.5		10.5		00	160	80	_	22.5	18	8.14	14.5	239	204	193	3	7
									200	120	_		22	9.42	17.7	344	302	235		'
									240	160	-		26	10.7	20.9	468	418	278		

## **Model VRU**



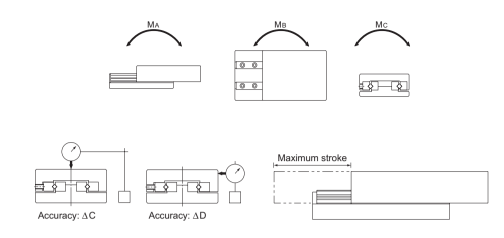
		Main	dime	ensio	ns									Tab	ole su	urfac	e dir	nensions
Model No.	Maximum stroke	Width W	Height M	Length L	Mass*	T	able mo tap pos					Sid	e sui	rface	mou	untin	g tap	position
		±0.1	±0.1		J	В	n×F	G	s	В1	n₁×F₁	G₁	G <sub>2</sub>	b₁	b <sub>2</sub>	t <sub>1</sub>	<b>t</b> 2	$S_1 \times \ell$
VRU 6110	60			110	3.2(1.7)		_				1×50		16					
VRU 6160	95			160	4.6(2.5)		1×50				2×50		23.5					
VRU 6210	130			210	6(3.2)		2×50				3×50		31					
VRU 6260	165	100	45	260	7.4(4)	50	3×50		M6	63	4×50		38.5	60	92	8	15	
VRU 6310	200			310	8.7(4.8)		4×50				5×50		46					
VRU 6360	235			360	10.1(5.6)		5×50				6×50		53.5					
VRU 6410	265			410	11.5(6.4)		6×50				7×50		63.5					
VRU 9210	130			210	12(7.1)		_				1×100		27					M4×8
VRU 9310	180			310	17.6(7.9)		1×100				2×100		52					IVI <del>4</del> ×0
VRU 9410	350			410	23.2(—)		2×100				3×100							
VRU 9510	450			510	28.8(—)		3×100				4×100							
VRU 9610	550	145	60	610	34.4(—)	85			M8		5×100			90	135	11	20	
VRU 9710	650			710	40(—)		5×100				6×100		17					
VRU 9810	750			810	45.6(—)		6×100				7×100							
* VRU 9910	850			910	,		7×100				8×100							
* VRU 91010	950			1010	56.8(—)		8×100				9×100							

Note) Stainless steel type with high corrosion resistance is also available.

The value in the parentheses represents the mass of a stainless steel type.

Models VRU9910 and VRU91010 are build to order.

(Example) VRU 6310 M Symbol for stainless steel type (table base: aluminum)



								Base surface dimensions Mounting hole position							rating m		ic permissible moment		Accuracy μm			
															No. of rollers	С	C <sub>0</sub>	Ма	Мв	Мс	·	
	Т	Н	K	d×D×h	D₁	m <sub>1</sub>	Α	m <sub>2</sub>	B <sub>2</sub>	f <sub>1</sub>	<b>f</b> <sub>2</sub>	f₃	f <sub>4</sub>	g	Z	kN	kN	N-m	N-m	N-m	ΔC	ΔD
										90		1	1		6	7.45	10.6	121	80.5	158	3	6
										140	_	_	-		9	9.31		231		211	3	6
										190	—	90	_		13	12.5		428		317	3	7
	31	13	15	7×11×7	11	M5	23.5	M5	60	240		140	_	10	16		28.2		516	423	3	7
										290		190	_		19			838		476	4	8
										340			_		22			1090		582	4	8
										390	190	290	_		26				1320		4	8
										100	_	_	_		9			837	-	838	3	7
										200	_	_	_		14				1440		-	7
										300		100	_		-		-		1650			8
				0.744.70						400		200	_		19				2600			8
	43	16	21	9×14×9	14	M8	32	M6	90	500			_	55	22	44.7			3460			9
										600			_		26	50.6			4810			9
										700					29	53.5	-		5960		-	10
										800					33	59.1			7680			10
										900	500	700	300		37	64.6	157	10400	9620	3760	5	10



# **Linear Ball Slide**

## **冗出**K General Catalog

#### **B Product Specifications**

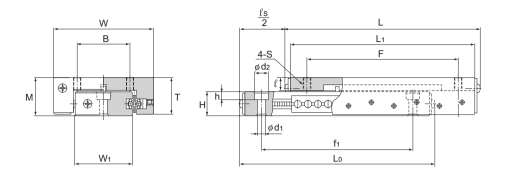
Dimensional Drawing, Dimensional Table	
Model LSP	
Model LS	B-516
Model LSC	B-518
Speed Controller	
Dedicated Unit Base Model B	
Limit Switch	B-521

# A Technical Descriptions of the Products (Separate)

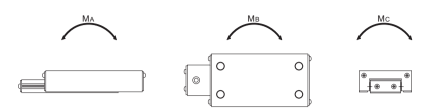
Features and Types  Features of the Linear Ball Slide  • Structure and features  Types of the Linear Ball Slide  • Types and Features	A-594 A-594 A-596
Point of Selection	A-599
Precautions on Use	A-602

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

## **Model LSP**



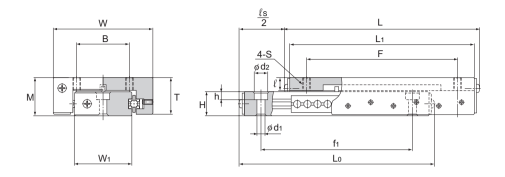
				Slid	er dimens	ions			
Model No.	Max.	Height	Width	Length					
Woder No.	Stroke	М	W	L	Т	L <sub>1</sub>	В	F	s×ℓ
	ls	±0.25	±0.25						
LSP 1340	15	13	25	42.6	12.5	39	11	30	M3×5
LSP 1365	25	13	25	67.6	12.5	64	11	55	M3×5
LSP 1390	50	13	25	92.6	12.5	89	11	80	M3×5
LSP 2050	25	20	44	54	18.3	47	20	35	M5×8.4
LSP 2080	50	20	44	84	18.3	77	20	65	M5×8.4
LSP 20100	75	20	44	104	18.3	97	20	85	M5×8.4
LSP 25100	50	25	66	105.2	24	97	35	75	M5×8.5
LSP 25125	75	25	66	130.2	24	122	35	100	M5×8.5
LSP 25150	100	25	66	155.2	24	147	35	125	M5×8.5



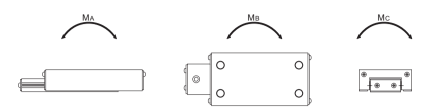
										OTTIC: TITLE
		В	ase dimensior	าร		Static permiss	sible moment*	Basic loa	ad rating	Mass
	Width W₁	Height H	$d_1 \times d_2 \times h$	Length L <sub>0</sub>	f <sub>1</sub>	M <sub>A</sub> , M <sub>B</sub>	Mc N-m	C N	C₀ N	g
	12.2	7.7	3.3×6×3.3	42.6	30	0.88	0.49	68.6	118	37
	12.2	7.7	3.3×6×3.3	67.6	55	1.76	0.98	118	206	60
	12.2	7.7	3.3×6×3.3	92.6	80	3.04	1.27	157	275	85
	22.3	11	5.3×9×5.3	54	35	1.37	2.25	157	284	114
•	22.3	11	5.3×9×5.3	84	65	3.53	4.51	304	559	184
	22.3	11	5.3×9×5.3	104	85	5	5.69	392	706	231
•	38	16	5.3×9×5.3	105.2	75	9.22	14.5	588	1069	433
	38	16	5.3×9×5.3	130.2	100	12.9	18.1	735	1333	547
	38	16	5.3×9×5.3	155.2	125	17.5	21.9	882	1598	652

Note)  ${}^*M_A$ ,  $M_B$  and  $M_C$  each indicate the permissible moment per LM system, as shown in the figure above.

## **Model LS**



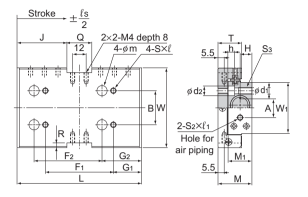
				Slid	er dimens	ions			
Model No.	Max.	Height	Width	Length					
Wiodel No.	Stroke	М	W	L	Т	L <sub>1</sub>	В	F	s×ℓ
	ls	±0.25	±0.25						
LS 827	13	8	14.2	29.6	7.6	26	5.5	16	M2×2.7
LS 852	25	8	14.2	54.6	7.6	51	5.5	41	M2×2.7
LS 877	50	8	14.2	79.6	7.6	76	5.5	66	M2×2.7
LS 1027	13	10	19	29.6	9.2	26	8.5	16	M3×3.2
LS 1052	25	10	19	54.6	9.2	51	8.5	41	M3×3.2
LS 1077	50	10	19	79.6	9.2	76	8.5	66	M3×3.2

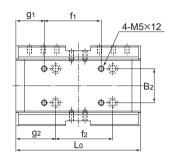


	В	ase dimensior	ns		Static permiss	sible moment*	Basic loa	ad rating	Mass
Width W₁	Height H	$d_1 \times d_2 \times h$	Length L₀	f <sub>1</sub>	Ма, Мв	Мс	С	C <sub>0</sub>	
					N-m	N-m	N	N	g
6.2	4.7	2.2×3.9×1.4	29.6	19	0.2	0.29	39.2	68.6	9
6.2	4.7	2.2×3.9×1.4	54.6	35	0.49	0.39	68.6	118	15
6.2	4.7	2.2×3.9×1.4	79.6	60	0.88	0.59	98	167	21
9.6	6.2	3.3×6×3.1	29.6	19	0.29	0.59	58.8	108	13
9.6	6.2	3.3×6×3.1	54.6	35	0.78	1.08	108	186	23
9.6	6.2	3.3×6×3.1	79.6	60	1.47	1.57	157	275	34

Note) \*MA, MB and Mc each indicate the permissible moment per LM system, as shown in the figure above.

## **Model LSC**

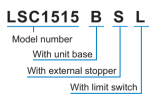




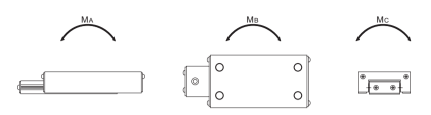
	Max.				Slider dir	nensions			
Model No.	Stroke	Cylinder Inner diameter	Theoretical thrust	Height	Width				
	ls +0.5	inner diameter	(at 500 kPa)	М	W	L	T	В	
	15 0		N	±0.05					
LSC 1015	15	10	38.2	25	50	80	24	20	
LSC 1515	15	15	86.3	30	70	80	21	30	
LSC 1530	30	15	86.3	30	70	110	21	30	
LSC 1550	50	15	86.3	30	70	150	21	30	

				Slider dir	mensions		Base din	nensions	
Model No.	Lo	B <sub>2</sub>	<b>f</b> 2	<b>g</b> ²	f <sub>1</sub>	g <sub>1</sub>	$d_1 \times d_2 \times h$	А	S <sub>3</sub>
LSC 1015	80	20	40	20	_	_	3.3×5.5×3.5	13	M4
LSC 1515	80	30	40	21	23	29.5	5.2×9×5.5	17	M6
LSC 1530	110	30	60	25	40	35	5.2×9×5.5	17	M6
LSC 1550	150	30	100	25	78	36	5.2×9×5.5	17	M6

Model number coding



Note) Unit base, external stopper and limit switch are not available for model LSC1015. The speed controller is optional.



				Slider dime	ensions				
F₁	G₁	s×l	m	G <sub>2</sub>	F <sub>2</sub>	_	Q	R	M <sub>1</sub>
40	20	M4×7	5.5	12.5	40	_	_	_	16.5
40	19	M5×8	9	28.5	40	29	22	4	21
60	25	M5×8	9	35	60	44	22	4	21
100	25	M5×8	9	50	50	64	22	4	21

Ва	ase dimen	sions	Static permiss	sible moment*	Basic loa	ad rating	Mass
W <sub>1</sub>	Н	$S_2 \times \ell_1$	M <sub>A</sub> , M <sub>B</sub> N-m	Mc N-m	C N	C₀ N	kg
31.2	5.5	M5×5	4.9	7.45	392	676	0.25
45	10.5	M5×4.5	4.9	11.1	392	676	0.37
45	10.5	M5×4.5	8.43	15.4	549	951	0.52
45	10.5	M5×4.5	15.4	22.1	794	1350	0.72

Note) \*M<sub>A</sub>, M<sub>B</sub> and M<sub>C</sub> each indicate the permissible moment per LM system, as shown in the figure above.

### **Speed Controller**

Fig.1 shows the shape of the speed controller.

Note) The speed controller is optional. (control method: meter out)

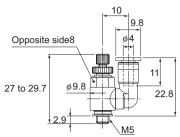


Fig.1 Shape of the Speed Controller (common to all model numbers)

### **Dedicated Unit Base Model B**

With Linear Ball Slide model LSC, a limit switch for detecting the stroke end can be mounted using a dedicated unit base (Fig.2). When fine positioning is required, a dedicated stopper can be mounted on the unit base to adjust the position. (excluding model LSC1015)

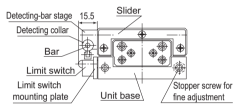
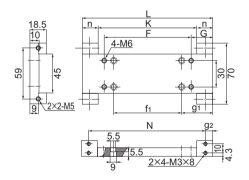
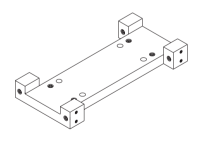


Fig.2 Unit Base and Limit Switch Installation





Unit: mm

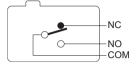
	Unit base dimensions									
Unit base Model B	Length									Mass
	L	F	G	f <sub>1</sub>	g <sub>1</sub>	K	n	N	<b>g</b> <sub>2</sub>	kg
LSC1515	80	40	21	23	29.5	56	12	68	6	0.12
LSC1530	110	60	25	40	35	74	18	94	8	0.16
LSC1550	150	100	25	78	36	114	18	134	8	0.21

### **Limit Switch**

The specifications of the limit switch are as follows.

#### <Limit switch specifications>

Туре	D2VW-5L2A-1 (Omron)
Contact type	contact (1C contact)



#### <Rated Specifications>

Туре	Rated voltage (V)			Non-induct	Inductive load (A)			
			Resistance load		Ramp	load	Inductive load	
			Normally closed	Normally open	Normally closed	Normally open	Normally closed	Normally open
D2VW-5	AC	125	5		0.5		4	
		250	5		0.5		4	
	DC	30	5		3		4	
		125	0.4		0.1		0.4	

Note1) The above figures indicate the constant current.

Note2) Inductive load refers to power factor of 0.7 or greater (alternate current) and time constant of 7 ms or less (direct current).

Note3) Ramp load implies a rush current 10 times greater.

Note4) The above rated values apply when a test is conducted with the following conditions in accordance with JIS C 4505.

(1) Ambient temperature: 20°C± 2°C

(2) Ambient humidity: 65% ± 5% RH

(3) Operating frequency: 30 times/min

Note) For applications under a minute load (5 to 24 VDC), a minute-load type is available. Contact THK for details.



# **LM Roller**

# **冗出版 General Catalog**

### **B Product Specifications**

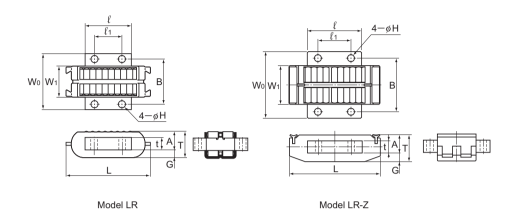
Difficusional Drawing, Difficusional Table	
Models LR and LR-Z	
Models LRA and LRA-Z	B-525
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Options	
Spring Pad	
Models SM and SMB	B-529
Models SE and SEB	B-530

# A Technical Descriptions of the Products (Separate)

Features and Types	(Separate)	
Point of Selection	Features of the LM Roller	A-604
Nominal Life		
Nominal Life	Point of Selection	
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- "	Spring Pad Model PA	A-617
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	Precautions on Use	A-619

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

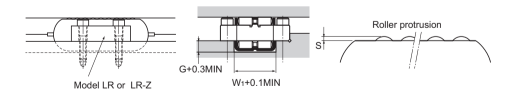
### Models LR and LR-Z



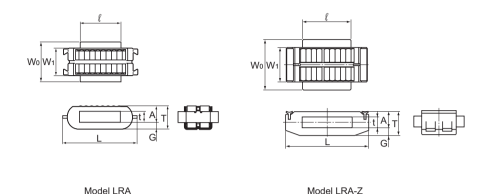
Unit: mm

													Mass	Basic dynamic load rating	Basic static load rating	
Model No.	W <sub>1</sub>	Length	Thick- ness	Width				l		nting pitch			Mounting bolt		С	C <sub>0</sub>
	0 -0.1	L	Т	W₀	Α	t	G	0 -0.2	l <sub>1</sub>	В	Н	s		g	kN	kN
LR 1547Z	15	47	16	30	11	7	5	20	12	23	3.4	0.2	M3*	60	15.2	17.6
LR 2055Z	20	55	17.3	36	12	8	5.3	30	18	29	4.5	0.2	M4*	110	26	37.8
LR 2565Z	25	65	20.6	45	14	9	6.6	35	20	36	5.5	0.1	M5*	190	40.4	61.1
LR 3275Z	32	75	21.6	55	15	10	6.6	45	27	44	5.5	0.1	M5*	320	52.5	91
LR 4095	40	95	30	68	21	14	9	55	35	54	6.6	0.3	M6	800	84.5	140
LR 50130	50	130	42	82	30	20	12	78	50	66	9	0.3	M8	1810	149	255

Note) Using a hexagonal-socket-head type bolt as the mounting bolt marked with \* may cause interference.

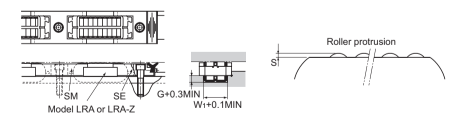


### Models LRA and LRA-Z

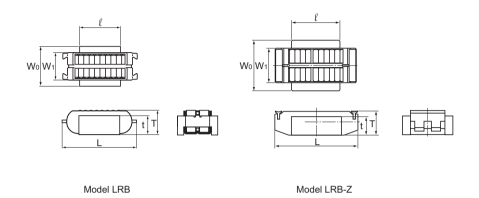


Unit: mm

		Mass	Basic dynamic load rating	Basic static load rating								
Model No.	W <sub>1</sub>	Length	Thick- ness	Width				$\ell$			С	C₀
	0 -0.1	L	Т	W₀	Α	t	G	0 -0.2	S	g	kN	kN
LRA 1547Z	15	47	16	22.2	11	7	5	20	0.2	54	15.2	17.6
LRA 2055Z	20	55	17.3	30	12	8	5.3	30	0.2	104	26	37.8
LRA 2565Z	25	65	20.6	38.1	14	9	6.6	35	0.1	180	40.4	61.1
LRA 3275Z	32	75	21.6	45	15	10	6.6	45	0.1	310	52.5	91
LRA 4095	40	95	30	55	21	14	9	55	0.3	740	84.5	140
LRA 50130	50	130	42	76.2	30	20	12	78	0.3	1770	149	255

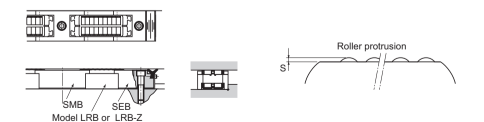


### Models LRB and LRB-Z

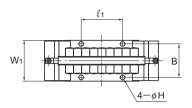


Unit: mm

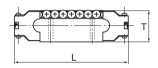
Model No.				Mass	Basic dynamic load rating	Basic static load rating				
wodel No.	W <sub>1</sub>	Length	Width	Thick- ness		l			С	C <sub>0</sub>
	0 -0.1	L	Wo	Т	t	0 -0.2	S	g	kN	kN
LRB 1547Z	15	47	22.2	17	13	20	0.2	60	15.2	17.6
LRB 2055Z	20	55	30	18	14	30	0.2	117	26	37.8
LRB 2565Z	25	65	38.1	21	16	35	0.1	205	40.4	61.1
LRB 3275Z	32	75	45	22	17	45	0.1	340	52.5	91
LRB 4095	40	95	55	31	24	55	0.3	800	84.5	140
LRB 50130	50	130	76.2	43	33	78	0.3	1970	149	255



# **Model LRU**

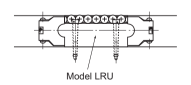






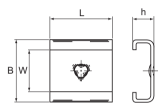


					Mass	Basic dynamic load rating	Basic static load rating					
Model No.	Thick- ness	Wie	dth		Length						С	C <sub>0</sub>
	Т	W <sub>1</sub>	Toler- ance	t	L	$\ell_1$	В	Н	S	kg	kN	kN
LRU 22.2	14.283	22.23	0 -0.050	10.48	51	19.05	17.07	3	0.253	0.09	11.9	14.5
LRU 25.4	19.05	25.4	0 -0.050	13.97	73	25.4	20.6	3.4	0.2	0.22	28.1	39.8
LRU 38.1	28.573	38.1	0 -0.050	20.953	101.6	38.1	30.96	4.5	0.22	0.7	59.4	88.2
LRU 50.8	38.098	50.8	0 -0.075	27.938	139.7	50.8	41.28	5.6	0.46	1.7	103	159
LRU 76.2	57.15	76.2	0 -0.075	41.15	206.4	76.2	61.9	6.6	0.5	5.7	245	402

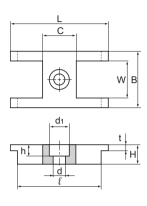


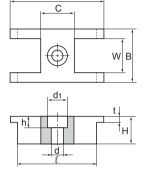


## Spring Pad Model PA



	Ma	ain din	nensic	ns	Installat	ion relate	ed dimen	Maximum permissible load	Spring constant	Supported LM Roller		
Model No.	W	В	Ы	h	H	S +0.15 +0.05	F	Р	Adjust- ment bolt	kN	kN/mm	
PA 15	15	22.2	20	9	21	22.2	11.5	65	M5	1.02	5.4	LRA 1547Z
PA 20	20	30	30	9.5	22.5	30	12	75	M6	2.74	7.5	LRA 2055Z
PA 25	25	38.1	35	12	27	38.1	14.5	90	M8	4.11	9.1	LRA 2565Z
PA 32	32	45	45	12.5	28.5	45	15	100	M8	4.11	11.2	LRA 3275Z
PA 40	40	55	55	16	38	55	18.5	126	M10	4.8	15.3	LRA 4095
PA 50	50	76.2	78	21	52	76.2	23.5	170	M12	6.86	15.5	LRA 50130



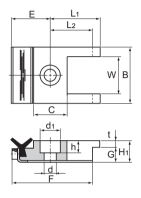


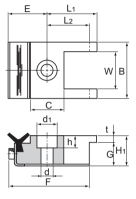
Model SM

Model SMB

					Main din	nensions					Mass
Model No.	W	В	L	С	l	Н	t	d	d <sub>1</sub>	h	g
SM 15	15	22.2	53	16	45	9	3	5.5	9.5	5.4	38
SMB 15	15	22.2	53	16	45	15	3	5.5	9.5	5.4	60
SM 20	20	30	53	18	45	10	3	6.6	11	6.5	60
SMB 20	20	30	53	18	45	16	3	6.6	11	6.5	95
SM 25	25	38.1	65	23	55	12	4	9	14	8.6	115
SMB 25	25	38.1	65	23	55	19	4	9	14	8.6	120
SM 32	32	45	65	23	55	13	4	9	14	8.6	135
SMB 32	32	45	65	23	55	20	4	9	14	8.6	215
SM 40	40	55	81	28	71	19	6	11	17.5	10.8	290
SMB 40	40	55	81	28	71	29	6	11	17.5	10.8	455
SM 50	50	76.2	102	38	92	28	9	14	20	13	890
SMB 50	50	76.2	102	38	92	41	9	14	20	13	1320

### **Fixtures Models SE/SEB**

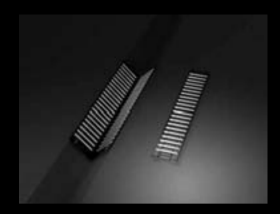




Model SE

Model SEB

						Main	dimen	sions						Mass
Model No.	W	В	L <sub>1</sub>	L <sub>2</sub>	Е	F	С	H₁	G	t	d	d <sub>1</sub>	h	g
SE 15	15	22.2	26.5	22.5	18	40.5	16	10	7	3	5.5	9.5	5.4	35
SEB 15	15	22.2	26.5	22.5	18	40.5	16	16	13	3	5.5	9.5	5.4	64
SE 20	20	30	26.5	22.5	19	41.5	18	11	8	3	6.6	11	6.5	60
SEB 20	20	30	26.5	22.5	19	41.5	18	17	14	3	6.6	11	6.5	105
SE 25	25	38.1	32.5	27.5	21.5	49	23	13	9	4	9	14	8.6	110
SEB 25	25	38.1	32.5	27.5	21.5	49	23	20	16	4	9	14	8.6	175
SE 32	32	45	32.5	27.5	21.5	49	23	14	10	4	9	14	8.6	140
SEB 32	32	45	32.5	27.5	21.5	49	23	21	17	4	9	14	8.6	220
SE 40	40	55	40.5	35.5	24	59.5	28	20	14	6	11	17.5	10.8	295
SEB 40	40	55	40.5	35.5	24	59.5	28	30	24	6	11	17.5	10.8	415
SE 50	50	76.2	51	46	29	75	38	29	20	9	14	20	13	840
SEB 50	50	76.2	51	46	29	75	38	42	33	9	14	20	13	1245



# Flat Roller

## **冗出版 General Catalog**

### **B Product Specifications**

Dimensional Drawing, Dimensional Table	
Model FT	
Model FTW	B-533

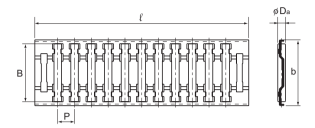
# A Technical Descriptions of the Products (Separate)

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Point of Selection	A-625
Point of Design Raceway Installing the Flat Roller	A-629
Precautions on Use	A-632

B-531

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

## **Model FT**



Unit: mm

	Main din	nensions	F	Roller dim	ensions		Basic dynamic load rating	Basic static load rating	Mass
Model No.	Width	Length	Diameter	Length	No. of rollers	Pitch	С	C₀	
	b	l	Da	В	Z	Р	kN	kN	g
FT 2010-32	10	32	2	7.8	7	4	5.2	10.4	1.9
FT 2515-45	15	45	2.5	11.8	7	4.75	10.9	25.2	5.6
FT 3020-60	20	60	3	15.8	8	5.51	17.4	42.8	12.5
FT 3525-75	25	75	3.5	19.8	8	7	27.4	72.7	23
FT 4030-150	30	150	4	25.8	18	7.3	55.7	176	73
FT 4035-150	35	150	4	30.8	18	7.3	64.2	212	86
FT 4026V-150	26	150	2.828	22.8	22	6	45.1	155	45
FT 5038-250	38	250	5	32.8	21	11	109	387	195
FT 5043-250	43	250	5	37.8	21	11	122	449	200
FT 5030V-250	30	250	3.535	21.8	33	7	78	290	103
FT 10054-400	54	400	10	46	24	15.8	279	1000	870
FT 10080-500	80	500	10	71.8	29	16	459	1900	1610
FT 10060V-500	60	500	7.071	52.8	35	13.5	301	1270	870

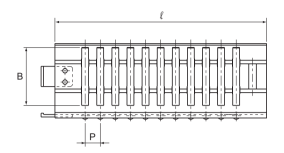
Model number coding

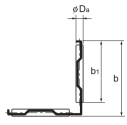
FT5038 P1 -750L

Model number Accuracy indication Overall cage length (in mm)

(\*1) See A-628.

### **Model FTW**





Unit: mm

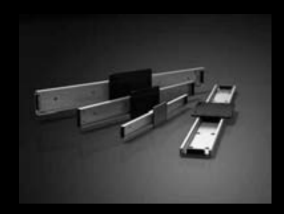
	Main dimensions				Roller di	mensions	Basic dynamic load rating	Basic static load rating	Mass	
Model No.	Width		Length	Diameter	Length	No. of rollers	Pitch	С	C₀	
	b	b <sub>1</sub>	l	Da	В	Z	Р	kN	kN	g
FTW 4030V-150	30	24.5	150	2.828	22.8	22×2	6	59	220	94
FTW 5045-250	45	35.5	250	5	32.8	21×2	11.1	142	548	410
FTW 5050-250	50	40.5	250	5	37.8	23×2	10	160	634	460
FTW 5035V-250	35	29	250	3.535	26.8	33×2	7	102	411	220
FTW 6022.4-320	22.4	14.4	320	6	12.8	16×2	19	53	141	180
FTW 10036V-380	36	26.6	380	7.071	25	23×2	16	149	507	700
FTW 10043.5V-380	43.5	34	380	7.071	31.8	23×2	16	182	660	845
FTW 10070V-500	70	56.5	500	7.071	52.8	35×2	13.5	394	1804	1790

Model number coding

### FTW5050 P1 -750L

Model number Accuracy indication Overall cage length symbol (\*1) (in mm)

(\*1) See A-628.



# Slide Pack

# **冗出**K General Catalog

### **B Product Specifications**

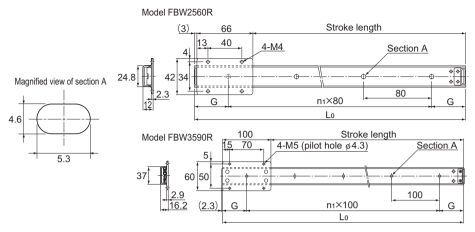
Dimensional Drawing, Dimensional Table Models FBW 2560R and 3590R Models FBW 50110R and 50110H	
Options Metal Dustproof Cover	
Mounting Procedure and Maintenance Installation	

# A Technical Descriptions of the Products (Separate)

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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

### Models FBW 2560R and 3590R



### [Model FBW 2560R (Made of Stainless Steel)]

### iteel)] [Model FBW 3590R] Unit: mm

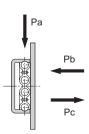
Unit: mm

Slide rail length		ain Isions	Stroke	Slide rail mass	
L <sub>o</sub>	n₁	G	Without seal	With seal	g (70)
160	1	40	88	83	70
240	2	40	168	163	110
320	3	40	248	243	140
400	4	40	328	323	180
480	5	40	408	403	210
560	6	40	488	483	250
640	7	40	568	563	290
720	8	40	648	643	320
800	9	40	728	723	360
880	10	40	808	803	390
960	11	40	888	883	430
1040	12	40	968	963	460
1200	14	40	1128	1123	540

Note) THK also manufactures a long-size type at your request.

The values in the parentheses each indicate a slider

The values in the parentheses each indicate a mass.



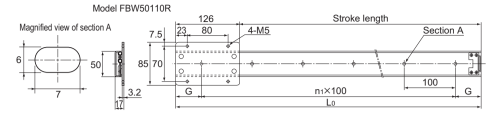
Slide rail length	Ma dimer		Stroke	Slide rail mass	
L₀	n₁	G	Without seal	With seal	g (250)
300	2	50	200	195	260
350	3	25	250	245	300
400	3	50	300	295	350
450	4	25	350	345	390
500	4	50	400	395	430
550	5	25	450	445	480
600	5	50	500	495	520
650	6	25	550	545	560
700	6	50	600	595	600
750	7	25	650	645	650
800	7	50	700	695	690
900	8	50	800	795	780
1000	9	50	900	895	860
1200	11	50	1100	1095	1000
1500	14	50	1400	1395	1300
1800	17	50	1700	1695	1600

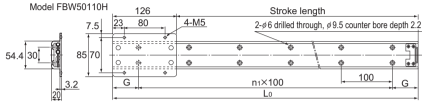
Table1 Static Permissible Load

Unit: N

Model No.	Static permissible load					
Woder No.	Pa	Pb	Pc			
FBW 2560R	590	150	70			
FBW 3590R	880	200	100			
FBW 50110R	1960	500	390			
FBW 50110H	1900	300	390			

### **Models FBW 50110R and 50110H**





### [Models FBW 50110R and 50110H]

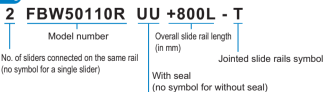
Unit: mm

Slide rail length	Main din	nensions	Stroke	length	Slide rai	l mass g
L <sub>0</sub>	n <sub>1</sub>	G	Without seal With seal	FBW50110R (420)	FBW50110H (420)	
300	2	50	170	164	360	740
350	3	25	220	214	420	870
400	3	50	270	264	480	990
450	4	25	320	314	540	1100
500	4	50	370	364	600	1200
600	5	50	470	464	720	1400
700	6	50	570	564	840	1700
800	7	50	670	664	960	2000
900	8	50	770	764	1100	2200
1000	9	50	870	864	1200	2500
1200	11	50	1070	1064	1400	3000
1500	14	50	1370	1364	1800	3700
1800	17	50	1670	1664	2200	4400

Note) THK also manufactures a long-size type at your request.

The values in the parentheses each indicate a slider mass.

### Model number coding

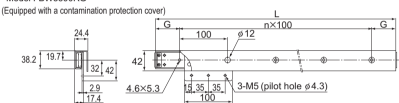


### **Metal Dustproof Cover**

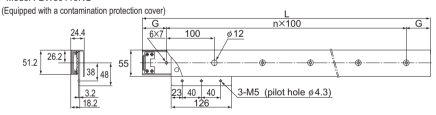
For Slide Pack model FBW, steel covers that cover the whole slide rail to prevent foreign material from entering the slide are available.

# Model FBW2560RG (Equipped with a contamination protection cover) L 19.4 26.0 13.6 19.4 23 30 4.6×5.3 13.20 20 3-M4





#### Model FBW50110RG



Note) For models equipped with a contamination protection cover, the rubber seal is not available.

### Installation

### [Groove Dimensions]

Fig.1 shows the dimensions of grooves for applications where model FBW-R (H) is installed in a groove.

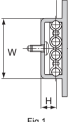


Fig.1

			Unit: mm
Model No.	\	N	Н
FBW 2560R	24.8	+0.15 +0.1	7.4
FBW 3590R	37	+0.15 +0.1	10
FBW 50110R	50	+0.15 +0.1	10
FBW 50110H	54.4	+0.15 +0.1	13



# Slide Rail

## 冗出版 General Catalog

### **B Product Specifications**

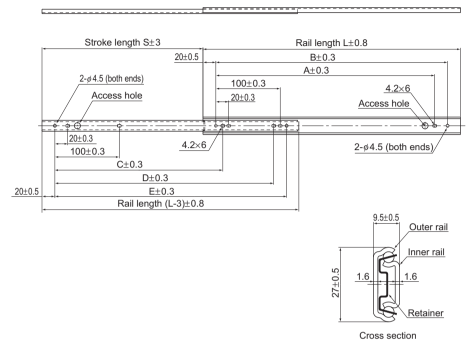
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

### Model FBL 27S



Unit: mm

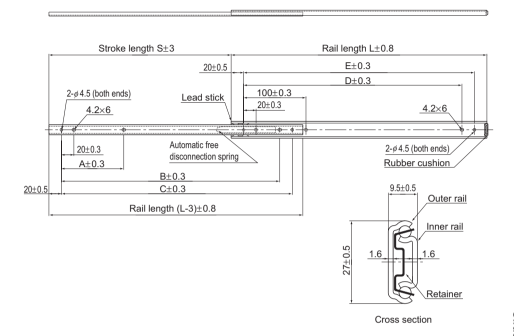
Rail length	Stroke S		Mountin	g hole din	nensions		Mounting hole		Permissible load	Mass
(±0.8)	(±3)	Α	В	С	D	Е	Inner rail	Outer rail		kg/pair
200	135	140.0	160.0	_	140.0	160.0	5	5	260	0.32
250	185	190.0	210.0	150.0	190.0	210.0	6	5	240	0.40
300	222	240.0	260.0	190.0	240.0	260.0	6	5	240	0.48
350	260	290.0	310.0	225.0	290.0	310.0	6	5	230	0.56
400	297	340.0	360.0	265.0	340.0	360.0	6	5	210	0.64
450	334	390.0	410.0	300.0	390.0	410.0	6	5	200	0.72
500	371	440.0	460.0	337.0	440.0	460.0	6	5	180	0.80

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL27S +300L

### Model FBL 27S-P14



Unit: mm

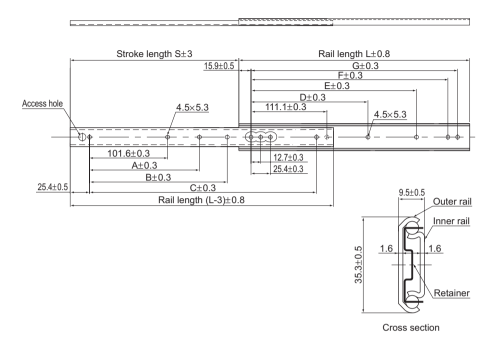
Rail length	Stroke S		Mounting hole dimensions Mounting h				ng hole	hole Permissible load		
(±0.8)	(±3)	Α	В	С	D	Е	Inner rail	Outer rail	N/pair	kg/pair
200	116	65.0	_	170.0	140.0	160.0	4	5	260	0.32
250	152	100.0	_	210.0	190.0	210.0	4	5	240	0.40
300	202	100.0	_	260.0	240.0	260.0	4	5	240	0.48
350	251	100.0	_	310.0	290.0	310.0	4	5	230	0.56
400	297	100.0	_	360.0	340.0	360.0	4	5	210	0.64
450	332	100.0	390.0	410.0	390.0	410.0	5	5	210	0.72
500	371	100.0	440.0	460.0	440.0	460.0	5	5	200	0.80
550	407	100.0	490.0	510.0	490.0	510.0	5	5	180	0.80

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL27S-P14 +500L

### Model FBL 35S



Unit: mm

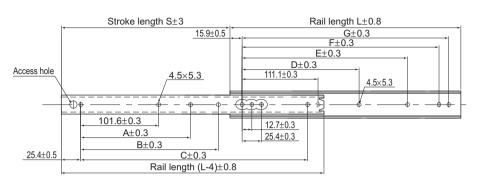
Rail length	Stroke S		Mo	ounting	hole di	mensio	ns		Mounti	ng hole	Permissible load	Mass
(±0.8)	(±3)	Α	В	С	D	Е	F	G	Inner rail	Outer rail		kg/pair
305	229	_	152.4	254.0	_	149.2	260.3	273.0	4	7	490	0.6
356	279	_	203.2	304.8	_	200.0	311.1	323.8	4	7	400	0.7
406	305	_	254.0	355.6	_	250.8	361.9	374.6	4	7	390	8.0
457	330	203.2	304.8	406.4	212.7	301.6	412.7	425.4	5	8	380	0.9
508	381	228.6	355.6	457.2	238.1	352.4	463.5	476.2	5	8	330	1.0
559	406	254.0	406.4	508.0	263.5	403.2	514.3	527.0	5	8	320	1.1
610	432	279.4	457.2	558.8	288.9	454.0	565.1	577.8	5	8	310	1.2
660	483	304.8	508.0	609.6	314.3	504.8	615.9	628.6	5	8	280	1.3
711	508	330.2	558.8	660.4	339.7	555.6	666.7	679.4	5	8	270	1.4

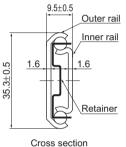
Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL35S +457L

### **Model FBL 35M**





Unit: mm

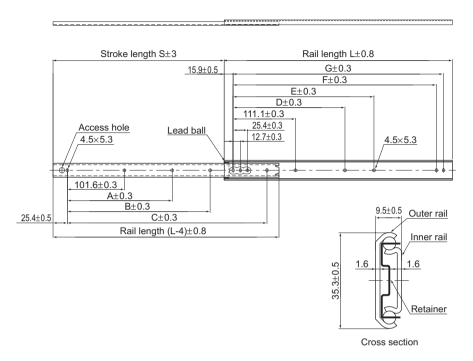
Rail length	Stroke S		Me	ounting	hole di	mensio	ns		Mounti	ng hole	Permissible load	Mass
(±0.8)	(±3)	Α	В	С	D	Е	F	G	Inner rail	Outer rail		kg/pair
305	229	_	152.4	254.0	_	149.2	260.3	273.0	4	7	490	0.6
356	279	_	203.2	304.8	_	200.0	311.1	323.8	4	7	400	0.7
406	305	_	254.0	355.6	_	250.8	361.9	374.6	4	7	390	8.0
457	330	203.2	304.8	406.4	212.7	301.6	412.7	425.4	5	8	380	0.9
508	381	228.6	355.6	457.2	238.1	352.4	463.5	476.2	5	8	330	1.0
559	406	254.0	406.4	508.0	263.5	403.2	514.3	527.0	5	8	320	1.1
610	432	279.4	457.2	558.8	288.9	454.0	565.1	577.8	5	8	310	1.2
660	483	304.8	508.0	609.6	314.3	504.8	615.9	628.6	5	8	280	1.3
711	508	330.2	558.8	660.4	339.7	555.6	666.7	679.4	5	8	270	1.4

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL35M +406L

### **Model FBL 35J**



Unit: mm

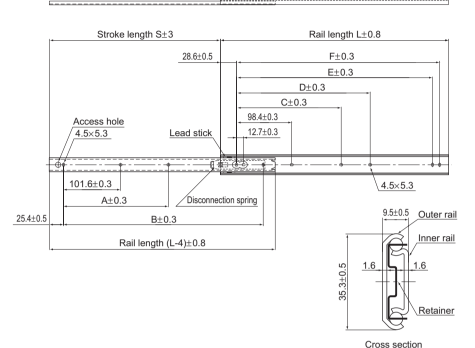
Rail length	Stroke S		Mo	ounting	hole di	mensio	ns		Mounti	ng hole	Permissible load	Mass
(±0.8)	(±3)	Α	В	С	D	Е	F	G	Inner rail	Outer rail		kg/pair
305	229	_	152.4	254.0	_	149.2	260.3	273.0	4	7	490	0.6
356	279	_	203.2	304.8	_	200.0	311.1	323.8	4	7	400	0.7
406	305	_	254.0	355.6	_	250.8	361.9	374.6	4	7	390	8.0
457	330	203.2	304.8	406.4	212.7	301.6	412.7	425.4	5	8	380	0.9
508	381	228.6	355.6	457.2	238.1	352.4	463.5	476.2	5	8	330	1.0
559	406	254.0	406.4	508.0	263.5	403.2	514.3	527.0	5	8	320	1.1
610	432	279.4	457.2	558.8	288.9	454.0	565.1	577.8	5	8	310	1.2
660	483	304.8	508.0	609.6	314.3	504.8	615.9	628.6	5	8	280	1.3
711	508	330.2	558.8	660.4	339.7	555.6	666.7	679.4	5	8	270	1.4

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL35J +660L

### Model FBL 35J-P13



	Unit:	mm

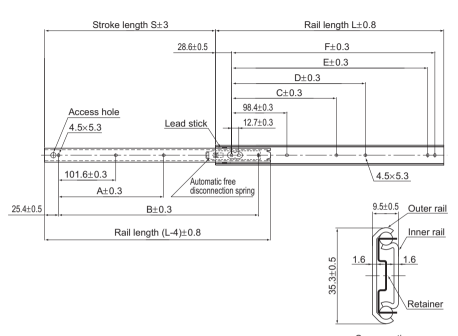
Rail length	Stroke S		Mour	nting hole	e dimen	sions		Mounti	ng hole	Permissible load	Mass
(±0.8)	(±3)	Α	В	С	D	Е	F	Inner rail	Outer rail		kg/pair
305	224	152.4	_	136.5	_	247.6	260.3	3	6	490	0.6
356	275	203.2	_	187.3	_	298.4	311.1	3	6	400	0.72
406	315	254.0	_	238.1	_	349.2	361.9	3	6	390	0.84
457	330	203.2	406.4	200.0	228.9	400.0	412.7	4	7	380	0.96
508	381	228.6	457.2	225.4	339.7	450.8	463.5	4	7	330	1.04
559	406	254.0	508.0	250.8	390.5	501.6	514.3	4	7	320	1.16
610	432	279.4	558.8	276.2	441.3	552.4	565.1	4	7	310	1.24
660	483	304.8	609.6	301.6	492.1	603.2	615.9	4	7	280	1.36
711	493	330.2	660.4	327.0	542.9	654.0	666.7	4	7	270	1.48

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL35J-P13 +559L

## Model FBL 35J-P14



Cross section

Unit: mm

Rail length	Stroke S		Mour	nting hol	e dimen	sions		Mounting hole		Permissible load	Mass
(±0.8)	(±3)	Α	В	С	D	Е	F	Inner rail	Outer rail		kg/pair
305	224	152.4	_	136.5	_	247.6	260.3	3	6	490	0.6
356	275	203.2	_	187.3	_	298.4	311.1	3	6	400	0.72
406	315	254.0	_	238.1	_	349.2	361.9	3	6	390	0.84
457	330	203.2	406.4	200.0	228.9	400.0	412.7	4	7	380	0.96
508	381	228.6	457.2	225.4	339.7	450.8	463.5	4	7	330	1.04
559	406	254.0	508.0	250.8	390.5	501.6	514.3	4	7	320	1.16
610	432	279.4	558.8	276.2	441.3	552.4	565.1	4	7	310	1.24
660	483	304.8	609.6	301.6	492.1	603.2	615.9	4	7	280	1.36
711	493	330.2	660.4	327.0	542.9	654.0	666.7	4	7	270	1.48

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

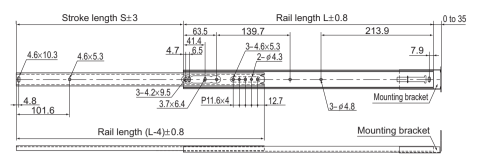
Model number coding

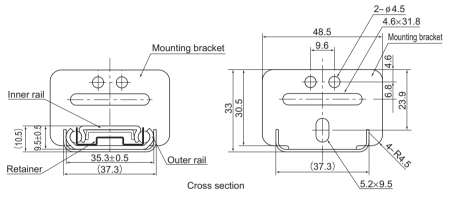
FBL35J-P14 +559L

Model number

Overall rail length (in mm)

### Model FBL 35B





Unit: mm

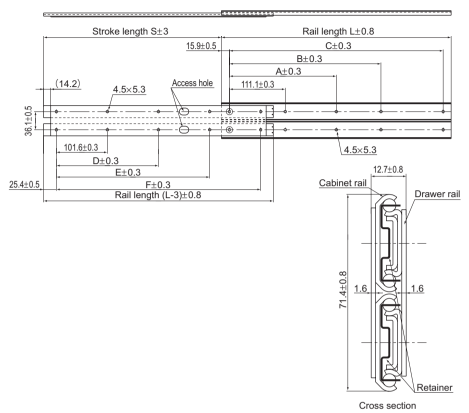
Rail length	Stroke S	Mounti	ng hole	Permissible load	Mass
(±0.8)	(±3)	Inner rail	Outer rail	N/pair	kg/pair
324	216	7	7	115	0.8
375	267	7	7	105	0.92
425	305	7	7	100	1
476	318	7	7	90	1.12
527	368	7	7	83	1.24
578	419	7	7	73	1.32
629	445	7	7	66	1.44
679	495	7	7	61	1.6

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL35B +375L

### **Model FBL 35T**



Unit: mm

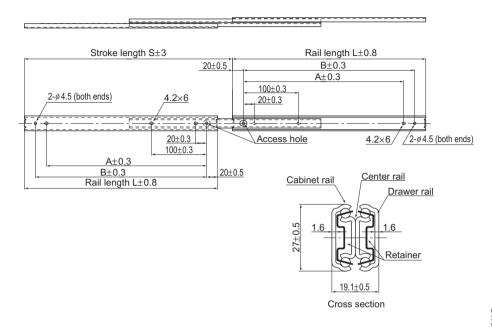
Rail length	Stroke S		Mour	nting hol	e dimen	sions		Mounti	ng hole	Permissible load	Mass
(±0.8)	(±3)	Α	В	С	D	Е	F	Inner rail	Outer rail		kg/pair
305	227	_	149.2	273.0	_	152.8	254.4	4	4	1120	2.16
356	278	_	200.0	323.8	_	203.6	305.2	4	4	1070	2.56
406	303	_	250.8	374.6	_	254.4	356.0	4	4	1020	2.96
457	354	212.7	301.6	425.4	203.2	305.2	406.8	5	5	1000	3.3
508	367	238.1	352.4	476.2	228.6	356.0	457.6	5	5	971	3.64
559	430	263.5	403.2	527.0	254.0	406.8	508.4	5	5	922	4.04
610	456	288.9	454.0	577.8	279.4	457.6	559.2	5	5	873	4.32
660	468	314.3	504.8	628.6	304.8	508.4	610.0	5	5	843	4.72
711	506	339.7	555.6	679.4	330.2	559.2	660.8	5	5	784	5.1

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding



### Model FBL 27D



Unit: mm

Rail length L	Stroke S	Mountii dimer		Mounti	ng hole	Permissible load	Mass kg/pair
(±0.8)	(±3)	Α	В	Drawer rail	Cabinet rail	N/pair	ку/рап
200	229	140.0	160.0	5	5	370	0.64
250	276	190.0	210.0	5	5	360	0.8
300	327	240.0	260.0	5	5	350	0.96
350	376	290.0	310.0	5	5	330	1.12
400	426	340.0	360.0	5	5	310	1.28
450	475	390.0	410.0	5	5	290	1.46
500	524	440.0	460.0	5	5	280	1.6

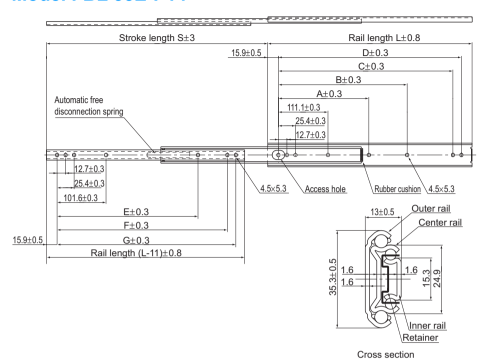
Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL27D +200L

Model number Overall rail length (in mm)

### Model FBL 35E-P14



Unit: mm

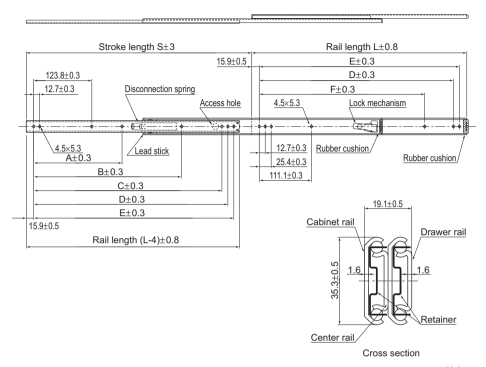
Rail length	Stroke		М	ng hole	Permissible load	Mass						
(±0.8)	(±3)	Α	A B C D E F G Inner rail Outer ra							Outer rail		kg/pair
305	330	_	149.2	260.3	273.0	233.1	254.0	266.7	7	7	294	0.88
356	381	_	200.0	311.1	311.1 323.8 258.5 304.8				7	7	284	1.04
406	432	_	250.8	361.9	374.6	283.9	355.6	368.3	7	7	275	1.16
457	483	212.7	301.6	412.7	425.4	309.3	406.4	419.1	7	8	255	1.32
508	533	238.1	352.4	463.5	476.2	334.7	457.2	469.9	7	8	235	1.48

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL35E-P14 +508L

### Model FBL 35G-P13



Unit: mm

Rail length	Stroke		Mour	nting hol	e dimen	sions		Mounti	ng hole	Permissible	Mass
(±0.8)	S (±3)	Α	В	С	D	Е	F	Drawer rail	Cabinet rail	load N/pair	kg/pair
305	327	_	_	_	260.3	273.0	_	5	6	623	1.2
356	378	_	_	298.4	311.1	323.8	_	6	6	586	1.4
406	429	_	_	349.2	361.9	374.6	250.8	6	7	555	1.6
457	480	212.7	_	400.0	412.7	425.4	301.6	7	7	516	1.8
508	530	238.1	365.1	450.8	463.5	476.2	352.4	8	7	475	2
559	581	263.5	415.9	501.6	514.3	527.0	403.2	8	7	444	2.2
610	632	288.9	466.7	552.4	565.1	577.8	454.0	8	7	413	2.4
660	683	314.3	517.5	603.2	615.9	628.6	504.8	8	7	382	2.6
711	734	339.7	568.3	654.0	666.7	679.4	555.6	8	7	355	2.8

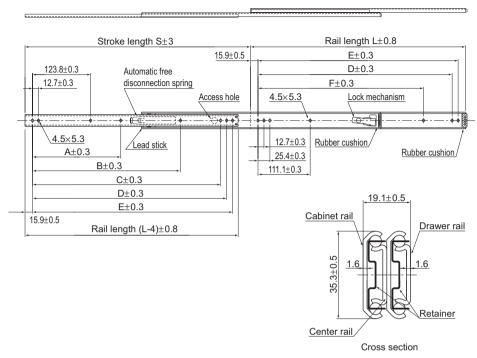
Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL35G-P13 +356L

Model number Overall rail length (in mm)

### Model FBL 35G-P14



Unit: mm

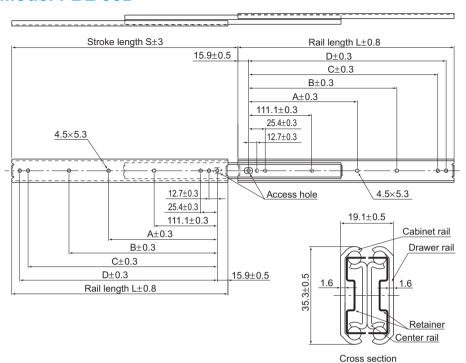
Rail length			Mour	nting hol	e dimen	sions		Mounting hole		Permissible	Mass	
(±0.8)	S (±3)	Α	В	С	D	Е	F	Drawer rail	Cabinet rail	load N/pair	kg/pair	
305	327	_	_	_	260.3	273.0	_	5	6	623	1.2	
356	378	_	_	298.4	311.1	323.8	_	6	6	586	1.4	
406	429	_	_	349.2	361.9	374.6	250.8	6	7	555	1.6	
457	480	212.7	_	400.0	412.7	425.4	301.6	7	7	516	1.8	
508	530	238.1	365.1	450.8	463.5	476.2	352.4	8	7	475	2	
559	581	263.5	415.9	501.6	514.3	527.0	403.2	8	7	444	2.2	
610	632	288.9	466.7	552.4	565.1	577.8	454.0	8	7	413	2.4	
660	683	314.3	517.5	603.2	615.9	628.6	504.8	8	7	382	2.6	
711	734	339.7	568.3	654.0	666.7	679.4	555.6	8	7	355	2.8	

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding



### **Model FBL 35D**



Unit: mm

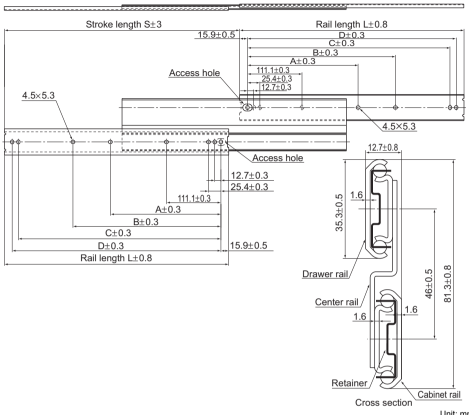
Rail length	Stroke S (±3)	Mounting hole dimensions				Mountii	na hole	Permissible	Mass	
L (±0.8)		A	В	С	D	Drawer rail		load N/pair	Mass kg/pair	
305	327	_	149.2	260.3	273.0	7	7	588	1.28	
356	378	_	200.0	311.1	323.8	7	7	578	1.48	
406	429	_	250.8	361.9	374.6	7	7	559	1.72	
457	480	212.7	301.6	412.7	425.4	8	8	549	1.96	
508	530	238.1	352.4	463.5	476.2	8	8	529	2.12	
559	581	263.5	403.2	514.3	527.0	8	8	500	2.4	
610	632	288.9	454.0	565.1	577.8	8	8	480	2.56	
660	683	314.3	504.8	615.9	628.6	8	8	461	2.8	
711	734	339.7	555.6	666.7	679.4	8	8	441	3	

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL35D +711L

### **Model FBL 35W**



Unit: m	ım
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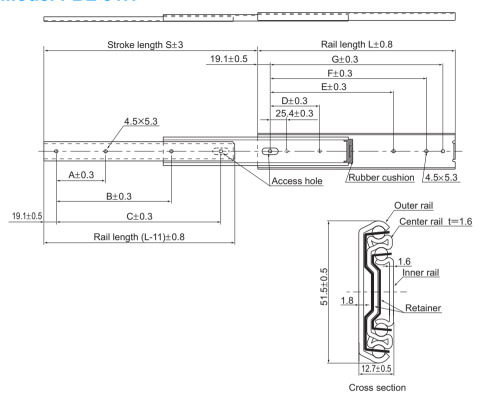
Rail length	Stroke S	Mounting hole dimensions				Mounti	ng hole	Permissible load	Mass kg/pair	
(±0.8)	(±3)	АВ		С	C D		Drawer rail Cabinet rail			
305	327	_	149.2	260.4	273.1	7	7	706	1.68	
356	378	_	200.0	311.2	323.9	7	7	676	2	
406	429	_	250.8	362.0	374.7	7	7	637	2.32	
457	480	225.4	301.6	412.8	425.5	8	8	598	2.64	
508	530	250.8	352.4	463.6	476.3	8	8	569	2.88	
559	581	276.2	403.2	514.4	527.1	8	8	520	3.2	
610	632	301.6	454.0	565.2	577.9	8	8	480	3.52	
660	683	327.0	504.8	616.0	628.7	8	8	422	3.84	
711	734	352.4	555.6	666.8	679.5	8	8	353	4.12	

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL35W +356L

### Model FBL 51H



Unit: mm

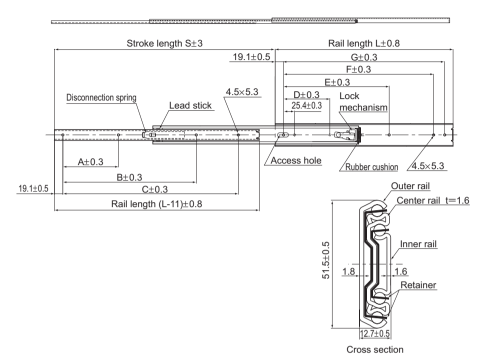
Rail length	Stroke S	Mounting hole dimensions							Mounting hole		Permissible load	Mass
(±0.8)	(±3)	Α	В	С	D	Е	F	G	Inner rail	Outer rail	N/pair	kg/pair
305	330	76.2	177.8	254.0	76.2	190.5	241.3	266.7	4	6	850	1.46
356	381	101.6	203.2	304.8	88.9	215.9	292.1	317.5	4	6	820	1.72
406	432	127.0	228.6	355.6	127.0	241.3	342.9	368.3	4	6	770	1.89
457	483	127.0	279.4	406.4	127.0	292.1	393.7	419.1	4	6	730	2.26
508	533	152.4	304.8	457.2	152.4	317.5	444.5	469.9	4	6	710	2.52
559	584	177.8	330.2	508.0	177.8	342.9	495.3	520.7	4	6	690	2.72
610	635	177.8	381.0	558.8	177.8	393.7	546.1	571.5	4	6	660	3.00
660	686	203.2	406.4	609.6	203.2	419.1	596.9	622.3	4	6	630	3.25
711	737	228.6	431.8	660.4	228.6	444.5	647.7	673.1	4	6	610	3.54
762	787	228.6	457.2	711.2	228.6	469.9	698.5	723.9	4	6	580	3.86

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL51H +610L

#### Model FBL 51H-P13



Unit: mm

Rail length	Stroke S		Mounting hole dimensions Mounting									Mass
(±0.8)	(±3)	Α	В	С	D	Е	F	G	Inner rail	Outer rail	load N/pair	kg/pair
305	330	76.2	_	190.5	76.2	190.5	241.3	266.7	3	6	850	1.46
356	381	101.6		266.7	88.9	215.9	292.1	317.5	3	6	820	1.72
406	432	127.0	-	304.8	127.0	241.3	342.9	368.3	3	6	770	1.89
457	483	127.0	317.5	368.3	127.0	292.1	393.7	419.1	4	6	730	2.26
508	533	152.4	355.6	406.4	152.4	317.5	444.5	469.9	4	6	710	2.52
559	584	177.8	381.0	457.2	177.8	342.9	495.3	520.7	4	6	690	2.72
610	635	177.8	430.8	508.0	177.8	393.7	546.1	571.5	4	6	660	3.00
660	686	203.2	457.2	558.8	203.2	419.1	596.9	622.3	4	6	630	3.25
711	737	228.6	508.0	609.6	228.6	444.5	647.7	673.1	4	6	610	3.54
762	787	228.6	533.4	660.4	228.6	469.9	698.5	723.9	4	6	580	3.86

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

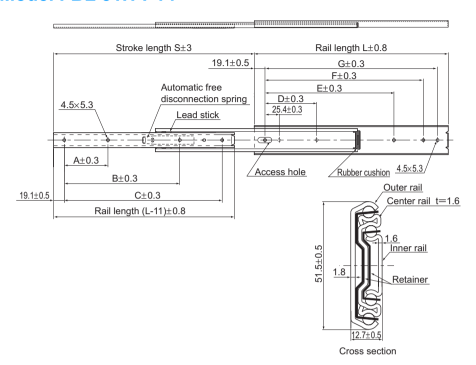
Model number coding

FBL51H-P13 +559L

Model number Overal

Overall rail length (in mm)

#### Model FBL 51H-P14



Unit: mm

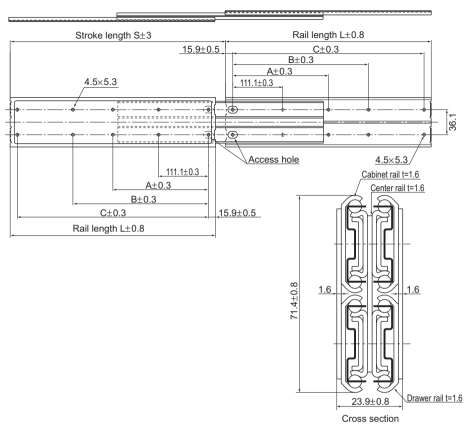
Rail length	Stroke S		Mounting hole dimensions Mounting hole								Permissible load	iviass
(±0.8)	(±3)	Α	В	С	D	Е	F	G	Inner rail	Outer rail	N/pair	kg/pair
305	330	76.2	_	254.0	76.2	190.5	241.3	266.7	3	6	850	1.46
356	381	127.0	_	304.8	88.9	215.9	292.1	317.5	3	6	820	1.72
406	432	152.4	317.5	355.6	127.0	241.3	342.9	368.3	4	6	770	1.89
457	483	177.8	368.3	406.4	127.0	292.1	393.7	419.1	4	6	730	2.26
508	533	152.4	419.1	457.2	152.4	317.5	444.5	469.9	4	6	710	2.52
559	584	177.8	469.9	508.0	177.8	342.9	495.3	520.7	4	6	690	2.72
610	635	177.8	520.7	558.8	177.8	393.7	546.1	571.5	4	6	660	3.00
660	686	203.2	571.5	609.6	203.2	419.1	596.9	622.3	4	6	630	3.25
711	737	228.6	622.3	660.4	228.6	444.5	647.7	673.1	4	6	610	3.54
762	787	228.6	673.1	711.2	228.6	469.9	698.5	723.9	4	6	580	3.86

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL51H-P14 +305L

#### **Model FBL 35K**



Unit: mm

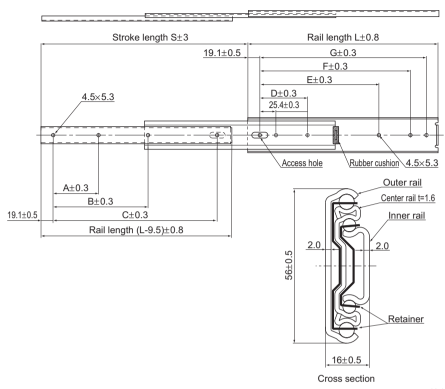
Rail length	Rail length Stroke		g hole din	nensions	Mounti	ng hole	Permissible load	Mass	
(±0.8)	(±3)	Α	В	С	Drawer rail	Cabinet rail		kg/pair	
305	327	_	149.2	273.0	4	4	2670	4.04	
356	378	_	200.0	323.8	4	4	2630	4.8	
406	429	_	250.8	374.6	4	4	2540	5.6	
457	480	212.7	301.6	425.4	5	5	2450	6.04	
508	530	238.1	352.4	476.2	5	5	2360	6.92	
559	581	263.5	403.2	527.0	5	5	2250	7.56	
610	632	288.9	454.0	577.8	5	5	2120	8.4	
660	683	314.3	504.8	628.6	5	5	1960	9	
711	734	339.7	555.6	679.4	5	5	1780	9.68	

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding



#### Model FBL 56H



Unit: mm

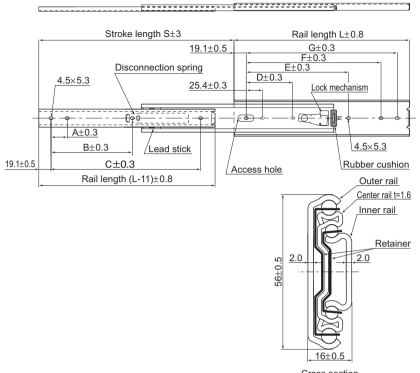
Rail length	Stroke S	Mounting hole dimensions Mounting hole							ng hole	Permissible load	Mass	
(±0.8)	(±3)	Α	В	С	D	Е	F	G	Inner rail	Outer rail		kg/pair
305	330	76.2	177.8	254.0	76.2	190.5	241.3	266.7	4	6	961	1.76
356	381	101.6	203.2	304.8	88.9	215.9	292.1	317.5	4	6	951	2.04
406	432	127.0	228.6	355.6	127.0	241.3	342.9	368.3	4	6	941	2.36
457	483	127.0	279.4	406.4	127.0	292.1	393.7	419.1	4	6	922	2.64
508	533	152.4	304.8	457.2	152.4	317.5	444.5	469.9	4	6	902	2.96
559	584	177.8	330.2	508.0	177.8	342.9	495.3	520.7	4	6	882	3.24
610	635	177.8	381.0	558.8	177.8	393.7	546.1	571.5	4	6	863	3.6
660	686	203.2	406.4	609.6	203.2	419.1	596.9	622.3	4	6	843	3.84
711	737	228.6	431.8	660.4	228.6	444.5	647.7	673.1	4	6	824	4.06
762	787	228.6	457.2	711.2	228.6	469.9	698.5	723.9	4	6	784	4.44

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL56H +406L

#### Model FBL 56H-P13



Cross section

Unit: mm

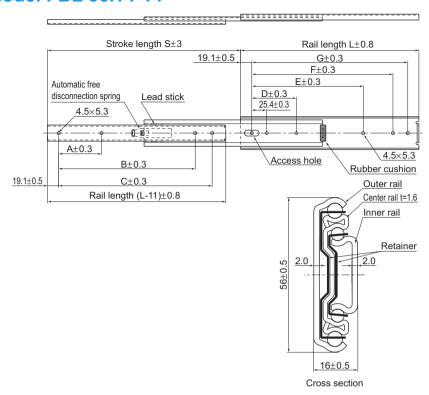
Rail length	Stroke S		Mounting hole dimensions Mounting hole							ng hole	Permissible load	Mass
(±0.8)	(±3)	Α	В	С	D	Е	F	G	Inner rail	Outer rail		kg/pair
305	330	76.2	_	254.0	76.2	190.5	241.3	266.7	3	6	961	1.76
356	381	127.0	_	304.8	88.9	215.9	292.1	317.5	3	6	951	2.04
406	432	152.4	317.5	355.6	127.0	241.3	342.9	368.3	4	6	941	2.36
457	483	177.8	368.3	406.4	127.0	292.1	393.7	419.1	4	6	922	2.64
508	533	152.4	419.1	457.2	152.4	317.5	444.5	469.9	4	6	902	2.96
559	584	177.8	469.9	508.0	177.8	342.9	495.3	520.7	4	6	882	3.24
610	635	177.8	520.7	558.8	177.8	393.7	546.1	571.5	4	6	863	3.6
660	686	203.2	571.5	609.6	203.2	419.1	596.9	622.3	4	6	843	3.84
711	737	228.6	622.3	660.4	228.6	444.5	647.7	673.1	4	6	824	4.06
762	787	228.6	673.1	711.2	228.6	469.9	698.5	723.9	4	6	784	4.44

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL56H-P13 +762L

#### Model FBL 56H-P14



Unit: mm

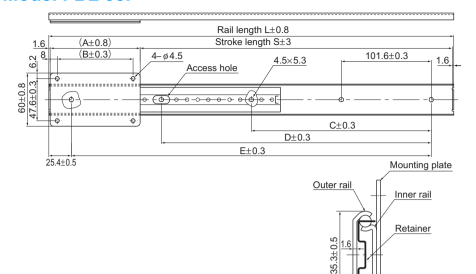
Rail length	Stroke S		Mounting hole dimensions						Mounti	ng hole	Permissible load	Mass
(±0.8)	(±3)	Α	В	С	D	Е	F	G	Inner rail	Outer rail		kg/pair
305	330	76.2	_	254.0	76.2	190.5	241.3	266.7	3	6	961	1.76
356	381	127.0	_	304.8	88.9	215.9	292.1	317.5	3	6	951	2.04
406	432	152.4	317.5	355.6	127.0	241.3	342.9	368.3	4	6	941	2.36
457	483	177.8	368.3	406.4	127.0	292.1	393.7	419.1	4	6	922	2.64
508	533	152.4	419.1	457.2	152.4	317.5	444.5	469.9	4	6	902	2.96
559	584	177.8	469.9	508.0	177.8	342.9	495.3	520.7	4	6	882	3.24
610	635	177.8	520.7	558.8	177.8	393.7	546.1	571.5	4	6	863	3.6
660	686	203.2	571.5	609.6	203.2	419.1	596.9	622.3	4	6	843	3.84
711	737	228.6	622.3	660.4	228.6	444.5	647.7	673.1	4	6	824	4.06
762	787	228.6	673.1	711.2	228.6	469.9	698.5	723.9	4	6	784	4.44

Note) The permissible load and the mass each indicate the value for a pair of 2 units.

Model number coding

FBL56H-P14 +457L

#### **Model FBL 35F**



Cross section
Unit: mm

(9.5)

11.1±0.5

1.6

Mounting plate Model No.	#3	#4	#5	#6	#7	#8		sion of th	
Length (A±0.8	76.2	101.6	127	152.4	177.8	203.2	rail mounting hole (±0.3)		
Rail length L(±0.8)	Stroke lengt	h S (±3) * Vari	ies with the co	mbination with	the mounting	plate above.	С	D	Е
305	225.4	200.0	174.6	149.2	_	_	_	152.4	254.0
356	276.2	250.8	225.4	200.0	174.6	149.2	_	203.2	304.8
406	327.0	301.6	276.2	250.8	225.4	200.0	_	254.0	355.6
457	377.8	352.4	327.0	301.6	276.2	250.8	203.2	304.8	406.4
508	428.6	403.2	377.8	352.4	327.0	301.6	228.6	355.6	457.2
559	479.4	454.0	428.6	403.2	377.8	352.4	254.0	406.4	508.0
610	530.2	504.8	479.4	454.0	428.6	403.2	279.4	457.2	558.8
660	581.0	555.6	530.2	504.8	479.4	454.0	304.8	508.0	609.6
711	631.8	606.4	581.0	555.6	530.2	504.8	330.2	558.8	660.4
762	682.6	657.2	631.8	606.4	581.0	555.6	355.6	609.6	711.2
Pitch of the mounting plate mounting hole (B±0.3)	60.2	85.6	111.0	136.4	161.8	187.2	-	-	_
Permissible load (N/pair)	294	392	490	588	686	784	_	_	_

Note) The permissible load indicates the value for a pair of 2 units.

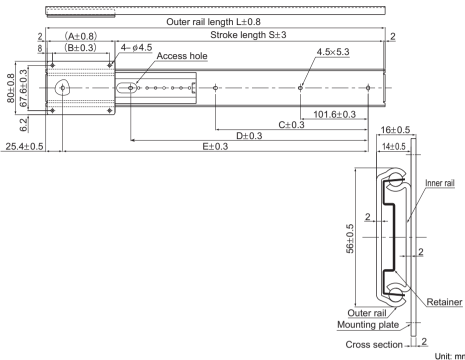
Model number coding

FBL35F +356L #5

Model number of mounting plate

Overall rail length (in mm)

#### Model FBL 56F



U	nit:	mm

Mounting plate	Model No.	#3	#4	#5	#6	#7	#8		sion of the	
Wounting plate	Length (A±0.8)	76.2	101.6	127	152.4	177.8	203.2	rail mounting hole (±0.3)		
Rail length	L(±0.8)	Stroke lengtl	h S (±3) * Vari	es with the co	plate above.	С	D	Е		
305	5	224.6	199.2	173.8	148.4	_	_	_	152.4	254.0
356	6	275.4	250.0	224.6	199.2	173.8	148.4	_	203.2	304.8
406	6	326.2	300.8	275.4	250.0	224.6	199.2	_	254.0	355.6
457	7	377.0	351.6	326.2	300.8	275.4	250.0	203.2	304.8	406.4
508	3	427.8	402.4	377.0	351.6	326.2	300.8	228.6	355.6	457.2
559	9	478.6	453.2	427.8	402.4	377.0	351.6	254.0	406.4	508.0
610	)	529.4	504.0	478.6	453.2	427.8	402.4	279.4	457.2	558.8
660	)	580.2	554.8	529.4	504.0	478.6	453.2	304.8	508.0	609.6
71	1	631.0	605.6	580.2	554.8	529.4	504.0	330.2	558.8	660.4
762	2	681.8	656.4	631.0	605.6	580.2	554.8	355.6	609.6	711.2
Pitch of the mo mounting ho		60.2	85.6	111.0	136.4	161.8	187.2			_
Permissible lo	oad (N/pair)	588	784	980	1176	1372	1568	_	_	_

Note) The permissible load indicates the value for a pair of 2 units.

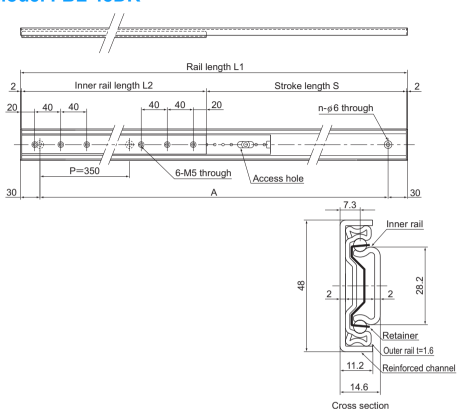
Model number coding



Model number Model number of mounting plate

Overall rail length (in mm)

#### **Model FBL 48DR**



Unit: mm

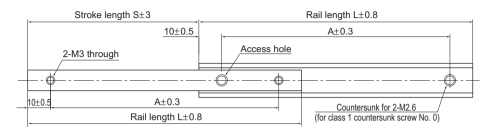
Outer rail length L1	Inner rail length L2	Stroke length S	Mounting hole pitch A	No. of mounting holes n
1110	496	610	P350×3	4
1110	696	410	P350×3	4
1460	496	960	P350×4	5
1460	696	760	P350×4	5
1810	696	1110	P350×5	6
2160	496	1660	P350×6	7
2160	696	1460	P350×6	7

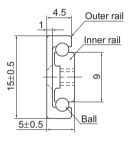
Model number coding

FBL48DR +1810/696L

#### **Model E15**







Cross section

Unit: mm

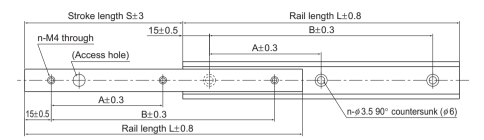
Rail length L(±0.8)	Stroke S (±3)	Mounting hole dimensions A±0.3	Permissible load N/pair
50	20	30.0	5
80	45	60.0	8
100	60	80.0	10
120	75	100.0	10

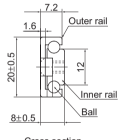
Note) The permissible load indicates the value for a pair of 2 units.

Model number coding

#### **Model E20**







Cross section

Unit: mm

Rail length	Stroke	Mount	ing hole dime	nsions	Permissible load	
L (±0.8)	S (±3)	A±0.3	B±0.3	n (pcs)	N/pair	
80	45	50.0	_	2	20	
100	60	70.0	_	2	30	
150	85	60.0	120.0	3	80	
200	120	85.0	170.0	3	140	
300	180	135.0	270.0	3	145	

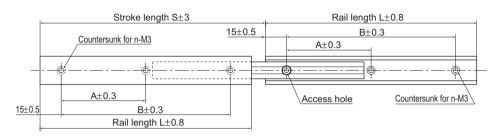
Note) The permissible load indicates the value for a pair of 2 units.

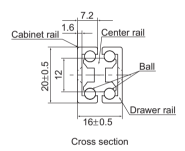
Model number coding

E20 +150L

#### **Model D20**







Unit: mm

Rail length	Stroke	Mount	ing hole dime	Permissible load	
L (±0.8)	S (±3)	A±0.3	B±0.3	n (pcs)	N/pair
80	80	50.0	_	2	20
100	100	70.0	_	2	30
150	160	60.0	120.0	3	80
200	223	85.0	170.0	3	140
300	345	135.0	270.0	3	145

Note) The permissible load indicates the value for a pair of 2 units.

Model number coding

D20 +300L



# **Ball Screw**

'대비 General Catalog

# **Ball Screw**

### 行法K General Catalog

**B Product Specifications** 

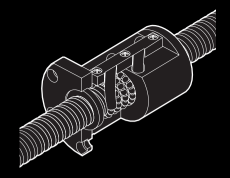
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".



# Precision, Caged Ball Screw Models SBN, SBK and HBN



#### **Ball Screw**

#### **B Product Specifications**

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#### **Options**

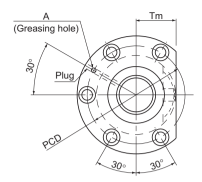
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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### **Model SBN**



	Screw shaft outer diameter	Lead	Ball center- to-center diameter	Thread minor diameter	No. of loaded circuits	Basic lo	ad rating	Rigidity	
Model No.						Са	C₀a	K	
	d	Ph	dp	dc	Rows x turns	kN	kN	N/µm	
O SBN 3210-7	32	10	33.75	26.4	1×3.5	43	73.1	836.7	
O SBN 3212-5	32	12	34	26.1	1×2.5	37.4	58.7	612.2	
O SBN 3610-7	36	10	37.75	30.4	1×3.5	45.6	82.3	920.9	
O SBN 3612-7	36	12	38	30.1	1×3.5	53.2	92.6	934.5	
O SBN 3616-5	36	16	38	30.1	1×2.5	39.7	66.4	676	
O SBN 4012-5	40	12	42	34.1	1×2.5	42	73.6	735.4	
O SBN 4016-5	40	16	42	34.1	1×2.5	41.9	73.8	736.6	
O SBN 4512-5	45	12	47	39.2	1×2.5	44.4	82.9	809.1	
O SBN 4516-5	45	16	47	39.2	1×2.5	44.3	83.1	810.1	
O SBN 5012-5	50	12	52	44.1	1×2.5	46.6	92.2	880.9	
O SBN 5016-5	50	16	52	44.1	1×2.5	46.6	92.4	881.7	
O SBN 5020-5	50	20	52	44.1	1×2.5	46.5	92.6	882.8	

Note) With model SBN, the raising of both ends of the thread groove is not available. When designing your system this way, contact THK.

Those models marked with O can be attached with QZ Lubricator or the wiper ring. For dimensions of the ball screw nut with either accessory being attached, see B-778.

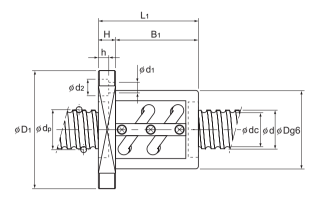
Model number coding

#### SBN4012-5 RR G0 +1400L C5

Model number Seal symbol (\*1) O

Overall screw shaft length (in mm)

Clearance in the axial direction (G0 for all SBN variations) (\*2)



				Nut dim	nensions	3			Screw shaft inertial	Nut mass	Shaft mass
Outer Flange diameter		Overall length						Greasing hole	moment/mm	111000	111033
D	D <sub>1</sub>	L <sub>1</sub>	Н	B₁	PCD	$d_1 \times d_2 \times h$	Tm	Α	kg • cm²/mm	kg	kg/m
74	108	120	15	105	90	9×14×8.5	38	M6	8.08×10 <sup>-3</sup>	3.1	3.6
76	121	117	18	99	98	11×17.5×11	39	M6	8.08×10 <sup>-3</sup>	3.7	3.5
77	120	123	18	105	98	11×17.5×11	40	M6	1.29×10 <sup>-2</sup>	3.8	5.0
81	124	140	18	122	102	11×17.5×11	42	M6	1.29×10 <sup>-2</sup>	4.7	4.8
81	124	140	18	122	102	11×17.5×11	42	M6	1.29×10 <sup>-2</sup>	4.7	5.6
84	126	119	18	101	104	11×17.5×11	43	M6	1.97×10 <sup>-2</sup>	4.2	6.4
84	126	144	18	126	104	11×17.5×11	43	M6	1.97×10 <sup>-2</sup>	4.9	7.3
90	130	119	18	101	110	11×17.5×11	46	PT 1/8	3.16×10 <sup>-2</sup>	4.6	8.6
90	130	140	18	122	110	11×17.5×11	46	PT 1/8	3.16×10 <sup>-2</sup>	5.3	9.6
95	141	119	22	97	117	14×20×13	48	PT 1/8	4.82×10 <sup>-2</sup>	5.3	11.1
95	141	143	22	121	117	14×20×13	48	PT 1/8	4.82×10 <sup>-2</sup>	6.1	12.2
95	141	169	22	147	117	14×20×13	48	PT 1/8	4.82×10 <sup>-2</sup>	7.0	12.8

Note) The rigidity values in the table represent the spring constants obtained from the load and the elastic deformation when providing a preload 10% of the basic dynamic load rating (Ca) and applying an axial load three times greater than the preload.

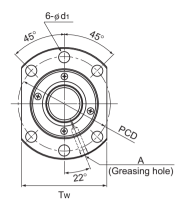
These values do not include the rigidity of the components related to mounting the ball screw nut. Therefore, it is normally appropriate to regard roughly 80% of the value in the table as the actual value.

If the applied preload (Fa $_0$ ) is not 0.1 Ca, the rigidity value (K $_N$ ) is obtained from the following equation.

$$K_N = K \left(\frac{Fa_0}{0.1Ca}\right)^{\frac{1}{3}}$$

K: Rigidity value in the dimensional table.

#### **Model SBK**



	Screw shaft outer diameter Lead		Ball center- to-center minor diameter diameter		No. of loaded circuits	Basic lo	ad rating	Rigidity
Model No.						Ca	C₀a	К
	d	Ph	dp	dc	Rows x turns	kN	kN	N/μm
SBK 3620-7.6	36	20	37.75	30.4	2×3.8	48.5	85	870
SBK 4020-7.6	40	20	42	34.1	2×3.8	59.7	112.7	970
SBK 4030-7.6	40	30	42	34.1	2×3.8	59.2	107.5	970
SBK 5020-7.6	50	20	52	44.1	2×3.8	66.8	141.9	1170
SBK 5030-7.6	50	30	52	44.1	2×3.8	66.5	135	1170
SBK 5036-7.6	50	36	52	44.1	2×3.8	65.9	135	1170
SBK 5520-7.6	55	20	57	49.1	2×3.8	69.8	156.4	1250
SBK 5530-7.6	55	30	57	49.1	2×3.8	69.2	147	1250
SBK 5536-7.6	55	36	57	49.1	2×3.8	69.1	148.7	1260

Note) With model SBK, the raising of both ends of the thread groove is not available. When designing your system this way, contact THK.

Those models marked with ○ can be attached with QZ Lubricator or the wiper ring. For dimensions of the ball screw nut with either accessory being attached, see B-778.

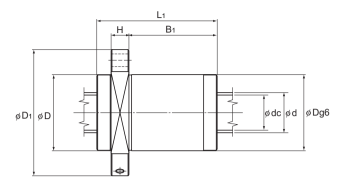
Model number coding

#### SBK3620-7.6 RR G0 +1500L C5

Model number Seal symbol (\*1)

Overall screw shaft length (in mm)

Symbol for clearance Accuracy symbol (\*3) in the axial direction (\*2)



			Nut	dimens	sions				Screw shaft inertial moment/mm	Nut mass	Shaft mass
		Overall length						Greasing hole	momentum	IIIass	111033
D	D <sub>1</sub>	L <sub>1</sub>	Н	B₁	PCD	d <sub>1</sub>	Tw	Α	kg•cm²/mm	kg	kg/m
73	114	110	18	81	93	11	86	PT 1/8	1.29×10 <sup>-2</sup>	3.4	5.0
80	136	110	20	79	112	14	103	PT 1/8	1.97×10 <sup>-2</sup>	4.5	5.7
80	136	148	20	117	112	14	103	PT 1/8	1.97×10 <sup>-2</sup>	5.6	7.0
90	146	110	22	77	122	14	110	PT 1/8	4.82×10 <sup>-2</sup>	5.3	10.2
90	146	149	22	116	122	14	110	PT 1/8	4.82×10 <sup>-2</sup>	6.6	11.9
90	146	172	22	139	122	14	110	PT 1/8	4.82×10 <sup>-2</sup>	7.4	12.5
96	152	110	22	77	128	14	114	PT 1/8	7.05×10 <sup>-2</sup>	5.7	13.0
96	152	149	22	116	128	14	114	PT 1/8	7.05×10 <sup>-2</sup>	7.2	14.8
96	152	172	22	139	128	14	114	PT 1/8	7.05×10 <sup>-2</sup>	8.1	15.5

Note) The rigidity values in the table represent the spring constants obtained from the load and the elastic deformation when providing a preload 10% of the basic dynamic load rating (Ca) and applying an axial load three times greater than the preload.

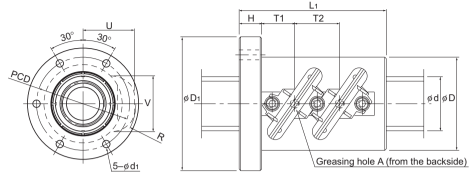
These values do not include the rigidity of the components related to mounting the ball screw nut. Therefore, it is normally appropriate to regard roughly 80% of the value in the table as the actual value.

If the applied preload (Fa $_0$ ) is not 0.1 Ca, the rigidity value (K $_N$ ) is obtained from the following equation.

$$\kappa_{N} {=} \kappa \left( \frac{Fa_{0}}{0.1 Ca} \right)^{\frac{1}{3}}$$

K: Rigidity value in the dimensional table.

#### **Model HBN**



Models HBN3210 to 3612

	Screw shaft outer diameter	Lead	Ball center- to-center diameter	Thread minor diameter	No. of loaded circuits	Basic load rating		Permissible load*	Rigidity
Model No.						Ca	C₀a	F₽	K
	d	Ph	dp	dc	Rows x turns	kN	kN	kN	N/µm
HBN 3210-5	32	10	34	26	2×2.5	102.9	191.3	31.9	1077
HBN 3610-5	36	10	38	30	2×2.5	108.2	220.4	33.5	1176
HBN 3612-5	36	12	38.4	29	2×2.5	141.1	267.7	43.7	1207
HBN 4010-7.5	40	10	42	34	3×2.5	162.6	336	50.4	1910
HBN 4012-7.5	40	12	42.4	33	3×2.5	212.4	441.6	65.8	1922
HBN 5010-7.5	50	10	52	44	3×2.5	179.1	462.7	55.5	2279
HBN 5012-7.5	50	12	52.4	43	3×2.5	235.7	572.2	73.1	2345
HBN 5016-7.5	50	16	53	39.6	3×2.5	379.6	820.9	117.7	2392
HBN 6316-7.5	63	16	66	52.6	3×2.5	427.1	1043.8	132.4	2898
HBN 6316-10.5	63	16	66	52.6	3×3.5	577.1	1461.3	178.9	4029
HBN 6320-7.5	63	20	66.5	49.6	3×2.5	578.8	1283.1	179.4	3030

Note) The permissible load F<sub>\*</sub>\* indicates the maxim axial load that the Ball Screw can receive.

This model is capable of achieving a longer service life than the conventional Ball Screw under a high load.

For the axial clearance, this model has clearance G2 as the standard. Other clearance is also available at your request.

Contact THK for details.

Model number coding

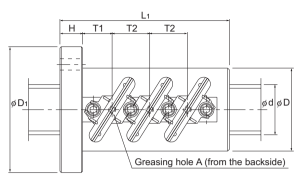
#### HBN3210-5 RR G2 +1200L C7

Model number Seal symbol (\*1)

Accuracy symbol (\*3)

Overall screw shaft length (in mm)

Symbol for clearance in the axial direction (\*2)



Models HBN4010 to 6320

				Ν	lut dim	ension	s					Screw shaft inertial	Nut mass	Shaft mass
Outer diameter	Flange diameter	Overall length									Greas- ing hole	moment/mm	111055	111000
D	D <sub>1</sub>	L <sub>1</sub>	Н	PCD	d₁	T1	T2	U <sub>MAX</sub>	$V_{\text{MAX}}$	R <sub>MAX</sub>	Α	kg•cm²/mm	kg	kg/m
58	85	98	15	71	6.6	22	30	43	46	43.5	M6	8.08×10 <sup>-3</sup>	1.8	2.9
62	89	98	15	75	6.6	22	30	45	50	46	M6	1.29×10 <sup>-2</sup>	1.9	4.2
66	100	116	18	82	9	26	36	49	52.5	50	M6	1.29×10 <sup>-2</sup>	2.8	3.2
66	100	135	18	82	9	23.5	30	46.5	54	48	M6	1.97×10 <sup>-2</sup>	2.9	5.7
70	104	152	18	86	9	26	36	51	56	52	M6	1.97×10 <sup>-2</sup>	3.7	4.6
78	112	135	18	94	9	23.5	30	52	63.5	54.5	M6	4.82×10 <sup>-2</sup>	3.7	10.2
80	114	152	18	96	9	26	36	56	66	58.5	M6	4.82×10 <sup>-2</sup>	4.4	8.9
95	135	211	28	113	9	37.5	48	64.5	69.6	65.2	PT 1/8	4.82×10 <sup>-2</sup>	10.0	5.0
105	139	211	28	122	9	37.5	48	70.5	82	72.5	PT 1/8	1.21×10 <sup>-1</sup>	10.6	11.5
105	139	259	28	122	9	53.5	64	70.5	82	73	PT 1/8	1.21×10 <sup>-1</sup>	17.4	11.5
117	157	252	32	137	11	44	60	79	86.5	80	PT 1/8	1.21×10 <sup>-1</sup>	17.2	8.1

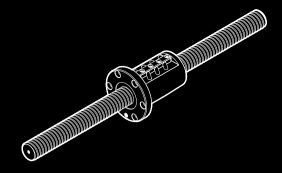
Note) The rigidity values in the table represent the spring constants obtained from the load and the elastic deformation when providing an axial load, 30% of the basic dynamic load rating (Ca).

These values do not include the rigidity of the components related to mounting the ball screw nut. Therefore, it is normally appropriate to regard roughly 80% of the value in the table as the actual value.

If the axial load (Fa) is not 0.3 Ca, the rigidity value ( $K_{\mbox{\tiny N}}$ ) is obtained from the following equation.

$$\kappa_N = \kappa \left(\frac{Fa}{0.3Ca}\right)^{\frac{1}{3}}$$

K: Rigidity value in the dimensional table.



# Standard-Stock Precision Ball Screw Unfinished Shaft Ends Models BIF, BNFN, MDK, MBF and BNF

#### **Ball Screw**

#### **B Product Specifications**

<b>Dimensional Drawing, Dimensional Table</b>	
Unfinished Shaft Ends	B-584
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#### **Options**

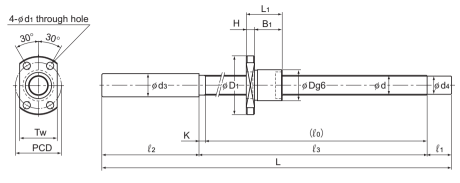
Dimensions of the Ball Screw Nut Attached with Wiper Ring W and QZ Lubricator ...... B-778

## A Technical Descriptions of the Products (Separate)

Technical Descriptions	
Structure and features	A-755
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Service Life	A-704
Nut Types and Axial Clearance	A-758

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### **Unfinished Shaft Ends**



Model MDK

			Ball scre	ew speci	ifications	3					Nut
Model No.	Screw shaft	Lead	Ball center-to-	Thread minor diameter	No. of loaded	Basic rat		Outer diameter		Overall length	
	outer diameter	Ph	center diameter	dc	circuits Rows	Ca	C₀a kN	D	diameter D <sub>1</sub>	L <sub>1</sub>	н
	u	FII	up	uc	x turns	KIN	KIN	В	D1	L1	11
MDK 0401-3	4	1	4.15	3.4	3×1	0.29	0.42	9	19	13	3
MBF 0401-3.7	4	1	4.15	3.2	1×3.7	0.59	0.93	11	24	18	4
MDK 0601-3	6	1	6.2	5.3	3×1	0.54	1	11	23	14.5	3.5
MBF 0601-3.7	6	1	6.15	5.2	1×3.7	0.74	1.5	13	30	21	5

Note) Models MDK/MBF 0401 and 0601 are not provided with a labyrinth seal.

Model number coding

### MDK0401-3 GT +95L

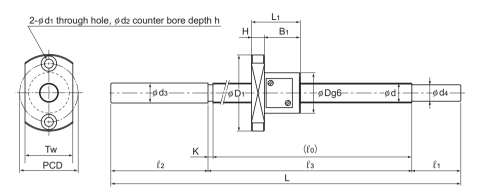
Model number

length (in mm)

Overall screw shaft Symbol for standard-stock type (A: with unfinished shaft ends)

Symbol for clearance Accuracy symbol (\*2) in the axial direction (\*1)

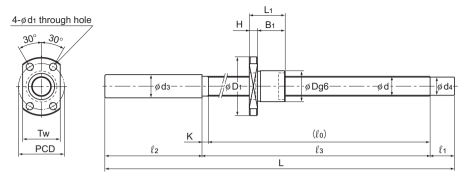
(\*1) See A-685. (\*2) See A-678.



Model MBF

Dime	nsions							Scre	w sha	ft dime	ension	s				
B <sub>1</sub>	PCD	d₁	d <sub>2</sub>	h	Tw	Standard- stock symbol	Overall length	lo	l <sub>1</sub>	l <sub>2</sub>	l3	d₃	d <sub>4</sub>	К	Nut mass kg	Shaft mass kg/m
							95	47	10	35	50	6.2	3.2	3	0.01	0.07
10	14	2.9	_	_	13	Α	115	67	10	35	70	6.2	3.2	3	0.01	0.07
							145	97	10	35	100	6.2	3.2	3	0.01	0.07
							90	48	10	30	50	4.3	3.2	2	0.02	0.07
14	17	3.4	6.5	2.5	13	Α	110	68	10	30	70	4.3	3.2	2	0.02	0.07
							130	88	10	30	90	4.3	3.2	2	0.02	0.07
							120	67	10	40	70	8.2	5.3	3	0.02	0.14
11	17	3.4	_	_	15	Α	150	97	10	40	100	8.2	5.3	3	0.02	0.14
							180	127	10	40	130	8.2	5.3	3	0.02	0.14
							131	58	20	50	61	6.3	5.2	3	0.04	0.14
16	21.5	3.4	6.5	3	17	Α	161	88	20	50	91	6.3	5.2	3	0.04	0.14
							201	128	20	50	131	6.3	5.2	3	0.04	0.14

#### **Unfinished Shaft Ends**



Model MDK

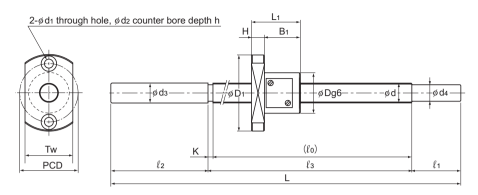
Model No.			Ball scre	ew speci	ifications	3					Nut
Model No	Screw	Lead	Ball center-to-	Thread minor diameter	No. of loaded	rot	load ing	Outer diameter	Flange	Overall length	
	outer diameter		center diameter	ulametei	circuits		C₀a		diameter		
	d	Ph	dp	dc	Rows x turns	kN	kN	D	D <sub>1</sub>	L <sub>1</sub>	Н
MDK 0801-3	8	1	8.2	7.3	3×1	0.64	1.4	13	26	15	4
MDK 0802-3	8	2	8.3	7	3×1	1.4	2.3	15	28	22	5
MBF 0802-3.7	8	2	8.3	6.4	1×3.7	2.5	4.2	20	40	28	6

Note) Model MDK 0801 is not provided with a labyrinth seal.

MBF0802-3.7 RR GT +218L C5 A

Model number Seal symbol (\*1) Overall screw shaft length (in mm) (A: with unfinished shaft ends)

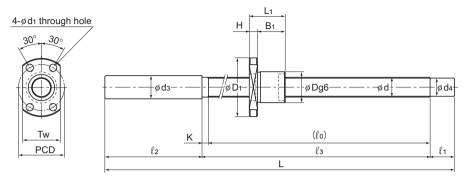
Symbol for clearance Accuracy symbol (\*3) in the axial direction (\*2)



Model MBF

	Dime	nsions							Scre	w sha	ft dime	ension	s				
	B <sub>1</sub>	PCD	d <sub>1</sub>	d <sub>2</sub>	h	Tw	Standard- stock symbol	Overall length	lo	l <sub>1</sub>	$\ell_2$	lз	d₃	d₄	К	Nut mass kg	Shaft mass kg/m
								130	67	15	45	70	10.2	7.3	3	0.02	0.29
	11	20	3.4			17	Α	160	97	15	45	100	10.2	7.3	3	0.02	0.29
	- 11	20	J. <del>4</del>		_	17	^	190	127	15	45	130	10.2	7.3	3	0.02	0.29
								240	177	15	45	180	10.2	7.3	3	0.02	0.29
								140	76	15	45	80	10.2	7	4	0.04	0.27
	17	22	3.4			19	Α	170	106	15	45	110	10.2	7	4	0.04	0.27
	17		J. <del>T</del>			13		200	136	15	45	140	10.2	7	4	0.04	0.27
								250	186	15	45	190	10.2	7	4	0.04	0.27
·								168	85	25	55	88	8.3	6.2	3	0.1	0.19
	22	30	4.5	8	4	24	Α	193	110	25	55	113	8.3	6.2	3	0.1	0.19
								218	135	25	55	138	8.3	6.2	3	0.1	0.19

#### **Unfinished Shaft Ends**



Model MDK

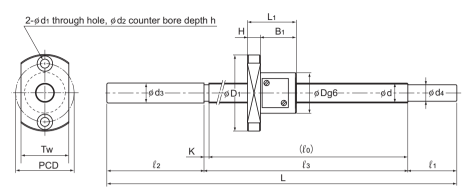
			Ball scre	ew spec	ifications	3					Nut
Model No.	Screw shaft	Lead	Ball center-to-	Thread	No. of loaded		load ing	Outer diameter		Overall length	
Wodel No.	outer diameter		center diameter	diameter	circuits		C₀a		diameter		
	d	Ph	dp	dc	Rows x turns	kN	kN	D	D <sub>1</sub>	L <sub>1</sub>	Н
MDK 1002-3	10	2	10.3	9	3×1	1.5	2.9	17	34	22	5
MBF 1002-3.7	10	2	10.3	8.6	1×3.7	2.8	5.3	23	43	28	6
MDK 1202-3	12	2	12.3	11	3×1	1.7	3.6	19	36	22	5
MBF 1202-3.7	12	2	12.3	10.6	1×3.7	3	6.5	25	47	30	8

Model number coding

MDK1202-3 RR GT +165L C5 A

Model number Seal symbol (\*1) Overall screw shaft Symbol for standard-stock type length (in mm) (A: with unfinished shaft ends)

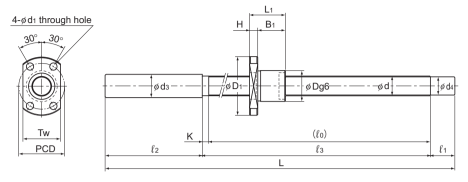
Symbol for clearance Accuracy symbol (\*3) in the axial direction (\*2)



Model MBF

Dime	nsions							Scre	w sha	ft dime	ension	s				
B <sub>1</sub>	PCD	d <sub>1</sub>	d <sub>2</sub>	h	Tw	Standard- stock symbol	Overall length	lo	l <sub>1</sub>	$\ell_2$	l <sub>3</sub>	d₃	d <sub>4</sub>	К	Nut mass kg	Shaft mass kg/m
							160	86	15	55	90	12.2	9	4	0.05	0.47
17	26	4.5		_	21	Α	210	136	15	55	140	12.2	9	4	0.05	0.47
17	20	7.0			۷.		260	186	15	55	190	12.2	9	4	0.05	0.47
							310	236	15	55	240	12.2	9	4	0.05	0.47
							183	95	25	60	98	10.3	8.2	3	0.11	0.36
22	33	4.5	8	4	27	Α	223	135	25	60	138	10.3	8.2	3	0.11	0.36
							273	185	25	60	188	10.3	8.2	3	0.11	0.36
							165	86	15	60	90	14.2	11	4	0.05	0.71
							215	136	15	60	140	14.2	11	4	0.05	0.71
17	28	4.5	_	_	23	Α	265	186	15	60	190	14.2	11	4	0.05	0.71
							315	236	15	60	240	14.2	11	4	0.05	0.71
							365	286	15	60	290	14.2	11	4	0.05	0.71
							210	117	30	60	120	12.3	10.2	3	0.15	0.58
22	36	5.5	9.5	5.5	29	Α	235	142	30	60	145	12.3	10.2	3	0.15	0.58
							285	192	30	60	195	12.3	10.2	3	0.15	0.58

#### **Unfinished Shaft Ends**



Model MDK

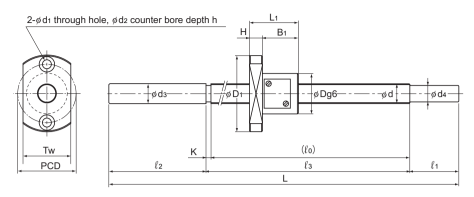
Model No.			Ball scre	ew speci	ifications	3					Nut
Model No	Screw shaft	Lead	Ball center-to-	Thread minor diameter	No. of loaded		load ing	Outer diameter	Flange	Overall length	
Woder 140.	outer diameter		center diameter	ulametei	circuits	Ca	C₀a		diameter		
	d	Ph	dp	dc	Rows x turns	kN	kN	D	D₁	L <sub>1</sub>	Н
MDK 1402-3	14	2	14.3	13	3×1	1.8	4.3	21	40	23	6
MBF 1402-3.7	14	2	14.3	12.5	1×3.7	3.3	7.5	26	48	30	8

Model number coding

#### MBF1402-3.7 RR GT +245L C3 A

Model number Seal symbol (\*1) Overall screw shaft length (in mm) Symbol for standard-stock type (A: with unfinished shaft ends)

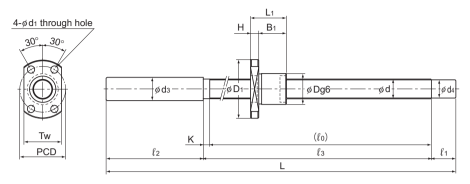
Symbol for clearance in the axial direction  $(^*2)$ 



Model MBF

Dime	nsions							Scre	w sha	ft dime	ension	s				
						Standard- stock symbol	Overall length	,							Nut mass	Shaft mass
B₁	PCD	d₁	d <sub>2</sub>	h	Tw		L	lo	l <sub>1</sub>	l <sub>2</sub>	lз	d₃	d₄	K	kg	kg/m
							175	86	25	60	90	15.2	13	4	0.07	1.0
							225	136	25	60	140	15.2	13	4	0.07	1.0
17	31	5.5	_	_	26	Α	275	186	25	60	190	15.2	13	4	0.07	1.0
							325	236	25	60	240	15.2	13	4	0.07	1.0
							425	336	25	60	340	15.2	13	4	0.07	1.0
							205	102	40	60	105	14.3	12.2	3	0.16	0.85
22	37	5.5	9.5	5.5	32	Α	245	142	40	60	145	14.3	12.2	3	0.16	0.85
22	31	5.5	3.5	5.5	32	^	295	192	40	60	195	14.3	12.2	3	0.16	0.85
							345	242	40	60	245	14.3	12.2	3	0.16	0.85

#### **Unfinished Shaft Ends**



Model MDK

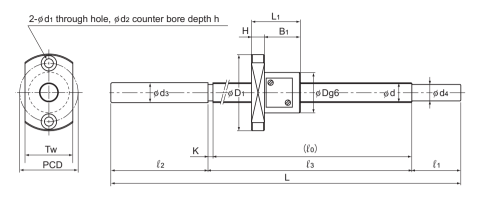
			Ball scre	ew spec	ifications	3					Nut
Model No.	Screw shaft	Lead	Ball center-to-	Thread minor diameter	No. of loaded	Basic rat	load ing	Outer diameter	Flange	Overall length	
	outer diameter		center diameter	diameter	circuits	Ca	C₀a		diameter		
	d	Ph	dp	dc	Rows x turns	kN	kN	D	D <sub>1</sub>	L <sub>1</sub>	Н
MDK 1404-3	14	4	14.65	11.9	3×1	4.2	7.6	26	45	33	6
MBF 1404-3.7	14	4	14.3	11.8	1×3.7	5.7	11.1	30	54	38	8
MDK 1405-3	14	5	14.75	11.2	3×1	7	11.6	26	45	42	10

Model number coding

MDK1404-3 RR G2 +240L C7 A

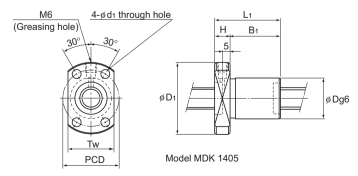
Model number Seal symbol (\*1) Overall screw shaft | Symbol for standard-stock type length (in mm) (A: with unfinished shaft ends)

Symbol for clearance Accuracy symbol (\*3) in the axial direction (\*2)

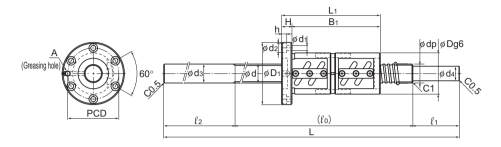


Model MBF

Dime	nsions							Scre	w sha	ft dime	ension	s				
B <sub>1</sub>	PCD	d <sub>1</sub>	d <sub>2</sub>	h	Tw	Standard- stock symbol	Overall length	lo	l <sub>1</sub>	l <sub>2</sub>	lз	d₃	d <sub>4</sub>	К	Nut mass kg	Shaft mass kg/m
							240	150	25	60	155	15.2	11.9	5	0.14	8.0
							290	200	25	60	205	15.2	11.9	5	0.14	8.0
27	36	5.5	_	_	28	Α	340	250	25	60	255	15.2	11.9	5	0.14	8.0
							440	350	25	60	355	15.2	11.9	5	0.14	0.8
							540	450	25	60	455	15.2	11.9	5	0.14	8.0
							233	129	40	60	133	14.3	11.2	4	0.25	1.2
30	42	5.5	9.5	5.5	34	Α	293	189	40	60	193	14.3	11.2	4	0.25	1.2
30	72	5.5	3.5	5.5	J-T		353	249	40	60	253	14.3	11.2	4	0.25	1.2
							413	309	40	60	313	14.3	11.2	4	0.25	1.2
							250	160	25	60	165	14	11.2	5	0.19	1.2
							300	210	25	60	215	14	11.2	5	0.19	1.2
32	36	5.5	_	_	28	Α	350	260	25	60	265	14	11.2	5	0.19	1.2
							450	360	25	60	365	14	11.2	5	0.19	1.2
							550	460	25	60	465	14	11.2	5	0.19	1.2



### **Unfinished Shaft Ends**



Model BNFN

			Ball	screw s	pecificat	ions				N	ut	
Model No.	Screw shaft	Lead	Ball center-to- center	Thread minor diameter	No. of loaded	Basic rat		Applied preload	Outer diameter		Overall length	Mass
Model No.	outer diameter		diameter	ulametei	circuits	Ca	C₀a			diameter		
	d	Ph	dp	dc	Rows x turns	kN	kN	N	D	D <sub>1</sub>	L <sub>1</sub>	kg
BNFN 1605-2.5 BNF 1605-2.5 BIF 1605-5	16	5	16.75	13.2	1×2.5	7.4	13.9	390 — 390	40	60	76 41 56	0.6 0.37 0.48
BNFN 1810-2.5 BNF 1810-2.5 BIF 1810-3	18	10	18.8	15.5	1×2.5 1×2.5 1×1.5	7.8 7.8 5.1	15.9 15.9 9.6	390 — 250	42	65	119 69 75	1.0 0.67 0.75
BNFN 2005-5 BNF 2005-5 BIF 2005-5	20	5	20.75	17.2	2×2.5 2×2.5 1×2.5	15.1 15.1 8.3	35 35 17.4	740 — 440	44	67	106 56 56	0.9 0.57 0.57

Model number coding

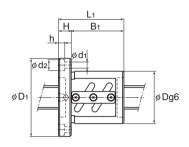
### BNFN2005-5 RR G0 +610L C5 A

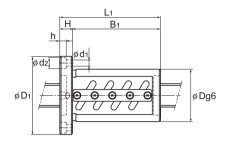
Model number Seal symbol (\*1) Overall screw shaft length (in mm) Symbol for standard-stock type (symbol A or B)

Symbol for clearance Accuracy symbol (\*3)

in the axial direction (\*2)

(\*1) See A-816. (\*2) See A-685. (\*3) See A-678.



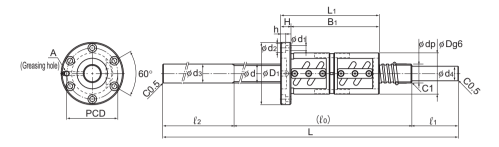


Model BNF

Model BIF

Dimen	sions							Sc	rew sh	aft dime	ensions			
						Greasing hole	Standard- stock	Overall length						Shaft mass
Н	B₁	PCD	d₁	d₂	h	А	symbol	L	$\ell_0$	l 1	$\ell_2$	d₃	d <sub>4</sub>	kg/m
								410	200	50	160	16	12.8	0.92
10	66 31	50	4.5	8	4.5	M6	Α	510	300	50	160	16	12.8	0.92
10	46	00	1.0	Ů	1.0	IVIO	,,	610	400	50	160	16	12.8	0.92
								710	500	50	160	16	12.8	0.92
								410	200	50	160	18	15.3	1.62
	107							510	300	50	160	18	15.3	1.62
12	57 63	53	5.5	9.5	5.5	M6	Α	610	400	50	160	18	15.3	1.62
	03							710	500	50	160	18	15.3	1.62
								810	600	50	160	18	15.3	1.62
								410	200	50	160	20	15.3	1.65
								510	300	50	160	20	15.3	1.65
							Α	610	400	50	160	20	15.3	1.65
11	95 45	55	5.5	9.5	5.5	M6		710	500	50	160	20	15.3	1.65
	45		0.0	0.0	0.0			810	600	50	160	20	16.8	1.65
								1010	800	50	160	20	16.8	1.65
							В	610	300	50	260	20	16.8	1.65
							1	710	400	50	260	20	16.8	1.65

### **Unfinished Shaft Ends**



Model BNFN

			Ball	screw s	pecifica	tions				N	ut	
Model No.	Screw shaft	Lead	Ball center-to-	Thread minor diameter	No. of loaded	rot	load ing	Applied preload	Outer diameter		Overall length	Mass
	outer diameter		center diameter	diameter	circuits		C₀a			diameter		
	d	Ph	dp	dc	Rows x turns	kN	kN	N	D	D₁	L <sub>1</sub>	kg
BNFN 2505-5 BNF 2505-5 BIF 2505-5	25	5	25.75	22.2	2×2.5 2×2.5 1×2.5	16.7 16.7 9.2	44 44 22	830 — 440	50	73	105 55 55	1.2 0.75 0.75
BNFN 2510A-2.5 BNF 2510A-2.5 BIF 2510A-5	25	10	26.3	21.4	1×2.5	15.8	33	780 — 780	58	85	120 70 100	2.0 1.43 1.87

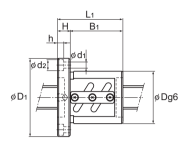
Model number coding

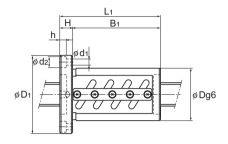
BIF2505-5 RR G0 +720L C5 B

Model number Seal symbol (\*1) Overall screw shaft length (in mm) Symbol for standard-stock type (symbol A or B)

Symbol for clearance Accuracy symbol in the axial direction (\*2) (\*3)

(\*1) See A-816. (\*2) See A-685. (\*3) See A-678.



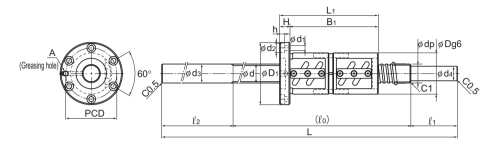


Model BNF

Model BIF

Dimen	sions							Sc	rew sh	aft dime	ensions			
Н	B <sub>1</sub>	PCD	d <sub>1</sub>	d₂	h	Greasing hole A	Standard- stock symbol	Overall length	lo	<b>l</b> 1	$\ell_2$	d₃	d₄	Shaft mass kg/m
								520	300	60	160	25	20.3	2.84
								620	400	60	160	25	20.3	2.84
								720	500	60	160	25	20.3	2.84
	94						Α	820	600	60	160	25	20.3	2.84
11	44	61	5.5	9.5	5.5	M6		1020	800	60	160	25	21.8	2.84
	44							1220	1000	60	160	25	21.8	2.84
								1420	1200	60	160	25	21.8	2.84
							В	720	400	60	260	25	21.8	2.84
								820	500	60	260	25	21.8	2.84
								620	400	60	160	25	20.3	2.68
	102							820	600	60	160	25	20.3	2.68
18	52	71	6.6	11	6.5	M6	Α	1020	800	60	160	25	20.3	2.68
	82							1220	1000	60	160	25	20.3	2.68
								1420	1200	60	160	25	20.3	2.68

# **Unfinished Shaft Ends**



Model BNFN

			Ball	screw s	pecificat	ions				N	ut	
Model No.	Screw	Lead	Ball center-to-	Thread minor diameter	No. of loaded		load ing	Applied preload	Outer diameter		Overall length	Mass
Woder No.	outer diameter		center diameter	diameter	circuits	Ca	C₀a			diameter		
	d	Ph	dp	dc	Rows x turns	kN	kN	N	D	D <sub>1</sub>	L <sub>1</sub>	kg
BNFN 2806-5 BNF 2806-5 BIF 2806-5 BIF 2806-10	28	6	28.75	25.2	2×2.5 2×2.5 1×2.5 2×2.5	17.5 17.5 9.6 17.5	49.4 49.4 24.6 49.4	880 — 490 880	55	85	122 68 68 104	1.7 1.13 1.0 1.57
BNFN 3205-5 BNF 3205-5 BIF 3205-5 BIF 3205-10	32	5	32.75	29.2	2×2.5 2×2.5 1×2.5 2×2.5	18.5 18.5 10.2 18.5	56.4 56.4 28.1 56.4	930 — 490 930	58	85	106 56 56 86	1.54 0.93 0.87 1.32

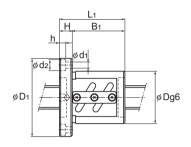
Model number coding

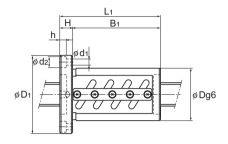
BNFN2806-5 RR G0 +1020L C5 A

Model number Seal symbol (\*1) Overall screw shaft length (in mm) Symbol for standard-stock type (symbol A or B)

Symbol for clearance in the axial direction (\*2)

(\*1) See A-816. (\*2) See A-685. (\*3) See A-678.



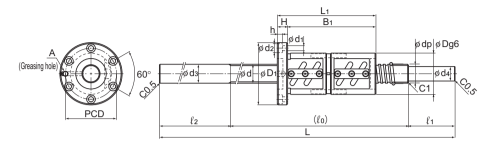


Model BNF

Model BIF

Dimen	sions							Sc	rew sha	aft dime	ensions			
Н	B₁	PCD	d₁	d <sub>2</sub>	h	Greasing hole A	Standard- stock symbol	Overall length	lo	l <sub>1</sub>	$\ell_2$	d₃	d₄	Shaft mass kg/m
								520	300	60	160	28	20.3	3.89
								620	400	60	160	28	20.3	3.89
								720	500	60	160	28	20.3	3.89
	110						Α	920	700	60	160	28	20.3	3.89
12	56	69	6.6	11	6.5	M6		1020	800	60	160	28	24.8	3.89
12	56 92	03	0.0	''	0.5	IVIO		1220	1000	60	160	28	24.8	3.89
	32							1420	1200	60	160	28	24.8	3.89
								720	400	70	250	28	24.8	3.89
							В	920	500	70	350	28	24.8	3.89
								1100	700	70	330	28	24.8	3.89
								730	500	70	160	32	25.3	5.03
	94							930	700	70	160	32	25.3	5.03
12	44	71	6.6	11	6.5	M6	Α	1230	1000	70	160	32	25.3	5.03
-	44 74	, ,	0.0		0.0	1110	, ,	1430	1200	70	160	32	25.3	5.03
	, ,							1630	1400	70	160	32	27.8	5.03
								1830	1600	70	160	32	27.8	5.03

### **Unfinished Shaft Ends**



Model BNFN

1													
				Ball	screw s	pecifica	tions				N	ut	
	Model No.	Screw shaft	Lead	Ball center-to-	Thread minor diameter	No. of loaded		load ing	Applied preload	Outer diameter		Overall length	Mass
		outer diameter		center diameter	ulametei	circuits	Ca	C₀a			diameter		
		d	Ph	dp	dc	Rows x turns	kN	kN	N	D	D <sub>1</sub>	L <sub>1</sub>	kg
	BNFN 3206-5 BNF 3206-5 BIF 3206-5 BIF 3206-10	32	6	33	28.4	2×2.5 2×2.5 1×2.5 2×2.5	25.2 25.2 13.9 25.2	70.4 70.4 35.2 70.4	1270 — 690 1270	62	89	123 63 63 99	2.0 1.2 1.2 1.76
	BNFN 3210A-5 BNF 3210A-5 BIF 3210A-5	32	10	33.7 5	26.4	2×2.5 2×2.5 1×2.5	47.2 47.2 26.1	112.7 112.7 56.2	2350 — 1270	74	108	190 100 100	5.5 2.8 2.8

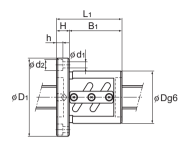
Model number coding

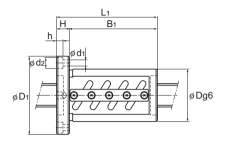
BNFN3206-5 RR G0 +1100L C5 B

Model number Seal symbol (\*1) Overall screw shaft length (in mm) Symbol for standard-stock type (symbol A or B)

Symbol for clearance Accuracy symbol (\*3) in the axial direction (\*2)

(\*1) See A-816. (\*2) See A-685. (\*3) See A-678.



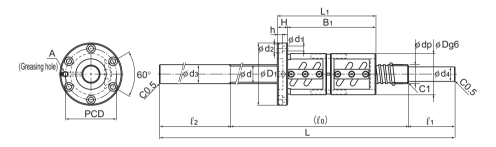


Model BNF

Model BIF

Dimen	sions							Sc	crew sh	aft dime	ensions			
Н	B₁	PCD	d₁	d₂	h	Greasing hole A	Standard- stock symbol	Overall length L	lo	l <sub>1</sub>	l <sub>2</sub>	d₃	d₄	Shaft mass kg/m
								730	500	70	160	32	25.3	4.63
								930	700	70	160	32	25.3	4.63
							Α	1230	1000	70	160	32	25.3	4.63
	111						A	1430	1200	70	160	32	25.3	4.63
12	51 51	75	6.6	11	6.5	M6		1630	1400	70	160	32	27.8	4.63
12	87							1830	1600	70	160	32	27.8	4.63
								930	500	70	360	32	27.8	4.63
							В	1100	700	70	330	32	27.8	4.63
								1430	1000	70	360	32	27.8	4.63
	475							730	500	70	160	32	25.3	3.66
15	175 85	90	9	14	8.5	M6	Α	930	700	70	160	32	25.3	3.66
.0	85	- 00	3		0.0	1410	, ,	1430	1200	70	160	32	25.3	3.66
								1830	1600	70	160	32	25.3	3.66

### **Unfinished Shaft Ends**



Model BNFN

_													
				Ball	screw s	pecifica	tions				N	ut	
	Model No.	Screw	Lead	Ball center-to-	Thread minor diameter	No. of loaded	rot	load ing	Applied preload	diameter	Flange	Overall length	Mass
	Woder 140.	outer diameter		center diameter	ulametei	circuits		C₀a			diameter		
		d	Ph	dp	dc	Rows x turns	kN	kN	N	D	D <sub>1</sub>	L <sub>1</sub>	kg
	BNFN 3610-5 BNF 3610-5 BIF 3610-5 BIF 3610-10	36	10	37.75	30.5	2×2.5 2×2.5 1×2.5 2×2.5	50.1 50.1 27.6 50.1	126.4 126.4 63.3 126.4	2500 — 1370 2500	75	120	201 111 111 171	6.0 3.4 3.4 4.8
	BNFN 4010-5 BNF 4010-5 BIF 4010-5 BIF 4010-10	40	10	41.75	34.4	2×2.5 2×2.5 1×2.5 2×2.5	52.7	141.1 141.1 70.4 141.1	2650 — 1470 2650	82	124	193 103 103 163	6.8 3.58 3.58 5.18

Model number coding

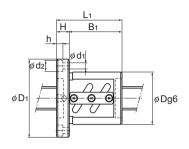
BIF3610-5 RR G0 +1830L C5 A

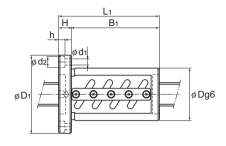
Model number Seal symbol (\*1) Overall screw shaft length (in mm) Symbol for standard-stock type (symbol A or B)

Symbol for clearance Accuracy symbol

Symbol for clearance Accu in the axial direction (\*2) (\*3)

(\*1) See A-816. (\*2) See A-685. (\*3) See A-678.



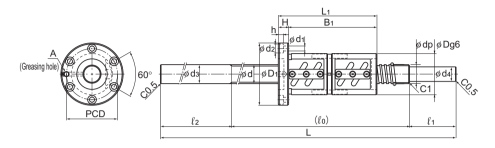


Model BNF

Model BIF

Dimen	sions							Sc	rew sha	aft dime	ensions			
Н	B <sub>1</sub>	PCD	d <sub>1</sub>	d <sub>2</sub>	h	Greasing hole A	Standard- stock symbol	Overall length L	lo	l <sub>1</sub>	$\ell_2$	d₃	d <sub>4</sub>	Shaft mass kg/m
								730	500	70	160	36	30.3	5.03
							Α	930	700	70	160	36	30.3	5.03
	183						,,	1430	1200	70	160	36	30.3	5.03
18	93 93	98	11	17.5	11	M6		1830	1600	70	160	36	30.3	5.03
	153							930	500	100	330	36	30.3	5.03
							В	1100	700	100	300	36	30.3	5.03
								1830	1200	100	530	36	30.3	5.03
	175							1230	1000	70	160	40	30.3	6.59
18	85	102	11	17.5	11	M6	Α	1730	1500	70	160	40	30.3	6.59
.0	85 145	102				1410	, ,	2030	1800	70	160	40	30.3	6.59
	143							2230	2000	70	160	40	30.3	6.59

### **Unfinished Shaft Ends**



Model BNFN

			Ball	screw s	pecificat	tions				N	ut	
Model No.	Screw shaft	Lead	Ball center-to-	Thread minor diameter	No. of loaded	Basic rat	load ing	Applied preload	Outer diameter		Overall length	Mass
	outer diameter		center diameter	ulametei	circuits	Ca	C₀a			diameter		
	d	Ph	dp	dc	Rows x turns	kN	kN	N	D	D <sub>1</sub>	L <sub>1</sub>	kg
BNFN 4012-5 BNF 4012-5 BIF 4012-5 BIF 4012-10	40	12	42	34.1	2×2.5 2×2.5 1×2.5 2×2.5	61.6 61.6 33.9 61.6	158.8 158.8 79.2 158.8	3090 — 1720 3090	84	126	227 119 119 191	6.3 4.2 4.2 6.24
BNFN 5010-5 BNF 5010-5 BIF 5010-5 BIF 5010-10	50	10	51.75	44.4	2×2.5 2×2.5 1×2.5 2×2.5	58.2 58.2 32 58.2	176.4 176.4 88.2 176.4	2890 — 1620 2890	93	135	193 103 103 163	7.2 4.4 4.4 6.35

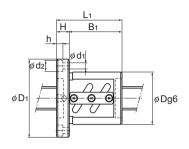
Model number coding

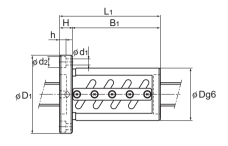
# BNFN4012-5 RR G0 +1230L C5 A

Model number Seal symbol (\*1) Overall screw shaft length (in mm) Symbol for standard-stock type (symbol A or B)

Symbol for clearance Accuracy symbol (\*3) in the axial direction (\*2)

(\*1) See A-816. (\*2) See A-685. (\*3) See A-678.

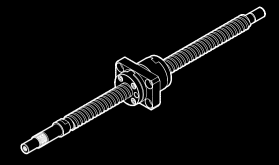




Model BNF

Model BIF

Dimen	sions							Sc	rew sha	aft dime	ensions			
Н	B₁	PCD	d <sub>1</sub>	d <sub>2</sub>	h	Greasing hole A	Standard- stock symbol	Overall length L	lo	l <sub>1</sub>	$\ell_2$	dз	d <sub>4</sub>	Shaft mass kg/m
								1230	1000	70	160	40	30.3	6.39
	209						Α	1730	1500	70	160	40	30.3	6.39
18	101	104	11	17.5	11	M6	^	2030	1800	70	160	40	30.3	6.39
10	101 173	104		17.0		1010		2230	2000	70	160	40	30.3	6.39
	173						В	1730	1200	100	430	40	33.8	6.39
								2030	1200	100	730	40	33.8	6.39
	175							1300	1000	100	200	50	40.3	11.36
18	85	113	11	17.5	11	PT 1/8	Α	1800	1500	100	200	50	40.3	11.36
.0	85 145	. 10		.,.0		1 170	, (	2300	2000	100	200	50	40.3	11.36
	1+3							2800	2500	100	200	50	40.3	11.36



# Standard-Stock Precision Ball Screw Finished Shaft Ends **Model BNK**

#### **Ball Screw**

#### **B Product Specifications**

#### Dimensional Drawing, Dimensional Table BNK0401-3 Shaft Diameter: 4; Lead: 1 ... B-608 BNK0501-3 Shaft Diameter: 5; Lead: 1 ... B-610 BNK0601-3 Shaft Diameter: 6; Lead: 1 ... B-612 BNK0801-3 Shaft Diameter: 8; Lead: 1 ... B-614 BNK0802-3 Shaft Diameter: 8; Lead: 2 ... B-616 BNK0810-3 Shaft Diameter: 8: Lead: 10.. B-618 BNK1002-3 Shaft Diameter: 10; Lead: 2.. B-620 BNK1004-2.5 Shaft Diameter: 10; Lead: 4.. B-622 BNK1010-1.5 Shaft Diameter: 10; Lead: 10 B-624 BNK1202-3 Shaft Diameter: 12; Lead: 2... B-626 BNK1205-2.5 Shaft Diameter: 12; Lead: 5.. B-628 BNK1208-2.6 Shaft Diameter: 12: Lead: 8.. B-630 BNK1402-3 Shaft Diameter: 14; Lead: 2.. B-632 BNK1404-3 Shaft Diameter: 14; Lead: 4... B-634 BNK1408-2.5 Shaft Diameter: 14; Lead: 8.. B-636 BNK1510-5.6 Shaft Diameter: 15; Lead: 10 BNK1520-3 Shaft Diameter: 15; Lead: 20 B-640 BNK1616-3.6 Shaft Diameter: 16: Lead: 16 B-642 BNK2010-2.5 Shaft Diameter: 20: Lead: 10 B-644 BNK2020-3.6 Shaft Diameter: 20; Lead: 20 B-646 BNK2520-3.6 Shaft Diameter: 25: Lead: 20

#### **Options**

Dimensions of the Ball Screw Nut Attached with Wiper Ring W and QZ Lubricator ..... B-778

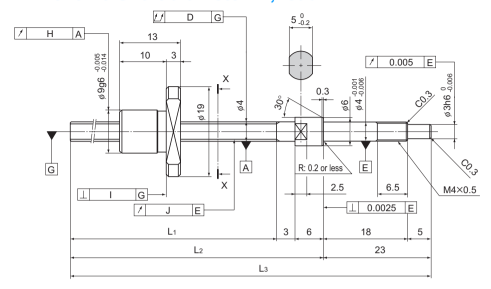
B-648

#### A Technical Descriptions of the Products (Separate)

Technical Descriptions	
Features	A-761
Types and Features	A-761
Table of Ball Screw Types with Finished	
Shaft Ends and the Corresponding	
Support Units and Nut Brackets	A-762

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products"

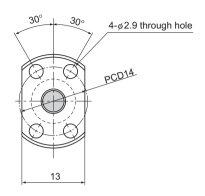
# BNK0401-3 Shaft diameter: 4; lead: 1



		8	Screw shaft lengt	h
Model No.	Stroke			
		L <sub>1</sub>	L <sub>2</sub>	L₃
BNK 0401-3G0+77LC3Y				
BNK 0401-3G0+77LC5Y	20	45	54	77
BNK 0401-3G2+77LC7Y				
BNK 0401-3G0+97LC3Y				
BNK 0401-3G0+97LC5Y	40	65	74	97
BNK 0401-3G2+97LC7Y				
BNK 0401-3G0+127LC3Y				
BNK 0401-3G0+127LC5Y	70	95	104	127
BNK 0401-3G2+127LC7Y				

Note) A stainless steel type is also available for model BNK0401. When placing an order, add symbol "M" to the end of the model number.

(Example) BNK0401-3G0+77LC3Y M Symbol for stainless steel type For accuracy grades C3 and C5, clearance GT is also available as standard.

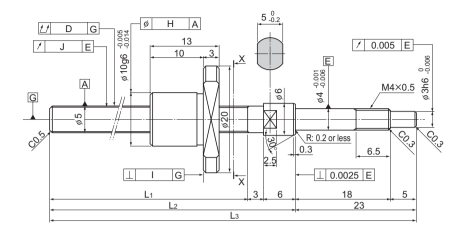


X-X	arrow	view

Ball Screw Specifications						
Lead (mm)	1					
BCD(mm)		4.15				
Thread minor diameter (mm)		3.4				
Threading direction, No. of threaded grooves	Rightward, 1					
No. of circuits	1 turn × 3 rows					
Clearance symbol	G0	GT	G2			
Axial clearance (mm)	0	0.005 or less	0.02 or less			
Basic dynamic load rating Ca (kN)	0.29	0.29	0.29			
Basic static load rating C₀a(kN)	0.42	0.42	0.42			
Preload torque (N-m)	to 9.8×10 <sup>-3</sup> — —					
Spacer ball	None None None					
Rigidity value(N/μm)	35					
Circulation method		Deflector				

Runout of the	Runout of the	Flange	Runout of the thread groove	Load dilgio doculacy		Nut	Shaft
screw shaft axis	nut circumference	perpendicularity	surface	Representative travel distance	Fluctuation	mass	mass
D	Н	1	J	error	Fluctuation	kg	kg/m
0.015	0.009	0.008	0.008	±0.008	0.008	0.01	0.07
0.025	0.012	0.01	0.01	±0.018	0.018	0.01	0.07
0.035	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.01	0.07
0.02	0.009	0.008	0.008	±0.008	0.008	0.01	0.07
0.025	0.012	0.01	0.01	±0.018	0.018	0.01	0.07
0.035	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.01	0.07
0.025	0.009	0.008	0.008	±0.008	0.008	0.01	0.07
0.035	0.012	0.01	0.01	±0.018	0.018	0.01	0.07
0.05	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.01	0.07

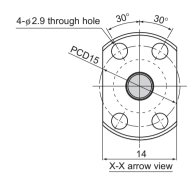
# BNK0501-3 Shaft diameter: 5; lead: 1



	Stroke	5	Screw shaft length		
Model No.					
		L <sub>1</sub>	$L_2$	L₃	
BNK 0501-3G0+77LC3Y					
BNK 0501-3G0+77LC5Y	20	45	54	77	
BNK 0501-3G2+77LC7Y					
BNK 0501-3G0+97LC3Y					
BNK 0501-3G0+97LC5Y	40	65	74	97	
BNK 0501-3G2+97LC7Y					
BNK 0501-3G0+127LC3Y					
BNK 0501-3G0+127LC5Y	70	95	104	127	
BNK 0501-3G2+127LC7Y					

Note) A stainless steel type is also available for model BNK0501. When placing an order, add symbol "M" to the end of the model number.

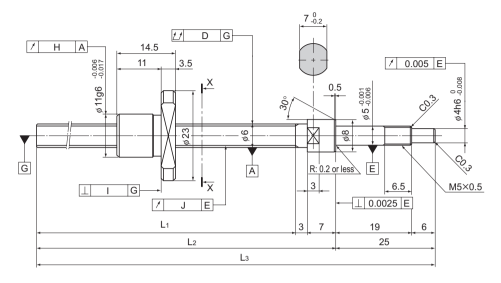
(Example) BNK0501-3G0+77LC3Y M Symbol for stainless steel type For accuracy grades C3 and C5, clearance GT is also available as standard.



Ball Screw Specifications							
Lead (mm)		1					
BCD(mm)		5.15					
Thread minor diameter (mm)		4.4					
Threading direction, No. of threaded grooves	Rightward, 1						
No. of circuits	1 turn × 3 rows						
Clearance symbol	G0	GT	G2				
Axial clearance (mm)	0	0.005 or less	0.02 or less				
Basic dynamic load rating Ca (kN)	0.32	0.32	0.32				
Basic static load rating C₀a(kN)	0.55	0.55	0.55				
Preload torque (N-m)	to 9.8×10 <sup>-3</sup>	_	_				
Spacer ball	None None None						
Rigidity value(N/μm)	47						
Circulation method	Deflector						

	Runout of the	Runout of the	Flange	Runout of the Lead an thread groove		e accuracy	Nut	Shaft
	screw shaft axis	nut circumference	perpendicularity	surface	Representative travel distance	Fluctuation	mass	mass
	D	Н	1	J	error	Tidotadion	kg	kg/m
	0.015	0.009	0.008	0.008	±0.008	0.008	0.012	0.11
	0.025	0.012	0.01	0.01	±0.018	0.018	0.012	0.11
	0.035	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.012	0.11
	0.02	0.009	0.008	0.008	±0.008	0.008	0.012	0.11
	0.025	0.012	0.01	0.01	±0.018	0.018	0.012	0.11
	0.035	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.012	0.11
•	0.025	0.009	0.008	0.008	±0.008	0.008	0.012	0.11
	0.035	0.012	0.01	0.01	±0.018	0.018	0.012	0.11
	0.05	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.012	0.11

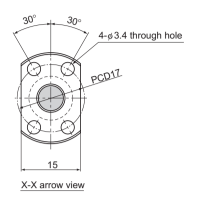
# BNK0601-3 Shaft diameter: 6; lead: 1



		5	Screw shaft length		
Model No.	Stroke				
		L₁	L <sub>2</sub>	L <sub>3</sub>	
BNK 0601-3G0+100LC3Y					
BNK 0601-3G0+100LC5Y	40	65	75	100	
BNK 0601-3G2+100LC7Y					
BNK 0601-3G0+130LC3Y					
BNK 0601-3G0+130LC5Y	70	95	105	130	
BNK 0601-3G2+130LC7Y					
BNK 0601-3G0+160LC3Y					
BNK 0601-3G0+160LC5Y	100	125	135	160	
BNK 0601-3G2+160LC7Y					

Note) A stainless steel type is also available for model BNK0501. When placing an order, add symbol "M" to the end of the model number.

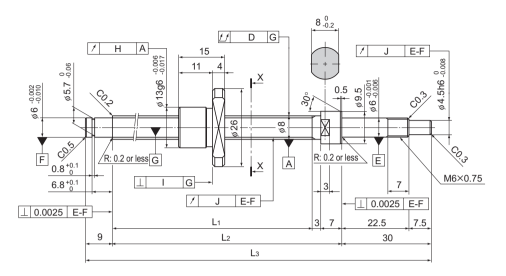
(Example) BNK0601-3G0+100LC3Y M Symbol for stainless steel type
For accuracy grades C3 and C5, clearance GT is also available as standard.



Ball Screw Specifications							
Lead (mm)	1						
BCD(mm)		6.2					
Thread minor diameter (mm)		5.3					
Threading direction, No. of threaded grooves	Rightward, 1						
No. of circuits	1 turn × 3 rows						
Clearance symbol	G0	GT	G2				
Axial clearance (mm)	0	0.005 or less	0.02 or less				
Basic dynamic load rating Ca (kN)	0.54	0.54	0.54				
Basic static load rating C₀a(kN)	0.94	0.94	0.94				
Preload torque (N-m)	to 1.3×10 <sup>-2</sup>	_	_				
Spacer ball	None None None						
Rigidity value(N/μm)	60						
Circulation method		Deflector					

								Offic. Hilli
	Runout of the	Runout of the			Nut	Shaft		
	screw shaft axis	nut circumference	perpendicularity	surface	Representative travel distance error	Fluctuation	mass kg	mass kg/m
	0.015	0.009	0.008	0.008	±0.008	0.008	0.017	0.14
	0.025	0.012	0.01	0.01	±0.018	0.018	0.017	0.14
	0.035	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.017	0.14
	0.02	0.009	0.008	0.008	±0.008	0.008	0.017	0.14
	0.035	0.012	0.01	0.01	±0.018	0.018	0.017	0.14
	0.05	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.017	0.14
•	0.025	0.009	0.008	0.008	±0.01	0.008	0.017	0.14
	0.035	0.012	0.01	0.01	±0.02	0.018	0.017	0.14
	0.05	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.017	0.14

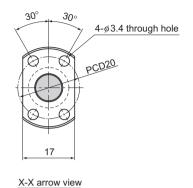
# BNK0801-3 Shaft diameter: 8; lead: 1



		Screw shaft length			
Model No.	Stroke				
		L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	
BNK 0801-3G0+115LC3Y					
BNK 0801-3G0+115LC5Y	40	66	76	115	
BNK 0801-3G2+115LC7Y					
BNK 0801-3G0+145LC3Y					
BNK 0801-3G0+145LC5Y	70	96	106	145	
BNK 0801-3G2+145LC7Y					
BNK 0801-3G0+175LC3Y					
BNK 0801-3G0+175LC5Y	100	126	136	175	
BNK 0801-3G2+175LC7Y					
BNK 0801-3G0+225LC3Y					
BNK 0801-3G0+225LC5Y	150	176	186	225	
BNK 0801-3G2+225LC7Y					

Note) A stainless steel type is also available for model BNK0601. When placing an order, add symbol "M" to the end of the model number.

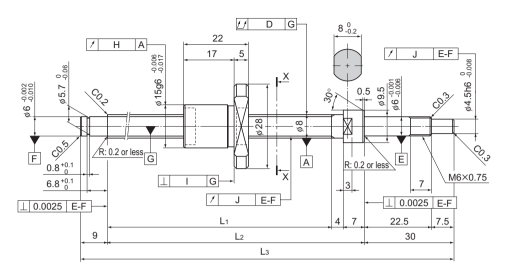
(Example) BNK0801-3G0+115LC3Y M Symbol for stainless steel type
For accuracy grades C3 and C5, clearance GT is also available as standard.



Ball Screw Specifications					
Lead (mm)		1			
BCD(mm)		8.2			
Thread minor diameter (mm)		7.3			
Threading direction, No. of threaded grooves	Rightward, 1				
No. of circuits	1 turn × 3 rows				
Clearance symbol	G0 GT G		G2		
Axial clearance (mm)	0	0.005 or less	0.02 or less		
Basic dynamic load rating Ca (kN)	0.64	0.64	0.64		
Basic static load rating C₀a(kN)	1.4	1.4	1.4		
Preload torque (N-m)	to 1.8×10 <sup>-2</sup>	_	_		
Spacer ball	None	None	None		
Rigidity value(N/μm)	80				
Circulation method		Deflector			

Runout of the screw shaft axis	Runout of the nut circumference	Flange perpendicularity	Runout of the thread groove surface	Load aligit	,	Nut mass	Shaft mass
D	Н	1	J	error	Tuctuation	kg	kg/m
0.025	0.009	0.008	0.008	±0.008	0.008	0.024	0.29
0.025	0.012	0.01	0.01	±0.018	0.018	0.024	0.29
0.035	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.024	0.29
0.03	0.009	0.008	0.008	±0.008	0.008	0.024	0.29
0.035	0.012	0.01	0.01	±0.018	0.018	0.024	0.29
0.05	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.024	0.29
0.03	0.009	0.008	0.008	±0.01	0.008	0.024	0.29
0.035	0.012	0.01	0.01	±0.02	0.018	0.024	0.29
0.05	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.024	0.29
0.035	0.009	0.008	0.008	±0.01	0.008	0.024	0.29
0.05	0.012	0.01	0.01	±0.02	0.018	0.024	0.29
0.065	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.024	0.29

# BNK0802-3 Shaft diameter: 8; lead: 2

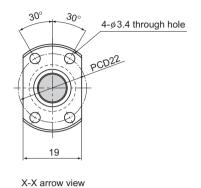


		Screw shaft length			
Model No.	Stroke				
		L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	
BNK 0802-3RRG0+125LC3Y					
BNK 0802-3RRG0+125LC5Y	40	75	86	125	
BNK 0802-3RRG2+125LC7Y					
BNK 0802-3RRG0+155LC3Y					
BNK 0802-3RRG0+155LC5Y	70	105	116	155	
BNK 0802-3RRG2+155LC7Y					
BNK 0802-3RRG0+185LC3Y					
BNK 0802-3RRG0+185LC5Y	100	135	146	185	
BNK 0802-3RRG2+185LC7Y					
BNK 0802-3RRG0+235LC3Y					
BNK 0802-3RRG0+235LC5Y	150	185	196	235	
BNK 0802-3RRG2+235LC7Y					

Note) A stainless steel type is also available for model BNK0801. When placing an order, add symbol "M" to the end of the model number.

(Example) BNK0802-3RRG0+125LC3Y M Symbol for stainless steel type

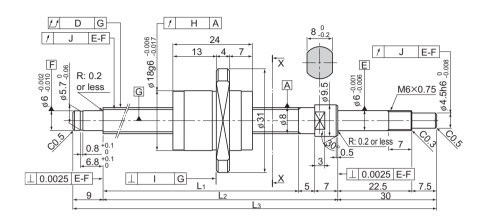
For accuracy grades C3 and C5, clearance GT is also available as standard.



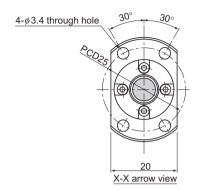
Ball Screw Specifications					
Lead (mm)		2			
BCD(mm)		8.3			
Thread minor diameter (mm)		7			
Threading direction, No. of threaded grooves	Rightward, 1				
No. of circuits	1 turn × 3 rows				
Clearance symbol	G0	GT	G2		
Axial clearance (mm)	0	0.005 or less	0.02 or less		
Basic dynamic load rating Ca (kN)	1.4	1.4	1.4		
Basic static load rating C₀a(kN)	2.3	2.3	2.3		
Preload torque (N-m)	to 2×10-2	_	_		
Spacer ball	None	None	None		
Rigidity value(N/μm)	100				
Circulation method		Deflector			

Runout of the screw shaft axis	Runout of the nut circumference	Flange perpendicularity	Runout of the thread groove surface		,	Nut mass	Shaft mass
D	Н	1	J	error	Fluctuation	kg	kg/m
0.025	0.009	0.008	0.008	±0.008	0.008	0.034	0.27
0.025	0.012	0.01	0.01	±0.018	0.018	0.034	0.27
0.035	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.034	0.27
0.03	0.009	0.008	0.008	±0.01	0.008	0.034	0.27
0.035	0.012	0.01	0.01	±0.02	0.018	0.034	0.27
0.05	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.034	0.27
0.03	0.009	0.008	0.008	±0.01	0.008	0.034	0.27
0.035	0.012	0.01	0.01	±0.02	0.018	0.034	0.27
0.05	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.034	0.27
0.035	0.009	0.008	0.008	±0.01	0.008	0.034	0.27
0.05	0.012	0.01	0.01	±0.02	0.018	0.034	0.27
0.065	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.034	0.27

# BNK0810-3 Shaft diameter: 8; lead: 10



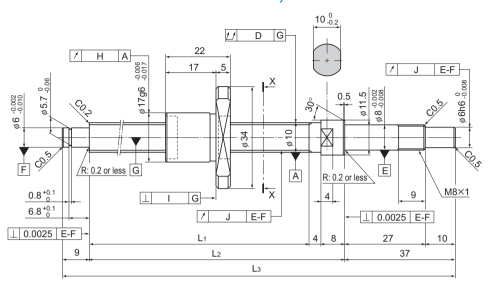
		Screw shaft length			
Model No.	Stroke				
		L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	
BNK 0810-3GT+205LC5Y	100	154	166	205	
BNK 0810-3G2+205LC7Y	100	104	100	203	
BNK 0810-3GT+255LC5Y	150	204	216	255	
BNK 0810-3G2+255LC7Y	150	204	2.0	200	
BNK 0810-3GT+305LC5Y	200	254	266	305	
BNK 0810-3G2+305LC7Y	200	254	200	303	
BNK 0810-3GT+355LC5Y	250	304	316	355	
BNK 0810-3G2+355LC7Y	230	304	310	333	
BNK 0810-3GT+405LC5Y	300	354	366	405	
BNK 0810-3G2+405LC7Y	300	334	300	405	



Ball Screw Specifications					
Lead (mm)	1	0			
BCD(mm)	8	.4			
Thread minor diameter (mm)	6.	.7			
Threading direction, No. of threaded grooves	Rightward, 2				
No. of circuits	1.5 turns × 2 rows				
Clearance symbol	GT G2				
Axial clearance (mm)	0.005 or less	0.02 or less			
Basic dynamic load rating Ca (kN)	2.16	2.16			
Basic static load rating C₀a(kN)	3.82	3.82			
Preload torque (N-m)	_	_			
Spacer ball	None None				
Rigidity value(N/μm)	100				
Circulation method	End	сар			

Runout of the	Runout of the	Flange	Runout of the thread groove	Load drigio doodracy		Nut	Shaft
screw shaft axis	nut circumference	perpendicularity	surface	Representative travel distance	Fluctuation	mass	mass
D	Н	1	J	error	Tuctuation	kg	kg/m
0.05	0.012	0.01	0.01	±0.02	0.018	0.049	0.30
0.065	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.049	0.30
0.05	0.012	0.01	0.01	±0.023	0.018	0.049	0.30
0.065	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.049	0.30
0.05	0.012	0.01	0.01	±0.023	0.018	0.049	0.30
0.065	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.049	0.30
0.06	0.012	0.01	0.01	±0.023	0.018	0.049	0.30
0.075	0.02	0.014	0.014	Travel distance: ±0.05/300		0.049	0.30
0.07	0.012	0.01	0.01	±0.025	0.018	0.049	0.30
0.09	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.049	0.30

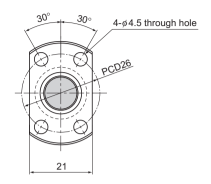
# BNK1002-3 Shaft diameter: 10; lead: 2



		Screw shaft length			
Model No.	Stroke				
		L <sub>1</sub>	L <sub>2</sub>	L₃	
BNK 1002-3RRG0+143LC3Y					
BNK 1002-3RRG0+143LC5Y	50	85	97	143	
BNK 1002-3RRG2+143LC7Y					
BNK 1002-3RRG0+193LC3Y					
BNK 1002-3RRG0+193LC5Y	100	135	147	193	
BNK 1002-3RRG2+193LC7Y					
BNK 1002-3RRG0+243LC3Y					
BNK 1002-3RRG0+243LC5Y	150	185	197	243	
BNK 1002-3RRG2+243LC7Y					
BNK 1002-3RRG0+293LC3Y					
BNK 1002-3RRG0+293LC5Y	200	235	247	293	
BNK 1002-3RRG2+293LC7Y					

Note) A stainless steel type is also available for model BNK1002. When placing an order, add symbol "M" to the end of the model number.

For accuracy grades C3 and C5, clearance GT is also available as standard.

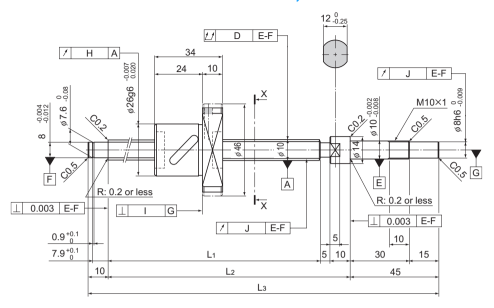


X-X	arrow	view

Ball Screw Specifications					
Lead (mm)		2			
BCD(mm)		10.3			
Thread minor diameter (mm)		9			
Threading direction, No. of threaded grooves	Rightward, 1				
No. of circuits	1 turn × 3 rows				
Clearance symbol	G0	GT	G2		
Axial clearance (mm)	0	0.005 or less	0.02 or less		
Basic dynamic load rating Ca (kN)	1.5	1.5	1.5		
Basic static load rating C₀a(kN)	2.9	2.9	2.9		
Preload torque (N-m)	to 2.5×10 <sup>-2</sup>	_	_		
Spacer ball	None	None	None		
Rigidity value(N/μm)	100				
Circulation method		Deflector			

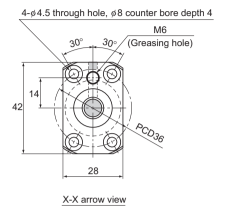
Runout of the screw shaft axis	Runout of the nut circumference	Flange perpendicularity	Runout of the thread groove surface	Representative	•	Nut mass	Shaft mass
D	Н	1	J	travel distance error	Fluctuation	kg	kg/m
0.02	0.009	0.008	0.007	±0.008	0.008	0.045	0.47
0.035	0.012	0.01	0.011	±0.018	0.018	0.045	0.47
0.04	0.02	0.014	0.014	Travel distance: ±0.05/300		0.045	0.47
0.03	0.009	0.008	0.007	±0.01	0.008	0.045	0.47
0.035	0.012	0.01	0.011	±0.02	0.018	0.045	0.47
0.04	0.02	0.014	0.014	Travel distance: ±0.05/300		0.045	0.47
0.03	0.009	0.008	0.007	±0.01	0.008	0.045	0.47
0.04	0.012	0.01	0.011	±0.02	0.018	0.045	0.47
0.055	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.045	0.47
0.03	0.009	0.008	0.007	±0.012	0.008	0.045	0.47
0.04	0.012	0.01	0.011	±0.023	0.018	0.045	0.47
0.055	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.045	0.47

# BNK1004-2.5 Shaft diameter: 10; lead: 4



		Screw shaft length			
Model No.	Stroke	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	
BNK 1004-2.5RRG0+180LC3Y					
BNK 1004-2.5RRG0+180LC5Y	50	110	125	180	
BNK 1004-2.5RRG2+180LC7Y					
BNK 1004-2.5RRG0+230LC3Y					
BNK 1004-2.5RRG0+230LC5Y	100	160	175	230	
BNK 1004-2.5RRG2+230LC7Y					
BNK 1004-2.5RRG0+280LC3Y					
BNK 1004-2.5RRG0+280LC5Y	150	210	225	280	
BNK 1004-2.5RRG2+280LC7Y					
BNK 1004-2.5RRG0+330LC3Y					
BNK 1004-2.5RRG0+330LC5Y	200	260	275	330	
BNK 1004-2.5RRG2+330LC7Y					
BNK 1004-2.5RRG0+380LC3Y					
BNK 1004-2.5RRG0+380LC5Y	250	310	325	380	
BNK 1004-2.5RRG2+380LC7Y					

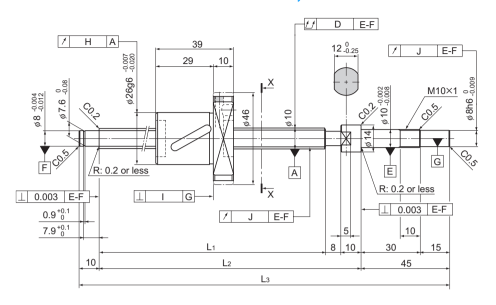
Note) For accuracy grades C3 and C5, clearance GT is also available as standard.



Ball Screw Specifications								
Lead (mm)		4						
BCD(mm)		10.5						
Thread minor diameter (mm)		7.8						
Threading direction, No. of threaded grooves	R	Rightward, 1						
No. of circuits	2.5 turns × 1 row							
Clearance symbol	G0 GT G2							
Axial clearance (mm)	0	0.005 or less	0.02 or less					
Basic dynamic load rating Ca (kN)	2.1	3.4	3.4					
Basic static load rating C₀a(kN)	2.7	5.4	5.4					
Preload torque (N-m)	9.8×10 <sup>-3</sup> to 4.9×10 <sup>-2</sup>	_	_					
Spacer ball	1:1	None	None					
Rigidity value(N/μm)	50 100							
Circulation method	F	Return pipe	)					

Runout of the	Runout of the	Flange	Runout of the thread groove	Lead angle	accuracy	Nut	Shaft
screw shaft axis	nut circumference	perpendicularity	surface	Representative travel distance	Fluctuation	mass	mass
D	Н	1	J	error	Tractaation	kg	kg/m
0.02	0.009	0.008	0.008	±0.01	800.0	0.15	0.32
0.035	0.012	0.01	0.011	±0.02	0.018	0.15	0.32
0.04	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.15	0.32
0.03	0.009	0.008	0.008	±0.01	800.0	0.15	0.32
0.04	0.012	0.01	0.011	±0.02	0.018	0.15	0.32
0.055	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.15	0.32
0.03	0.009	0.008	0.008	±0.012	0.008	0.15	0.32
0.04	0.012	0.01	0.011	±0.023	0.018	0.15	0.32
0.055	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.15	0.32
0.04	0.009	0.008	0.008	±0.012	0.008	0.15	0.32
0.05	0.012	0.01	0.011	±0.023	0.018	0.15	0.32
0.065	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.15	0.32
0.04	0.009	0.008	0.008	±0.012	0.008	0.15	0.32
0.05	0.012	0.01	0.011	±0.023	0.018	0.15	0.32
0.065	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.15	0.32

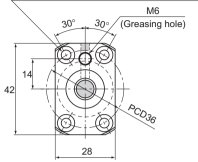
# **BNK1010-1.5 Shaft diameter: 10; lead: 10**



		\$	Screw shaft length		
Model No.	Stroke	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	
BNK 1010-1.5RRG0+240LC5Y	100	167	185	240	
BNK 1010-1.5RRG2+240LC7Y	100	107	103	240	
BNK 1010-1.5RRG0+290LC5Y	150	217	235	290	
BNK 1010-1.5RRG2+290LC7Y	130		200	200	
BNK 1010-1.5RRG0+340LC5Y	200	267	285	340	
BNK 1010-1.5RRG2+340LC7Y	200	207	200	340	
BNK 1010-1.5RRG0+390LC5Y	250	317	335	390	
BNK 1010-1.5RRG2+390LC7Y	230	317	333	390	
BNK 1010-1.5RRG0+440LC5Y	300	367	385	440	
BNK 1010-1.5RRG2+440LC7Y	500	507	303	770	

Note) For accuracy grade C5, clearance GT is also standardized.

4-ø4.5 through hole, ø8 counter bore depth 4

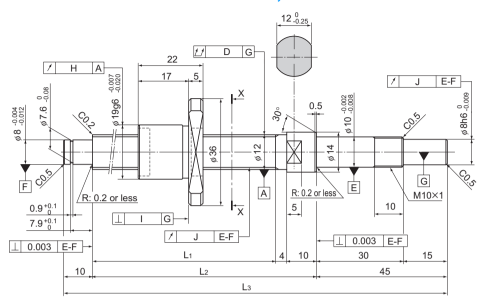


X-X arrow view

Ball Screw Specifications							
Lead (mm)		10					
BCD(mm)		10.5					
Thread minor diameter (mm)		7.8					
Threading direction, No. of threaded grooves	Rightward, 1						
No. of circuits	1.5 turns × 1 row						
Clearance symbol	G0 GT G2						
Axial clearance (mm)	0	0.005 or less	0.02 or less				
Basic dynamic load rating Ca (kN)	1.3	2.1	2.1				
Basic static load rating C₀a(kN)	1.6	3.1	3.1				
Preload torque (N-m)	9.8×10 <sup>-3</sup> to 4.9×10 <sup>-2</sup>	_	_				
Spacer ball	1:1	1 None None					
Rigidity value(N/μm)	70	70 140					
Circulation method	F	Return pipe	)				

							Offic. Hilli
Runout of the	Runout of the		Runout of the thread groove	Load aligit	e accuracy	Nut	Shaft
screw shaft axis	nut circumference	perpendicularity	surface	Representative travel distance	Fluctuation	mass	mass
D	Н	1	J	error	Fluctuation	kg	kg/m
0.04	0.012	0.01	0.011	±0.02	0.018	0.17	0.5
0.055	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.17	0.5
0.04	0.012	0.01	0.011	±0.023	0.018	0.17	0.5
0.055	0.02	0.014	0.014	Travel distance: ±0.05/300		0.17	0.5
0.05	0.012	0.01	0.011	±0.023	0.018	0.17	0.5
0.065	0.02	0.014	0.014	Travel distance: ±0.05/300		0.17	0.5
0.05	0.012	0.01	0.011	±0.025	0.02	0.17	0.5
0.065	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.17	0.5
0.065	0.012	0.01	0.011	±0.025	0.02	0.17	0.5
0.08	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.17	0.5

# BNK1202-3 Shaft diameter: 12; lead: 2



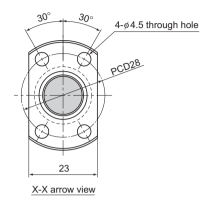
		Screw shaft length			
Model No.	Stroke				
		L <sub>1</sub>	L <sub>2</sub>	L₃	
BNK 1202-3RRG0+154LC3Y					
BNK 1202-3RRG0+154LC5Y	50	85	99	154	
BNK 1202-3RRG2+154LC7Y					
BNK 1202-3RRG0+204LC3Y					
BNK 1202-3RRG0+204LC5Y	100	135	149	204	
BNK 1202-3RRG2+204LC7Y					
BNK 1202-3RRG0+254LC3Y					
BNK 1202-3RRG0+254LC5Y	150	185	199	254	
BNK 1202-3RRG2+254LC7Y					
BNK 1202-3RRG0+304LC3Y					
BNK 1202-3RRG0+304LC5Y	200	235	249	304	
BNK 1202-3RRG2+304LC7Y					
BNK 1202-3RRG0+354LC3Y					
BNK 1202-3RRG0+354LC5Y	250	285	299	354	
BNK 1202-3RRG2+354LC7Y					

Note) A stainless steel type is also available for model BNK1202. When placing an order, add symbol "M" to the end of the model number.

(Example) BNK1202-3RRG0+154LC3Y M

Symbol for stainless steel type

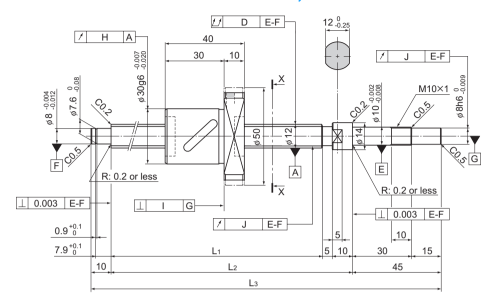
For accuracy grades C3 and C5, clearance GT is also available as standard.



Ball Screw Specifications							
Lead (mm)		2					
BCD(mm)		12.3					
Thread minor diameter (mm)		11					
Threading direction, No. of threaded grooves	Rightward, 1						
No. of circuits	1 turn × 3 rows						
Clearance symbol	G0	GT	G2				
Axial clearance (mm)	0	0.005 or less	0.02 or less				
Basic dynamic load rating Ca (kN)	1.7	1.7	1.7				
Basic static load rating C₀a(kN)	3.6	3.6	3.6				
Preload torque (N-m)	9.8×10 <sup>-3</sup> to 3.4×10 <sup>-2</sup>	_	_				
Spacer ball	None None None						
Rigidity value(N/μm)	120						
Circulation method		Deflector					

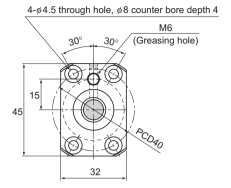
							O
Runout of the	Runout of the	Flange	Runout of the thread groove	Lead angle accuracy		Nut	Shaft
screw shaft axis	nut circumference	perpendicularity	surface	Representa-	Elization	mass	mass
D	Н	1	J	tive travel dis- tance error	Fluctuation	kg	kg/m
0.02	0.01	0.008	0.007	±0.008	800.0	0.05	0.71
0.035	0.012	0.01	0.011	±0.018	0.018	0.05	0.71
0.04	0.02	0.014	0.014	Travel distant	ce: ±0.05/300	0.05	0.71
0.03	0.01	0.008	0.007	±0.01	800.0	0.05	0.71
0.04	0.012	0.01	0.011	±0.02	0.018	0.05	0.71
0.055	0.02	0.014	0.014	Travel distant	ce: ±0.05/300	0.05	0.71
0.03	0.01	0.008	0.007	±0.01	800.0	0.05	0.71
0.04	0.012	0.01	0.011	±0.02	0.018	0.05	0.71
0.055	0.02	0.014	0.014	Travel distant	ce: ±0.05/300	0.05	0.71
0.04	0.01	0.008	0.007	±0.012	800.0	0.05	0.71
0.05	0.012	0.01	0.011	±0.023	0.018	0.05	0.71
0.055	0.02	0.014	0.014	Travel distant	ce: ±0.05/300	0.05	0.71
0.04	0.01	0.008	0.007	±0.012	0.008	0.05	0.71
0.05	0.012	0.01	0.011	±0.023	0.018	0.05	0.71
0.065	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.05	0.71

# BNK1205-2.5 Shaft diameter: 12; lead: 5



		5	Screw shaft lengt	h
Model No.	Stroke	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
BNK 1205-2.5RRG0+180LC3Y				
BNK 1205-2.5RRG0+180LC5Y	50	110	125	180
BNK 1205-2.5RRG2+180LC7Y				
BNK 1205-2.5RRG0+230LC3Y				
BNK 1205-2.5RRG0+230LC5Y	100	160	175	230
BNK 1205-2.5RRG2+230LC7Y				
BNK 1205-2.5RRG0+280LC3Y				
BNK 1205-2.5RRG0+280LC5Y	150	210	225	280
BNK 1205-2.5RRG2+280LC7Y				
BNK 1205-2.5RRG0+330LC3Y				
BNK 1205-2.5RRG0+330LC5Y	200	260	275	330
BNK 1205-2.5RRG2+330LC7Y				
BNK 1205-2.5RRG0+380LC3Y				
BNK 1205-2.5RRG0+380LC5Y	250	310	325	380
BNK 1205-2.5RRG2+380LC7Y				

Note) For accuracy grades C3 and C5, clearance GT is also available as standard.

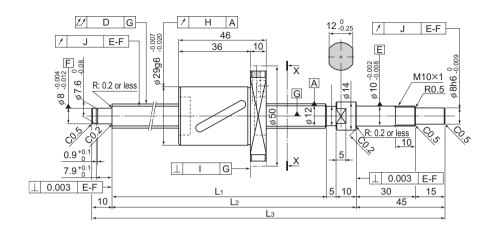


X-X arrow view

Ball Screw Specifications							
Lead (mm)		5					
BCD(mm)		12.3					
Thread minor diameter (mm)		9.6					
Threading direction, No. of threaded grooves	Rightward, 1						
No. of circuits	2.5 turns × 1 row						
Clearance symbol	G0 GT G2						
Axial clearance (mm)	0	0.005 or less	0.02 or less				
Basic dynamic load rating Ca (kN)	2.3	3.7	3.7				
Basic static load rating C₀a(kN)	3.2	6.4	6.4				
Preload torque (N-m)	9.8×10 <sup>-3</sup> to 4.9×10 <sup>-2</sup>	_	-				
Spacer ball	1:1 None None						
Rigidity value(N/μm)	60 120						
Circulation method	F	Return pipe	)				

Runout of the screw shaft axis	Runout of the nut circumference	Flange perpendicularity	Runout of the thread groove surface	Lead angle	e accuracy	Nut mass	Shaft mass
D	н	I	J	travel distance error	Fluctuation	kg	kg/m
0.02	0.009	0.008	0.008	±0.01	0.008	0.22	0.61
0.035	0.012	0.01	0.011	±0.02	0.018	0.22	0.61
0.04	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.22	0.61
0.03	0.009	0.008	0.008	±0.01	0.008	0.22	0.61
0.04	0.012	0.01	0.011	±0.02	0.018	0.22	0.61
0.055	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.22	0.61
0.03	0.009	0.008	0.008	±0.012	0.008	0.22	0.61
0.04	0.012	0.01	0.011	±0.023	0.018	0.22	0.61
0.055	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.22	0.61
0.04	0.009	0.008	0.008	±0.012	0.008	0.22	0.61
0.05	0.012	0.01	0.011	±0.023	0.018	0.22	0.61
0.065	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.22	0.61
0.04	0.009	0.008	0.008	±0.012	0.008	0.22	0.61
0.05	0.012	0.01	0.011	±0.023	0.018	0.22	0.61
0.065	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.22	0.61

## BNK1208-2.6 Shaft diameter: 12; lead: 8



		Screw shaft length			
Model No.	Stroke				
		L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	
BNK 1208-2.6RRG2+180LC7Y	50	110	125	180	
BNK 1208-2.6RRG2+230LC7Y	100	160	175	230	
BNK 1208-2.6RRG2+280LC7Y	150	210	225	280	
BNK 1208-2.6RRG2+330LC7Y	200	260	275	330	
BNK 1208-2.6RRG2+380LC7Y	250	310	325	380	

4-\sigma 4.5 through hole, \sigma 8 counter bore depth 4.5

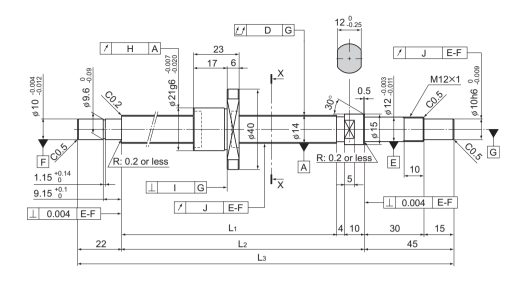
30°
M6
(Greasing hole)

X-X arrow view

Ball Screw Specifications					
Lead (mm)	8				
BCD(mm)	12.65				
Thread minor diameter (mm)	9.7				
Threading direction, No. of threaded grooves	Rightward, 1				
No. of circuits	2.6 turns × 1 row				
Clearance symbol	G2				
Axial clearance (mm)	0.02 or less				
Basic dynamic load rating Ca (kN)	4.7				
Basic static load rating C₀a(kN)	7.5				
Preload torque (N-m)	_				
Spacer ball	None				
Rigidity value(N/μm)	127				
Circulation method	Return pipe				

Runout of the screw shaft axis	Runout of the nut circumference	Flange	Runout of the thread groove surface	Lead angle accuracy	Nut mass	Shaft mass
D	Н	1	J		kg	kg/m
0.04	0.02	0.014	0.014	Travel distance: ±0.05/300	0.269	0.64
0.055	0.02	0.014	0.014	Travel distance: ±0.05/300	0.269	0.64
0.055	0.02	0.014	0.014	Travel distance: ±0.05/300	0.269	0.64
0.065	0.02	0.014	0.014	Travel distance: ±0.05/300	0.269	0.64
0.065	0.02	0.014	0.014	Travel distance: ±0.05/300	0.269	0.64

### BNK1402-3 Shaft diameter: 14; lead: 2



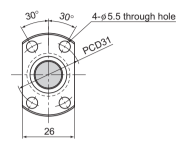
		Screw shaft length				
Model No.	Stroke					
		L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>		
BNK 1402-3RRG0+166LC3Y						
BNK 1402-3RRG0+166LC5Y	50	85	99	166		
BNK 1402-3RRG2+166LC7Y	]					
BNK 1402-3RRG0+216LC3Y		135	149			
BNK 1402-3RRG0+216LC5Y	100			216		
BNK 1402-3RRG2+216LC7Y	1					
BNK 1402-3RRG0+266LC3Y		185	199	266		
BNK 1402-3RRG0+266LC5Y	150					
BNK 1402-3RRG2+266LC7Y						
BNK 1402-3RRG0+316LC3Y						
BNK 1402-3RRG0+316LC5Y	200	235	249	316		
BNK 1402-3RRG2+316LC7Y	1					
BNK 1402-3RRG0+416LC3Y						
BNK 1402-3RRG0+416LC5Y	300	335	349	416		
BNK 1402-3RRG2+416LC7Y						

Note) A stainless steel type is also available for model BNK1402. When placing an order, add symbol "M" to the end of the model number.

(Example) BNK1402-3RRG0+166LC3Y M

Symbol for stainless steel type

For accuracy grades C3 and C5, clearance GT is also available as standard.

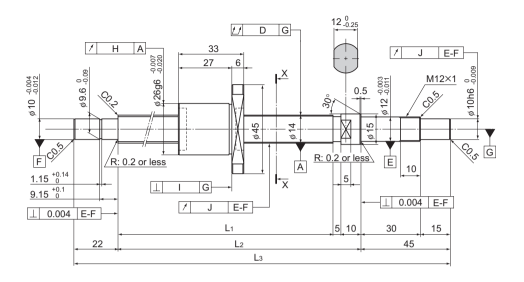


X-X arrow view

Ball Screw Specifications							
Lead (mm)		2					
BCD(mm)		14.3					
Thread minor diameter (mm)		13					
Threading direction, No. of threaded grooves	Rightward, 1						
No. of circuits	1 tu	ırn × 3 ro	ws				
Clearance symbol	G0	GT	G2				
Axial clearance (mm)	0	0.005 or less	0.02 or less				
Basic dynamic load rating Ca (kN)	1.8	1.8	1.8				
Basic static load rating Coa(kN)	4.3	4.3	4.3				
Preload torque (N-m)	4.9×10 <sup>-3</sup> to 4.9×10 <sup>-2</sup>	_	-				
Spacer ball	None	None	None				
Rigidity value(N/μm)		140					
Circulation method		Deflector					

Runout of the	Runout of the	Flange	Runout of the thread groove		e accuracy	Nut	Shaft
screw shaft axis	nut circumference	perpendicularity	surface	Representative travel distance	Fluctuation	mass	mass
D	Н	1	J	error	Fluctuation	kg	kg/m
0.02	0.01	0.008	0.009	±0.008	800.0	0.15	1.0
0.025	0.012	0.01	0.012	±0.018	0.018	0.15	1.0
0.04	0.02	0.014	0.014	Travel distant	ce: ±0.05/300	0.15	1.0
0.025	0.01	0.008	0.009	±0.01	800.0	0.15	1.0
0.03	0.012	0.01	0.012	±0.02	0.018	0.15	1.0
0.045	0.02	0.014	0.014	Travel distant	ce: ±0.05/300	0.15	1.0
0.025	0.01	0.008	0.009	±0.01	800.0	0.15	1.0
0.03	0.012	0.01	0.012	±0.02	0.018	0.15	1.0
0.045	0.02	0.014	0.014	Travel distant	ce: ±0.05/300	0.15	1.0
0.03	0.01	0.008	0.009	±0.012	800.0	0.15	1.0
0.04	0.012	0.01	0.012	±0.023	0.018	0.15	1.0
0.055	0.02	0.014	0.014	Travel distant	ce: ±0.05/300	0.15	1.0
0.04	0.01	0.008	0.009	±0.013	0.01	0.15	1.0
0.05	0.012	0.01	0.012	±0.025	0.02	0.15	1.0
0.06	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.15	1.0

### BNK1404-3 Shaft diameter: 14; lead: 4



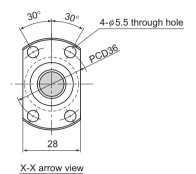
		Screw shaft length				
Model No.	Stroke					
		L <sub>1</sub>	L <sub>2</sub>	L₃		
BNK 1404-3RRG0+230LC3Y						
BNK 1404-3RRG0+230LC5Y	100	148	163	230		
BNK 1404-3RRG2+230LC7Y	]					
BNK 1404-3RRG0+280LC3Y		198	213			
BNK 1404-3RRG0+280LC5Y	150			280		
BNK 1404-3RRG2+280LC7Y	1					
BNK 1404-3RRG0+330LC3Y		248	263	330		
BNK 1404-3RRG0+330LC5Y	200					
BNK 1404-3RRG2+330LC7Y	]					
BNK 1404-3RRG0+430LC3Y						
BNK 1404-3RRG0+430LC5Y	300	348	363	430		
BNK 1404-3RRG2+430LC7Y	1					
BNK 1404-3RRG0+530LC3Y						
BNK 1404-3RRG0+530LC5Y	400	448	463	530		
BNK 1404-3RRG2+530LC7Y	1					

Note) A stainless steel type is also available for model BNK1404. When placing an order, add symbol "M" to the end of the model number.

(Example) BNK1404-3RRG0+230LC3Y M

——— Symbol for stainless steel type

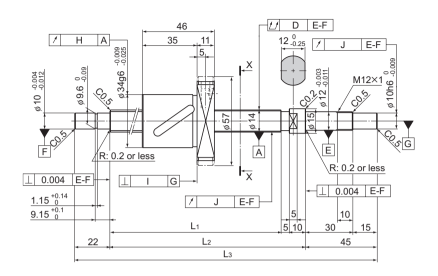
For accuracy grades C3 and C5, clearance GT is also available as standard.



Ball Screw Specifications							
Lead (mm)		4					
BCD(mm)		14.65					
Thread minor diameter (mm)		12.2					
Threading direction, No. of threaded grooves	Rightward, 1						
No. of circuits	1 turn × 3 rows						
Clearance symbol	G0	GT	G2				
Axial clearance (mm)	0	0.005 or less	0.02 or less				
Basic dynamic load rating Ca (kN)	4.2	4.2	4.2				
Basic static load rating C₀a(kN)	7.6	7.6	7.6				
Preload torque (N-m)	9.8×10 <sup>-3</sup> to 6.9×10 <sup>-2</sup>	_	_				
Spacer ball	None	None	None				
Rigidity value(N/μm)	190						
Circulation method		Deflector					

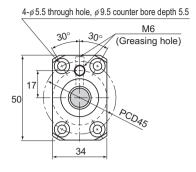
Runout of the	Runout of the	Flange	Runout of the thread groove		accuracy	Nut	Shaft
screw shaft axis	nut circumference	perpendicularity	surface	Representative travel distance	Chrotrotion	mass	mass
D	Н	1	J	error	Fluctuation	kg	kg/m
0.025	0.01	0.008	0.009	±0.01	800.0	0.13	0.8
0.03	0.012	0.01	0.012	±0.02	0.018	0.13	0.8
0.045	0.02	0.014	0.014	Travel distance	e: ±0.05/300	0.13	0.8
0.025	0.01	0.008	0.009	±0.01	0.008	0.13	8.0
0.03	0.012	0.01	0.012	±0.02	0.018	0.13	8.0
0.045	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.13	0.8
0.03	0.01	0.008	0.009	±0.012	800.0	0.13	8.0
0.04	0.012	0.01	0.012	±0.023	0.018	0.13	0.8
0.055	0.02	0.014	0.014	Travel distance	e: ±0.05/300	0.13	8.0
0.04	0.01	0.008	0.009	±0.013	0.01	0.13	0.8
0.05	0.012	0.01	0.012	±0.025	0.02	0.13	0.8
0.06	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.13	8.0
0.045	0.01	0.008	0.009	±0.015	0.01	0.13	0.8
0.055	0.012	0.01	0.012	±0.027	0.02	0.13	8.0
0.075	0.02	0.014	0.014	Travel distance	ce: ±0.05/300	0.13	0.8

### BNK1408-2.5 Shaft diameter: 14; lead: 8



		Screw shaft length				
Model No.	Stroke					
		L <sub>1</sub>	L <sub>2</sub>	L₃		
BNK 1408-2.5RRG0+321LC5Y	150	239	254	321		
BNK 1408-2.5RRG2+321LC7Y	150	200	254	321		
BNK 1408-2.5RRG0+371LC5Y	200	289	304	371		
BNK 1408-2.5RRG2+371LC7Y	200	200	004	071		
BNK 1408-2.5RRG0+421LC5Y	250	339	354	421		
BNK 1408-2.5RRG2+421LC7Y	200	000	001	121		
BNK 1408-2.5RRG0+471LC5Y	300	389	404	471		
BNK 1408-2.5RRG2+471LC7Y	000					
BNK 1408-2.5RRG0+521LC5Y	350	439	454	521		
BNK 1408-2.5RRG2+521LC7Y	000	.00				
BNK 1408-2.5RRG0+571LC5Y	400	489	504	571		
BNK 1408-2.5RRG2+571LC7Y	.00					
BNK 1408-2.5RRG0+621LC5Y	450	539	554	621		
BNK 1408-2.5RRG2+621LC7Y				-		
BNK 1408-2.5RRG0+671LC5Y	500	589	604	671		
BNK 1408-2.5RRG2+671LC7Y				-		
BNK 1408-2.5RRG0+721LC5Y	550	639	654	721		
BNK 1408-2.5RRG2+721LC7Y						
BNK 1408-2.5RRG0+771LC5Y	600	689	704	771		
BNK 1408-2.5RRG2+771LC7Y			, , ,	• • •		
BNK 1408-2.5RRG0+871LC5Y	700	789	804	871		
BNK 1408-2.5RRG2+871LC7Y				-		

Note) For accuracy grade C5, clearance GT is also standardized. Plug the unused oil hole before using the product.

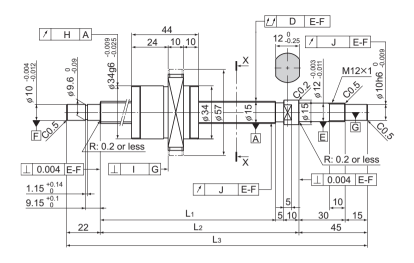


X-X arrow view

**Ball Screw Specifications** Lead (mm) 8 BCD(mm) 14.75 11.2 Thread minor diameter (mm) Threading direction, Rightward, 1 No. of threaded grooves No. of circuits 2.5 turns × 1 row G0 G2 Clearance symbol GT Axial clearance (mm) 0 0.005 or less 0.02 or less Basic dynamic load rating Ca (kN) 4.3 6.9 6.9 5.8 Basic static load rating C₀a(kN) 11.5 11.5 2×10<sup>-2</sup> Preload torque (N-m) to 7.8×10<sup>-2</sup> Spacer ball 1:1 None None Rigidity value(N/µm) 80 150 Circulation method Return pipe

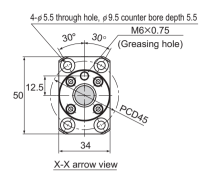
Runout of the screw shaft axis	Runout of the nut circumference	Flange perpendicularity	Runout of the thread groove surface	Representative travel distance	e accuracy Fluctuation	Nut mass	Shaft mass
ı			,	error		kg	kg/m
0.035	0.015	0.011	0.012	±0.023	0.018	0.29	0.84
0.055	0.03	0.018	0.014	Travel distance		0.29	0.84
0.035	0.015	0.011	0.012	±0.023	0.018	0.29	0.84
0.055	0.03	0.018	0.014	Travel distance		0.29	0.84
0.04	0.015	0.011	0.012	±0.025	0.02	0.29	0.84
0.06	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.29	0.84
0.04	0.015	0.011	0.012	±0.025	0.02	0.29	0.84
0.06	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.29	0.84
0.05	0.015	0.011	0.012	±0.027	0.02	0.29	0.84
0.075	0.03	0.018	0.014	Travel distant	ce: ±0.05/300	0.29	0.84
0.05	0.015	0.011	0.012	±0.027	0.02	0.29	0.84
0.075	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.29	0.84
0.05	0.015	0.011	0.012	±0.03	0.023	0.29	0.84
0.075	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.29	0.84
0.065	0.015	0.011	0.012	±0.03	0.023	0.29	0.84
0.09	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.29	0.84
0.065	0.015	0.011	0.012	±0.035	0.025	0.29	0.84
0.09	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.29	0.84
0.065	0.015	0.011	0.012	±0.035	0.025	0.29	0.84
0.09	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.29	0.84
0.085	0.015	0.011	0.012	±0.035	0.025	0.29	0.84
0.12	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.29	0.84

### BNK1510-5.6 Shaft diameter: 15; lead: 10



		Screw shaft length				
Model No.	Stroke					
		L₁	$L_2$	L <sub>3</sub>		
BNK 1510-5.6G0+321LC5Y	150	239	254	321		
BNK 1510-5.6G2+321LC7Y	130	259	254	321		
BNK 1510-5.6G0+371LC5Y	200	289	304	371		
BNK 1510-5.6G2+371LC7Y	200	209	304	371		
BNK 1510-5.6G0+421LC5Y	250	339	354	421		
BNK 1510-5.6G2+421LC7Y	250	333	334	721		
BNK 1510-5.6G0+471LC5Y	300	389	404	471		
BNK 1510-5.6G2+471LC7Y	300	000		471		
BNK 1510-5.6G0+521LC5Y	350	439	454	521		
BNK 1510-5.6G2+521LC7Y	000	400	707	021		
BNK 1510-5.6G0+571LC5Y	400	489	504	571		
BNK 1510-5.6G2+571LC7Y	400					
BNK 1510-5.6G0+621LC5Y	450	539	554	621		
BNK 1510-5.6G2+621LC7Y	100	000				
BNK 1510-5.6G0+671LC5Y	500	589	604	671		
BNK 1510-5.6G2+671LC7Y	000	000	001	011		
BNK 1510-5.6G0+721LC5Y	550	639	654	721		
BNK 1510-5.6G2+721LC7Y	000	000	001	721		
BNK 1510-5.6G0+771LC5Y	600	689	704	771		
BNK 1510-5.6G2+771LC7Y	000	000	701			
BNK 1510-5.6G0+871LC5Y	700	789	804	871		
BNK 1510-5.6G2+871LC7Y	. 50	. 30	004	<b>.</b>		
BNK 1510-5.6G0+971LC5Y	800	889	904	971		
BNK 1510-5.6G2+971LC7Y		009	<del>304</del>	J		

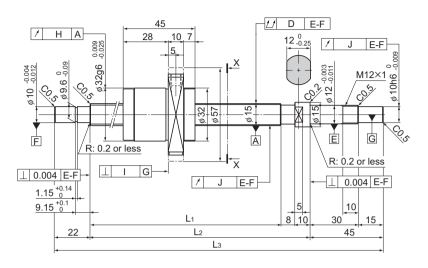
Note) For accuracy grade C5, clearance GT is also standardized.



Ball Screw Specifications								
Lead (mm) 10								
BCD(mm)		15.75						
Thread minor diameter (mm)		12.5						
Threading direction, No. of threaded grooves	R	Rightward, 2						
No. of circuits	2.8 to	urns × 2 r	ows					
Clearance symbol	G0	GT	G2					
Axial clearance (mm)	0	0.005 or less	0.02 or less					
Basic dynamic load rating Ca (kN)	9	14.3	14.3					
Basic static load rating C₀a(kN)	13.9	27.9	27.9					
Preload torque (N-m)	2×10 <sup>-2</sup> to 9.8×10 <sup>-2</sup>	_	_					
Spacer ball	1:1	None	None					
Rigidity value(N/μm) 190 350								
Circulation method		End cap						

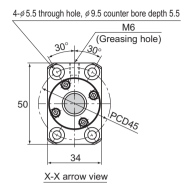
Runout of the	Runout of the	Flange	Runout of the thread groove	Lead angle	e accuracy	Nut	Shaft
screw snatt axis	nut circumference	perpendicularity	surface	Representative travel distance	Fluctuation	mass	mass
D	Н	1	J	error		kg	kg/m
0.035	0.015	0.011	0.012	±0.023	0.018	0.22	0.76
0.055	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.22	0.76
0.035	0.015	0.011	0.012	±0.023	0.018	0.22	0.76
0.055	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.22	0.76
0.04	0.015	0.011	0.012	±0.025	0.02	0.22	0.76
0.06	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.22	0.76
0.04	0.015	0.011	0.012	±0.025	0.02	0.22	0.76
0.06	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.22	0.76
0.05	0.015	0.011	0.012	±0.027	0.02	0.22	0.76
0.075	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.22	0.76
0.05	0.015	0.011	0.012	±0.027	0.02	0.22	0.76
0.075	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.22	0.76
0.05	0.015	0.011	0.012	±0.03	0.023	0.22	0.76
0.075	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.22	0.76
0.065	0.015	0.011	0.012	±0.03	0.023	0.22	0.76
0.09	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.22	0.76
0.065	0.015	0.011	0.012	±0.035	0.025	0.22	0.76
0.09	0.03	0.018	0.014	Travel distand	ce: ±0.05/300	0.22	0.76
0.065	0.015	0.011	0.012	±0.035	0.025	0.22	0.76
0.09	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.22	0.76
0.085	0.015	0.011	0.012	±0.035	0.025	0.22	0.76
0.12	0.03	0.018	0.014	Travel distant	ce: ±0.05/300	0.22	0.76
0.085	0.015	0.011	0.012	±0.04	0.027	0.22	0.76
0.12	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.22	0.76

## BNK1520-3 Shaft diameter: 15; lead: 20



		Screw shaft length			
Model No.	Stroke				
		L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	
BNK 1520-3G0+321LC5Y	150	236	254	321	
BNK 1520-3G2+321LC7Y	150	250	254	321	
BNK 1520-3G0+371LC5Y	200	286	304	371	
BNK 1520-3G2+371LC7Y	200	200	304	371	
BNK 1520-3G0+421LC5Y	250	336	354	421	
BNK 1520-3G2+421LC7Y	200	000	004	721	
BNK 1520-3G0+471LC5Y	300	386	404	471	
BNK 1520-3G2+471LC7Y	000	000	707	77.1	
BNK 1520-3G0+521LC5Y	350	436	454	521	
BNK 1520-3G2+521LC7Y	000			021	
BNK 1520-3G0+571LC5Y	400	486	504	571	
BNK 1520-3G2+571LC7Y	400	400	004	371	
BNK 1520-3G0+621LC5Y	450	536	554	621	
BNK 1520-3G2+621LC7Y	100	000	334	021	
BNK 1520-3G0+671LC5Y	500	586	604	671	
BNK 1520-3G2+671LC7Y	500	500	004	07 1	
BNK 1520-3G0+721LC5Y	550	636	654	721	
BNK 1520-3G2+721LC7Y	550	000	004	721	
BNK 1520-3G0+771LC5Y	600	686	704	771	
BNK 1520-3G2+771LC7Y	000	000	704	771	
BNK 1520-3G0+871LC5Y	700	786	804	871	
BNK 1520-3G2+871LC7Y	, 50	, 50	554	<b>0</b> 7.1	
BNK 1520-3G0+971LC5Y	800	886	904	971	
BNK 1520-3G2+971LC7Y	550	550	554	<b>0</b> 7.1	

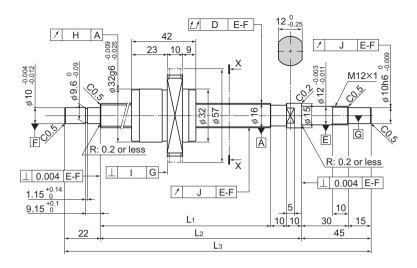
Note) For accuracy grade C5, clearance GT is also standardized.



Ball Screw Specifications									
Lead (mm)		20							
BCD(mm)		15.75							
Thread minor diameter (mm)		12.5							
Threading direction, No. of threaded grooves	R	Rightward, 2							
No. of circuits	1.5 tı	urns × 2 r	ows						
Clearance symbol	G0	GT	G2						
Axial clearance (mm)	0	0.005 or less	0.02 or less						
Basic dynamic load rating Ca (kN)	5.1	8	8						
Basic static load rating C₀a(kN)	7.9	15.8	15.8						
Preload torque (N-m)	2×10 <sup>-2</sup> to 8.8×10 <sup>-2</sup>	_	_						
Spacer ball	1:1 None None								
Rigidity value(N/μm)	110 200								
Circulation method		End cap							

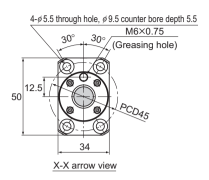
							O
Runout of the	Runout of the	Flange	Runout of the thread groove		accuracy	Nut	Shaft
screw snatt axis	nut circumference	perpendicularity	surface	Representative travel distance	Fluctuation	mass	mass
D	Н	I	J	error		kg	kg/m
0.035	0.015	0.011	0.012	±0.023	0.018	0.32	1.05
0.055	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.32	1.05
0.035	0.015	0.011	0.012	±0.023	0.018	0.32	1.05
0.055	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.32	1.05
0.04	0.015	0.011	0.012	±0.025	0.02	0.32	1.05
0.06	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.32	1.05
0.04	0.015	0.011	0.012	±0.025	0.02	0.32	1.05
0.06	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.32	1.05
0.05	0.015	0.011	0.012	±0.027	0.02	0.32	1.05
0.075	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.32	1.05
0.05	0.015	0.011	0.012	±0.027	0.02	0.32	1.05
0.075	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.32	1.05
0.05	0.015	0.011	0.012	±0.03	0.023	0.32	1.05
0.075	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.32	1.05
0.065	0.015	0.011	0.012	±0.03	0.023	0.32	1.05
0.09	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.32	1.05
0.065	0.015	0.011	0.012	±0.035	0.025	0.32	1.05
0.09	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.32	1.05
0.065	0.015	0.011	0.012	±0.035	0.025	0.32	1.05
0.09	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.32	1.05
 0.085	0.015	0.011	0.012	±0.035	0.025	0.32	1.05
0.12	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.32	1.05
0.085	0.015	0.011	0.012	±0.04	0.027	0.32	1.05
0.12	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.32	1.05

## **BNK1616-3.6 Shaft diameter: 16; lead: 16**



		Screw shaft length			
Model No.	Stroke				
		L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	
BNK 1616-3.6G0+321LC5Y	150	234	254	321	
BNK 1616-3.6G2+321LC7Y	100	204	204	021	
BNK 1616-3.6G0+371LC5Y	200	284	304	371	
BNK 1616-3.6G2+371LC7Y	200	204	004	371	
BNK 1616-3.6G0+421LC5Y	250	334	354	421	
BNK 1616-3.6G2+421LC7Y	200	001	001	121	
BNK 1616-3.6G0+471LC5Y	300	384	404	471	
BNK 1616-3.6G2+471LC7Y	000	001	101	''''	
BNK 1616-3.6G0+521LC5Y	350	434	454	521	
BNK 1616-3.6G2+521LC7Y	000				
BNK 1616-3.6G0+571LC5Y	400	484	504	571	
BNK 1616-3.6G2+571LC7Y	.00				
BNK 1616-3.6G0+621LC5Y	450	534	554	621	
BNK 1616-3.6G2+621LC7Y			001		
BNK 1616-3.6G0+671LC5Y	500	584	604	671	
BNK 1616-3.6G2+671LC7Y				***	
BNK 1616-3.6G0+721LC5Y	550	634	654	721	
BNK 1616-3.6G2+721LC7Y					
BNK 1616-3.6G0+771LC5Y	600	684	704	771	
BNK 1616-3.6G2+771LC7Y		00.			
BNK 1616-3.6G0+871LC5Y	700	784	804	871	
BNK 1616-3.6G2+871LC7Y			554	07.1	
BNK 1616-3.6G0+971LC5Y	800	884	904	971	
BNK 1616-3.6G2+971LC7Y	550	331		<b>.</b> .	

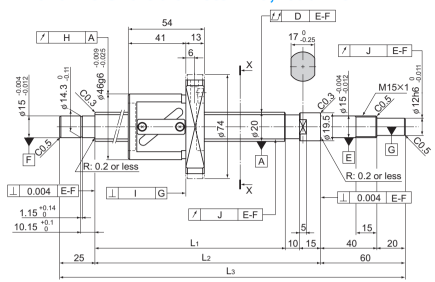
Note) For accuracy grade C5, clearance GT is also standardized.



Ball Screw Specifications									
Lead (mm)		16							
BCD(mm)		16.65							
Thread minor diameter (mm)		13.7							
Threading direction, No. of threaded grooves	R	Rightward, 2							
No. of circuits	1.8 t	urns × 2 r	ows						
Clearance symbol	G0	GT	G2						
Axial clearance (mm)	0	0.005 or less	0.02 or less						
Basic dynamic load rating Ca (kN)	4.4	7.1	7.1						
Basic static load rating C₀a(kN)	7.2	14.3	14.3						
Preload torque (N-m)	2×10 <sup>-2</sup> to 9.8×10 <sup>-2</sup>	_	_						
Spacer ball 1 : 1 None No									
Rigidity value(N/μm) 120 230									
Circulation method		End cap							

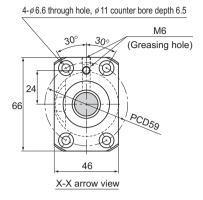
Runout of the	Runout of the	Flange	Runout of the thread groove	Lead angle	e accuracy	Nut	Shaft
screw snatt axis	nut circumference	perpendicularity	surface	Representative travel distance	Fluctuation	mass	mass
D	Н	1	J	error		kg	kg/m
0.035	0.015	0.011	0.012	±0.023	0.018	0.2	1.25
0.055	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.2	1.25
0.035	0.015	0.011	0.012	±0.023	0.018	0.2	1.25
0.055	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.2	1.25
0.04	0.015	0.011	0.012	±0.025	0.02	0.2	1.25
0.06	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.2	1.25
0.04	0.015	0.011	0.012	±0.025	0.02	0.2	1.25
0.06	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.2	1.25
0.05	0.015	0.011	0.012	±0.027	0.02	0.2	1.25
0.075	0.03	0.018	0.014	Travel distance		0.2	1.25
0.05	0.015	0.011	0.012	±0.027	0.02	0.2	1.25
0.075	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.2	1.25
0.05	0.015	0.011	0.012	±0.03	0.023	0.2	1.25
0.075	0.03	0.018	0.014	Travel distance		0.2	1.25
0.065	0.015	0.011	0.012	±0.03	0.023	0.2	1.25
0.09	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.2	1.25
0.065	0.015	0.011	0.012	±0.035	0.025	0.2	1.25
0.09	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.2	1.25
0.065	0.015	0.011	0.012	±0.035	0.025	0.2	1.25
0.09	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.2	1.25
 0.085	0.015	0.011	0.012	±0.035	0.025	0.2	1.25
0.12	0.03	0.018	0.014	Travel distance	e: ±0.05/300	0.2	1.25
0.085	0.015	0.011	0.012	±0.04	0.027	0.2	1.25
0.12	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.2	1.25

### **BNK2010-2.5 Shaft diameter: 20; lead: 10**



		S	Screw shaft lengt	h
Model No.	Stroke			
		L <sub>1</sub>	$L_2$	L <sub>3</sub>
BNK 2010-2.5RRG0+499LC5Y	300	389	414	499
BNK 2010-2.5RRG2+499LC7Y	300	369	414	499
BNK 2010-2.5RRG0+599LC5Y	400	489	514	599
BNK 2010-2.5RRG2+599LC7Y	400	409	314	399
BNK 2010-2.5RRG0+699LC5Y	500	589	614	699
BNK 2010-2.5RRG2+699LC7Y	300	559	014	099
BNK 2010-2.5RRG0+799LC5Y	600	689	714	799
BNK 2010-2.5RRG2+799LC7Y	000	009	, 14	100
BNK 2010-2.5RRG0+899LC5Y	700	789	814	899
BNK 2010-2.5RRG2+899LC7Y	700	769	014	099
BNK 2010-2.5RRG0+999LC5Y	800	889	914	999
BNK 2010-2.5RRG2+999LC7Y	800	009	914	999
BNK 2010-2.5RRG0+1099LC5Y	900	989	1014	1099
BNK 2010-2.5RRG2+1099LC7Y	900	969	1014	1099
BNK 2010-2.5RRG0+1199LC5Y	1000	1089	1114	1100
BNK 2010-2.5RRG2+1199LC7Y	1000	1009	1114	1199
BNK 2010-2.5RRG0+1299LC5Y	1100	1189	1214	1299
BNK 2010-2.5RRG2+1299LC7Y	1100	1109	1214	1299

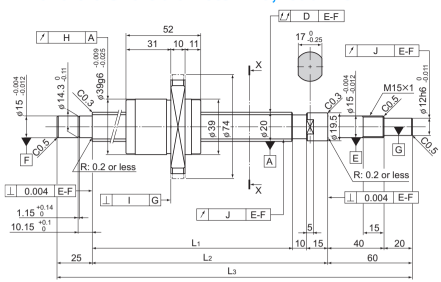
Note) For accuracy grade C5, clearance GT is also standardized. Plug the unused oil hole before using the product.



Ball Screw Specifications									
Lead (mm)		10							
BCD(mm)		21							
Thread minor diameter (mm)		16.4							
Threading direction, No. of threaded grooves	R	Rightward, 1							
No. of circuits	2.5 1	turns × 1	row						
Clearance symbol	G0	GT	G2						
Axial clearance (mm)	0	0.005 or less	0.02 or less						
Basic dynamic load rating Ca (kN)	7	11.1	11.1						
Basic static load rating C₀a(kN)	11	22	22						
Preload torque (N-m)	2×10 <sup>-2</sup> to 9.8×10 <sup>-2</sup>	_	_						
Spacer ball	1:1 None None								
Rigidity value(N/μm)	110 210								
Circulation method	F	Return pipe	;						

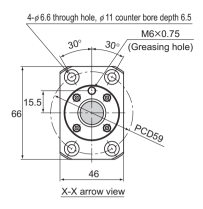
Runout of the	Runout of the	Flange	Runout of the thread groove	zoud diigio doodi.doj		Nut	Shaft
screw shaft axis	nut circumference	perpendicularity	surface	Representative travel distance	Fluctuation	mass	mass
D	Н	1	J	error	Fluctuation	kg	kg/m
0.04	0.015	0.011	0.012	±0.025	0.02	0.58	1.81
0.06	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.58	1.81
0.05	0.015	0.011	0.012	±0.027	0.02	0.58	1.81
0.075	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.58	1.81
0.065	0.015	0.011	0.012	±0.03	0.023	0.58	1.81
0.09	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.58	1.81
0.065	0.015	0.011	0.012	±0.035	0.025	0.58	1.81
0.09	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.58	1.81
0.085	0.015	0.011	0.012	±0.035	0.025	0.58	1.81
0.12	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.58	1.81
0.085	0.015	0.011	0.012	±0.04	0.027	0.58	1.81
0.12	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.58	1.81
0.11	0.015	0.011	0.012	±0.04	0.027	0.58	1.81
0.15	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.58	1.81
0.11	0.015	0.011	0.012	±0.046	0.03	0.58	1.81
0.15	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.58	1.81
0.15	0.015	0.011	0.012	±0.046	0.03	0.58	1.81
0.19	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.58	1.81

### **BNK2020-3.6 Shaft diameter: 20; lead: 20**



		9	Screw shaft length			
Model No.	Stroke					
		L <sub>1</sub>	L <sub>2</sub>	L₃		
BNK 2020-3.6G0+520LC5Y	300	410	435	520		
BNK 2020-3.6G2+520LC7Y	300	410	433	320		
BNK 2020-3.6G0+620LC5Y	400	510	535	620		
BNK 2020-3.6G2+620LC7Y	400	310	333	020		
BNK 2020-3.6G0+720LC5Y	500	610	635	720		
BNK 2020-3.6G2+720LC7Y	300	010		720		
BNK 2020-3.6G0+820LC5Y	600	710	735	820		
BNK 2020-3.6G2+820LC7Y	000			020		
BNK 2020-3.6G0+920LC5Y	700	810	835	920		
BNK 2020-3.6G2+920LC7Y	700			920		
BNK 2020-3.6G0+1020LC5Y	800	910	935	1020		
BNK 2020-3.6G2+1020LC7Y	800	910	933	1020		
BNK 2020-3.6G0+1120LC5Y	900	1010	1035	1120		
BNK 2020-3.6G2+1120LC7Y	300	1010	1000	1120		
BNK 2020-3.6G0+1220LC5Y	1000	1110	1135	1220		
BNK 2020-3.6G2+1220LC7Y	1000	1110	1135	1220		
BNK 2020-3.6G0+1320LC5Y	1100	1210	1235	1320		
BNK 2020-3.6G2+1320LC7Y	1100	1210	1233	1020		

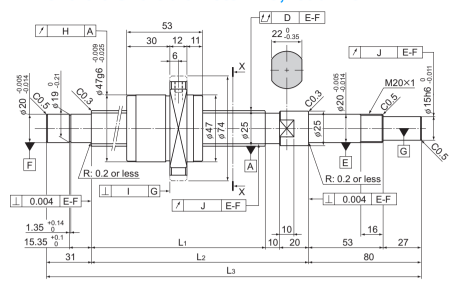
Note) For accuracy grade C5, clearance GT is also standardized.



Ball Screv	w Specifica	ations				
Lead (mm)		20				
BCD(mm)		20.75				
Thread minor diameter (mm)		17.5				
Threading direction, No. of threaded grooves	R	ightward,	2			
No. of circuits	1.8 turns × 2 rows					
Clearance symbol	G0	GT	G2			
Axial clearance (mm)	0	0.005 or less	0.02 or less			
Basic dynamic load rating Ca (kN)	7	11.1	11.1			
Basic static load rating C₀a(kN)	12.3	24.7	24.7			
Preload torque (N-m)	2×10 <sup>-2</sup> to 9.8×10 <sup>-2</sup>	_	_			
Spacer ball	1:1	None	None			
Rigidity value(N/μm)	160	29	90			
Circulation method	nod End cap					

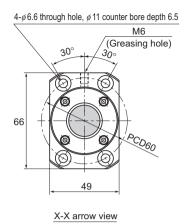
							Offic. Hilli
Runout of the	Runout of the	Flange	Runout of the thread groove	Lead angle	e accuracy	Nut	Shaft
screw snatt axis	nut circumference	perpendicularity	surface	Representative	Floretoretiere	mass	mass
D	Н	1	J	travel distance error	Fluctuation	kg	kg/m
0.05	0.015	0.011	0.012	±0.027	0.02	0.39	2.04
0.075	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.39	2.04
0.05	0.015	0.011	0.012	±0.03	0.023	0.39	2.04
0.075	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.39	2.04
0.065	0.015	0.011	0.012	±0.03	0.023	0.39	2.04
0.09	0.03	0.018	0.014	Travel distant	ce: ±0.05/300	0.39	2.04
0.085	0.015	0.011	0.012	±0.035	0.025	0.39	2.04
0.12	0.03	0.018	0.014	Travel distance: ±0.05/300		0.39	2.04
0.085	0.015	0.011	0.012	±0.04	0.027	0.39	2.04
0.12	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.39	2.04
0.11	0.015	0.011	0.012	±0.04	0.027	0.39	2.04
0.15	0.03	0.018	0.014	Travel distant	ce: ±0.05/300	0.39	2.04
0.11	0.015	0.011	0.012	±0.046	0.03	0.39	2.04
0.15	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.39	2.04
0.11	0.015	0.011	0.012	±0.046	0.03	0.39	2.04
0.15	0.03	0.018	0.014	Travel distance	ce: ±0.05/300	0.39	2.04
0.15	0.015	0.011	0.012	±0.046	0.03	0.39	2.04
0.19	0.03	0.018	0.014	Travel distant	ce: ±0.05/300	0.39	2.04

### BNK2520-3.6 Shaft diameter: 25; lead: 20



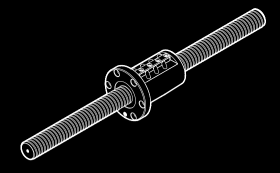
		Screw shaft length					
Model No.	Stroke						
		L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>			
BNK 2520-3.6G0+751LC5Y	500	610	640	751			
BNK 2520-3.6G2+751LC7Y	300	010	040	731			
BNK 2520-3.6G0+851LC5Y	600	710	740	851			
BNK 2520-3.6G2+851LC7Y	000	710	740	031			
BNK 2520-3.6G0+1051LC5Y	800	910	940	1051			
BNK 2520-3.6G2+1051LC7Y	000	310	340	1001			
BNK 2520-3.6G0+1251LC5Y	1000	1110	1140	1251			
BNK 2520-3.6G2+1251LC7Y	1000	1110	1140	1201			
BNK 2520-3.6G0+1451LC5Y	1200	1310	1340	1451			
BNK 2520-3.6G2+1451LC7Y	1200	1310	1340	1431			
BNK 2520-3.6G0+1651LC5Y	1400	1510	1540	1651			
BNK 2520-3.6G2+1651LC7Y	1400	1310	1340	1001			
BNK 2520-3.6G0+1851LC5Y	1600	1710	1740	1851			
BNK 2520-3.6G2+1851LC7Y	1000	1710	1740	1001			

Note) For accuracy grade C5, clearance GT is also standardized.



Ball Screw Specifications									
Lead (mm)	20								
BCD(mm)		26							
Thread minor diameter (mm)		21.9							
Threading direction, No. of threaded grooves	Rightward, 2								
No. of circuits	1.8 turns × 2 rows								
Clearance symbol	G0	GT	G2						
Axial clearance (mm)	0	0.005 or less	0.02 or less						
Basic dynamic load rating Ca (kN)	10.5	16.7	16.7						
Basic static load rating C₀a(kN)	19	38	38						
Preload torque (N-m)	4.9×10 <sup>-2</sup> to 2.2×10 <sup>-2</sup>	_	_						
Spacer ball	1:1	None	None						
Rigidity value(N/μm)	190	190 360							
Circulation method		End cap							

Runout of the	Runout of the	Flange	Runout of the thread groove	Load aligit	e accuracy	Nut	Shaft
screw shaft axis	surface Representative		Fluctuation	mass	mass		
D	Н	1	J error		Tidotadion	kg	kg/m
0.055	0.015	0.011	0.013	±0.03	0.023	0.53	3.03
0.07	0.03	0.018	0.02	Travel distance	ce: ±0.05/300	0.53	3.03
0.065	0.015	0.011	0.013	±0.035	0.025	0.53	3.03
0.085	0.03	0.018	0.02	Travel distance: ±0.05/300		0.53	3.03
0.085	0.015	0.011	0.013	±0.04	0.027	0.53	3.03
0.1	0.03	0.018	0.02	Travel distance	ce: ±0.05/300	0.53	3.03
0.11	0.015	0.011	0.013	±0.046	0.03	0.53	3.03
0.13	0.03	0.018	0.02	Travel distance	ce: ±0.05/300	0.53	3.03
0.11	0.015	0.011	0.013	±0.054	0.035	0.53	3.03
0.13	0.03	0.018	0.02	Travel distance	ce: ±0.05/300	0.53	3.03
0.14	0.015	0.011	0.013	±0.054	0.035	0.53	3.03
0.17	0.03	0.018	0.02	Travel distance	ce: ±0.05/300	0.53	3.03
0.14	0.015	0.011	0.013	±0.065	0.04	0.53	3.03
0.17	0.03	0.018	0.02	Travel distance: ±0.05/300		0.53	3.03



# Precision Ball Screw Models BIF, DIK, BNFN, DKN, BLW, BNF, DK, MDK, BLK/WGF and BNT

#### **Ball Screw**

#### **B Product Specifications**

Dimensional Drawing, Dimensional Table	
Preload Type of Precision Ball Screw	B-652
	 B-684
No Preload Type of Precision Ball Screw	B-686
	B-714
No Preload Type of Precision Ball Screw	
(Square Nut)	B-716
Model Number Coding	B-718
<b>Options</b> Dimensions of the Ball Screw Nut Attached	

with Wiper Ring W and QZ Lubricator ..... B-778

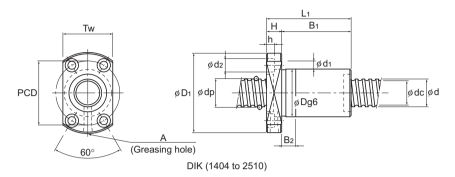
## A Technical Descriptions of the Products (Separate)

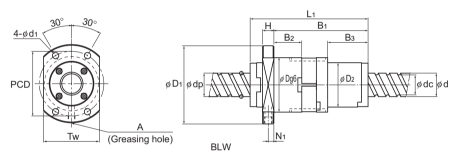
Technical Descriptions	
Structure and features	A-765
Types and Features	A-769
Service Life	A-704
Axial clearance	A-685
Accuracy Standards	A-678

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

## **Preload Type of Precision Ball Screw**

Screw shaft outer diameter	14 to 18
Lead	4 to 16



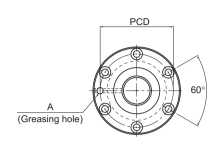


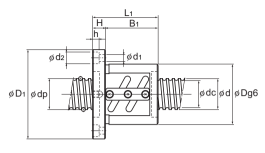
Screw shaft	Lead			Ball center-	Thread	No. of	Basic loa	ad rating	Rigidity				
outer diameter		Мо	odel No.	to-center diameter	minor diameter	loaded circuits	Ca	C₀a	К	Outer diameter	Flange diameter		
d	Ph			dp	dc	Rows x turns	kN	kN	N/μm	D	D <sub>1</sub>	$D_2$	
14	4	DIK	1404-4	14.5	11.8	2×1	3	5.1	190	26	45	_	
14	4	DIK	1404-6	14.5	11.8	3×1	4.2	7.7	280	26	45	_	
15	10	BLW	1510-5.6	15.75	12.5	2×2.8	14.3	27.8	680	43	64	34	
	4	BNFN	1604-3	16.5	13.8	2×1.5	5.1	10.5	350	36	59	_	
		BIF	1605-5	16.75	13.2	1×2.5	7.4	13.9	330	40	60	_	
		DIK	1605-6	16.75	13.2	3×1	7.4	13	310	30	49	_	
	5	BNFN	1605-2.5	16.75	13.2	1×2.5	7.4	13.9	330	40	60	_	
16		BNFN	1605-3	16.75	13.2	2×1.5	8.7	16.8	390	40	60	_	
		BNFN	1605-5	16.75	13.2	2×2.5	13.5	27.8	640	40	60	_	
	6	BIF	1606-5	16.8	13.2	1×2.5	7.5	14	330	40	60	_	
	10	BNFN	1610-1.5	16.8	13.2	1×1.5	4.8	8.5	210	40	63	_	
	16	BLW	1616-3.6	16.65	13.7	2×1.8	7.1	14.3	440	41	60	32	
		BIF	1810-3	18.8	15.5	1×1.5	5.1	9.6	230	42	65	_	
18	10	BNFN	1810-2.5	18.8	15.5	1×2.5	7.8	15.9	360	42	65	_	
		BNFN	1810-3	18.8	15.5	2×1.5	9.2	19.1	430	42	65	_	

Note) The model numbers in dimmed type indicate semi-standard types.

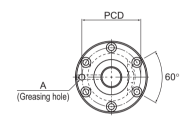
If desiring them, contact THK.

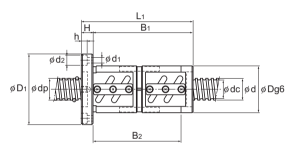
Model BLW cannot be attached with seal.





BIF





BNFN

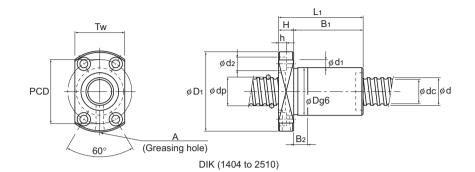
Unit: mm

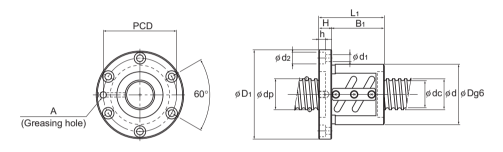
				١	lut dim	ension	S					Screw shaft	Nut	Shaft
Overall length											Greasing hole	inertial moment/mm	mass	mass
L <sub>1</sub>	Н	B₁	B <sub>2</sub>	Вз	PCD	d₁	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg • cm²/mm	kg	kg/m
48	10	38	10	_	35	4.5	8	4.5	29	_	M6	2.96×10⁴	0.2	1.0
60	10	50	10	_	35	4.5	8	4.5	29	_	M6	2.96×10⁴	0.23	1.0
89	10	69	18.7	28.6	52	5.5	_	_	46	5	M6	3.9×10⁴	0.81	1.07
85	11	74	_	_	47	5.5	9.5	5.5	_	_	M6	5.05×10⁴	0.67	1.35
56	10	46	_	_	50	4.5	8	4.5	_	_	M6	5.05×10⁴	0.56	1.25
60	10	50	10	_	39	4.5	8	4.5	31	_	M6	5.05×10⁴	0.3	1.25
76	10	66	55	_	50	4.5	8	4.5	_	_	M6	5.05×10⁴	0.66	1.25
96	10	86	75	_	50	4.5	8	4.5	_	_	M6	5.05×10⁴	0.81	1.25
106	10	96	85	_	50	4.5	8	4.5	_	_	M6	5.05×10⁴	0.88	1.25
62	10	52	_	_	50	4.5	8	4.5	_	_	M6	5.05×10⁴	0.56	1.3
72	11	61	_	_	51	5.5	9.5	5.5	_	_	M6	5.05×10⁴	0.67	1.41
84.5	10	65.5	18.1	27.1	49	4.5	_	_	44	6	M6	5.05×10⁴	0.67	1.42
75	12	63	_	-	53	5.5	9.5	5.5	-	ı	M6	8.09×10⁴	0.75	1.81
119	12	107	94	_	53	5.5	9.5	5.5	_	_	M6	8.09×10⁴	1.09	1.81
135	12	123	110	_	53	5.5	9.5	5.5	_		M6	8.09×10⁴	1.21	1.81



## Preload Type of Precision Ball Screw

Screw shaft outer diameter	20
Lead	4 to 5

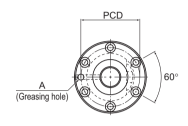


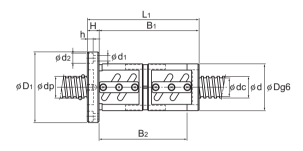


Ball Basic load rating Rigidity Lead Screw Thread No. of center-toloaded shaft outer minor center Ca C₀a K diameter diameter circuits Model No. Rows x Ph d dp dc kN kN  $N/\mu m$ turns BIF 2004-5 20.5 17.8 1×2.5 4.8 10.9 360 DIK 2004-6 20.5 17.8 3×1 5.2 11.6 380 2004-8 17.8 4×1 15.5 510 4 DIK 20.5 6.6 **BNFN** 2004-2.5 20.5 17.8 1×2.5 10.9 360 4.8 **BNFN** 20.5 17.8 2×2.5 21.8 700 2004-5 8.6 20 BIF 2005-5 20.75 17.2 1×2.5 8.3 17.4 390 DIK 2005-6 20.75 17.2 3×1 8.5 17.3 310 20.75 17.2 1×2.5 17.4 BNFN 2005-2.5 8.3 390 5 BNFN 2005-3 20.75 17.2 2×1.5 470 9.7 21 2005-3.5 20.75 17.2 1×3.5 11.1 550 **BNFN** 24.5 BNFN 2005-5 20.75 17.2 2×2.5 15.1 35 760

BIF

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK.





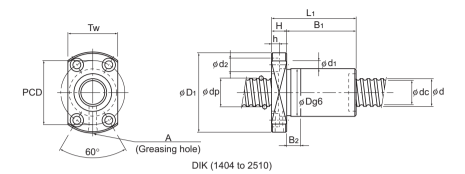
BNFN

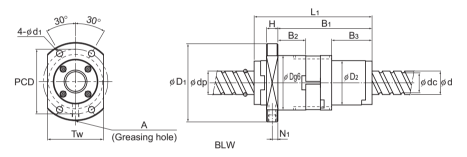
												Offic. Ithiri
				Νu	t dime	nsions				Screw shaft	Nut	Shaft
Outer diameter	Flange diameter	Overall length							Greasing hole	inertia moment/mm	mass	mass
D	D <sub>1</sub>	L <sub>1</sub>	Н	Вı	B <sub>2</sub>	PCD	$d_1{\times}d_2{\times}h$	Tw	Α	kg•cm²/mm	kg	kg/m
40	63	53	11	42		51	5.5×9.5×5.5	_	M6	1.23×10 <sup>-3</sup>	0.49	2.18
32	56	62	11	51	15	44	$5.5 \times 9.5 \times 5.5$	35	M6	1.23×10 <sup>-3</sup>	0.34	2.18
32	56	70	11	59	15	44	5.5×9.5×5.5	35	M6	1.23×10 <sup>-3</sup>	0.37	2.18
40	63	69	11	58	_	51	5.5×9.5×5.5	_	M6	1.23×10 <sup>-3</sup>	0.58	2.18
40	63	93	11	82	_	51	5.5×9.5×5.5	_	M6	1.23×10 <sup>-3</sup>	0.74	2.18
44	67	56	11	45	_	55	5.5×9.5×5.5	_	M6	1.23×10 <sup>-3</sup>	0.57	2.06
34	58	61	11	50	10	46	5.5×9.5×5.5	36	M6	1.23×10 <sup>-3</sup>	0.38	2.06
44	67	76	11	65	53	55	5.5×9.5×5.5	_	M6	1.23×10 <sup>-3</sup>	0.77	2.06
44	67	97	11	86	74	55	5.5×9.5×5.5	_	M6	1.23×10 <sup>-3</sup>	0.93	2.06
44	67	85	11	74	62	55	5.5×9.5×5.5	_	M6	1.23×10 <sup>-3</sup>	0.86	2.06
44	67	106	11	95	83	55	$5.5 \times 9.5 \times 5.5$	_	M6	1.23×10 <sup>-3</sup>	0.98	2.06



## **Preload Type of Precision Ball Screw**

Screw shaft outer diameter	20
Lead	6 to 20

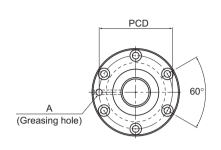


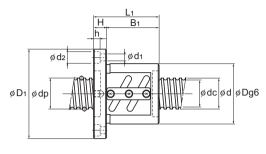


Screw shaft	Lead				Thread	No. of	Basic lo	ad rating	Rigidity			
outer diameter		M	odel No.	center- to-center diameter	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter	
d	Ph			dp	dc	Rows x turns	kN	kN	N/µm	D	D₁	$D_2$
		BIF	2006-3	20.75	17.2	1×1.5	5.4	10.5	250	48	71	_
		BIF	2006-5	20.75	17.2	1×2.5	8.3	17.5	390	48	71	_
		DIK	2006-6	21	16.4	3×1	11.4	21.5	410	35	58	_
	6	BNFN	2006-2.5	20.75	17.2	1×2.5	8.3	17.5	390	48	71	_
		BNFN	2006-3	20.75	17.2	2×1.5	9.7	21	470	48	71	ı
20		BNFN	2006-3.5	20.75	17.2	1×3.5	11.1	24.5	550	48	71	-
20		BNFN	2006-5	20.75	17.2	2×2.5	15.1	35	760	48	71	ı
	8	DIK	2008-4	21	16.4	2×1	8.1	14.4	280	35	58	_
	0	BNFN	2008-2.5	21	16.4	1×2.5	15.1	35	760	46	74	_
	10	BNFN	2010A-1.5	21	16.4	1×1.5	7.2	13.2	250	46	74	-
	12	BNFN	2012-1.5	21	16.4	1×1.5	7.1	12.5	250	48	71	
	20	BLW	2020-3.6	20.75	17.5	2×1.8	11.1	24.7	570	48	69	39

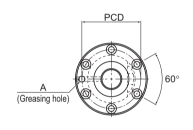
Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK.

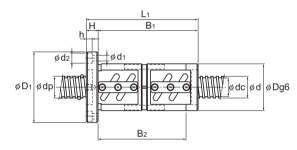
Model BLW cannot be attached with seal.





BIF





BNFN

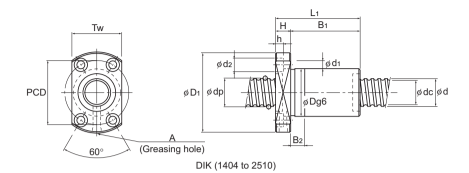
Unit: mm

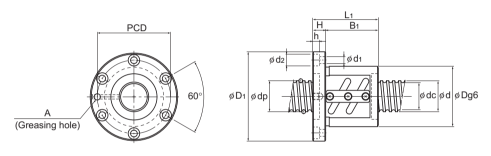
															Offic. Ithiri
	Nut dimensions														Shaft
	Overall length											Greasing hole	inertial moment/mm	Nut mass	mass
	L <sub>1</sub>	I	B₁	B <sub>2</sub>	Вз	PCD	d₁	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg • cm²/mm	kg	kg/m
	56	11	45	1	ı	59	5.5	9.5	5.5	-	ı	M6	1.23×10 <sup>-3</sup>	0.74	2.13
	62	11	51	-	_	59	5.5	9.5	5.5	-	_	M6	1.23×10 <sup>-3</sup>	8.0	2.13
	76	11	65	15	_	46	5.5	9.5	5.5	36	_	M6	1.23×10 <sup>-3</sup>	0.48	1.93
	86	11	75	_	_	59	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	1.05	2.13
	110	11	99	_	_	59	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	1.3	2.13
	98	11	87	_	_	59	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	1.17	2.13
	122	11	111	_	_	59	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	1.42	2.13
	69	11	58	15	_	46	5.5	9.5	5.5	36	_	M6	1.23×10 <sup>-3</sup>	0.45	2.06
	100	15	85	_	_	59	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	1.08	2.06
	98	15	83	67	_	59	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	1.06	2.14
	100	18	82	_	_	59	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	1.3	2.19
	105	10	84	25	36	57	5.5	_	_	50	5	M6	1.23×10 <sup>-3</sup>	0.54	2.25



## **Preload Type of Precision Ball Screw**

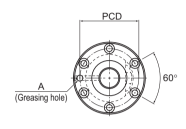
Screw shaft outer diameter	25
Lead	4 to 6

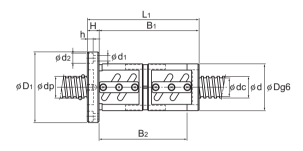




Screw	Lead		Ball center-to-	Thread	No. of	Basic loa	ad rating	Rigidity
shaft outer diameter		Model No.	center	minor diameter	loaded circuits	Ca	C₀a	К
d	Ph		dp	dc	Rows x turns	kN	kN	N/μm
		DIK 2504-6	25.5	22.8	3×1	5.7	15	470
	4	DIK 2504-8	25.5	22.8	4×1	7.4	19.9	620
	7	O BNFN 2504-2.5	25.5	22.8	1×2.5	5.2	13.7	420
		O BNFN 2504-5	25.5	22.8	2×2.5	9.5	27.3	820
		DIK 2505-6	25.75	22.2	3×1	9.7	22.6	490
		O BIF 2505-3	25.75	22.2	1×1.5	6	13.1	280
25		O BIF 2505-5	25.75	22.2	1×2.5	9.2	22	470
	5	O BNFN 2505-2.5	25.75	22.2	1×2.5	9.2	22	470
		O BNFN 2505-3	25.75	22.2	2×1.5	10.8	26.4	560
		O BNFN 2505-3.5	25.75	22.2	1×3.5	12.3	30.7	650
_		O BNFN 2505-5	25.75	22.2	2×2.5	16.7	44	910
	6	DIK 2506-4	26	21.4	2×1	9.1	18	330
	0	DIK 2506-6	26	21.4	3×1	12.8	27	490

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. Those models marked with ○ can be attached with QZ Lubricator or the wiper ring. For dimensions of the ball screw nut with either accessory being attached, see B-778.





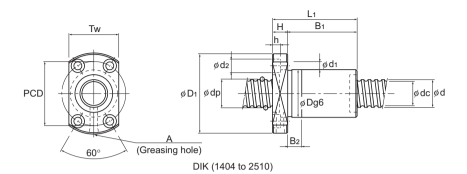
BNFN

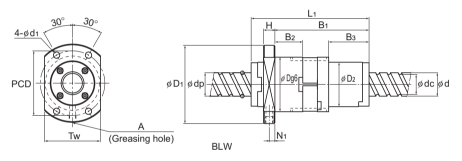
													•
					Nu	t dime	nsions				Screw shaft	Nut	Shaft
	Outer diameter	Flange diameter	Overall length							Greasing hole	inertial moment/mm	mass	mass
	D	D₁	L <sub>1</sub>	Н	B₁	B <sub>2</sub>	PCD	$d_1 \times d_2 \times h$	Tw	Α	kg•cm²/mm	kg	kg/m
	38	63	63	11	52	15	51	5.5×9.5×5.5	39	M6	3.01×10 <sup>-3</sup>	0.43	3.5
	38	63	71	11	60	15	51	5.5×9.5×5.5	39	M6	3.01×10 <sup>-3</sup>	0.47	3.5
	46	69	68	11	57	_	57	5.5×9.5×5.5	_	M6	3.01×10 <sup>-3</sup>	0.69	3.5
	46	69	92	11	81	_	57	5.5×9.5×5.5	_	M6	3.01×10 <sup>-3</sup>	0.88	3.5
	40	63	61	11	50	10	51	5.5×9.5×5.5	41	M6	3.01×10 <sup>-3</sup>	0.47	3.35
	50	73	52	11	41	_	61	$5.5 \times 9.5 \times 5.5$	_	M6	3.01×10 <sup>-3</sup>	0.7	3.35
	50	73	55	11	44	_	61	5.5×9.5×5.5	_	M6	3.01×10 <sup>-3</sup>	0.75	3.35
	50	73	75	11	64	52	61	5.5×9.5×5.5	_	M6	3.01×10 <sup>-3</sup>	0.92	3.35
	50	73	102	11	91	79	61	5.5×9.5×5.5	_	M6	3.01×10 <sup>-3</sup>	1.19	3.35
	50	73	85	11	74	62	61	5.5×9.5×5.5	_	M6	3.01×10 <sup>-3</sup>	1.02	3.35
	50	73	105	11	94	82	61	5.5×9.5×5.5	_	M6	3.01×10 <sup>-3</sup>	1.22	3.35
•	40	63	60	11	49	10	51	5.5×9.5×5.5	41	M6	3.01×10 <sup>-3</sup>	0.46	3.19
	40	63	72	11	61	15	51	5.5×9.5×5.5	41	M6	3.01×10 <sup>-3</sup>	0.54	3.19



## **Preload Type of Precision Ball Screw**

Screw shaft outer diameter	25
Lead	6 to 25



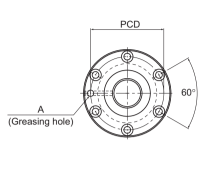


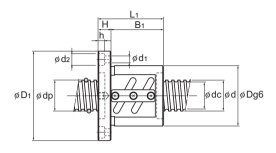
Screw	Lead		Ball	Thread	No. of	Basic lo	ad rating	Rigidity			
shaft outer diameter		Model No.	center- to-center diameter		loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter	
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>	$D_2$
		O BNFN 2506-2.5	26	21.4	1×2.5	12.5	27.3	490	53	76	
	6	O BNFN 2506-3	26	21.4	2×1.5	14.6	32.8	580	53	76	ı
	0	O BNFN 2506-3.5	26	21.4	1×3.5	15.1	35.9	670	53	76	l
		O BNFN 2506-5	26	21.4	2×2.5	22.5	54.8	940	53	76	l
		DIK 2508-4	26	21.4	2×1	9.2	18.8	340	40	63	1
		DIK 2508-6	26	21.4	3×1	13.1	28.1	500	40	63	l
		O BIF 2508-5	26.25	20.5	1×2.5	15.8	32.8	500	58	85	l
	8	O BNFN 2508-2.5	26.25	20.5	1×2.5	15.8	32.8	500	58	85	l
25		O BNFN 2508-3	26.25	20.5	2×1.5	18.5	39.4	600	58	85	ı
		O BNFN 2508-3.5	26.25	20.5	1×3.5	21.2	46	690	58	85	l
		O BNFN 2508-5	26.25	20.5	2×2.5	28.7	65.8	970	58	85	l
		DIK 2510-4	26	21.6	2×1	9	18	330	40	63	-
	10	O BIF 2510A-5	26.3	21.4	1×2.5	15.8	33	500	58	85	_
		O BNFN 2510A-2.5	26.3	21.4	1×2.5	15.8	33	500	58	85	_
	12	O BNFN 2512-2.5	26	21.9	1×2.5	12.3	27.6	490	53	76	ı
	16	O BNFN 2516-1.5	26	21.4	1×1.5	7.9	16.7	300	53	76	l
	25	BLW 2525-3.6	26	22	2×1.8	16.6	38.7	700	57	82	47

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK.

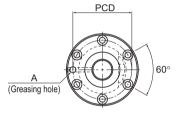
Those models marked with  $\bigcirc$  can be attached with QZ Lubricator or the wiper ring.

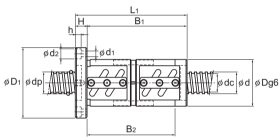
For dimensions of the ball screw nut with either accessory being attached, see B-778. Model BLW cannot be attached with seal.





BIF





BNFN

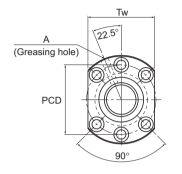
Unit: mm

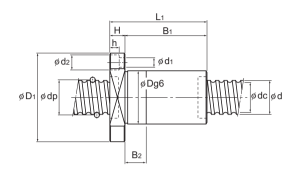
Nut dimensions												Screw shaft	Nut	Shaft	
	Overall length											Greasing hole	inertial moment/mm	mass	mass
	L <sub>1</sub>	Н	B₁	B <sub>2</sub>	Вз	PCD	d <sub>1</sub>	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg • cm²/mm	kg	kg/m
	86	11	75	-	_	64	5.5	9.5	5.5	-	-	M6	3.01 × 10 <sup>-3</sup>	1.19	3.19
	110	11	99	_	_	64	5.5	9.5	5.5	_	_	M6	3.01×10 <sup>-3</sup>	1.47	3.19
	98	11	87	-	_	64	5.5	9.5	5.5	-	_	M6	3.01 × 10 <sup>-3</sup>	1.33	3.19
	122	11	111	_		64	5.5	9.5	5.5	_	-	M6	3.01×10 <sup>-3</sup>	1.61	3.19
	71	12	59	15		51	5.5	9.5	5.5	41	1	M6	3.01 × 10 <sup>-3</sup>	0.54	3.35
	94	12	82	25	ı	51	5.5	9.5	5.5	41	ı	M6	3.01×10 <sup>-3</sup>	0.68	3.35
	82	15	67	I	ı	71	6.6	11	6.5	1	ı	M6	3.01 × 10 <sup>-3</sup>	1.52	3.13
	106	15	91	-	-	71	6.6	11	6.5	-	1	M6	3.01×10 <sup>-3</sup>	1.89	3.13
	135	15	120	_	-	71	6.6	11	6.5	_	-	M6	3.01 × 10 <sup>-3</sup>	2.32	3.13
	122	15	107	_	_	71	6.6	11	6.5	_	_	M6	3.01×10 <sup>-3</sup>	2.12	3.13
	154	15	139	_	_	71	6.6	11	6.5	_	_	M6	3.01 × 10 <sup>-3</sup>	2.6	3.13
	85	15	70	20	_	51	5.5	9.5	5.5	41	_	M6	3.01×10 <sup>-3</sup>	0.65	3.45
	100	18	82	_	_	71	6.6	11	6.5	_	_	M6	3.01 × 10 <sup>-3</sup>	1.86	3.27
	120	18	102	83	_	71	6.6	11	6.5	_	_	M6	3.01×10 <sup>-3</sup>	2.16	3.27
	108	11	97	_	_	64	5.5	9.5	5.5	_	_	M6	3.01 × 10 <sup>-3</sup>	1.44	3.52
	108	11	97	_	_	64	5.5	9.5	5.5	_	_	M6	3.01×10 <sup>-3</sup>	1.44	3.6
	124.5	12	101.5	33	44	68	6.6			60	5	M6	3.01×10 <sup>-3</sup>	0.94	3.52



## **Preload Type of Precision Ball Screw**

Screw shaft outer diameter	28
Lead	5 to 10



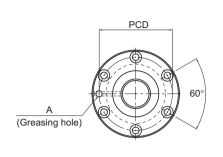


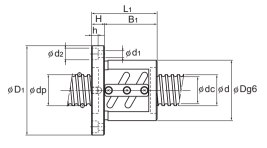
DIK (2805 to 6312)

Screw	Lead		Ball	Thread	No. of	Rasic lo	ad rating	Rigidity	
shaft outer diameter	Leau	Model No.	center-to- center diameter	minor diameter	loaded circuits	Ca	C₀a	K	
d	Ph		dp	dc	Rows x turns	kN	kN	N/µ m	
		BIF 2805-5	28.75	25.2	1×2.5	9.7	24.6	520	
		BIF 2805-10	28.75	25.2	2×2.5	17.4	49.4	1000	
		DIK 2805-6	28.75	25.2	3×1	10.5	26.4	560	
		DIK 2805-8	28.75	25.2	4×1	13.4	35.2	730	
	5	BNFN 2805-2.5	28.75	25.2	1×2.5	9.7	24.6	520	
		BNFN 2805-3	28.75	25.2	2×1.5	11.3	29.5	620	
		BNFN 2805-3.5	28.75	25.2	1×3.5	12.9	34.4	720	
		BNFN 2805-5	28.75	25.2	2×2.5	17.5	49.4	1000	
		BNFN 2805-7.5	28.75	25.2	3×2.5	24.8	73.8	1470	
		BIF 2806-5	28.75	25.2	1×2.5	9.6	24.6	520	
28		BIF 2806-10	28.75	25.2	2×2.5	17.5	49.4	1000	
20		DIK 2806-6	29	24.4	3×1	14	32	530	
	6	BNFN 2806-2.5	28.75	25.2	1×2.5	9.6	24.6	520	
		BNFN 2806-3.5	28.75	25.2	1×3.5	12.9	34.5	710	
		BNFN 2806-5	28.75	25.2	2×2.5	17.5	49.4	1000	
		BNFN 2806-7.5	28.75	25.2	3×2.5	24.8	73.8	1470	
		BNFN 2808-2.5	29.25	23.6	1×2.5	16.8	36.8	550	
	8	BNFN 2808-3	29.25	23.6	2×1.5	19.6	44.2	660	
		BNFN 2808-5	29.25	23.6	2×2.5	30.4	73.7	1060	
		BIF 2810-3	29.75	22.4	1×1.5	15.7	29.4	350	
	10	DIK 2810-4	29.25	23.6	2×1	12.3	25	380	
		BNFN 2810-2.5	29.75	22.4	1×2.5	24	48.2	560	

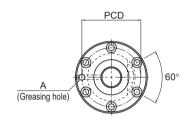
Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK.

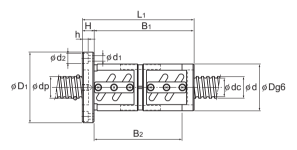






BIF





BNFN

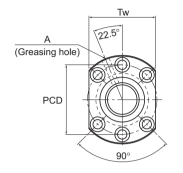
Unit: mm

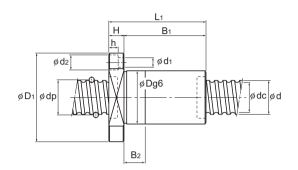
	Nut dimensions									Screw shaft	Nut	Shaft	
	Outer diameter	Flange diameter	Overall length							Greasing hole	inertial moment/mm	mass	mass
	D	D₁	Lı	Н	Вı	B <sub>2</sub>	PCD	$d_1 \times d_2 \times h$	Tw	Α	kg•cm²/mm	kg	kg/m
	55	85	59	12	47	_	69	6.6×11×6.5	1	M6	4.74×10 <sup>-3</sup>	0.98	4.27
	55	85	89	12	77	_	69	$6.6 \times 11 \times 6.5$	_	M6	4.74×10 <sup>-3</sup>	1.34	4.27
	43	71	69	12	57	15	57	6.6×11×6.5	55	M6	4.74×10 <sup>-3</sup>	0.61	4.27
	43	71	79	12	67	20	57	6.6×11×6.5	55	M6	4.74×10 <sup>-3</sup>	0.68	4.27
	55	85	74	12	62	49	69	6.6×11×6.5	ı	M6	4.74×10 <sup>-3</sup>	1.16	4.27
	55	85	94	12	82	69	69	6.6×11×6.5	1	M6	4.74×10 <sup>-3</sup>	1.4	4.27
	55	85	84	12	72	59	69	6.6×11×6.5	ı	M6	4.74×10 <sup>-3</sup>	1.28	4.27
	55	85	104	12	92	79	69	6.6×11×6.5	-	M6	4.74×10 <sup>-3</sup>	1.52	4.27
	55	85	134	12	122	109	69	6.6×11×6.5	ı	M6	4.74×10 <sup>-3</sup>	1.88	4.27
	55	85	68	12	56	_	69	6.6×11×6.5	_	M6	4.74×10 <sup>-3</sup>	1.09	4.36
	55	85	104	12	92	-	69	6.6×11×6.5	_	M6	4.74×10 <sup>-3</sup>	1.52	4.36
	43	71	73	12	61	15	57	6.6×11×6.5	55	M6	4.74×10 <sup>-3</sup>	0.64	4.36
	55	85	86	12	74	61	69	6.6×11×6.5	_	M6	4.74×10 <sup>-3</sup>	1.3	4.36
	55	85	98	12	86	73	69	6.6×11×6.5	_	M6	4.74×10 <sup>-3</sup>	1.45	4.36
	55	85	122	12	110	97	69	6.6×11×6.5	ı	M6	4.74×10 <sup>-3</sup>	1.73	4.36
	55	85	158	12	146	133	69	6.6×11×6.5	_	M6	4.74×10 <sup>-3</sup>	2.16	4.36
	60	104	116	18	98	-	82	11×17.5×11	_	M6	4.74×10 <sup>-3</sup>	2.47	4.02
	60	104	144	18	126		82	11×17.5×11	I	M6	4.74×10 <sup>-3</sup>	2.9	4.02
•	60	104	164	18	146	_	82	11×17.5×11	ı	M6	4.74×10 <sup>-3</sup>	3.2	4.02
	65	106	88	18	70	-	85	11×17.5×11	I	M6	4.74×10 <sup>-3</sup>	2.33	3.66
•	45	71	84	15	69	20	57	6.6×11×6.5	55	M6	4.74×10 <sup>-3</sup>	0.82	4.18
•	65	106	146	18	128	_	85	11×17.5×11	_	M6	4.74×10 <sup>-3</sup>	3.41	3.66



## **Preload Type of Precision Ball Screw**

Screw shaft outer diameter	32
Lead	4 to 6

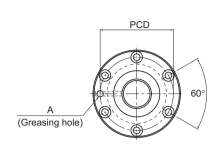


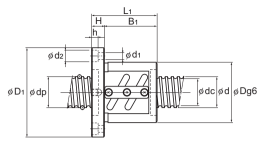


DIK (2805 to 6312)

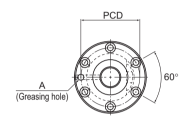
Screw	Lead		Ball	Thread	No. of	Basic lo	ad rating	Rigidity
shaft outer diameter		Model No.	center-to- center diameter	minor diameter	loaded circuits	Ca	C₀a	K
d	Ph		dp	dc	Rows x turns	kN	kN	N/μm
		BIF 3204-10	32.5	30.1	2×2.5	10.5	35.4	1010
	4	DIK 3204-6	32.5	30.1	3×1	6.4	19.6	580
		DIK 3204-8	32.5	30.1	4×1	8.2	26.1	760
		DIK 3204-10	32.5	30.1	5×1	10	32.7	940
		DIK 3205-6	32.75	29.2	3×1	11.1	30.2	620
		DIK 3205-8	32.75	29.2	4×1	14.2	40.3	810
	5	O BIF 3205-5	32.75	29.2	1×2.5	10.2	28.1	570
		O BIF 3205-10	32.75	29.2	2×2.5	18.5	56.4	1110
		O BNFN 3205-2.5	32.75	29.2	1×2.5	10.2	28.1	570
		O BNFN 3205-3	32.75	29.2	2×1.5	12	33.8	690
32		O BNFN 3205-4.5	32.75	29.2	3×1.5	17	50.7	1000
		O BNFN 3205-5	32.75	29.2	2×2.5	18.5	56.4	1110
		O BNFN 3205-7.5	32.75	29.2	3×2.5	26.3	84.5	1640
		DIK 3206-6	33	28.4	3×1	14.9	37.1	630
		DIK 3206-8	33	28.4	4×1	19.1	49.5	820
		O BIF 3206-5	33	28.4	1×2.5	13.9	35.2	600
	6	O BIF 3206-7	33	28.4	1×3.5	18.5	49.2	810
	0	O BIF 3206-10	33	28.4	2×2.5	25.2	70.4	1150
		O BNFN 3206-2.5	33	28.4	1×2.5	13.9	35.2	600
		O BNFN 3206-3	33	28.4	2×1.5	16.3	42.2	710
		O BNFN 3206-5	33	28.4	2×2.5	25.2	70.4	1150

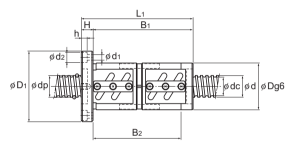
Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. Those models marked with ○ can be attached with QZ Lubricator or the wiper ring. For dimensions of the ball screw nut with either accessory being attached, see B-778.





BIF





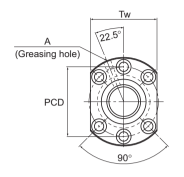
BNFN

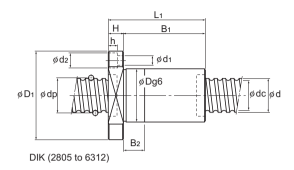
Unit: mm

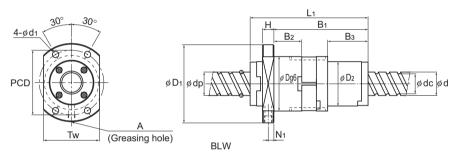
Nut dimensions										Screw shaft	Nut	Shaft
Outer diameter	Flange diameter	Overall length							Greasing hole	inertial moment/mm	mass	mass
D	D <sub>1</sub>	L <sub>1</sub>	Н	B₁	B <sub>2</sub>	PCD	$d_1{\times}d_2{\times}h$	Tw	Α	kg•cm²/mm	kg	kg/m
54	81	76	11	65	_	67	6.6×11×6.5	_	M6	8.08×10 <sup>-3</sup>	0.97	5.86
45	76	64	11	53	15	63	6.6×11×6.5	59	M6	8.08×10 <sup>-3</sup>	0.57	5.86
45	76	72	11	61	15	63	6.6×11×6.5	59	M6	8.08×10 <sup>-3</sup>	0.62	5.86
45	76	80	11	69	20	63	6.6×11×6.5	59	M6	8.08×10 <sup>-3</sup>	0.66	5.86
46	76	62	12	50	10	63	6.6×11×6.5	59	M6	8.08×10 <sup>-3</sup>	0.60	5.67
46	76	73	12	61	15	63	6.6×11×6.5	59	M6	8.08×10 <sup>-3</sup>	0.67	5.67
58	85	56	12	44	_	71	$6.6 \times 11 \times 6.5$	_	M6	8.08×10 <sup>-3</sup>	0.94	5.67
58	85	86	12	74	-	71	6.6×11×6.5	-	M6	8.08×10 <sup>-3</sup>	1.31	5.67
58	85	76	12	64	51	71	6.6×11×6.5	-	M6	8.08×10 <sup>-3</sup>	1.19	5.67
58	85	103	12	91	78	71	$6.6 \times 11 \times 6.5$	_	M6	8.08×10 <sup>-3</sup>	1.52	5.67
58	85	123	12	111	98	71	$6.6 \times 11 \times 6.5$	_	M6	8.08×10 <sup>-3</sup>	1.77	5.67
58	85	106	12	94	81	71	6.6×11×6.5	-	M6	8.08×10³	1.56	5.67
58	85	136	12	124	111	71	6.6×11×6.5	_	M6	8.08×10 <sup>-3</sup>	1.93	5.67
48	76	73	12	61	15	63	6.6×11×6.5	59	M6	8.08×10 <sup>-3</sup>	0.74	6.31
48	76	87	12	75	20	63	$6.6 \times 11 \times 6.5$	59	M6	8.08×10 <sup>-3</sup>	0.85	6.31
62	89	63	12	51	_	75	$6.6 \times 11 \times 6.5$	_	M6	8.08×10 <sup>-3</sup>	1.21	6.31
62	89	75	12	63	-	75	6.6×11×6.5	-	M6	8.08×10 <sup>-3</sup>	1.39	6.31
62	89	99	12	87		75	6.6×11×6.5	I	M6	8.08×10 <sup>-3</sup>	1.75	6.31
62	89	87	12	75	62	75	6.6×11×6.5	_	M6	8.08×10 <sup>-3</sup>	1.57	6.31
62	89	111	12	99	86	75	6.6×11×6.5	1	M6	8.08×10 <sup>-3</sup>	1.93	6.31
62	89	123	12	111	98	75	6.6×11×6.5	_	M6	8.08×10 <sup>-3</sup>	2.11	6.31



Screw shaft outer diameter	32
Lead	8 to 32

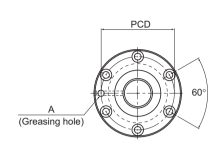


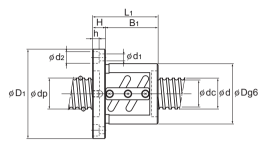




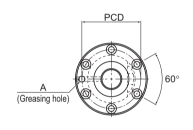
Screw	Lead		Ball	Thread	No. of	Basic loa	ad rating	Rigidity				
shaft outer diameter		Model No.	center- to-center diameter	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter		
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>	$D_2$	
		O BIF 3208A-5	33.25	27.5	1×2.5	17.8	42.2	610	66	100	_	
		O BIF 3208A-7	33.25	27.5	1×3.5	23.8	59.1	840	66	100	_	
	8	O BNFN 3208A-2.5	33.25	27.5	1×2.5	17.8	42.2	610	66	100	_	
	0	O BNFN 3208A-3	33.25	27.5	2×1.5	20.9	50.7	730	66	100	_	
		O BNFN 3208A-4.5	33.25	27.5	3×1.5	29.5	76	1070	66	100	_	
		O BNFN 3208A-5	33.25	27.5	2×2.5	32.3	84.4	1180	66	100	_	
		DIK 3210-6	33.75	26.4	3×1	25.7	52.2	600	54	87	_	
32		O BIF 3210A-5	33.75	26.4	1×2.5	26.1	56.2	640	74	108	_	
	10	O BNFN 3210A-2.5	33.75	26.4	1×2.5	26.1	56.2	640	74	108	_	
	10	O BNFN 3210A-3	33.75	26.4	2×1.5	30.5	67.4	750	74	108	_	
		O BNFN 3210A-3.5	33.75	26.4	1×3.5	34.8	78.6	870	74	108	_	
		O BNFN 3210A-5	33.75	26.4	2×2.5	47.2	112.7	1230	74	108	_	
	12	DIK 3212-4	33.75	26.4	2×1	18.8	37	430	54	87	_	
	12	O BNFN 3212-3.5	34	26.1	1×3.5	40.4	88.5	890	76	121	_	
	32	BLW 3232-3.6	33.25	28.3	2×1.8	23.7	59.5	880	68	99	58	

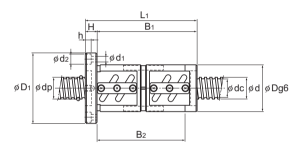
Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. Those models marked with ○ can be attached with QZ Lubricator or the wiper ring. For dimensions of the ball screw nut with either accessory being attached, see B-778. Model BLW cannot be attached with seal.





BIF



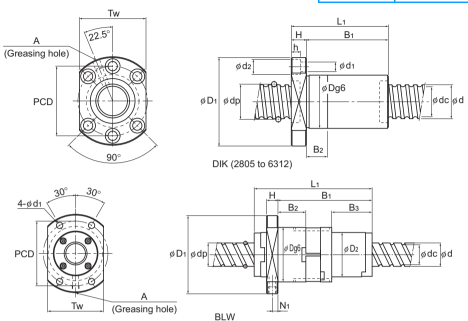


BNFN

Unit: mm

				١	lut dim	ension	S					Screw shaft	Nut	Shaft
Overall length											Greasing hole	inertial moment/mm	mass	mass
L <sub>1</sub>	Н	B <sub>1</sub>	B <sub>2</sub>	Вз	PCD	d₁	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg • cm²/mm	kg	kg/m
82	15	67	_	_	82	9	14	8.5	_	_	M6	8.08×10 <sup>-3</sup>	1.93	5.39
98	15	83	_	_	82	9	14	8.5	_	_	M6	8.08×10 <sup>-3</sup>	2.21	5.39
106	15	91	_	_	82	9	14	8.5	_	_	M6	8.08×10 <sup>-3</sup>	2.36	5.39
135	15	120	_	_	82	9	14	8.5	_	_	M6	8.08×10 <sup>-3</sup>	2.88	5.39
167	15	152	_	_	82	9	14	8.5	_	_	M6	8.08×10 <sup>-3</sup>	3.45	5.39
154	15	139	_	_	82	9	14	8.5	_	_	M6	8.08×10 <sup>-3</sup>	3.21	5.39
110	15	95	25	_	69	9	14	8.5	66	_	M6	8.08×10 <sup>-3</sup>	1.57	4.98
100	15	85	_	_	90	9	14	8.5	_	_	M6	8.08×10 <sup>-3</sup>	2.92	4.98
130	15	115	99	_	90	9	14	8.5	_	_	M6	8.08×10 <sup>-3</sup>	3.64	4.98
167	15	152	136	_	90	9	14	8.5	_	_	M6	8.08×10 <sup>-3</sup>	4.53	4.98
150	15	135	119	_	90	9	14	8.5	_	_	M6	8.08×10 <sup>-3</sup>	4.12	4.98
190	15	175	159	_	90	9	14	8.5	_	_	M6	8.08×10 <sup>-3</sup>	5.08	4.98
98	15	83	25	_	69	9	14	8.5	66	_	M6	8.08×10 <sup>-3</sup>	1.43	5.2
170	18	152	_	_	98	11	17.5	11	_	_	M6	8.08×10 <sup>-3</sup>	5.26	4.9
155	15	127	42.4	55.4	81	9	_	_	70	6	M6	8.08×10 <sup>-3</sup>	3.19	5.83

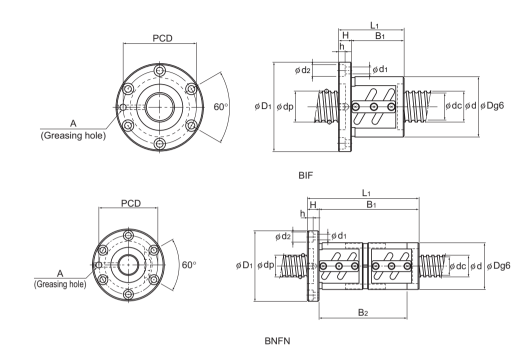
Screw shaft outer diameter	36
Lead	6 to 36



Screw shaft	Lead		Ball center-	Thread		Basic lo	ad rating	Rigidity			
outer		Model No.	to-center diameter	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter	
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>	D <sub>2</sub>
		O BNFN 3606-2.5	36.75	33.2	1×2.5	10.7	31.8	630	65	100	_
	6	O BNFN 3606-3	36.75	33.2	2×1.5	12.5	38	740	65	100	_
	0	O BNFN 3606-5	36.75	33.2	2×2.5	19.4	63.4	1220	65	100	
		O BNFN 3606-7.5	36.75	33.2	3×2.5	27.5	95.2	1790	65	100	-
		O BNFN 3608-2.5	37.25	31.6	1×2.5	18.8	47.5	670	70	114	_
	8	O BNFN 3608-5	37.25	31.6	2×2.5	34.1	95.1	1290	70	114	_
		O BNFN 3608-7.5	37.25	31.6	3×2.5	48.3	142.1	1910	70	114	_
		DIK 3610-6	37.75	30.5	3×1	28.8	63.8	710	58	98	_
		DIK 3610-8	37.75	30.5	4×1	36.8	85	940	58	98	_
		DIK 3610-10	37.75	30.5	5×1	44.6	106.3	1160	58	98	_
36	10	O BIF 3610-5	37.75	30.5	1×2.5	27.6	63.3	700	75	120	_
	10	O BIF 3610-10	37.75	30.5	2×2.5	50.1	126.4	1350	75	120	_
		O BNFN 3610-2.5	37.75	30.5	1×2.5	27.6	63.3	700	75	120	_
		O BNFN 3610-5	37.75	30.5	2×2.5	50.1	126.4	1350	75	120	_
		O BNFN 3610-7.5	37.75	30.5	3×2.5	71.1	190.1	1990	75	120	_
	12	O BNFN 3612-2.5	38	30.1	1×2.5	32.1	71.4	720	78	123	_
	12	O BNFN 3612-5	38	30.1	2×2.5	58.4	142.1	1370	78	123	_
	16	O BNFN 3616-2.5	38	30.1	1×2.5	32.1	71.4	720	78	123	_
	10	O BNFN 3616-5	38	30.1	2×2.5	58.3	143.1	1380	78	123	_
	20	O BNFN 3620-1.5	37.75	30.5	1×1.5	17.6	38.3	430	70	103	_
	36	BLW 3636-3.6	37.4	31.7	2×1.8	30.8	78	980	79	116	66

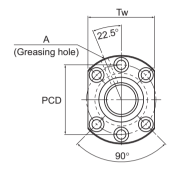
Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK.

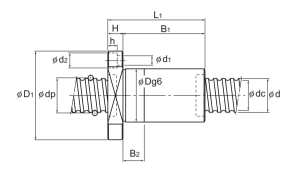
Those models marked with ○ can be attached with QZ Lubricator or the wiper or the proper increase. The contact THK is the property of the pall screen vult with either accessory being attached, see B-778. Model BLW cannot be attached with seal.



								BINEI	1					Unit: mm
				N	lut dim	ension	S					Screw shaft	Nut	Shaft
Overall length											Greasing hole	inertial moment/mm	mass	mass
L <sub>1</sub>	Н	B <sub>1</sub>	B <sub>2</sub>	Вз	PCD	d₁	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg • cm²/mm	kg	kg/m
89	15	74	58	_	82	9	14	8.5	_	_	M6	1.29×10 <sup>-2</sup>	1.85	7.39
110	15	95	79	_	82	9	14	8.5	_	_	M6	1.29×10 <sup>-2</sup>	2.18	7.39
125	15	110	94		82	9	14	8.5		I	M6	1.29×10 <sup>-2</sup>	2.41	7.39
161	15	146	130	_	82	9	14	8.5	_	_	M6	1.29×10 <sup>-2</sup>	2.96	7.39
 116	18	98	_		92	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	3.03	6.96
164	18	146	_	_	92	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	3.95	6.96
 212	18	194	_		92	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	4.87	6.96
122	18	104	30	_	77	11	17.5	11	75	_	M6	1.29×10 <sup>-2</sup>	2.03	6.51
 143	18	125	35		77	11	17.5	11	75	-	M6	1.29×10 <sup>-2</sup>	2.3	6.51
164	18	146	45	_	77	11	17.5	11	75	_	M6	1.29×10 <sup>-2</sup>	2.57	6.51
 111	18	93	_		98	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	3.45	6.51
171	18	153	_	_	98	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	4.84	6.51
141	18	123	104	_	98	11	17.5	11	_	ı	M6	1.29×10 <sup>-2</sup>	4.15	6.51
201	18	183	164		98	11	17.5	11	-	-	M6	1.29×10 <sup>-2</sup>	5.54	6.51
 261	18	243	224		98	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	6.93	6.51
147	18	129	_	_	100	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	4.69	6.41
219	18	201	-	-	100	11	17.5	11	-	I	M6	1.29×10 <sup>-2</sup>	6.54	6.41
172	18	154			100	11	17.5	11	-	-	M6	1.29×10 <sup>-2</sup>	5.33	6.8
 268	18	250	_		100	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	7.8	6.8
135	15	120	_	_	85	9	14	8.5	_	ı	M6	1.29×10 <sup>-2</sup>	3.06	7.24
181	17	147.9	49.4	65.4	95	11	_		82	7	M6	1.29×10 <sup>-2</sup>	5.99	7.34

Screw shaft outer diameter	40
Lead	5 to 10

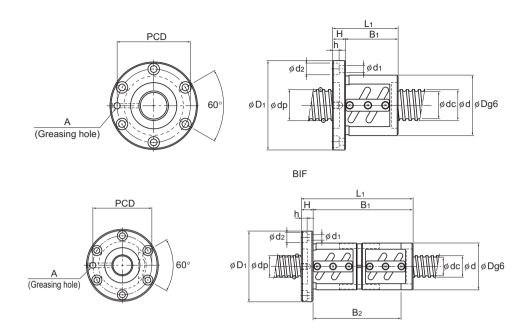




DIK (2805 to 6312)

Screw	Lead		Ball center-to-	Thread	No. of	Basic loa	ad rating	Rigidity	
shaft outer diameter		Model No.	center	minor diameter	loaded circuits	Ca	C₀a	К	
d	Ph		dp	dc	Rows x turns	kN	kN	N/μm	
		BNFN 4005-3	40.75	37.2	2×1.5	13	42.3	810	
	5	BNFN 4005-4.5	40.75	37.2	3×1.5	18.5	63.5	1200	
	3	BNFN 4005-5	40.75	37.2	2×2.5	20.3	70.6	1320	
		BNFN 4005-6	40.75	37.2	4×1.5	23.7	84.7	1580	
		BNFN 4006-2.5	41	36.4	1×2.5	15.3	44.1	710	
	6	BNFN 4006-5	41	36.4	2×2.5	27.7	88.1	1360	
		BNFN 4006-7.5	41	36.4	3×2.5	39.2	132.3	2010	
		BNFN 4008-2.5	41.25	35.5	1×2.5	19.6	52.8	730	
40	8	BNFN 4008-3	41.25	35.5	2×1.5	22.9	63.4	860	
40		BNFN 4008-5	41.25	35.5	2×2.5	35.7	105.8	1410	
		BIF 4010-5	41.75	34.4	1×2.5	29	70.4	750	
		BIF 4010-10	41.75	34.4	2×2.5	52.7	141.1	1470	
		DIK 4010-6	41.75	34.7	3×1	29.8	69.3	750	
	10	DIK 4010-8	41.75	34.7	4×1	38.1	92.4	1000	
	10	BNFN 4010-2.5	41.75	34.4	1×2.5	29	70.4	750	
		BNFN 4010-3	41.75	34.4	2×1.5	33.8	84.5	900	
		BNFN 4010-3.5	41.75	34.4	1×3.5	38.8	99	1050	
		BNFN 4010-5	41.75	34.4	2×2.5	52.7	141.1	1470	

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. These models can be attached with QZ Lubricator or the wiper ring. For dimensions of the ball screw nut with either accessory being attached, see B-778.



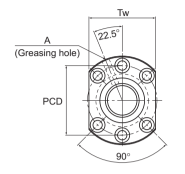
**BNFN** 

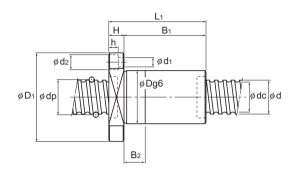
Unit: mm

												Offic. Ithiri
				Nu	ıt dime	nsions				Screw shaft	Nut	Shaft
Outer	Flange diameter	Overall length							Greasing hole	inertial moment/mm	mass	mass
		ŭ										
D	D <sub>1</sub>	L <sub>1</sub>	Н	B₁	B <sub>2</sub>	PCD	$d_1 \times d_2 \times h$	Tw	Α	kg•cm²/mm	kg	kg/m
67	101	106	15	91	_	83	9×14×8.5	_	M6	1.97×10 <sup>-2</sup>	2.07	9.06
67	101	126	15	111	_	83	9×14×8.5	_	M6	1.97×10 <sup>-2</sup>	2.37	9.06
67	101	109	15	94	_	83	9×14×8.5	_	M6	1.97×10 <sup>-2</sup>	2.11	9.06
67	101	156	15	141		83	9×14×8.5	_	M6	1.97×10 <sup>-2</sup>	2.82	9.06
70	104	90	15	75	_	86	9×14×8.5	_	M6	1.97×10 <sup>-2</sup>	2.05	8.82
70	104	126	15	111	_	86	9×14×8.5	_	M6	1.97×10 <sup>-2</sup>	2.67	8.82
70	104	162	15	147	_	86	9×14×8.5	_	M6	1.97×10 <sup>-2</sup>	3.29	8.82
74	108	106	15	91	_	90	9×14×8.5	_	M6	1.97×10 <sup>-2</sup>	2.69	8.72
74	108	135	15	120	_	90	9×14×8.5	_	M6	1.97×10 <sup>-2</sup>	3.28	8.72
74	108	154	15	139	_	90	9×14×8.5	_	M6	1.97×10 <sup>-2</sup>	3.67	8.72
82	124	103	18	85	_	102	11×17.5×11	_	M6	1.97×10 <sup>-2</sup>	3.69	8.22
82	124	163	18	145	_	102	11×17.5×11	_	M6	1.97×10 <sup>-2</sup>	5.33	8.22
62	104	113	18	95	25	82	11×17.5×11	79	PT 1/8	1.97×10 <sup>-2</sup>	2.09	8.22
62	104	137	18	119	35	82	11×17.5×11	79	PT 1/8	1.97×10 <sup>-2</sup>	2.42	8.22
82	124	133	18	115	96	102	11×17.5×11	_	M6	1.97×10 <sup>-2</sup>	4.51	8.22
82	124	170	18	152	133	102	11×17.5×11	_	M6	1.97×10 <sup>-2</sup>	5.52	8.22
82	124	153	18	135	116	102	11×17.5×11	_	M6	1.97×10 <sup>-2</sup>	5.06	8.22
82	124	193	18	175	156	102	11×17.5×11	_	M6	1.97×10 <sup>-2</sup>	6.16	8.22

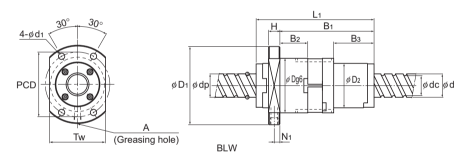


Screw shaft outer diameter	40
Lead	12 to 40



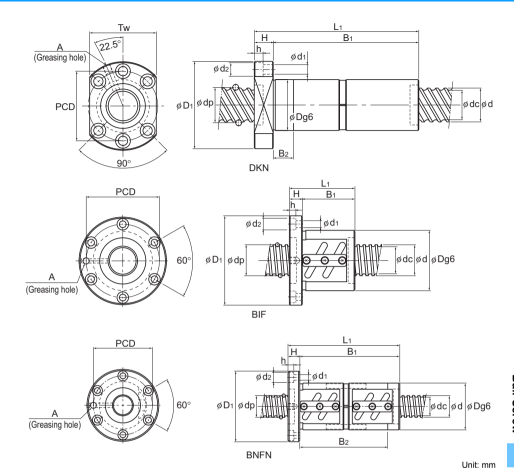


DIK (2805 to 6312)



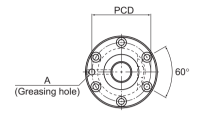
Screw shaft	Lead			Ball	Thread	No. of	Basic lo	ad rating	Rigidity				
outer diameter		М	odel No.	center- to-center diameter	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter		
d	Ph			dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>	$D_2$	
		BIF	4012-5	42	34.1	1×2.5	33.9	79.2	770	84	126	_	
		BIF	4012-10	42	34.1	2×2.5	61.6	158.8	1490	84	126	_	
		DIK	4012-6	41.75	34.4	3×1	30.6	72.3	790	62	104	_	
	12	DIK	4012-8	41.75	34.4	4×1	39.2	96.4	1030	62	104	_	
		BNFN	4012-2.5	42	34.1	1×2.5	33.9	79.2	770	84	126	_	
40		BNFN	4012-3.5	42	34.1	1×3.5	45.4	110.7	1070	84	126	_	
		BNFN	4012-5	42	34.1	2×2.5	61.6	158.8	1490	84	126	_	
	16	DIK	4016-4	41.75	34.4	2×1	21.5	68.4	540	62	104	_	
	10	BNFN	4016-5	42	34.1	2×2.5	61.4	158.8	1500	84	126	_	
	20	DKN	4020-3	41.75	34.7	3×1	29.4	69.3	750	62	104	_	
	40	BLW	4040-3.6	41.75	35.2	2×1.8	38.7	99.2	1090	84	121	73	

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. These models can be attached with QZ Lubricator or the wiper ring. For dimensions of the ball screw nut with either accessory being attached, see B-778. Model BLW cannot be attached with seal.



														Offic. Ithiri
				١	lut dim	ension	S				•	Screw shaft	Nut	Shaft
Overall length											Greasing hole	inertial moment/mm	mass	mass
L <sub>1</sub>	Ι	B <sub>1</sub>	B <sub>2</sub>	Вз	PCD	d₁	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg • cm²/mm	kg	kg/m
119	18	101			104	11	17.5	11	-	_	M6	1.97×10 <sup>-2</sup>	4.36	8.12
191	18	173	_	_	104	11	17.5	11	_	_	M6	1.97×10 <sup>-2</sup>	6.47	8.12
138	18	120	35		82	11	17.5	11	79	_	PT 1/8	1.97×10 <sup>-2</sup>	2.44	8.5
163	18	145	45	_	82	11	17.5	11	79	_	PT 1/8	1.97×10 <sup>-2</sup>	2.78	8.5
155	18	137	118		104	11	17.5	11	_	_	M6	1.97×10 <sup>-2</sup>	5.42	8.12
179	18	161	142	_	104	11	17.5	11	_	_	M6	1.97×10 <sup>-2</sup>	6.12	8.12
227	18	209	190		104	11	17.5	11	_	_	M6	1.97×10 <sup>-2</sup>	7.52	8.12
120	18	102	30	_	82	11	17.5	11	79	_	PT 1/8	1.97×10 <sup>-2</sup>	2.19	8.83
280	22	258	_	_	104	11	17.5	11	_	_	M6	1.97×10 <sup>-2</sup>	9.27	8.55
223	18	205	25	_	82	11	17.5	11	79	_	PT 1/8	1.97×10 <sup>-2</sup>	3.61	9.03
191	17	158	54.5	70.5	100	11	_	-	87	7	M6	1.97×10 <sup>-2</sup>	6.16	9.01

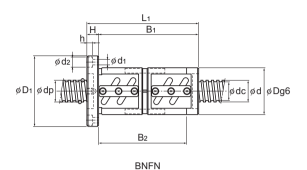
Screw shaft outer diameter	45
Lead	6 to 20



**BNFN** 

Screw	Lead		Ball center-to-	Thread	No. of	Basic loa	ad rating	Rigidity	
shaft outer diameter		Model No.	center	minor diameter	loaded circuits	Ca	C₀a	К	
d	Ph		dp	dc	Rows x turns	kN	kN	N/μm	
		BNFN 4506A-2.5	46	41.4	1×2.5	16	49.6	770	
	6	BNFN 4506A-5	46	41.4	2×2.5	29	99	1500	
		BNFN 4506A-7.5	46	41.4	3×2.5	41.2	150	2210	
	8	BNFN 4508-2.5	46.25	40.6	1×2.5	20.7	59.5	790	
		BNFN 4508-5	46.25	40.6	2×2.5	37.4	118.6	1540	
45		BNFN 4508-7.5	46.25	40.6	3×2.5	53.1	178.4	2270	
45		BNFN 4510-2.5	46.75	39.5	1×2.5	30.7	79.3	830	
	10	BNFN 4510-3	46.75	39.5	2×1.5	35.9	95.2	990	
	10	BNFN 4510-5	46.75	39.5	2×2.5	55.6	158.8	1610	
		BNFN 4510-7.5	46.75	39.5	3×2.5	78.8	238.1	2370	
	12	BNFN 4512-5	47	39.2	2×2.5	65.2	178.4	1640	
	20	BNFN 4520-1.5	47.7	37.9	1×1.5	44.2	99	690	

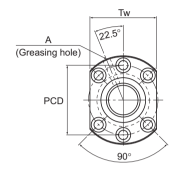
Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK.

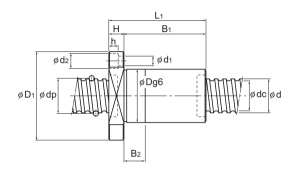


Unit: mm

			Screw shaft									
	Outer diameter	Flange diameter	Overall length		Nutu	imensio	113		Greasing hole	inertial moment/mm	Nut mass	Shaft mass
	D	D <sub>1</sub>	L <sub>1</sub>	Н	B <sub>1</sub>	B <sub>2</sub>	PCD	$d_1 \times d_2 \times h$	Α	kg·cm²/mm	kg	kg/m
	80	114	89	15	74	-	96	9×14×8.5	PT 1/8	3.16×10 <sup>-2</sup>	2.59	11.31
	80	114	125	15	110	_	96	9×14×8.5	PT 1/8	3.16×10 <sup>-2</sup>	3.42	11.31
	80	114	161	15	146	-	96	9×14×8.5	PT 1/8	3.16×10 <sup>-2</sup>	4.25	11.31
	85	127	116	18	98	_	105	11×17.5×11	PT 1/8	3.16×10 <sup>-2</sup>	4.09	11.21
	85	127	164	18	146	-	105	11×17.5×11	PT 1/8	3.16×10 <sup>-2</sup>	5.41	11.21
	85	127	212	18	194	_	105	11×17.5×11	PT 1/8	3.16×10 <sup>-2</sup>	6.74	11.21
	88	132	141	18	123	104	110	11×17.5×11	PT 1/8	3.16×10 <sup>-2</sup>	5.26	10.65
	88	132	164	18	146	127	110	11×17.5×11	PT 1/8	3.16×10 <sup>-2</sup>	5.96	10.65
	88	132	201	18	183	164	110	11×17.5×11	PT 1/8	3.16×10 <sup>-2</sup>	7.09	10.65
	88	132	261	18	243	224	110	11×17.5×11	PT 1/8	3.16×10 <sup>-2</sup>	8.92	10.65
	90	130	227	18	209	_	110	11×17.5×11	PT 1/8	3.16×10 <sup>-2</sup>	8.24	10.54
•	98	142	175	20	155	_	120	11×17.5×11	PT 1/8	3.16×10 <sup>-2</sup>	8.31	10.37

Screw shaft outer diameter	50
Lead	5 to 10

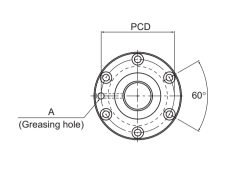


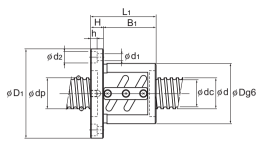


DIK (2805 to 6312)

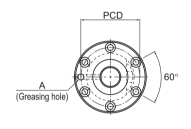
Screw	Lead		Ball center-to-	Thread	No. of	Basic loa	ad rating	Rigidity
shaft outer diameter		Model No.	center diameter	minor diameter	loaded circuits	Ca	C₀a	К
d	Ph		dp	dc	Rows x turns	kN	kN	N/μm
	5	O BNFN 5005-3	50.75	47.2	2×1.5	14.2	53	970
	3	O BNFN 5005-4.5	50.75	47.2	3×1.5	20.2	79.5	1420
		O BNFN 5008-2.5	51.25	45.5	1×2.5	21.6	66.2	860
	8	O BNFN 5008-5	51.25	45.5	2×2.5	39.1	132.3	1680
		O BNFN 5008-7.5	51.25	45.5	3×2.5	55.4	198.9	2470
		DIK 5010-6	51.75	44.4	3×1	33.9	90.7	940
		DIK 5010-8	51.75	44.4	4×1	43.4	120.5	1230
50		DIK 5010-10	51.75	44.4	5×1	52.5	150.9	1530
		O BIF 5010-5	51.75	44.4	1×2.5	32	88.2	900
	10	O BIF 5010-10	51.75	44.4	2×2.5	58.2	176.4	1750
	10	O BNFN 5010-2.5	51.75	44.4	1×2.5	32	88.2	900
		O BNFN 5010-3	51.75	44.4	2×1.5	37.5	105.8	1080
		O BNFN 5010-3.5	51.75	44.4	1×3.5	42.8	123.5	1240
		O BNFN 5010-5	51.75	44.4	2×2.5	58.2	176.4	1750
		O BNFN 5010-7.5	51.75	44.4	3×2.5	82.5	264.6	2580

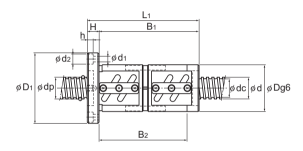
Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. Those models marked with ○ can be attached with QZ Lubricator or the wiper ring. For dimensions of the ball screw nut with either accessory being attached, see B-778.





BIF





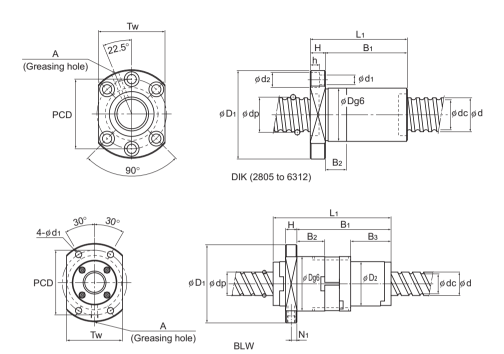
BNFN

m

												Offic. Ithiri
				Nu	ıt dime	nsions				Screw shaft	Nut	Shaft
Outer diameter	Flange diameter	Overall length							Greasing hole	inertial moment/mm	mass	mass
D	D₁	L <sub>1</sub>	Н	B <sub>1</sub>	B <sub>2</sub>	PCD	$d_1 \times d_2 \times h$	Tw	Α	kg•cm²/mm	kg	kg/m
80	114	108	15	93	_	96	9×14×8.5	_	PT 1/8	4.82×10 <sup>-2</sup>	2.71	14.42
80	114	128	15	113	_	96	9×14×8.5	_	PT 1/8	4.82×10 <sup>-2</sup>	3.12	14.42
87	129	109	18	91	_	107	11×17.5×11	_	PT 1/8	4.82×10 <sup>-2</sup>	3.8	14.0
87	129	157	18	139	_	107	11×17.5×11	_	PT 1/8	4.82×10 <sup>-2</sup>	5.08	14.0
87	129	205	18	187	_	107	11×17.5×11	_	PT 1/8	4.82×10 <sup>-2</sup>	6.35	14.0
72	123	114	18	96	30	101	11×17.5×11	92	PT 1/8	4.82×10 <sup>-2</sup>	2.65	13.38
72	123	137	18	119	35	101	11×17.5×11	92	PT 1/8	4.82×10 <sup>-2</sup>	3.03	13.38
72	123	160	18	142	45	101	11×17.5×11	92	PT 1/8	4.82×10 <sup>-2</sup>	3.41	13.38
93	135	103	18	85	_	113	11×17.5×11	_	PT 1/8	4.82×10 <sup>-2</sup>	4.31	13.38
93	135	163	18	145	_	113	11×17.5×11	_	PT 1/8	4.82×10 <sup>-2</sup>	6.26	13.38
93	135	133	18	115	96	113	11×17.5×11	_	PT 1/8	4.82×10 <sup>-2</sup>	5.28	13.38
93	135	170	18	152	133	113	11×17.5×11	_	PT 1/8	4.82×10 <sup>-2</sup>	6.49	13.38
93	135	153	18	135	116	113	11×17.5×11	_	PT 1/8	4.82×10 <sup>-2</sup>	5.94	13.38
93	135	193	18	175	156	113	11×17.5×11	_	PT 1/8	4.82×10 <sup>-2</sup>	7.24	13.38
93	135	253	18	235	216	113	11×17.5×11	_	PT 1/8	4.82×10 <sup>-2</sup>	9.19	13.38



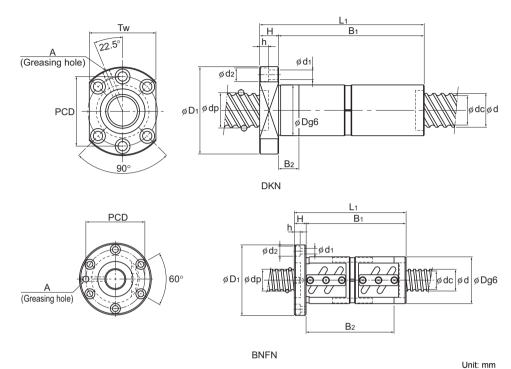
Screw shaft outer diameter	50
Lead	12 to 50



		1									
Screw shaft	Lead		Ball	Thread	No. of	Basic lo	ad rating	Rigidity			
outer diameter		Model No.	center- to-center diameter	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter	
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>	$D_2$
		DIK 5012-6	52.25	43.3	3×1	45.8	113	970	75	129	_
		DIK 5012-8	52.25	43.3	4×1	58.6	150.6	1270	75	129	-
	12	O BNFN 5012-2.5	52.25	43.3	1×2.5	43.4	109.8	930	100	146	_
		O BNFN 5012-3.5	52.25	43.3	1×3.5	58	153.9	1280	100	146	-
		O BNFN 5012-5	52.25	43.3	2×2.5	78.8	220.5	1810	100	146	_
50		DIK 5016-4	52.25	43.3	2×1	32.3	75.5	660	75	129	_
30	16	DIK 5016-6	52.25	43.3	3×1	45.7	113.3	970	75	129	ı
	10	O BNFN 5016-2.5	52.7	42.9	1×2.5	72.6	183.3	1230	105	152	_
		O BNFN 5016-5	52.7	42.9	2×2.5	132.3	366.5	2360	105	152	_
	20	DKN 5020-3	52.25	43.6	3×1	44.2	108.8	930	75	129	-
	20	O BNFN 5020-2.5	52.7	42.9	1×2.5	72.5	183.3	1230	105	152	ı
	50	BLW 5050-3.6	52.2	44.1	2×1.8	57.8	155	1340	106	149	90

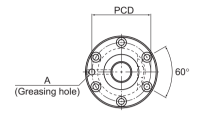
Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. Those models marked with ○ can be attached with QZ Lubricator or the wiper ring. For dimensions of the ball screw nut with either accessory being attached, see B-778.

Model BLW cannot be attached with seal.



				١	lut dim	ension	S					Screw shaft	Nut	Shaft
Overall length											Greasing hole	inertial moment/mm	mass	mass
L <sub>1</sub>	Н	B₁	B <sub>2</sub>	Вз	PCD	d <sub>1</sub>	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg • cm²/mm	kg	kg/m
145	22	123	35	_	105	14	20	13	98	_	PT 1/8	4.82×10 <sup>-2</sup>	3.83	12.74
170	22	148	45	_	105	14	20	13	98	_	PT 1/8	4.82×10 <sup>-2</sup>	4.31	12.74
159	22	137	114	_	122	14	20	13	_	_	PT 1/8	4.82×10 <sup>-2</sup>	7.75	12.74
183	22	161	138	_	122	14	20	13	_	_	PT 1/8	4.82×10 <sup>-2</sup>	8.71	12.74
231	22	209	186	_	122	14	20	13	_	_	PT 1/8	4.82×10 <sup>-2</sup>	10.63	12.74
129	22	107	30	_	105	14	20	13	98	_	PT 1/8	4.82×10 <sup>-2</sup>	3.52	13.41
175	22	153	45	_	105	14	20	13	98	_	PT 1/8	4.82×10 <sup>-2</sup>	4.41	13.41
196	25	171	_	_	128	14	20	13	_	_	PT 1/8	4.82×10 <sup>-2</sup>	10.64	12.5
292	25	267	_	_	128	14	20	13	_	_	PT 1/8	4.82×10 <sup>-2</sup>	15.03	12.5
243	28	215	30	_	105	14	20	13	98	_	PT 1/8	4.82×10 <sup>-2</sup>	6.0	13.8
241	28	213	_	_	128	14	20	13	_	_	PT 1/8	4.82×10 <sup>-2</sup>	12.9	13.1
245	20	203.8	70.7	91.7	126	14	_	_	108	8	M6	4.82×10 <sup>-2</sup>	9.06	14.08

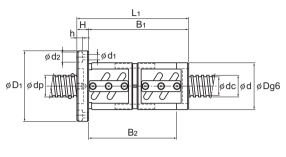
Screw shaft outer diameter	55
Lead	10 to 20



**BNFN** 

Screw	Lead	Lead		Thread	No. of	Basic loa	ad rating	Rigidity
shaft outer diameter		Model No.	center-to- center diameter	minor diameter	loaded circuits	Ca	C₀a	К
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm
		BNFN 5510-2.5	56.75	49.5	1×2.5	33.4	97	970
	10	BNFN 5510-5	56.75	49.5	2×2.5	60.7	194	1890
		BNFN 5510-7.5	56.75	49.5	3×2.5	85.9	291.1	2770
	12	BNFN 5512-2.5	57	49.2	1×2.5	39.3	108.8	990
		BNFN 5512-3	57	49.2	2×1.5	46	131.3	1180
55		BNFN 5512-3.5	57	49.2	1×3.5	52.4	152.9	1360
33		BNFN 5512-5	57	49.2	2×2.5	71.3	218.5	1920
		BNFN 5512-7.5	57	49.2	3×2.5	100.9	327.3	2830
	16	BNFN 5516-2.5	57.7	47.9	1×2.5	76.1	201.9	1310
	10	BNFN 5516-5	57.7	47.9	2×2.5	138.2	402.8	2550
	20	BNFN 5520-2.5	57.7	47.9	1×2.5	76	201.9	1320
	20	BNFN 5520-5	57.7	47.9	2×2.5	138.2	403.8	2550

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK.

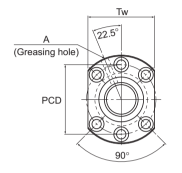


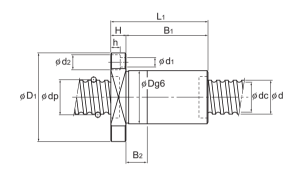
BNFN

Unit: mm

			Nut	t dimensi	ons			Screw shaft	Nut	Shaft
Outer diameter	Flange diameter	Overall length					Greasing hole	inertial moment/mm	mass	mass
D	D <sub>1</sub>	L <sub>1</sub>	Н	B₁	PCD	$d_1 \times d_2 \times h$	Α	kg • cm²/mm	kg	kg/m
102	144	141	18	123	122	11×17.5×11	PT 1/8	7.05×10 <sup>-2</sup>	6.54	16.43
102	144	201	18	183	122	11×17.5×11	PT 1/8	7.05×10 <sup>-2</sup>	8.88	16.43
102	144	261	18	243	122	11×17.5×11	PT 1/8	7.05×10 <sup>-2</sup>	11.23	16.43
105	147	165	18	147	125	11×17.5×11	PT 1/8	7.05×10 <sup>-2</sup>	8.07	16.29
105	147	191	18	173	125	11×17.5×11	PT 1/8	7.05×10 <sup>-2</sup>	9.17	16.29
105	147	189	18	171	125	11×17.5×11	PT 1/8	7.05×10 <sup>-2</sup>	9.09	16.29
105	147	237	18	219	125	11×17.5×11	PT 1/8	7.05×10 <sup>-2</sup>	11.13	16.29
105	147	309	18	291	125	11×17.5×11	PT 1/8	7.05×10 <sup>-2</sup>	14.19	16.29
110	158	196	25	171	133	14×20×13	PT 1/8	7.05×10 <sup>-2</sup>	11.28	15.46
110	158	292	25	267	133	14×20×13	PT 1/8	7.05×10 <sup>-2</sup>	15.94	15.46
112	158	227	28	199	134	14×20×13	PT 1/8	7.05×10 <sup>-2</sup>	13.49	16.1
112	158	347	28	319	134	14×20×13	PT 1/8	7.05×10 <sup>-2</sup>	19.61	16.1

Screw shaft outer diameter	63
Lead	10 to 20

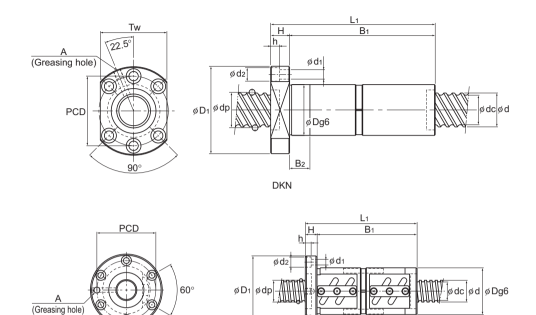




DIK (2805 to 6312)

Screw	Lead			Ball	Thread	No. of	Basic loa	ad rating	Rigidity	
shaft outer diameter		M	odel No.	center-to- center diameter	minor diameter	loaded circuits	Ca	C₀a	K	
d	Ph			dp	dc	Rows x turns	kN	kN	N/μm	
		DIK	6310-8	64.75	57.7	4×1	49.5	160.7	1550	
	10	BNFN	6310-2.5	64.75	57.7	1×2.5	35.4	111.7	1090	
	10	BNFN	6310-5	64.75	57.7	2×2.5	64.2	222.5	2100	
		BNFN	6310-7.5	64.75	57.7	3×2.5	90.9	334.2	3090	
	12	DIK	6312-6	65.25	56.3	3×1	51.9	147.4	1200	
		DIK	6312-8	65.25	56.3	4×1	66.4	196.6	1570	
63	12	BNFN	6312A-2.5	65.25	56.3	1×2.5	48.1	139.2	1120	
		BNFN	6312A-5	65.25	56.3	2×2.5	87.4	278.3	2160	
	16	BNFN	6316-2.5	65.7	55.9	1×2.5	81.1	231.3	1470	
	10	BNFN	6316-5	65.7	55.9	2×2.5	147	462.6	2840	
		BNFN	6320-2.5	65.7	55.9	1×2.5	81	231.3	1470	
	20	BNFN	6320-5	65.7	55.9	2×2.5	147	463.5	2640	
		DKN	6320-3	65.7	55.9	3×1	83.5	229.3	1470	

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK.



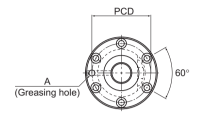
BNFN

B2

Unit: mm

				Nu	t dime	nsions				Screw shaft	Nut	Shaft
Outer diameter	Flange diameter	Overall length							Greasing hole	inertial moment/mm	mass	mass
D	D₁	Lı	Н	B₁	B <sub>2</sub>	PCD	$d_1 \times d_2 \times h$	Tw	Α	kg•cm²/mm	kg	kg/m
85	146	141	22	119	35	122	14×20×13	110	PT 1/8	1.21×10 <sup>-1</sup>	4.16	21.93
108	154	137	22	115	-	130	14×20×13	_	PT 1/8	1.21×10 <sup>-1</sup>	6.98	21.93
108	154	197	22	175	_	130	14×20×13	_	PT 1/8	1.21×10 <sup>-1</sup>	9.4	21.93
108	154	257	22	235	-	130	14×20×13	_	PT 1/8	1.21×10 <sup>-1</sup>	11.81	21.93
90	146	146	22	124	35	122	14×20×13	110	PT 1/8	1.21×10 <sup>-1</sup>	4.93	21.14
90	146	171	22	149	45	122	14×20×13	110	PT 1/8	1.21×10 <sup>-1</sup>	5.56	21.14
115	161	159	22	137	_	137	14×20×13	_	PT 1/8	1.21×10 <sup>-1</sup>	9.32	21.14
115	161	231	22	209	_	137	14×20×13	_	PT 1/8	1.21×10 <sup>-1</sup>	12.84	21.14
122	184	208	24	184	-	152	18×26×17.5	-	PT 1/8	1.21×10 <sup>-1</sup>	14.61	20.85
122	184	304	24	280	_	152	18×26×17.5	_	PT 1/8	1.21×10 <sup>-1</sup>	20.19	20.85
122	180	227	28	199	I	150	18×26×17.5	_	PT 1/8	1.21×10 <sup>-1</sup>	15.91	20.85
122	180	347	28	319	_	150	18×26×17.5	_	PT 1/8	1.21×10 <sup>-1</sup>	22.88	20.85
95	159	243	28	215	30	129	$18 \times 26 \times 17.5$	121	PT 1/8	1.21×10 <sup>-1</sup>	9.5	20.85

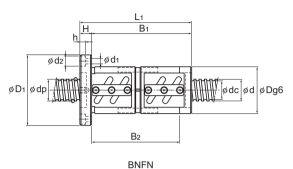
Screw shaft outer diameter	70 to 100
Lead	10 to 20



**BNFN** 

Screw	Lead		Ball center-to-	Thread	No. of	Basic loa	ad rating	Rigidity
shaft outer diameter		Model No.	center	minor diameter	loaded circuits	Ca	C₀a	К
d	Ph		dp	dc	Rows x turns	kN	kN	N/μm
	10	BNFN 7010-2.5	71.75	64.5	1×2.5	36.8	123.5	1180
		BNFN 7010-5	71.75	64.5	2×2.5	66.9	247	2280
		BNFN 7010-7.5	71.75	64.5	3×2.5	94.9	371.4	3350
70	12	BNFN 7012-2.5	72	64.2	1×2.5	43.5	139.2	1200
		BNFN 7012-5	72	64.2	2×2.5	78.9	278.3	2320
		BNFN 7012-7.5	72	64.2	3×2.5	111.7	417.5	3420
	20	BNFN 7020-5	72.7	62.9	2×2.5	153.9	514.5	3090
	10	BNFN 8010-2.5	81.75	75.2	1×2.5	38.9	141.1	1300
		BNFN 8010-5	81.75	75.2	2×2.5	70.6	283.2	2530
80		BNFN 8010-7.5	81.75	75.2	3×2.5	100	424.3	3720
00	12	BNFN 8012-5	82.3	74.1	2×2.5	96.5	353.8	2620
	20	BNFN 8020A-2.5	82.7	72.9	1×2.5	90.1	294	1770
	20	BNFN 8020A-5	82.7	72.9	2×2.5	163.7	589	3430
		BNFN 10020A-2.5	102.7	92.9	1×2.5	99	368.5	2110
100	20	BNFN 10020A-5	102.7	92.9	2×2.5	179.3	737	4080
	Ī	BNFN 10020A-7.5	102.7	92.9	3×2.5	253.8	1105.4	6010

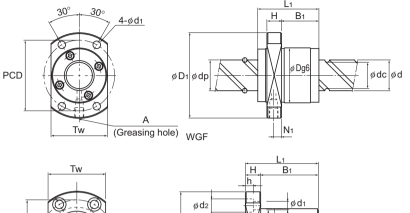
Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK.

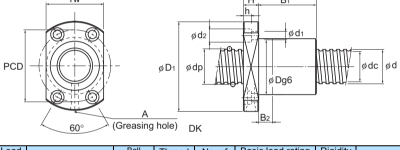


Unit: mm

			Nut	t dimensi	ions			Screw shaft	Nut	Shaft
Outer diameter	Flange diameter	Overall length					Greasing hole	inertial moment/mm	mass	mass
D	D₁	L <sub>1</sub>	Н	B₁	PCD	$d_1 \times d_2 \times h$	Α	kg•cm²/mm	kg	kg/m
125	167	141	18	123	145	11×17.5×11	PT 1/8	1.85×10 <sup>-1</sup>	9.19	27.4
125	167	201	18	183	145	11×17.5×11	PT 1/8	1.85×10⁻¹	12.57	27.4
125	167	261	18	243	145	11×17.5×11	PT 1/8	1.85×10 <sup>-1</sup>	15.96	27.4
128	170	165	18	147	148	11×17.5×11	PT 1/8	1.85×10⁻¹	11.26	27.24
128	170	237	18	219	148	11×17.5×11	PT 1/8	1.85×10⁻¹	15.63	27.24
128	170	309	18	291	148	11×17.5×11	PT 1/8	1.85×10 <sup>-1</sup>	20.0	27.24
130	186	325	28	297	158	18×26×17.5	PT 1/8	1.85×10⁻¹	23.4	27.0
130	176	137	22	115	152	14×20×13	PT 1/8	3.16×10 <sup>-1</sup>	9.15	36.26
130	176	197	22	175	152	14×20×13	PT 1/8	3.16×10⁻¹	12.41	36.26
130	176	257	22	235	152	14×20×13	PT 1/8	3.16×10 <sup>-1</sup>	15.67	36.26
135	181	231	22	209	157	14×20×13	PT 1/8	3.16×10 <sup>-1</sup>	16.02	35.26
143	204	227	28	199	172	18×26×17.5	PT 1/8	3.16×10⁻¹	20.08	35.81
143	204	347	28	319	172	18×26×17.5	PT 1/8	3.16×10 <sup>-1</sup>	28.97	35.81
170	243	231	32	199	205	22×32×21.5	PT 1/8	7.71×10 <sup>-1</sup>	28.15	57.13
170	243	351	32	319	205	22×32×21.5	PT 1/8	7.71×10 <sup>-1</sup>	39.99	57.13
170	243	471	32	439	205	22×32×21.5	PT 1/8	7.71×10 <sup>-1</sup>	51.84	57.13

Screw shaft outer diameter	4 to 15
Lead	1 to 40

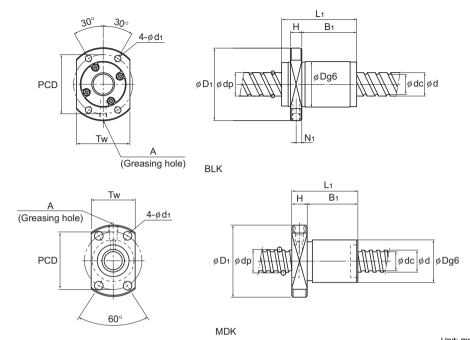




Screw	Lead			Ball	Thread	No. of	Basic loa	ad rating	Rigidity		
shaft outer diameter		N	lodel No.	center-to- center diameter	minor diameter	loaded circuits	Ca	C₀a	К	Outer diameter	Flange diameter
d	Ph			dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
4	1	MDK	0401-3	4.15	3.4	3×1	0.29	0.42	35	9	19
6	1	MDK	0601-3	6.2	5.3	3×1	0.54	0.94	60	11	23
	1	MDK	0801-3	8.2	7.3	3×1	0.64	1.4	80	13	26
8	2	MDK	0802-3	8.3	7	3×1	1.4	2.3	80	15	28
	12	WGF	0812-3	8.4	6.6	2×1.65	2.2	3.9	110	18	31
10	2	MDK	1002-3	10.3	9	3×1	1.5	2.9	100	17	34
10	15	WGF	1015-3	10.5	8.3	2×1.65	3.3	6.2	140	23	40
12	2	MDK	1202-3	12.3	11	3×1	1.7	3.6	120	19	36
13	20	WGF	1320-3	13.5	10.8	2×1.65	4.7	9.6	180	28	45
	2	MDK	1402-3	14.3	13	3×1	1.8	4.3	190	21	40
		MDK	1404-3	14.65	11.9	3×1	4.2	7.6	190	26	45
14	4	DK	1404-4	14.5	11.8	4×1	5.4	10.2	180	26	45
		DK	1404-6	14.5	11.8	6×1	7.7	15.4	270	26	45
	5	MDK	1405-3	14.75	11.2	3×1	7	11.6	140	26	45
	10	BLK	1510-5.6	15.75	12.5	2×2.8	14.3	27.8	340	34	57
	20	WGF	1520-1.5	15.75	12.5	1×1.5	4.4	7.9	100	32	53
15	20	WGF	1520-3	15.75	12.5	2×1.5	8.1	15.8	190	32	53
15 -	30	WGF	1530-1	15.75	12.5	2×0.6	3.5	5.4	90	32	53
	30	WGF	1530-3	15.75	12.5	2×1.6	8.1	14.6	220	32	53
40 WGF 1540-1.5   15.75   12.5   2×0.75   3.9   7.4   110   32   53											53
Note) Mo	Note) Models MDK0401, 0601 and 0801 is not provided with a labyrinth seal.										

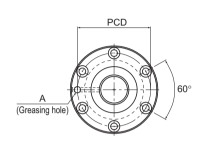
Note) Models MDK0401, 0601 and 0801 is not provided with a labyrinth seal. Models MDK0401, 0601, 0801, model WGF and Large Lead Precision Ball Screw model BLK cannot be attached with seal.

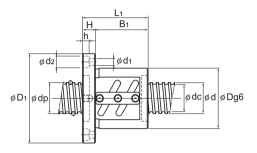




					Unit: mm								
				Nut	dimens	sions					Screw shaft	Nut	Shaft
Overall length										Greasing hole	inertial moment/mm	mass	mass
L <sub>1</sub>	Н	B₁	B <sub>2</sub>	PCD	d₁	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg • cm²/mm	kg	kg/m
13	3	10	_	14	2.9	_	_	13	_	_	1.97×10 <sup>-6</sup>	0.01	0.07
14.5	3.5	11	_	17	3.4	_	_	15	_	_	9.99×10 <sup>-6</sup>	0.017	0.14
15	4	11	_	20	3.4	_	_	17	_	_	3.16×10 <sup>-5</sup>	0.024	0.29
22	5	17	_	22	3.4	_	_	19	_	_	3.16×10 <sup>-5</sup>	0.034	0.27
27	4	17	_	25	3.4	_	1	20	-	_	3.16×10⁵	0.054	0.35
22	5	17	I	26	4.5	-	I	21	I	_	7.71×10 <sup>-5</sup>	0.045	0.47
33	5	22	_	32	4.5		_	25	_	_	7.71×10 <sup>-5</sup>	0.11	0.55
22	5	17	-	28	4.5	_	1	23	-	_	1.6×10⁴	0.05	0.71
43	5	29	ı	37	4.5	1	I	30	ı	_	2.2×10⁴	0.18	0.96
23	6	17	I	31	5.5	-	I	26	I	_	2.96×10 <sup>-4</sup>	0.15	1.0
33	6	27	-	36	5.5			28		_	2.96×10⁴	0.13	8.0
48	10	38	10	35	4.5	8	4.5	29	_	M6	2.96×10 <sup>-4</sup>	0.2	1
60	10	50	10	35	4.5	8	4.5	29	ı	M6	2.96×10⁴	0.23	1
42	10	32	-	36	5.5	_	-	28	-	M6	2.96×10⁴	0.18	0.91
44	10	24	_	45	5.5	_	_	40	5	M6	3.9×10⁴	0.34	0.31
45	10	28	-	43	5.5	_	_	33	5	M6	3.9×10⁴	0.29	1.22
45	10	28	_	43	5.5	_		33	5	M6	3.9×10⁴	0.29	1.22
33	10	17	-	43	5.5	_	-	33	5	M6	3.9×10 <sup>-4</sup>	0.23	1.26
 63	10	47	_	43	5.5	_	_	33	5	M6	3.9×10 <sup>-4</sup>	0.38	1.26
42	10	26.3	_	43	5.5	-	_	33	5	M6	3.9×10⁴	0.28	1.28

Screw shaft outer diameter	16 to 18
Lead	4 to 16



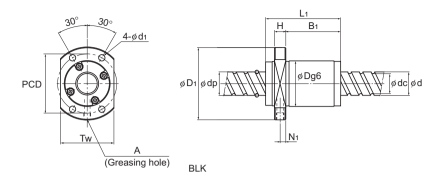


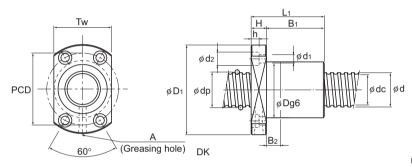
BNF

Screw				Ball	Thread	No. of	Basic loa	ad rating	Rigidity		
shaft outer diameter		N	lodel No.	center- to-center diameter		loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter
d	Ph			dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
	4	BNF	1604-3	16.5	13.8	2×1.5	5.1	10.5	180	36	59
		BNF	1605-2.5	16.75	13.2	1×2.5	7.4	13.9	170	40	60
		BNF	1605-3	16.75	13.2	2×1.5	8.7	16.8	200	40	60
	5	BNF	1605-5	16.75	13.2	2×2.5	13.5	27.8	320	40	60
		DK	1605-3	16.75	13.1	3×1	7.4	13	160	30	49
16		DK	1605-4	16.75	13.1	4×1	9.5	17.4	210	30	49
	6	BNF	1606-2.5	16.8	13.2	1×2.5	7.5	14	170	40	60
	U	BNF	1606-5	16.8	13.2	2×2.5	13.5	28	320	40	60
	10	BNF	1610-1.5	16.8	13.5	1×1.5	4.8	8.5	100	40	63
	16	BLK	1616-2.8	16.65	13.7	1×2.8	5.2	9.9	180	32	53
	10	BLK	1616-3.6	16.65	13.7	2×1.8	7.1	14.3	220	32	53
18	10	BNF	1810-2.5	18.8	15.5	1×2.5	7.8	15.9	190	42	65
10	10	BNF	1810-3	18.8	15.5	2×1.5	9.2	19.1	220	42	65

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK.

Large Lead Precision Ball Screw model BLK cannot be attached with seal.

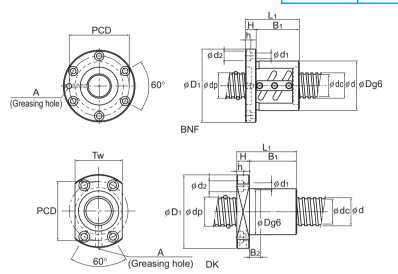




Unit: mm

				Screw shaft Nut	Nut	Shaft								
	Overall length										Greasing hole	inertial moment/mm	mass	mass
	L <sub>1</sub>	Н	B₁	B <sub>2</sub>	PCD	d₁	d <sub>2</sub>	h	Tw	N₁	Α	kg • cm²/mm	kg	kg/m
	45	11	34	_	47	5.5	9.5	5.5	_	_	M6	5.05×10⁴	0.32	1.35
	41	10	31	_	50	4.5	8	4.5	_	_	M6	5.05×10⁴	0.37	1.24
	51	10	41	_	50	4.5	8	4.5	_	_	M6	5.05×10⁴	0.47	1.24
	56	10	46	_	50	4.5	8	4.5	_	_	M6	5.05×10⁴	0.49	1.24
	45	10	35	10	39	4.5	8	4.5	31	_	M6	5.05×10⁴	0.24	1.25
	50	10	40	10	39	4.5	8	4.5	31	_	M6	5.05×10⁴	0.26	1.25
	44	10	34	-	50	4.5	8	4.5	_	_	M6	5.05×10⁴	0.41	1.3
	62	10	52	_	50	4.5	8	4.5	_	_	M6	5.05×10⁴	0.49	1.3
	42	11	31	_	51	5.5	9.5	5.5	_	_	M6	5.05×10⁴	0.32	1.41
	54	10	37.5	_	42	4.5	_	-	38	5	M6	5.05×10⁴	0.32	1.41
	38	10	21.5	_	42	4.5	-	1	38	5	M6	5.05×10⁴	0.21	1.41
	69	12	57	_	53	5.5	9.5	5.5	_	_	M6	8.09×10⁴	0.67	1.81
·	75	12	63	_	53	5.5	9.5	5.5	_	_	M6	8.09×10⁴	0.63	1.81

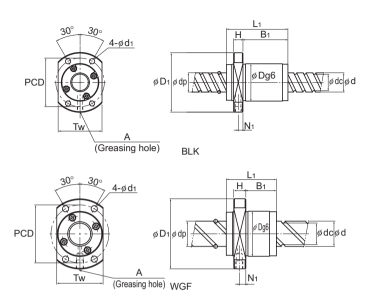
Screw shaft outer diameter	20
Lead	4 to 60



Screw shaft	Lead			Ball Thread center-to-		No. of	Basic loa	ad rating	Rigidity			
outer diameter		M	lodel No.	center	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter	
d	Ph			dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>	
		BNF	2004-2.5	20.5	17.8	1×2.5	4.8	10.9	180	40	63	
	4	BNF	2004-5	20.5	17.8	2×2.5	8.6	21.8	350	40	63	
		DK	2004-3	20.5	17.8	3×1	5.2	11.6	190	32	56	
		DK	2004-4	20.5	17.8	4×1	6.6	15.5	250	32	56	
		BNF	2005-2.5	20.75	17.2	1×2.5	8.3	17.4	200	44	67	
		BNF	2005-3	20.75	17.2	2×1.5	9.7	21	240	44	67	
	5	BNF	2005-3.5	20.75	17.2	1×3.5	11.1	24.5	270	44	67	
		BNF	2005-5	20.75	17.2	2×2.5	15.1	35	380	44	67	
		DK	2005-3	20.75	17.1	3×1	8.5	17.3	200	34	58	
		DK	2005-4	20.75	17.1	4×1	11	23.1	260	34	58	
		BNF	2006-2.5	20.75	17.2	1×2.5	8.3	17.5	200	48	71	
		BNF	2006-3	20.75	17.2	2×1.5	9.7	21	240	48	71	
20		BNF	2006-3.5	20.75	17.2	1×3.5	11.1	24.5	270	48	71	
	0	BNF	2006-5	20.75	17.2	2×2.5	15.1	35	380	48	71	
		DK	2006-3	21	16.4	3×1	11.4	21.5	410	35	58	
		DK	2006-4	21	16.4	4×1	14.6	28.6	540	35	58	
	8	BNF	2008-2.5	21	16.4	1×2.5	11.1	21.9	210	46	74	
	-	DK	2008-4	21	16.4	4×1	14.6	28.8	270	35	58	
	10	BNF	2010A-1.5	21	16.4	1×1.5	7.2	13.2	130	46	74	
	12	BNF	2012-1.5	21	16.4	1×1.5	7.1	13.2	130	48	71	
	20	BLK	2020-2.8	20.75	17.5	1×2.8	8.1	17.2	230	39	62	
	20	BLK	2020-3.6	20.75	17.5	2×1.8	11.1	24.7	290	39	62	
	40	WGF	2040-1	20.75	17.5	2×0.65	4.3	8	110	37	57	
	70	WGF	2040-3	20.75	17.5	2×1.65	9.5	20.2	280	37	57	
	60	WGF	2060-1.5	20.75	17.5	2×0.75	4.5	11	140	37	57	

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. Model WGF and Large Lead Precision Ball Screw model BLK cannot be attached with seal.



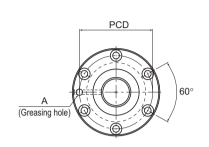


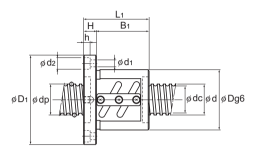
Unit: mm

Nut dimensions												Nut	Shaft
Overall length										Greasing hole	inertial moment/mm	mass	mass
L <sub>1</sub>	Н	B <sub>1</sub>	B <sub>2</sub>	PCD	d₁	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg • cm²/mm	kg	kg/m
37	11	26	_	51	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	0.3	2.18
49	11	38	_	51	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	0.49	2.18
42	11	31	10	44	5.5	9.5	5.5	35	_	M6	1.23×10 <sup>-3</sup>	0.26	2.18
46	11	35	10	44	5.5	9.5	5.5	35	_	M6	1.23×10 <sup>-3</sup>	0.27	2.18
41	11	30	_	55	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	0.46	2.05
52	11	41	_	55	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	0.53	2.05
45	11	34	_	55	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	0.53	2.05
56	11	45	_	55	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	0.6	2.05
46	11	35	10	46	5.5	9.5	5.5	36	_	M6	1.23×10 <sup>-3</sup>	0.31	2.06
51	11	40	10	46	5.5	9.5	5.5	36	_	M6	1.23×10 <sup>-3</sup>	0.34	2.06
44	11	33	_	59	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	0.51	2.12
56	11	45	_	59	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	0.68	2.12
50	11	39	-	59	5.5	9.5	5.5	_	-	M6	1.23×10 <sup>-3</sup>	0.62	2.12
62	11	51		59	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	0.8	2.12
52	11	41	10	46	5.5	9.5	5.5	36	_	M6	1.23×10 <sup>-3</sup>	0.36	1.93
59	11	48	10	46	5.5	9.5	5.5	36	_	M6	1.23×10 <sup>-3</sup>	0.39	1.93
60	15	45	_	59	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	0.69	2.06
69	11	58	15	46	5.5	9.5	5.5	36	_	M6	1.23×10 <sup>-3</sup>	0.45	2.06
58	15	43	-	59	5.5	9.5	5.5	_	_	M6	1.23×10 <sup>-3</sup>	0.77	2.14
64	18	46	-	59	5.5	9.5	5.5	_	-	M6	1.23×10 <sup>-3</sup>	0.9	2.19
65	10	47.5	-	50	5.5		_	46	5	M6	1.23×10 <sup>-3</sup>	0.49	2.25
45	10	27.5	_	50	5.5	_	_	46	5	M6	1.23×10 <sup>-3</sup>	0.35	2.25
41	10	25	-	47	5.5	_	_	38	5.5	M6	1.23×10 <sup>-3</sup>	0.24	2.34
81	10	65	_	47	5.5		_	38	5.5	M6	1.23×10 <sup>-3</sup>	0.48	2.34
60	10	40.1	_	47	5.5	_	_	38	5	M6	1.23×10 <sup>-3</sup>	0.4	2.37



Screw shaft outer diameter	25
Lead	4 to 16

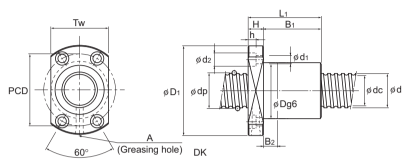




**BNF** 

Screw	Lead			Ball	Thread	No. of	Basic loa	ad rating	Rigidity		
shaft outer diameter		N	lodel No.	center- to-center diameter	Thread minor diameter	loaded circuits	Са	C₀a	K	Outer diameter	Flange diameter
d	Ph			dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
		BNF	2504-2.5	25.5	22.8	1×2.5	5.2	13.7	210	46	69
	4	BNF	2504-5	25.5	22.8	2×2.5	9.5	27.3	410	46	69
	-	DK	2504-3	25.5	22.8	3×1	5.7	15	230	38	63
		DK	2504-4	25.5	22.8	4×1	7.4	19.9	310	38	63
		BNF	2505-2.5	25.75	22.2	1×2.5	9.2	22	240	50	73
		BNF	2505-3	25.75	22.2	2×1.5	10.8	26.4	280	50	73
	5	BNF	2505-3.5	25.75	22.2	1×3.5	12.3	30.7	320	50	73
	3	BNF	2505-5	25.75	22.2	2×2.5	16.7	44	460	50	73
		DK	2505-3	25.75	22.1	3×1	9.7	22.6	250	40	63
		DK	2505-4	25.75	22.1	4×1	12.4	30.3	320	40	63
	6	BNF	2506-2.5	26	21.4	1×2.5	12.5	27.3	250	53	76
		BNF	2506-3	26	21.4	2×1.5	14.6	32.8	290	53	76
		BNF	2506-3.5	26	21.4	1×3.5	15.1	35.9	330	53	76
25	0	BNF	2506-5	26	21.4	2×2.5	22.5	54.8	470	53	76
		DK	2506-3	26	21.4	3×1	12.8	27	250	40	63
		DK	2506-4	26	21.4	4×1	16.8	37.4	330	40	63
		BNF	2508-2.5	26.25	20.5	1×2.5	15.8	32.8	250	58	85
		BNF	2508-3	26.25	20.5	2×1.5	18.5	39.4	290	58	85
	8	BNF	2508-3.5	26.25	20.5	1×3.5	21.2	46	340	58	85
	0	BNF	2508-5	26.25	20.5	2×2.5	28.7	65.8	480	58	85
		DK	2508-3	26	21.4	3×1	13.1	28.1	500	40	63
		DK	2508-4	26	21.4	4×1	16.8	37.5	330	40	63
		BNF	2510A-2.5	26.3	21.4	1×2.5	15.8	33	250	58	85
	10	DK	2510-3	26	21.6	3×1	12.7	27	250	40	63
		DK	2510-4	26	21.6	4×1	16.7	37.6	330	40	63
	12	BNF	2512-2.5	26	21.9	1×2.5	12.3	27.6	250	53	76
	16	BNF	2516-1.5	26	21.4	1×1.5	7.9	16.7	150	53	76

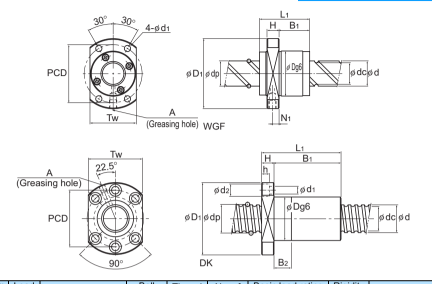
Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. These models can be attached with QZ Lubricator or the wiper ring. For dimensions of the ball screw nut with either accessory being attached, see B-778.



Unit: mm

		Screw shaft	Nut	Shaft								
Overall length									Greasing hole	inertial moment/mm	mass	mass
L <sub>1</sub>	Н	B₁	B <sub>2</sub>	PCD	d₁	d <sub>2</sub>	h	Tw	Α	kg•cm²/mm	kg	kg/m
36	11	25	_	57	5.5	9.5	5.5	_	M6	3.01×10 <sup>-3</sup>	0.21	3.5
48	11	37	_	57	5.5	9.5	5.5	_	M6	3.01×10 <sup>-3</sup>	0.55	3.5
43	11	32	10	51	5.5	9.5	5.5	39	M6	3.01×10 <sup>-3</sup>	0.33	3.5
47	11	36	10	51	5.5	9.5	5.5	39	M6	3.01×10 <sup>-3</sup>	0.35	3.5
40	11	29	_	61	5.5	9.5	5.5	_	M6	3.01×10 <sup>-3</sup>	0.52	3.34
52	11	41	_	61	5.5	9.5	5.5	_	M6	3.01×10 <sup>-3</sup>	0.66	3.34
45	11	34	_	61	5.5	9.5	5.5	_	M6	3.01×10 <sup>-3</sup>	0.6	3.34
55	11	44	_	61	5.5	9.5	5.5	_	M6	3.01×10 <sup>-3</sup>	0.68	3.34
46	11	35	10	51	5.5	9.5	5.5	41	M6	3.01×10 <sup>-3</sup>	0.38	3.35
51	11	40	10	51	5.5	9.5	5.5	41	M6	3.01×10 <sup>-3</sup>	0.41	3.35
44	11	33	_	64	5.5	9.5	5.5	_	M6	3.01×10 <sup>-3</sup>	0.61	3.19
56	11	45	_	64	5.5	9.5	5.5	_	M6	3.01×10 <sup>-3</sup>	0.85	3.19
50	11	39	_	64	5.5	9.5	5.5	_	M6	3.01×10 <sup>-3</sup>	0.79	3.19
62	11	51	_	64	5.5	9.5	5.5	_	M6	3.01×10 <sup>-3</sup>	0.91	3.19
52	11	41	10	51	5.5	9.5	5.5	41	M6	3.01×10 <sup>-3</sup>	0.41	3.19
60	11	49	10	51	5.5	9.5	5.5	41	M6	3.01×10 <sup>-3</sup>	0.46	3.19
58	15	43	_	71	6.6	11	6.5	_	M6	3.01×10 <sup>-3</sup>	1.07	3.12
71	15	56	_	71	6.6	11	6.5	_	M6	3.01×10 <sup>-3</sup>	1.27	3.12
66	15	51	_	71	6.6	11	6.5	_	M6	3.01×10 <sup>-3</sup>	1.29	3.12
82	15	67	_	71	6.6	11	6.5	_	M6	3.01×10 <sup>-3</sup>	1.44	3.12
62	12	50	10	51	5.5	9.5	5.5	41	M6	3.01×10 <sup>-3</sup>	0.48	3.35
71	12	59	15	51	5.5	9.5	5.5	41	M6	3.01×10 <sup>-3</sup>	0.54	3.35
70	18	52	_	71	6.6	11	6.5	_	M6	3.01×10 <sup>-3</sup>	1.43	3.27
80	15	65	15	51	5.5	9.5	5.5	41	M6	3.01×10 <sup>-3</sup>	0.62	3.45
85	15	70	20	51	5.5	9.5	5.5	41	M6	3.01×10 <sup>-3</sup>	0.65	3.45
60	11	49	_	64	5.5	9.5	5.5	-	M6	3.01×10 <sup>-3</sup>	0.86	3.51
60	11	49	_	64	5.5	9.5	5.5	_	M6	3.01×10 <sup>-3</sup>	0.96	3.6

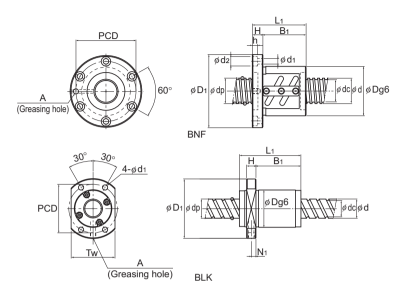
Screw shaft outer diameter	25 to 30
Lead	5 to 90



Screw shaft	Lead			Ball Thread No. of Basic load rating F		Rigidity					
outer diameter		M	lodel No.	center- to-center diameter	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter
d	Ph			dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
	25	BLK	2525-2.8	26	22	1×2.8	12.2	26.9	270	47	74
25	23	BLK	2525-3.6	26	22	2×1.8	16.6	38.7	350	47	74
23	50	WGF	2550-1	26	21.9	2×0.65	6.4	12.5	140	45	69
	30	WGF	2550-3	26	21.9	2×1.65	14.3	31.7	340	45	69
		BNF	2805-2.5	28.75	25.2	1×2.5	9.7	24.6	250	55	85
		BNF	2805-3	28.75	25.2	2×1.5	11.3	29.5	300	55	85
		BNF	2805-3.5	28.75	25.2	1×3.5	12.9	34.4	350	55	85
	5	BNF	2805-5	28.75	25.2	2×2.5	17.5	49.4	500	55	85
		BNF	2805-7.5	28.75	25.2	3×2.5	24.8	73.8	740	55	85
		DK	2805-3	28.75	25.2	3×1	10.5	26.4	270	43	71
		DK	2805-4	28.75	25.2	4×1	13.4	35.2	360	43	71
		BNF	2806-2.5	28.75	25.2	1×2.5	9.6	24.6	250	55	85
28		BNF	2806-3.5	28.75	25.2	1×3.5	12.9	34.5	350	55	85
20	6	BNF	2806-5	28.75	25.2	2×2.5	17.5	49.4	500	55	85
	0	BNF	2806-7.5	28.75	25.2	3×2.5	24.8	73.8	740	55	85
		DK	2806-3	29	24.4	3×1	14	32	280	43	71
		DK	2806-4	29	24.4	4×1	18	42.5	370	43	71
		BNF	2808-2.5	29.25	23.6	1×2.5	16.8	36.8	270	60	104
	8	BNF	2808-3	29.25	23.6	2×1.5	19.6	44.2	320	60	104
		BNF	2808-5	29.25	23.6	2×2.5	30.4	73.7	530	60	104
	10	BNF	2810-2.5	29.75	22.4	1×2.5	24	48.2	280	65	106
	10	DK	2810-4	29.25	23.6	4×1	22.4	50	370	45	71
	60	WGF	3060-1	31.25	26.4	2×0.65	8.9	18	170	55	89
30	- 00	WGF	3060-3	31.25	26.4	2×1.65	19.9	45.7	410	55	89
	90	WGF	3090-1.5	31.25	26.4	2×0.75	9.7	25.8	200	55	89

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. Model WGF and Large Lead Precision Ball Screw model BLK cannot be attached with seal.





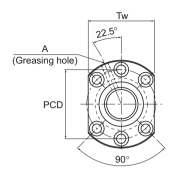
Nut dimensions

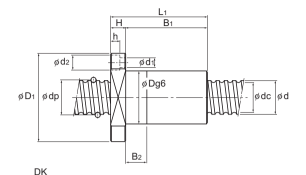
Screw shaft | Nut | Shaft | Greasing | Inertial | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Processing | Proc

Nut dimensions												Screw shaft	shaft Nut	
	Overall length										Greasing hole	inertial moment/mm	mass	Shaft mass
	L <sub>1</sub>	Н	B₁	$B_2$	PCD	d₁	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg•cm²/mm	kg	kg/m
	80	12	60	_	60	6.6	_	_	56	6	M6	3.01×10 <sup>-3</sup>	0.89	3.52
	55	12	35		60	6.6	_	1	56	6	M6	3.01×10 <sup>-3</sup>	0.64	3.52
	52	12	31.5	_	57	6.6	-	-	46	7	M6	3.01×10 <sup>-3</sup>	0.43	3.66
	102	12	81.5	_	57	6.6	-	-	46	7	M6	3.01×10 <sup>-3</sup>	0.85	3.66
	44	12	32	_	69	6.6	11	6.5	_	_	M6	4.74×10 <sup>-3</sup>	1.02	4.27
	54	12	42	_	69	6.6	11	6.5	_		M6	4.74×10 <sup>-3</sup>	0.92	4.27
	49	12	37	_	69	6.6	11	6.5	_	_	M6	4.74×10 <sup>-3</sup>	0.86	4.27
	59	12	47	_	69	6.6	11	6.5	_		M6	4.74×10 <sup>-3</sup>	1.06	4.27
	74	12	62	_	69	6.6	11	6.5	_	_	M6	4.74×10 <sup>-3</sup>	1.16	4.27
	49	12	37	10	57	6.6	11	6.5	55		M6	4.74×10 <sup>-3</sup>	0.48	4.27
	54	12	42	10	57	6.6	11	6.5	55	_	M6	4.74×10 <sup>-3</sup>	0.51	4.27
	50	12	38	_	69	6.6	11	6.5	_		M6	4.74×10 <sup>-3</sup>	0.87	4.36
	56	12	44	_	69	6.6	11	6.5	_	_	M6	4.74×10 <sup>-3</sup>	0.94	4.36
	68	12	56	_	69	6.6	11	6.5	_	_	M6	4.74×10 <sup>-3</sup>	1.09	4.36
	86	12	74	_	69	6.6	11	6.5	_	_	M6	4.74×10 <sup>-3</sup>	1.3	4.36
	53	12	41	10	57	6.6	11	6.5	55	_	M6	4.74×10 <sup>-3</sup>	0.5	4.36
	61	12	49	10	57	6.6	11	6.5	55	_	M6	4.74×10 <sup>-3</sup>	0.56	4.36
	68	18	50	_	82	11	17.5	11	_	_	M6	4.74×10 <sup>-3</sup>	1.75	4.02
	80	18	62	_	82	11	17.5	11	_	_	M6	4.74×10 <sup>-3</sup>	1.93	4.02
	92	18	74	_	82	11	17.5	11	_	_	M6	4.74×10 <sup>-3</sup>	2.11	4.02
	86	18	68	_	85	11	17.5	11	_	_	M6	4.74×10 <sup>-3</sup>	2.3	3.66
	84	15	69	20	57	6.6	11	6.5	55	_	M6	4.74×10 <sup>-3</sup>	0.82	4.18
	62	15	37	_	71	9	_	_	56	9	M6	6.24×10 <sup>-3</sup>	1.11	5.28
	122	15	97	_	71	9	_	_	56	9	M6	6.24×10 <sup>-3</sup>	1.9	5.28
	92	15	61.3	_	71	9	_	_	56	9	M6	6.24×10 <sup>-3</sup>	1.51	5.34



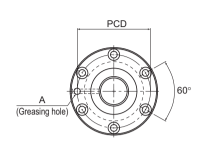
Screw shaft outer diameter	32
Lead	4 to 12

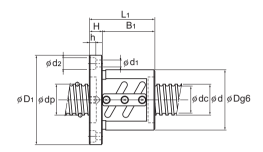




Screw	Lead		Ball		Ball Thread I		No. of	Basic loa	ad rating	Rigidity			
shaft outer diameter		Model No.	center- to-center diameter	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter			
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>			
		BNF 3204-7.5	32.5	30	3×2.5	14.8	52.7	740	54	81			
	4	DK 3204-3	32.5	30.1	3×1	6.4	19.6	290	45	76			
		DK 3204-4	32.5	30.1	4×1	8.2	26.1	380	45	76			
		O BNF 3205-2.5	32.75	29.2	1×2.5	10.2	28.1	280	58	85			
		O BNF 3205-3	32.75	29.2	2×1.5	12	33.8	340	58	85			
		O BNF 3205-4.5	32.75	29.2	3×1.5	17	50.7	500	58	85			
	5	O BNF 3205-5	32.75	29.2	2×2.5	18.5	56.4	560	58	85			
	"	O BNF 3205-7.5	32.75	29.2	3×2.5	26.3	84.5	810	58	85			
		DK 3205-3	32.75	29.2	3×1	11.1	30.2	300	46	76			
		DK 3205-4	32.75	29.2	4×1	14.2	40.3	400	46	76			
		DK 3205-6	32.75	29.2	6×1	20.1	60.4	600	46	76			
		O BNF 3206-2.5	33	28.4	1×2.5	13.9	35.2	290	62	89			
		O BNF 3206-3	33	28.4	2×1.5	16.3	42.2	350	62	89			
32		O BNF 3206-5	33	28.4	2×2.5	25.2	70.4	580	62	89			
32		DK 3206-3	33	28.4	3×1	14.9	37.1	310	48	76			
		DK 3206-4	33	28.4	4×1	19.1	49.5	410	48	76			
		O BNF 3208A-2.5	33.25	27.5	1×2.5	17.8	42.2	300	66	100			
	8	O BNF 3208A-3	33.25	27.5	2×1.5	20.9	50.7	360	66	100			
	٥	O BNF 3208A-4.5	33.25	27.5	3×1.5	29.5	76	530	66	100			
		O BNF 3208A-5	33.25	27.5	2×2.5	32.3	84.4	590	66	100			
		O BNF 3210A-2.5	33.75	26.4	1×2.5	26.1	56.2	310	74	108			
		O BNF 3210A-3	33.75	26.4	2×1.5	30.5	67.4	380	74	108			
	10	O BNF 3210A-3.5	33.75	26.4	1×3.5	34.8	78.6	440	74	108			
	10	O BNF 3210A-5	33.75	26.4	2×2.5	47.2	112.7	620	74	108			
		DK 3210-3	33.75	26.4	3×1	25.7	52.2	300	54	87			
		DK 3210-4	33.75	26.4	4×1	33	69.7	390	54	87			
	10	O BNF 3212-3.5	34	26.1	1×3.5	40.4	88.5	440	76	121			
	12	DK 3212-4	33.75	26.4	4×1	34.2	73.9	420	54	87			

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. Those models marked with ○ can be attached with QZ Lubricator or the wiper ring. For dimensions of the ball screw nut with either accessory being attached, see B-778.





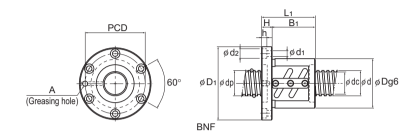
BNF

Unit: mm

	Nut dim	ensions			Screw shaft	Nut	Shaft						
	Overall									Greasing	inertial moment/mm	mass	mass
	length									hole			
	L <sub>1</sub>	Н	B₁	B <sub>2</sub>	PCD	d₁	d <sub>2</sub>	h	Tw	Α	kg·cm²/mm	kg	kg/m
	60	11	49	-	67	6.6	11	6.5	_	M6	8.08×10 <sup>-3</sup>	0.81	5.86
	44	11	33	10	63	6.6	11	6.5	59	M6	8.08×10 <sup>-3</sup>	0.44	5.86
	48	11	37	10	63	6.6	11	6.5	59	M6	8.08×10 <sup>-3</sup>	0.47	5.86
	41	12	29	_	71	6.6	11	6.5	_	M6	8.08×10 <sup>-3</sup>	0.76	5.67
	53	12	41	_	71	6.6	11	6.5	_	M6	8.08×10 <sup>-3</sup>	0.91	5.67
	63	12	51	_	71	6.6	11	6.5	_	M6	8.08×10 <sup>-3</sup>	1.03	5.67
	56	12	44	_	71	6.6	11	6.5	_	M6	8.08×10 <sup>-3</sup>	0.94	5.67
	71	12	59	_	71	6.6	11	6.5	_	M6	8.08×10 <sup>-3</sup>	1.13	5.67
	47	12	35	10	63	6.6	11	6.5	59	M6	8.08×10 <sup>-3</sup>	0.5	5.67
	52	12	40	10	63	6.6	11	6.5	59	M6	8.08×10 <sup>-3</sup>	0.53	5.67
	62	12	50	10	63	6.6	11	6.5	59	M6	8.08×10 <sup>-3</sup>	0.6	5.67
	45	12	33	_	75	6.6	11	6.5	_	M6	8.08×10 <sup>-3</sup>	0.94	5.47
	57	12	45	_	75	6.6	11	6.5	_	M6	8.08×10 <sup>-3</sup>	1.12	5.47
	63	12	51	_	75	6.6	11	6.5	_	M6	8.08×10 <sup>-3</sup>	1.21	5.47
	53	12	41	10	63	6.6	11	6.5	59	M6	8.08×10 <sup>-3</sup>	0.58	6.31
	61	12	49	10	63	6.6	11	6.5	59	M6	8.08×10 <sup>-3</sup>	0.65	6.31
	58	15	43	_	82	9	14	8.5	_	M6	8.08×10 <sup>-3</sup>	1.5	5.39
	71	15	56	_	82	9	14	8.5	_	M6	8.08×10 <sup>-3</sup>	1.73	5.39
	87	15	72	_	82	9	14	8.5	_	M6	8.08×10 <sup>-3</sup>	2.02	5.39
	82	15	67	_	82	9	14	8.5	_	M6	8.08×10 <sup>-3</sup>	1.93	5.39
	70	15	55	_	90	9	14	8.5	_	M6	8.08×10 <sup>-3</sup>	2.2	4.98
	87	15	72	_	90	9	14	8.5	_	M6	8.08×10 <sup>-3</sup>	2.6	4.98
	80	15	65	_	90	9	14	8.5	_	M6	8.08×10 <sup>-3</sup>	2.44	4.98
	100	15	85	_	90	9	14	8.5	_	M6	8.08×10 <sup>-3</sup>	2.92	4.98
	80	15	65	15	69	9	14	8.5	66	M6	8.08×10 <sup>-3</sup>	1.22	4.98
	90	15	75	20	69	9	14	8.5	66	M6	8.08×10 <sup>-3</sup>	1.34	4.98
	98	18	80	_	98	11	17.5	11	_	M6	8.08×10 <sup>-3</sup>	3.4	4.9
	98	15	83	25	69	9	14	8.5	66	M6	8.08×10 <sup>-3</sup>	1.43	5.2



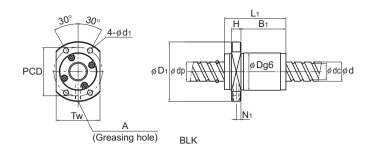
Screw shaft outer diameter	32 to 36
Lead	6 to 36

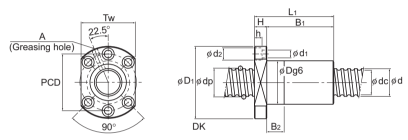


Screw shaft	Lead		Ball	Thread	No. of	Basic loa	ad rating	Rigidity		
outer diameter		Model No.	to-center diameter	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
32	32	BLK 3232-2.8	33.25	28.3	1×2.8	17.3	41.4	340	58	92
32	32	BLK 3232-3.6	33.25	28.3	2×1.8	23.7	59.5	440	58	92
		O BNF 3606-2.5	36.75	33.2	1×2.5	10.7	31.8	310	65	100
	6	O BNF 3606-3	36.75	33.2	2×1.5	12.5	38	370	65	100
	0	O BNF 3606-5	36.75	33.2	2×2.5	19.4	63.4	610	65	100
		O BNF 3606-7.5	36.75	33.2	3×2.5	27.5	95.2	890	65	100
		O BNF 3608-2.5	37.25	31.6	1×2.5	18.8	47.5	330	70	114
	8	O BNF 3608-5	37.25	31.6	2×2.5	34.1	95.1	650	70	114
		O BNF 3608-7.5	37.25	31.6	3×2.5	48.3	142.1	950	70	114
		O BNF 3610-2.5	37.75	30.5	1×2.5	27.6	63.3	350	75	120
		O BNF 3610-5	37.75	30.5	2×2.5	50.1	126.4	680	75	120
36	10	O BNF 3610-7.5	37.75	30.5	3×2.5	71.1	190.1	990	75	120
30		DK 3610-3	37.75	30.5	3×1	28.8	63.8	350	58	98
		DK 3610-4	37.75	30.5	4×1	36.8	85	470	58	98
	12	O BNF 3612-2.5	38	30.1	1×2.5	32.1	71.4	350	78	123
	12	O BNF 3612-5	38	30.1	2×2.5	58.4	142.1	690	78	123
	16	O BNF 3616-2.5	38	30.1	1×2.5	32.1	71.4	350	78	123
	20	O BNF 3620-1.5	37.75	30.5	1×1.5	17.6	38.3	220	70	103
	20	BLK 3620-5.6	37.75	31.2	2×2.8	54.9	134.3	760	70	110
	24	BLK 3624-5.6	38	30.7	2×2.8	63.8	151.9	770	75	115
	36	BLK 3636-2.8	37.4	31.7	1×2.8	22.4	54.1	390	66	106
	50	BLK 3636-3.6	37.4	31.7	2×1.8	30.8	78	490	66	106

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK.
Those models marked with ○ can be attached with QZ Lubricator or the wiper ring.
For dimensions of the ball screw nut with either accessory being attached, see B-778.
Large Lead Precision Ball Screw model BLK cannot be attached with seal.



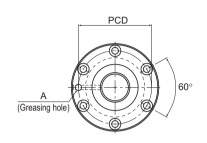


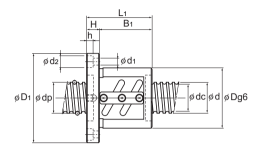


Unit: mm

Nut dimensions												Screw shaft	Nut	Shaft
	Overall length										Greasing hole	inertial moment/mm	mass	mass
	L <sub>1</sub>	Н	B <sub>1</sub>	$B_2$	PCD	d₁	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg•cm²/mm	kg	kg/m
	102	15	77	_	74	9	_	_	68	7.5	M6	8.08×10 <sup>-3</sup>	1.78	5.83
	70	15	45	_	74	9	-	1	68	7.5	M6	8.08×10 <sup>-3</sup>	1.32	5.83
	53	15	38	_	82	9	14	8.5	_	_	M6	1.29×10 <sup>-2</sup>	1.29	7.39
	62	15	47		82	9	14	8.5	_	_	M6	1.29×10 <sup>-2</sup>	1.43	7.39
	71	15	56	_	82	9	14	8.5	_	_	M6	1.29×10 <sup>-2</sup>	1.57	7.39
	89	15	74	_	82	9	14	8.5	_	_	M6	1.29×10 <sup>-2</sup>	1.85	7.39
	68	18	50	_	92	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	2.11	6.96
	92	18	74	_	92	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	2.57	6.96
	116	18	98	_	92	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	3.03	6.96
	81	18	63	_	98	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	2.75	6.51
	111	18	93	_	98	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	3.45	6.51
	141	18	123	_	98	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	4.15	6.51
	82	18	64	15	77	11	17.5	11	75	_	M6	1.29×10 <sup>-2</sup>	1.52	6.51
	93	18	75	20	77	11	17.5	11	75	_	M6	1.29×10 <sup>-2</sup>	1.66	6.51
	87	18	69	_	100	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	3.14	6.41
	123	18	105	_	100	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	4.07	6.41
	92	18	74	_	100	11	17.5	11	_	_	M6	1.29×10 <sup>-2</sup>	3.27	6.8
	75	15	60	_	85	9	14	8.5	_	_	M6	1.29×10 <sup>-2</sup>	1.91	7.24
	78	17	45		90	11	_	_	80	8.5	M6	1.29×10 <sup>-2</sup>	2.23	6.49
	94	18	59	_	94	11	1	1	86	9	M6	1.29×10 <sup>-2</sup>	3.05	6.39
	113	17	86		85	11		-	76	8.5	M6	1.29×10 <sup>-2</sup>	2.61	7.34
	77	17	50		85	11	_	_	76	8.5	M6	1.29×10 <sup>-2</sup>	1.93	7.34

Screw shaft outer diameter	40
Lead	5 to 10

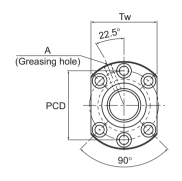


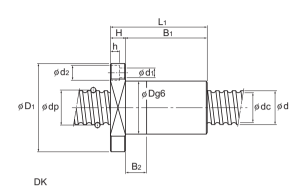


**BNF** 

Screw	Lead		Ball	Thread	No. of	Basic load rating		Rigidity		
shaft outer diameter		Model No.	center- to-center diameter	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
		BNF 4005-3	40.75	37.2	2×1.5	13	42.3	400	67	101
	5	BNF 4005-4.5	40.75	37.2	3×1.5	18.5	63.5	600	67	101
		BNF 4005-6	40.75	37.2	4×1.5	23.7	84.7	780	67	101
	6	BNF 4006-2.5	41	36.4	1×2.5	15.3	44.1	350	70	104
		BNF 4006-5	41	36.4	2×2.5	27.7	88.1	690	70	104
		BNF 4006-7.5	41	36.4	3×2.5	39.2	132.3	1010	70	104
		BNF 4008-2.5	41.25	35.5	1×2.5	19.6	52.8	360	74	108
40	8	BNF 4008-3	41.25	35.5	2×1.5	22.9	63.4	430	74	108
		BNF 4008-5	41.25	35.5	2×2.5	35.7	105.8	710	74	108
		BNF 4010-2.5	41.75	34.4	1×2.5	29	70.4	380	82	124
		BNF 4010-3	41.75	34.4	2×1.5	33.8	84.5	450	82	124
	10	BNF 4010-3.5	41.75	34.4	1×3.5	38.8	99	520	82	124
	10	BNF 4010-5	41.75	34.4	2×2.5	52.7	141.1	740	82	124
		DK 4010-3	41.75	34.4	3×1	29.8	69.3	380	62	104
		DK 4010-4	41.75	34.4	4×1	38.1	92.4	500	62	104

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. These models can be attached with QZ Lubricator or the wiper ring. For dimensions of the ball screw nut with either accessory being attached, see B-778.

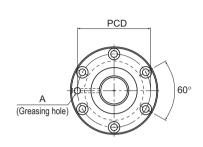


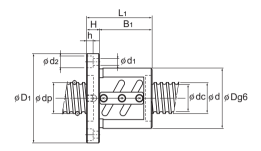


Unit: mm

													•
Nut dimensions												Nut	Shaft
	Overall length									Greasing hole	inertial moment/mm	mass	mass
	L <sub>1</sub>	Н	B₁	B <sub>2</sub>	PCD	d₁	d <sub>2</sub>	h	Tw	Α	kg•cm²/mm	kg	kg/m
	56	15	41	_	83	9	14	8.5	_	M6	1.97×10 <sup>-2</sup>	1.31	9.06
	66	15	51	_	83	9	14	8.5	_	M6	1.97×10 <sup>-2</sup>	1.46	9.06
	81	15	66	_	83	9	14	8.5	_	M6	1.97×10 <sup>-2</sup>	1.69	9.06
	48	15	33	_	86	9	14	8.5	_	M6	1.97×10 <sup>-2</sup>	1.32	8.82
	66	15	51	_	86	9	14	8.5	_	M6	1.97×10 <sup>-2</sup>	1.63	8.82
	84	15	69	_	86	9	14	8.5	_	M6	1.97×10 <sup>-2</sup>	1.94	8.82
	58	15	43	_	90	9	14	8.5	_	M6	1.97×10 <sup>-2</sup>	1.7	8.72
	71	15	56	_	90	9	14	8.5	_	M6	1.97×10 <sup>-2</sup>	1.97	8.72
	82	15	67	_	90	9	14	8.5	_	M6	1.97×10 <sup>-2</sup>	2.19	8.72
	73	18	55	_	102	11	17.5	11	_	M6	1.97×10 <sup>-2</sup>	2.86	8.22
	90	18	72	_	102	11	17.5	11	_	M6	1.97×10 <sup>-2</sup>	3.33	8.22
	83	18	65	_	102	11	17.5	11	_	M6	1.97×10 <sup>-2</sup>	3.14	8.22
	103	18	85	_	102	11	17.5	11	_	M6	1.97×10 <sup>-2</sup>	3.69	8.22
	83	18	65	15	82	11	17.5	11	79	PT 1/8	1.97×10 <sup>-2</sup>	3.14	8.22
	93	18	75	20	82	11	17.5	11	79	PT 1/8	1.97×10 <sup>-2</sup>	3.41	8.22

Screw shaft outer diameter	40
Lead	12 to 40

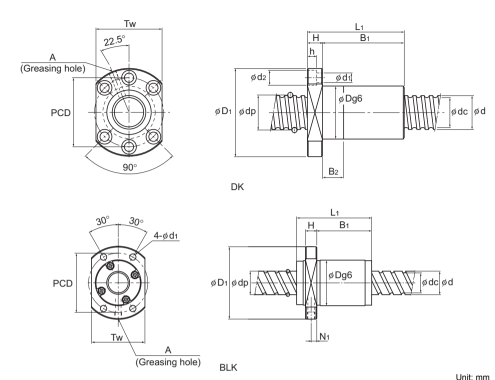




**BNF** 

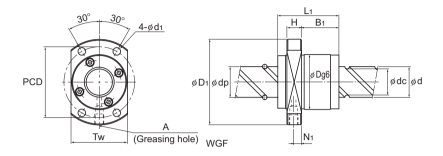
Screw	Lead		Ball	Thread	No. of	Basic loa	ad rating	Rigidity		
shaft outer diameter		Model No.	center- to-center diameter		loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
		O BNF 4012-2.5	42	34.1	1×2.5	33.9	79.2	390	84	126
		O BNF 4012-3.5	42	34.1	1×3.5	45.4	110.7	530	84	126
	12	O BNF 4012-5	42	34.1	2×2.5	61.6	158.3	750	84	126
		O DK 4012-3	41.75	34.4	3×1	30.6	72.3	390	62	104
40		O DK 4012-4	41.75	34.4	4×1	39.2	96.4	520	62	104
40	16	O BNF 4016-5	42	34.1	2×2.5	61.4	158.8	740	84	126
	10	O DK 4016-4	41.75	34.4	4×1	39.1	96.8	520	62	104
	20	O DK 4020-3	41.75	34.7	3×1	29.4	69.3	750	62	104
	40	BLK 4040-2.8	41.75	35.2	1×2.8	28.2	68.9	430	73	114
	70	BLK 4040-3.6	41.75	35.2	2×1.8	38.7	99.2	550	73	114

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. Those models marked with ○ can be attached with QZ Lubricator or the wiper ring. For dimensions of the ball screw nut with either accessory being attached, see B-778. Large Lead Precision Ball Screw model BLK cannot be attached with seal.



													Unit: mm	
				Nut	dimens	sions					Screw shaft	Nut	Shaft	i
Overall length										Greasing hole	inertial moment/mm	mass	mass	1
L <sub>1</sub>	Н	B₁	B <sub>2</sub>	PCD	d₁	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg • cm²/mm	kg	kg/m	ì
83	18	65	_	104	11	17.5	11	_	_	M6	1.97×10 <sup>-2</sup>	3.31	8.12	1
95	18	77	_	104	11	17.5	11	_	_	M6	1.97×10 <sup>-2</sup>	3.66	8.12	ı
119	18	101	-	104	11	17.5	11	_	-	M6	1.97×10 <sup>-2</sup>	4.36	8.12	ı
90	18	72	20	82	11	17.5	11	79	_	PT 1/8	1.97×10 <sup>-2</sup>	1.77	8.5	ı
103	18	85	25	82	11	17.5	11	79	_	PT 1/8	1.97×10 <sup>-2</sup>	1.95	8.5	1
152	22	130	_	104	11	17.5	11	_	_	M6	1.97×10 <sup>-2</sup>	5.52	8.55	ı
120	18	102	30	82	11	17.5	11	79	_	PT 1/8	1.97×10 <sup>-2</sup>	2.19	8.83	1
123	18	105	30	82	11	17.5	11	79	_	PT 1/8	1.97×10 <sup>-2</sup>	2.23	9.03	ı
125	17	96.5	_	93	11	_	_	84	8.5	M6	1.97×10 <sup>-2</sup>	3.4	9.01	1
85	17	56.5	_	93	11	_	_	84	8.5	M6	1.97×10 <sup>-2</sup>	2.48	9.01	i

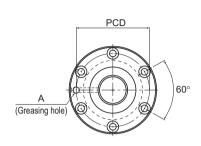
Screw shaft outer diameter	40 to 45
Lead	6 to 80

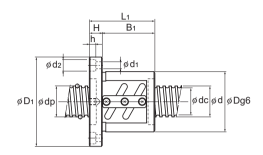


Screw	Lead		Ball center-	Thread	No. of	Basic loa	ad rating	Rigidity		
shaft outer diameter		Model No.	to-center	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
40	80	WGF 4080-1	41.75	35.2	2×0.65	15	32.1	220	73	114
40	00	WGF 4080-3	41.75	35.2	2×1.65	33.4	81.4	530	73	114
		BNF 4506A-2.5	46	41.4	1×2.5	16	49.6	390	80	114
	6	BNF 4506A-5	46	41.4	2×2.5	29	99	750	80	114
		BNF 4506A-7.5	46	41.4	3×2.5	41.2	150	1100	80	114
		BNF 4508-2.5	46.25	40.6	1×2.5	20.7	59.5	400	85	127
	8	BNF 4508-5	46.25	40.6	2×2.5	37.4	118.6	770	85	127
45		BNF 4508-7.5	46.25	40.6	3×2.5	53.1	178.4	1140	85	127
45		BNF 4510-2.5	46.75	39.5	1×2.5	30.7	79.3	420	88	132
	10	BNF 4510-3	46.75	39.5	2×1.5	35.9	95.2	500	88	132
	10	BNF 4510-5	46.75	39.5	2×2.5	55.6	158.8	800	88	132
		BNF 4510-7.5	46.75	39.5	3×2.5	78.8	238.1	1190	88	132
	12	BNF 4512-5	47	39.2	2×2.5	65.2	178.4	820	90	130
	20	BNF 4520-1.5	47.7	37.9	1×1.5	44.2	99	350	98	142

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK.

Model WGF cannot be attached with seal.



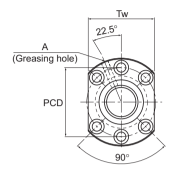


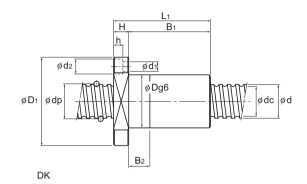
BNF

Unit: mm

				Nut dim	ensions					Screw shaft	Nut	Shaft
Overall length									Greasing hole	inertia moment/mm	mass	mass
L <sub>1</sub>	Н	B₁	PCD	d₁	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg•cm²/mm	kg	kg/m
79	17	50.5	93	11	_	-	74	8.5	M6	1.97×10 <sup>-2</sup>	2.34	9.38
159	17	130.5	93	11	-	1	74	8.5	M6	1.97×10 <sup>-2</sup>	4.18	9.38
53	15	38	96	9	14	8.5	_	_	PT 1/8	3.16×10 <sup>-2</sup>	1.76	11.31
71	15	56	96	9	14	8.5	_	_	PT 1/8	3.16×10 <sup>-2</sup>	2.18	11.31
89	15	74	96	9	14	8.5	_	_	PT 1/8	3.16×10 <sup>-2</sup>	2.59	11.31
68	18	50	105	11	17.5	11	_	_	PT 1/8	3.16×10 <sup>-2</sup>	2.76	11.21
92	18	74	105	11	17.5	11	_	_	PT 1/8	3.16×10 <sup>-2</sup>	3.42	11.21
116	18	98	105	11	17.5	11	_	_	PT 1/8	3.16×10 <sup>-2</sup>	4.09	11.21
81	18	63	110	11	17.5	11	_	_	PT 1/8	3.16×10 <sup>-2</sup>	3.43	10.65
94	18	76	110	11	17.5	11	_	_	PT 1/8	3.16×10 <sup>-2</sup>	3.83	10.65
111	18	93	110	11	17.5	11	_	_	PT 1/8	3.16×10 <sup>-2</sup>	4.35	10.65
141	18	123	110	11	17.5	11	_	_	PT 1/8	3.16×10 <sup>-2</sup>	5.26	10.65
119	18	101	110	11	17.5	11	_	_	PT 1/8	3.16×10 <sup>-2</sup>	4.74	10.54
95	20	75	120	11	17.5	11	_	_	PT 1/8	3.16×10 <sup>-2</sup>	5.04	10.37

Screw shaft outer diameter	50
Lead	5 to 10





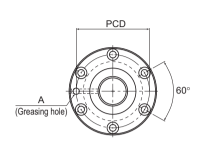
Screw Lead shaft			Ball	Thread	No. of	Basic loa	ad rating	Rigidity		
outer diameter		Model No.	center- to-center diameter	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
	5	O BNF 5005-4.5	50.75	47.2	3×1.5	20.2	79.5	710	80	114
		O BNF 5008-2.5	51.25	45.5	1×2.5	21.6	66.2	430	87	129
	8	O BNF 5008-5	51.25	45.5	2×2.5	39.1	132.3	840	87	129
		O BNF 5008-7.5	51.25	45.5	3×2.5	55.4	198.9	1230	87	129
		O BNF 5010-2.5	51.75	44.4	1×2.5	32	88.2	450	93	135
50		O BNF 5010-3	51.75	44.4	2×1.5	37.5	105.8	540	93	135
30		O BNF 5010-3.5	51.75	44.4	1×3.5	42.8	123.5	620	93	135
	10	O BNF 5010-5	51.75	44.4	2×2.5	58.2	176.4	880	93	135
	10	O BNF 5010-7.5	51.75	44.4	3×2.5	82.5	264.6	1290	93	135
		DK 5010-3	51.75	44.4	3×1	33.9	90.7	470	72	123
		DK 5010-4	51.75	44.4	4×1	43.4	120.5	610	72	123
		DK 5010-6	51.75	44.4	6×1	62.7	186.8	930	72	123

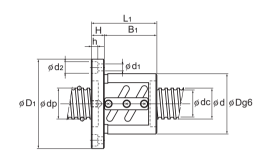
Note) The model numbers in dimmed type indicate semi-standard types.

If desiring them, contact THK.

Those models marked with ○ can be attached with QZ Lubricator or the wiper ring.

For dimensions of the ball screw nut with either accessory being attached, see B-778.



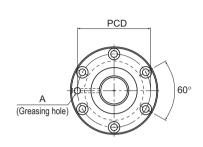


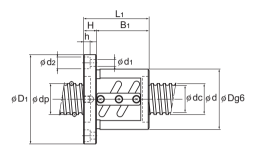
BNF

Unit: mm

					Nut dim	ensions					Screw shaft	Nut	Shaft
	Overall length									Greasing hole	inertial moment/mm	mass	mass
	L <sub>1</sub>	Н	B₁	B <sub>2</sub>	PCD	d₁	d <sub>2</sub>	h	Tw	Α	kg•cm²/mm	kg	kg/m
	68	15	53	_	96	9	14	8.5	_	PT 1/8	4.82×10 <sup>-2</sup>	1.91	14.4
	61	18	43	-	107	11	17.5	11	_	PT 1/8	4.82×10 <sup>-2</sup>	2.52	14.0
	85	18	67		107	11	17.5	11	_	PT 1/8	4.82×10 <sup>-2</sup>	3.16	14.0
	109	18	91	_	107	11	17.5	11	_	PT 1/8	4.82×10 <sup>-2</sup>	3.8	14.0
	73	18	55	_	113	11	17.5	11	_	PT 1/8	4.82×10 <sup>-2</sup>	3.33	13.38
	90	18	72	_	113	11	17.5	11	_	PT 1/8	4.82×10 <sup>-2</sup>	3.88	13.38
	83	18	65	_	113	11	17.5	11	_	PT 1/8	4.82×10 <sup>-2</sup>	3.66	13.38
	103	18	85	_	113	11	17.5	11	_	PT 1/8	4.82×10 <sup>-2</sup>	4.31	13.38
	133	18	115	_	113	11	17.5	11	_	PT 1/8	4.82×10 <sup>-2</sup>	5.28	13.38
	83	18	65	15	101	11	17.5	11	92	PT 1/8	4.82×10 <sup>-2</sup>	2.14	13.38
	93	18	75	20	101	11	17.5	11	92	PT 1/8	4.82×10 <sup>-2</sup>	2.3	13.38
	114	18	96	30	101	11	17.5	11	92	PT 1/8	4.82×10 <sup>-2</sup>	2.65	13.38

Screw shaft outer diameter	50
Lead	12 to 50

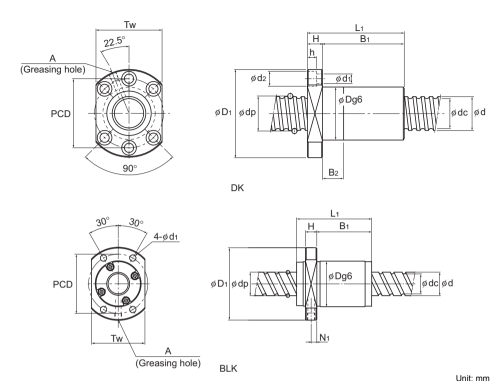




**BNF** 

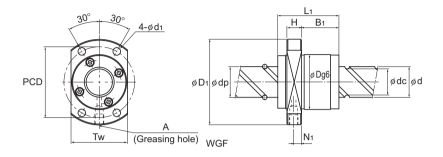
Screw shaft	Lead		Ball center-	Thread	No. of	Basic loa	ad rating	Rigidity		
outer diameter		Model No.	to-center	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
		DK 5012-3	52.25	43.3	3×1	45.8	113	490	75	129
		DK 5012-4	52.25	43.3	4×1	58.6	150.6	640	75	129
	12	O BNF 5012-2.5	52.25	43.3	1×2.5	43.4	109.8	470	100	146
		O BNF 5012-3.5	52.25	43.3	1×3.5	58	153.9	640	100	146
		O BNF 5012-5	52.25	43.3	2×2.5	78.8	220.5	910	100	146
		DK 5016-3	52.25	43.3	3×1	45.7	113.3	490	75	129
50	16	DK 5016-4	52.25	43.3	4×1	58.5	151	640	75	129
	10	O BNF 5016-2.5	52.7	42.9	1×2.5	72.6	183.3	620	105	152
		O BNF 5016-5	52.7	42.9	2×2.5	132.3	366.5	1180	105	152
	20	DK 5020-3	52.25	43.6	3×1	44.2	108.8	470	75	129
	20	O BNF 5020-2.5	52.7	42.9	1×2.5	72.5	183.3	620	105	152
	50	BLK 5050-2.8	52.2	44.1	1×2.8	42.2	107.8	530	90	135
	30	BLK 5050-3.6	52.2	44.1	2×1.8	57.8	155	670	90	135

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. Those models marked with ○ can be attached with ○Z Lubricator or the wiper ring. For dimensions of the ball screw nut with either accessory being attached, see B-778. Large Lead Precision Ball Screw model BLK cannot be attached with seal.



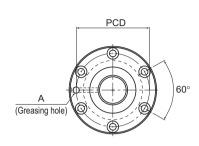
													Unit: mm
				Nut	dimens	sions					Screw shaft	Nut	Shaft
Overall length										Greasing hole	inertial moment/mm	mass	mass
L <sub>1</sub>	Н	B₁	B <sub>2</sub>	PCD	d₁	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg•cm²/mm	kg	kg/m
97	22	75	20	105	14	20	13	98	_	PT 1/8	4.82×10 <sup>-2</sup>	2.91	12.74
110	22	88	25	105	14	20	13	98	_	PT 1/8	4.82×10 <sup>-2</sup>	3.16	12.74
87	22	65	_	122	14	20	13	_	_	PT 1/8	4.82×10 <sup>-2</sup>	4.57	12.74
99	22	77	_	122	14	20	13	_	_	PT 1/8	4.82×10 <sup>-2</sup>	5.05	12.74
123	22	101	_	122	14	20	13	_	_	PT 1/8	4.82×10 <sup>-2</sup>	6.02	12.74
111	22	89	25	105	14	20	13	98	_	PT 1/8	4.82×10 <sup>-2</sup>	3.18	13.41
129	22	107	30	105	14	20	13	98	_	PT 1/8	4.82×10 <sup>-2</sup>	3.52	13.41
116	25	91	_	128	14	20	13	_	_	PT 1/8	4.82×10 <sup>-2</sup>	6.98	12.5
164	25	139	_	128	14	20	13	_	_	PT 1/8	4.82×10 <sup>-2</sup>	9.18	12.5
136	28	108	30	105	14	20	13	98	_	PT 1/8	4.82×10 <sup>-2</sup>	3.94	13.8
141	28	113	_	128	14	20	13	_	_	PT 1/8	4.82×10 <sup>-2</sup>	8.32	13.08
156	20	122	_	112	14	_	_	104	10	M6	4.82×10 <sup>-2</sup>	6.18	14.08
106	20	72		112	14			104	10	M6	4.82×10 <sup>-2</sup>	4.45	14.08

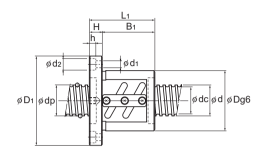
Screw shaft outer diameter	50 to 55
Lead	10 to 100



Screw	Lead		Ball	Thread	No. of	Basic loa	ad rating	Rigidity		
shaft outer diameter		Model No.	center- to-center diameter	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
50	100	WGF 50100-1	52.2	44.1	2×0.65	22.4	50.1	270	90	135
30		WGF 50100-3	52.2	44.1	2×1.65	49.9	127.2	650	90	135
		BNF 5510-2.5	56.75	49.5	1×2.5	33.4	97	490	102	144
	10	BNF 5510-5	56.75	49.5	2×2.5	60.7	194	950	102	144
		BNF 5510-7.5	56.75	49.5	3×2.5	85.9	291.1	1390	102	144
		BNF 5512-2.5	57	49.2	1×2.5	39.3	108.8	500	105	147
		BNF 5512-3	57	49.2	2×1.5	46	131.3	590	105	147
55	12	BNF 5512-3.5	57	49.2	1×3.5	52.4	152.9	680	105	147
33		BNF 5512-5	57	49.2	2×2.5	71.3	218.5	960	105	147
		BNF 5512-7.5	57	49.2	3×2.5	100.9	327.3	1420	105	147
	16	BNF 5516-2.5	57.7	47.9	1×2.5	76.1	201.9	650	110	158
	10	BNF 5516-5	57.7	47.9	2×2.5	138.2	402.8	1280	110	158
	20	BNF 5520-2.5	57.7	47.9	1×2.5	76	201.9	660	112	158
	20	BNF 5520-5	57.7	47.9	2×2.5	138.2	403.8	1280	112	158

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK. Model WGF cannot be attached with seal.



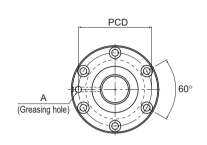


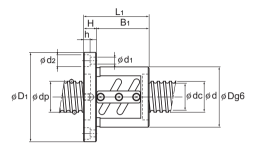
BNF

Unit: mm

				Nut dim	ensions					Screw shaft	Nut	Shaft
Overall length									Greasing hole	inertial moment/mm	mass	mass
L <sub>1</sub>	Н	B₁	PCD	d₁	d <sub>2</sub>	h	Tw	N <sub>1</sub>	Α	kg•cm²/mm	kg	kg/m
98	20	64	112	14	_	-	92	10	M6	4.82×10 <sup>-2</sup>	4.18	14.66
198	20	164	112	14	_	_	92	10	M6	4.82×10 <sup>-2</sup>	7.63	14.66
81	18	63	122	11	17.5	11	_	_	PT 1/8	7.05×10 <sup>-2</sup>	4.19	16.43
111	18	93	122	11	17.5	11	_	_	PT 1/8	7.05×10 <sup>-2</sup>	5.36	16.43
141	18	123	122	11	17.5	11	_	_	PT 1/8	7.05×10 <sup>-2</sup>	6.54	16.43
93	18	75	125	11	17.5	11	_	_	PT 1/8	7.05×10 <sup>-2</sup>	5.01	16.29
107	18	89	125	11	17.5	11	_	_	PT 1/8	7.05×10 <sup>-2</sup>	5.6	16.29
105	18	87	125	11	17.5	11	-	1	PT 1/8	7.05×10 <sup>-2</sup>	5.52	16.29
129	18	111	125	11	17.5	11	_	_	PT 1/8	7.05×10 <sup>-2</sup>	6.54	16.29
165	18	147	125	11	17.5	11	-	1	PT 1/8	7.05×10 <sup>-2</sup>	8.07	16.29
116	25	91	133	14	20	13	_	_	PT 1/8	7.05×10 <sup>-2</sup>	7.4	15.46
164	25	139	133	14	20	13	_		PT 1/8	7.05×10 <sup>-2</sup>	9.73	15.46
127	28	99	134	14	20	13	_	_	PT 1/8	7.05×10 <sup>-2</sup>	8.4	16.1
187	28	159	134	14	20	13	_	_	PT 1/8	7.05×10 <sup>-2</sup>	11.45	16.1

Screw shaft outer diameter	63
Lead	10 to 20

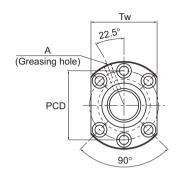


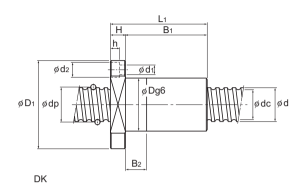


BNF

Screw	Lead		Ball	Thread	No. of	Basic loa	ad rating	Rigidity		
shaft outer diameter		Model No.	center- to-center diameter		loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
		BNF 6310-2.5	64.75	57.7	1×2.5	35.4	111.7	550	108	154
		BNF 6310-5	64.75	57.7	2×2.5	64.2	222.5	1050	108	154
	10	BNF 6310-7.5	64.75	57.7	3×2.5	90.9	334.2	1550	108	154
		DK 6310-4	64.75	57.7	4×1	49.5	160.7	780	85	146
		DK 6310-6	64.75	57.7	6×1	70.3	242.1	1140	85	146
		BNF 6312A-2.5	65.25	56.3	1×2.5	48.1	139.2	560	115	161
63	12	BNF 6312A-5	65.25	56.3	2×2.5	87.4	278.3	1090	115	161
	12	DK 6312-3	65.25	56.3	3×1	51.9	147.4	600	90	146
		DK 6312-4	65.25	56.3	4×1	66.4	196.6	785	90	146
	16	BNF 6316-5	65.7	55.9	2×2.5	147	462.6	1420	122	184
		BNF 6320-2.5	65.7	55.9	1×2.5	81	231.3	740	122	180
	20	BNF 6320-5	65.7	55.9	2×2.5	147	463.5	1420	122	180
		DK 6320-3	65.7	55.9	3×1	83.5	229.3	1470	95	159

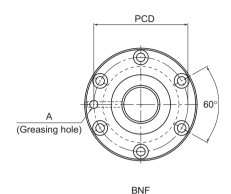
Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK.





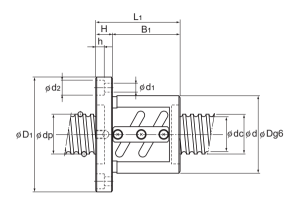
				Nut dim	ensions					Screw shaft	Nut	Shaft
Overall length									Greasing hole	inertial moment/mm	mass	mass
L <sub>1</sub>	Н	B₁	B <sub>2</sub>	PCD	d₁	d <sub>2</sub>	h	Tw	Α	kg•cm²/mm	kg	kg/m
77	22	55	_	130	14	20	13	_	PT 1/8	1.21×10 <sup>-1</sup>	4.57	21.93
107	22	85	_	130	14	20	13	_	PT 1/8	1.21×10 <sup>-1</sup>	5.77	21.93
137	22	115	_	130	14	20	13	_	PT 1/8	1.21×10 <sup>-1</sup>	6.98	21.93
97	22	75	20	122	14	20	13	110	PT 1/8	1.21×10 <sup>-1</sup>	3.28	21.93
118	22	96	30	122	14	20	13	110	PT 1/8	1.21×10 <sup>-1</sup>	3.7	21.93
87	22	65	_	137	14	20	13	_	PT 1/8	1.21×10 <sup>-1</sup>	5.8	21.14
123	22	101	_	137	14	20	13	_	PT 1/8	1.21×10 <sup>-1</sup>	7.56	21.14
98	22	76	20	122	14	20	13	110	PT 1/8	1.21×10 <sup>-1</sup>	3.71	21.14
111	22	89	25	122	14	20	13	110	PT 1/8	1.21×10 <sup>-1</sup>	4.04	21.14
160	24	136	_	152	18	26	17.5	_	PT 1/8	1.21×10 <sup>-1</sup>	11.82	20.85
127	28	99	_	150	18	26	17.5	_	PT 1/8	1.21×10 <sup>-1</sup>	10.1	21.57
187	28	159	-	150	18	26	17.5		PT 1/8	1.21×10 <sup>-1</sup>	13.58	21.57
136	28	108	30	129	18	26	17.5	121	PT 1/8	1.21×10 <sup>-1</sup>	6.17	21.57

Screw shaft outer diameter	70 to 100
Lead	10 to 20



Screw shaft	Lead		Ball	Thread	No. of	Basic lo	ad rating	Rigidity		
outer diameter		Model No.	center- to-center diameter	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
		BNF 7010-2.5	71.75	64.5	1×2.5	36.8	123.5	590	125	167
	10	BNF 7010-5	71.75	64.5	2×2.5	66.9	247	1140	125	167
		BNF 7010-7.5	71.75	64.5	3×2.5	94.9	371.4	1680	125	167
70		BNF 7012-2.5	72	64.2	1×2.5	43.5	139.2	600	128	170
	12	BNF 7012-5	72	64.2	2×2.5	78.9	278.3	1160	128	170
		BNF 7012-7.5	72	64.2	3×2.5	111.7	417.5	1710	128	170
	20	BNF 7020-5	72.7	62.9	2×2.5	153.9	514.5	1550	130	186
		BNF 8010-2.5	81.75	75.2	1×2.5	38.9	141.1	650	130	176
	10	BNF 8010-5	81.75	75.2	2×2.5	70.6	283.2	1270	130	176
80		BNF 8010-7.5	81.75	75.2	3×2.5	100	424.3	1860	130	176
00		BNF 8020A-2.5	82.7	72.9	1×2.5	90.1	294	890	143	204
	20	BNF 8020A-5	82.7	72.9	2×2.5	163.7	589	1720	143	204
		BNF 8020A-7.5	82.7	72.9	3×2.5	231.6	883.2	2520	143	204
		BNF 10020A-2.5	102.7	92.9	1×2.5	99	368.5	2110	170	243
100	20	BNF 10020A-5	102.7	92.9	2×2.5	179.3	737	4080	170	243
		BNF 10020A-7.5	102.7	92.9	3×2.5	253.8	1105.4	6010	170	243

Note) The model numbers in dimmed type indicate semi-standard types. If desiring them, contact THK.

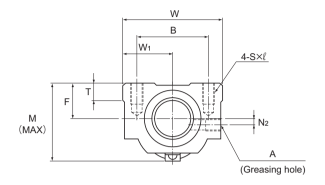


BNF

			Nut dim	ensions				Screw shaft	Nut	Shaft
Overall length							Greasing hole	inertial moment/mm	mass	mass
L <sub>1</sub>	Н	B <sub>1</sub>	PCD	d₁	$d_2$	h	Α	kg • cm²/mm	kg	kg/m
81	18	63	145	11	17.5	11	PT 1/8	1.85×10⁻¹	5.8	27.4
111	18	93	145	11	17.5	11	PT 1/8	1.85×10⁻¹	7.49	27.4
141	18	123	145	11	17.5	11	PT 1/8	1.85×10⁻¹	9.19	27.4
93	18	75	148	11	17.5	11	PT 1/8	1.85×10⁻¹	6.89	27.24
129	18	111	148	11	17.5	11	PT 1/8	1.85×10⁻¹	9.08	27.24
165	18	147	148	11	17.5	11	PT 1/8	1.85×10⁻¹	11.26	27.24
185	28	157	158	18	26	17.5	PT 1/8	1.85×10⁻¹	14.5	27.0
77	22	55	152	14	20	13	PT 1/8	3.16×10⁻¹	5.9	36.26
107	22	85	152	14	20	13	PT 1/8	3.16×10⁻¹	7.53	36.26
137	22	115	152	14	20	13	PT 1/8	3.16×10 <sup>-1</sup>	9.15	36.26
127	28	99	172	18	26	17.5	PT 1/8	3.16×10 <sup>-1</sup>	12.68	35.81
187	28	159	172	18	26	17.5	PT 1/8	3.16×10 <sup>-1</sup>	17.12	35.81
247	28	219	172	18	26	17.5	PT 1/8	3.16×10 <sup>-1</sup>	21.56	35.81
131	32	99	205	22	32	21.5	PT 1/8	7.71×10 <sup>-1</sup>	18.28	57.13
191	32	159	205	22	32	21.5	PT 1/8	7.71×10 <sup>-1</sup>	24.2	57.13
251	32	219	205	22	32	21.5	PT 1/8	7.71×10 <sup>-1</sup>	30.12	57.13

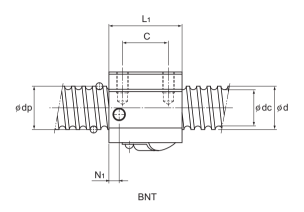
# No Preload Type of Precision Ball Screw (Square Nut)

Screw shaft outer diameter	14 to 45
Lead	4 to 12



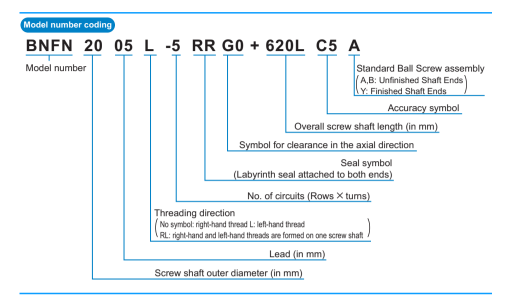
BNT

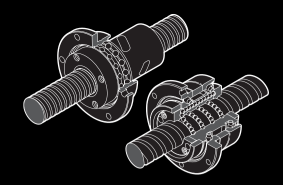
Screw	Lead		Ball center-to-	Thread	No. of	Basic loa	ad rating	Rigidity	
shaft outer diameter		Model No.	center diameter	minor diameter	loaded circuits	Са	C₀a	К	
d	Ph		dp	dc	Rows x turns	kN	kN	N/μm	
14	4	BNT 1404-3.6	14.4	11.5	1×3.65	6.8	12.6	190	
14	5	BNT 1405-2.6	14.5	11.2	1×2.65	7.2	12.6	150	
16	5	BNT 1605-2.6	16.75	13.5	1×2.65	7.8	14.7	170	
18	8	BNT 1808-3.6	19.3	14.4	1×3.65	18.2	34.4	270	
20	5	BNT 2005-2.6	20.5	17.2	1×2.65	8.7	18.3	200	
20	10	BNT 2010-2.6	21.25	16.4	1×2.65	14.7	27.8	220	
25	5	BNT 2505-2.6	25.5	22.2	1×2.65	9.6	23	240	
25	10	BNT 2510-5.3	26.8	20.2	2×2.65	43.4	92.8	520	
28	6	BNT 2806-2.6	28.5	25.2	1×2.65	10.1	25.8	270	
20	U	BNT 2806-5.3	28.5	25.2	2×2.65	18.3	51.6	510	
32	10	BNT 3210-2.6	33.75	27.2	1×2.65	27.3	59.5	330	
32	10	BNT 3210-5.3	33.75	27.2	2×2.65	49.6	118.9	640	
36	10	BNT 3610-2.6	37	30.5	1×2.65	28.7	65.6	360	
36	10	BNT 3610-5.3	37	30.5	2×2.65	52.1	131.2	700	
45	12	BNT 4512-5.3	46.5	39.2	2×2.65	68.1	186.7	860	



						Nut dime	ension	IS					Screw shaft	Nut	Shaft
	Width	Center height	Overall length	N	lountir	ng hole						Greasing hole	inertial moment/mm	mass	mass
	W	F	L <sub>1</sub>	В	С	s×ℓ	W <sub>1</sub>	Т	М	N <sub>1</sub>	N <sub>2</sub>	Α	kg • cm²/mm	kg	kg/m
	34	13	35	26	22	M4×7	17	6	30	6	2	M6	2.96×10 <sup>-4</sup>	0.15	0.93
	34	13	35	26	22	M4×7	17	6	31	6	2	M6	2.96×10⁴	0.15	0.92
	42	16	36	32	22	M5×8	21	21.5	32.5	6	2	M6	5.05×10 <sup>-4</sup>	0.3	1.24
	48	17	56	35	35	M6×10	24	10	44	8	3	M6	8.09×10 <sup>-4</sup>	0.47	1.46
	48	17	35	35	22	M6×10	24	9	39	5	3	M6	1.23×10 <sup>-3</sup>	0.28	2.06
	48	18	58	35	35	M6×10	24	9	46	10	2	M6	1.23×10 <sup>-3</sup>	0.5	1.99
	60	20	35	40	22	M8×12	30	9.5	45	7	5	M6	3.01×10 <sup>-3</sup>	0.41	3.35
	60	23	94	40	60	M8×12	30	10	55	10	_	M6	3.01×10 <sup>-3</sup>	1.18	2.79
	60	22	42	40	18	M8×12	30	10	50	8	_	M6	4.74×10 <sup>-3</sup>	0.81	4.42
	60	22	67	40	40	M8×12	30	10	50	8	_	M6	4.74×10 <sup>-3</sup>	0.78	4.42
	70	26	64	50	45	M8×12	35	12	62	10	_	M6	8.08×10 <sup>-3</sup>	1.3	4.98
	70	26	94	50	60	M8×12	35	12	62	10	_	M6	8.08×10 <sup>-3</sup>	2.0	4.98
•	86	29	64	60	45	M10×16	43	17	67	11	_	M6	1.29×10 <sup>-2</sup>	1.8	6.54
	86	29	96	60	60	M10×16	43	17	67	11	_	M6	1.29×10 <sup>-2</sup>	2.4	6.54
•	100	36	115	75	75	M12×20	50	20.5	80	13	_	M6	3.16×10 <sup>-2</sup>	4.1	10.56

## **Model number coding**





# Precision Rotary Ball Screw Model DIR and BLR

## **Ball Screw**

### **B Product Specifications**

Dimensional Drawing, Dimensional Table

Model DIR Standard-Lead
Rotary-Nut Ball Screw ....... B-720

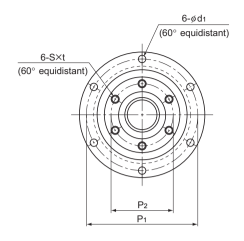
Model BLR Large Lead
Rotary-Nut Precision Ball Screw ... B-722

## A Technical Descriptions of the Products (Separate)

Technical Descriptions	
Structure and features	A-773
Туре	A-775
Service Life	A-704
Axial clearance	
Accuracy Standards	A-776
Example of Assembly	A-778

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

## Model DIR Standard-Lead Rotary-Nut Ball Screw



	Screw shaft	Thread minor	Lead	Ball center-to-	Basic loa	ad rating	Rigidity					
Model No.	outer diameter	diameter		center diameter			K					
					Ca	C₀a		Outer diameter	Flange diameter	Overall length	D₃	
	d	dc	Ph	dp	kN	kN	N/µm	D	D₁	L <sub>1</sub>	h7	
DIR 1605-6	16	13.2	5	16.75	7.4	13	310	48	64	79	36	
DIR 2005-6	20	17.2	5	20.75	8.5	17.3	310	56	72	80	43.5	
DIR 2505-6	25	22.2	5	25.75	9.7	22.6	490	66	86	88	52	
DIR 2510-4	20	21.6	10	26	9	18	330	66	86	106	52	
DIR 3205-6		29.2	5	32.75	11.1	30.2	620	78	103	86	63	
DIR 3206-6	32	28.4	6	33	14.9	37.1	630	78	103	97	63	
DIR 3210-6		26.4	10	33.75	25.7	52.2	600	78	103	131	63	
DIR 3610-6	36	30.5	10	37.75	28.8	63.8	710	92	122	151	72	
DIR 4010-6	40	34.7	10	41.75	29.8	69.3	750	100	130	142	79.5	
DIR 4012-6	.0	34.4	12	41.75	30.6	72.3	790	100	130	167	79.5	

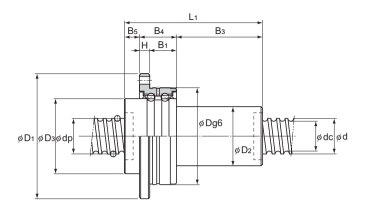
Model number coding

DIR2005-6 RR G0 +520L C1

Model number Seal symbol (\*1) Overall screw shaft length (in mm)

Symbol for clearance Accuracy symbol (\*3) in the axial direction (\*2)

(\*1) See A-816. (\*2) See A-685. (\*3) See A-678.



Ball screw dimensions												port pasic	Nut inertial	Nut	Shaft
												rating	moment	mass	mass
											Ca	C₀a			
$D_2$	B₅	B <sub>4</sub>	Вз	P <sub>1</sub>	$P_2$	Н	Bı	S	t	d₁	kN	kN	kg•cm²	kg	kg/m
30	8	21	50	56	30	6	15	M4	6	4.5	8.7	10.5	0.61	0.49	1.24
34	9	21	50	64	36	6	15	M5	8	4.5	9.7	13.4	1.18	0.68	2.05
40	13	25	50	75	43	7	18	M6	10	5.5	12.7	18.2	2.65	1.07	3.34
40	11	25	70	75	43	7	18	M6	10	5.5	12.7	18.2	2.84	1.16	3.52
46	11	25	50	89	53	8	17	M6	10	6.6	13.6	22.3	5.1	1.39	5.67
48	11	25	61	89	53	8	17	M6	10	6.6	13.6	22.3	5.68	1.54	5.47
54	11	25	95	89	53	8	17	M6	10	6.6	13.6	22.3	8.13	2.16	4.98
58	14	33	104	105	61	10	23	M8	12	9	20.4	32.3	14.7	3.25	6.51
62	14	33	95	113	67	10	23	M8	12	9	21.5	36.8	20.6	3.55	8.22
62	14	33	120	113	67	10	23	M8	12	9	21.5	36.8	22.5	3.9	8.5

Note) The rigidity values in the table represent spring constants each obtained from the load and the elastic deformation when providing a preload 10% of the basic dynamic load rating (Ca) and applying an axial load three times greater than the preload.

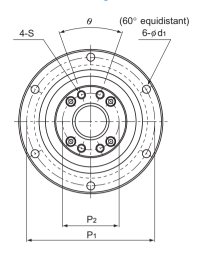
These values do not include the rigidity of the components related to mounting the ball screw nut. Therefore, it is normally appropriate to regard roughly 80% of the value in the table as the actual value.

If the applied preload (Fa $_0$ ) is not 0.1 Ca, the rigidity value (K $_N$ ) is obtained from the following equation.

$$\kappa_{N} {=} K \left( \frac{Fa_{0}}{0.1Ca} \right)^{\frac{1}{3}}$$

K: Rigidity value in the dimensional table.

## Model BLR Large Lead Rotary-Nut Precision Ball Screw



	Screw shaft	Thread minor	Lead	Ball center-	Basic lo	ad rating				
Model No.	outer diameter	diameter		to-center diameter			Outer	Flores	Overall	
					Ca	C₀a	diameter	Flange diameter	length	
	d	dc	Ph	dp	kN	kN	D	D <sub>1</sub>	L <sub>1</sub>	D₃
BLR 1616-3.6	16	13.7	16	16.65	7.1	14.3	52 <sub>-0.007</sub>	68	43.5	40 _0.025
BLR 2020-3.6	20	17.5	20	20.75	11.1	24.7	62 <sub>-0.007</sub>	78	54	50 <sub>-0.025</sub>
BLR 2525-3.6	25	22	25	26	16.6	38.7	$72_{-0.007}^{00000000000000000000000000000000000$	92	65	<sup>58</sup> -0.03
BLR 3232-3.6	32	28.3	32	33.25	23.7	59.5	80 - 0.007	105	80	66 <sub>-0.03</sub>
BLR 3636-3.6	36	31.7	36	37.4	30.8	78	$100_{-0.008}^{0}$	130	93	80 <sub>-0.03</sub>
BLR 4040-3.6	40	35.2	40	41.75	38.7	99.2	110 -0.008	140	98	90 <sub>-</sub> 0.035
BLR 5050-3.6	50	44.1	50	52.2	57.8	155	$120_{-0.008}^{0}$	156	126	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

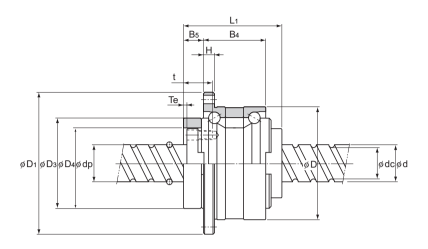
Model number coding

## BLR2020-3.6 K UU G1 +1000L C5

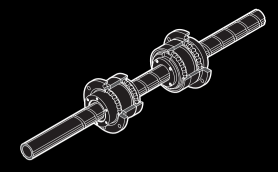
Model number Flange orientation Symbol for clearance in the axial direction (\*3) Accuracy symbol (\*4)

Symbol for support Overall screw shaft bearing seal (\*2) length (in mm)

(\*1) See A-778 (\*2) UU: Seal attached on both ends No symbol: Without seal (\*3) See A-685 (\*4) See A-678



		В	all scr	ew di	mens	ions					Support bearing basic		Nut inertial	Nut	Shaft
											load i		moment	mass	mass
											Ca	C₀a			
D <sub>4</sub>	Н	B <sub>4</sub>	B₅	Те	P₁	$P_2$	S	t	d₁	θ°	kN	kN	kg•cm²	kg	kg/m
32 +0.025	5	27.5	9	2	60	25	M4	12	4.5	40	19.4	19.2	0.48	0.38	1.41
39 +0.025	6	34	11	2	70	31	M5	16	4.5	40	26.8	29.3	1.44	0.68	2.25
47 <sup>+0.025</sup>	8	43	12.5	3	81	38	M6	19	5.5	40	28.2	33.3	3.23	1.1	3.52
58 <sup>+0.03</sup>	9	55	14	3	91	48	M6	19	6.6	40	30	39	6.74	1.74	5.83
66 <sup>+0.03</sup>	11	62	17	3	113	54	M8	22	9	40	56.4	65.2	16.8	3.2	7.34
73 +0.03	11	68	16.5	3	123	61	M8	22	9	50	59.3	74.1	27.9	3.95	9.01
90 +0.035	12	80	25	4	136	75	M10	28	11	50	62.2	83	58.2	6.22	14.08



# Precision Ball Screw/Spline Models BNS-A, BNS, NS-A and NS

## **Ball Screw**

### **B Product Specifications**

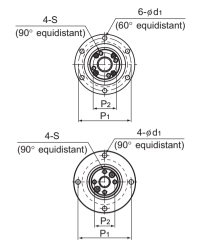
### 

## A Technical Descriptions of the Products (Separate)

Technical Descriptions	
Structure and features	A-781
Type	A-782
Service Life	A-704
Axial clearance	A-685
Accuracy Standards	
Action Patterns	A-784
Example of Assembly	
Example of Using	A-788
Precautions on Use	A-789

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

## Model BNS-A Compact Type: Straight-curved Motion



Models BNS 0812A and 1015A

### Ball screw unit

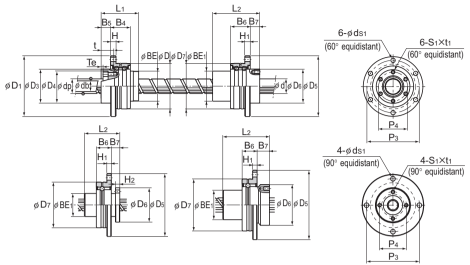
	Screw	Screw	Lead							Ball scr	ew dime	ensions	
MadalNa	shaft outer diameter	shaft inner diameter		Basic loa	ad rating	Ball center-to-		Outer diameter					
Model No.				Ca	C₀a	center diameter	Thread minor diameter	D	Flange diameter	Overall length	D₃	D <sub>4</sub>	
	d	db	Ph	kN	kN	dp	dc	g6	D <sub>1</sub>	L <sub>1</sub>	h7	H7	
BNS 0812A	8	_	12	1.1	1.8	8.4	6.6	32	44	28.5	22	19	
BNS 1015A	10	_	15	1.7	2.7	10.5	8.3	36	48	34.5	26	23	
BNS 1616A	16	11	16	3.9	7.2	16.65	13.7	48	64	40	36	32	
BNS 2020A	20	14	20	6.1	12.3	20.75	17.5	56	72	48	43.5	39	
BNS 2525A	25	18	25	9.1	19.3	26	22	66	86	58	52	47	
BNS 3232A	32	23	32	13	29.8	33.25	28.3	78	103	72	63	58	
BNS 4040A	40	29	40	21.4	49.7	41.75	35.2	100	130	88	79.5	73	

#### Ball spline

Dali Spilite	Ball spline dimensions												
								Ball	spline dir	nensions			
	Basic loa	ad rating	Static permissible	Basic tord	que rating	Outer diameter							
Model No.	С	C <sub>0</sub>	moment	Ст	Сот	D <sub>7</sub>	Flange diameter	Overall length	D <sub>6</sub>				
	kN	kN	M <sub>A</sub> N-m	N-m	N-m	g6	D₅	L <sub>2</sub>	h7	BE <sub>1</sub>			
BNS 0812A	1.5	2.6	5.9	2	2.9	32	44	25	24	16			
BNS 1015A	2.7	4.9	15.7	3.9	7.8	36	48	33	28	21			
BNS 1616A	7.1	12.6	67.6	31.4	34.3	48	64	50	36	31			
BNS 2020A	10.2	17.8	118	56.8	55.8	56	72	63	43.5	35			
BNS 2525A	15.2	25.8	210	105	103	66	86	71	52	42			
BNS 3232A	20.5	34	290	180	157	78	103	80	63	52			
BNS 4040A	37.8	60.5	687	418	377	100	130	100	79.5	64			

Model number coding

BNS2020A +500L



Model BNS 0812A

Model BNS 1015A

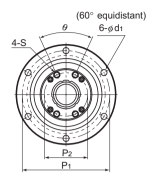
Models BNS 0812A and 1015A Unit: mm

											Support Nut		Screw snart	Nut	Shaft
										bearing load	g basic rating	inertial moment	inertial moment/mm	mass	mass
										Ca	C₀a				
BE	Н	B <sub>4</sub>	В₅	Те	P <sub>1</sub>	$P_2$	S	t	d₁	kN	kN	kg•cm²	J kg·cm²/mm	kg	kg/m
19	3	10.5	7	1.5	38	14.5	M2.6	10	3.4	8.0	0.5	0.03	3.16×10⁻⁵	0.08	0.35
23	3	10.5	8	1.5	42	18	M3	11.5	3.4	0.9	0.7	0.08	7.71×10 <sup>-5</sup>	0.15	0.52
32	6	21	10	2	56	25	M4	13.5	4.5	8.7	10.5	0.35	3.92×10⁻⁴	0.31	8.0
39	6	21	11	2.5	64	31	M5	16.5	4.5	9.7	13.4	0.85	9.37×10 <sup>-4</sup>	0.54	1.21
47	7	25	13	3	75	38	M6	20	5.5	12.7	18.2	2.12	2.2×10 <sup>-3</sup>	0.88	1.79
58	8	25	14	3	89	48	M6	21	6.6	13.6	22.3	5.42	5.92×10 <sup>-3</sup>	1.39	2.96
73	10	33	16.5	3	113	61	M8	24.5	9	21.5	36.8	17.2	1.43×10 <sup>-2</sup>	3.16	4.51

								Support basic loa		Nut inertial moment	Nut mass
								С	C <sub>0</sub>		
H₁	B <sub>6</sub>	B <sub>7</sub>	H <sub>2</sub>	P₃	P <sub>4</sub>	$S_1 \times t_1$	<b>d</b> s1	kN	kN	kg•cm²	kg
3	10.5	6	3	38	19	M2.6×3	3.4	0.6	0.2	0.03	0.08
3	10.5	9	_	42	23	M3×4	3.4	0.8	0.3	0.08	0.13
6	21	10	_	56	30	M4×6	4.5	6.7	6.4	0.44	0.35
6	21	12	_	64	36	M5×8	4.5	7.4	7.8	0.99	0.51
7	25	13	_	75	44	M5×8	5.5	9.7	10.6	2.2	0.79
8	25	17	_	89	54	M6×10	6.6	10.5	12.5	5.17	1.25
10	33	20	_	113	68	M6×10	9	16.5	20.7	16.1	2.51



## Model BNS Heavy-load Type: Straight-curved Motion



#### Ball screw unit

	Screw shaft	Screw shaft	Lead						Ball scr	ew dime	ensions	
Model No.	outer diameter	inner diameter		Basic lo	ad rating	Ball center-						
wodel No.				Ca	C₀a	to-center diameter	Thread minor diameter	Outer diameter	Flange diameter	Overall length	D₃	
	d	db	Ph	kN	kN	dp	dc	D	D <sub>1</sub>	L <sub>1</sub>	h7	
BNS 1616	16	11	16	3.9	7.2	16.65	13.7	52 _0_007	68	43.5	40	
BNS 2020	20	14	20	6.1	12.3	20.75	17.5	62 _0.007	78	54	50	
BNS 2525	25	18	25	9.1	19.3	26	22	72 _0_007	92	65	58	
BNS 3232	32	23	32	13	29.8	33.25	28.3	80 _0_007	105	80	66	
BNS 4040	40	29	40	21.4	49.7	41.75	35.2	110 _0_008	140	98	90	
BNS 5050	50	36	50	31.8	77.6	52.2	44.1	120 _0.008	156	126	100	

### Ball spline

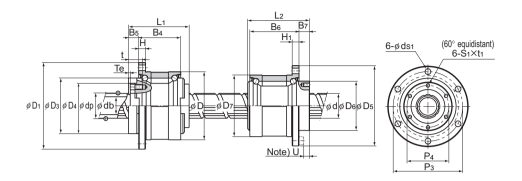
						В	all spline d	limensions
	Basic loa	ad rating	Static	Basic tord	que rating			
Model No.	С	C <sub>0</sub>	permissible moment	Ст	Сот	Outer diameter	Flange diameter	Overall length
	kN	kN	M <sub>A</sub> N-m	N-m	N-m	D <sub>7</sub>	D₅	L <sub>2</sub>
BNS 1616	7.1	12.6	67.6	31.4	34.3	52 _0.007	68	50
BNS 2020	10.2	17.8	118	56.8	55.8	56 -0.007	72	63
BNS 2525	15.2	25.8	210	105	103	62 _0.007	78	71
BNS 3232	20.5	34	290	180	157	80 _0.007	105	80
BNS 4040	37.8	60.5	687	418	377	100 _0.008	130	100
BNS 5050	60.9	94.5	1340	842	768	120 _0.008	156	125

Note) Dimension U indicates the length from the head of the hexagonal-socket-head type bolt to the ball screw nut end.

Model number coding

BNS2525 +600L

Model number Overall shaft length (in mm)



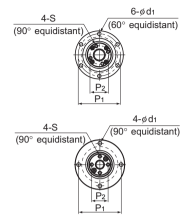
																· · · · · · · · · · · · · · · · · · ·
												bearing ad rating	Nut inertial moment	Screw shaft inertial moment/mm	Nut mass	Shaft mass
D <sub>4</sub>											Ca	C₀a				
H7	Н	B <sub>4</sub>	В	Те	P <sub>1</sub>	$P_2$	S	t	d₁	$\theta^{\circ}$	kN	kN	kg•cm²	J kg • cm²/mm	kg	kg/m
32	5	27.5	9	2	60	25	M4	12	4.5	40	19.4	19.2	0.48	3.92×10 <sup>-4</sup>	0.38	8.0
39	6	34	11	2	70	31	M5	16	4.5	40	26.8	29.3	1.44	9.37×10⁻⁴	0.68	1.21
47	8	43	12.5	3	81	38	M6	19	5.5	40	28.2	33.3	3.23	2.2×10 <sup>-3</sup>	1.1	1.79
58	9	55	14	3	91	48	M6	19	6.6	40	30	39	6.74	5.92×10 <sup>-3</sup>	1.74	2.96
73	11	68	16.5	3	123	61	M8	22	9	50	59.3	74.1	27.9	1.43×10 <sup>-2</sup>	3.95	4.51
90	12	80	25	4	136	75	M10	28	11	50	62.2	83	58.2	3.52×10 <sup>-2</sup>	6.22	7.16

Unit: mm

										bearing	Nut inertial	Nut
									basic loa	ad rating	moment	mass
D <sub>6</sub>									С	C <sub>0</sub>		
h7	H₁	B <sub>6</sub>	B <sub>7</sub>	P₃	P <sub>4</sub>	$S_1 \times t_1$	<b>d</b> s1	U	kN	kN	kg•cm²	kg
39.5	5	37	10	60	32	M5×8	4.5	5	12.7	11.8	0.52	0.51
43.5	6	48	12	64	36	M5×8	4.5	7	16.2	15.5	0.87	0.7
53	6	55	13	70	45	M6×8	4.5	8	17.6	18	1.72	0.93
65.5	9	60	17	91	55	M6×10	6.6	10	20.1	24	5.61	1.8
79.5	11	74	23	113	68	M6×10	9	13	37.2	42.5	14.7	3.9
99.5	12	97	25	136	85	M10×15	11	13	41.6	54.1	62.5	6.7



## **Model NS-A Compact Type: Straight Motion**



Models NS 0812A and 1015A

#### Ball screw unit

	Screw	Screw	Lead							Ball scr	ew dime	ensions	
Model No.	shaft outer diameter	shaft inner diameter		Basic lo	ad rating	Ball center-to-		Outer diameter					
wodel No.				Са	C₀a	center diameter	Thread minor diameter	D	Flange diameter	Overall length	D₃	D <sub>4</sub>	
	d	db	Ph	kN	kN	dp	dc	g6	D <sub>1</sub>	L <sub>1</sub>	h7	H7	
NS 0812A	8	_	12	1.1	1.8	8.4	6.6	32	44	28.5	22	19	
NS 1015A	10	_	15	1.7	2.7	10.5	8.3	36	48	34.5	26	23	
NS 1616A	16	11	16	3.9	7.2	16.65	13.7	48	64	40	36	32	
NS 2020A	20	14	20	6.1	12.3	20.75	17.5	56	72	48	43.5	39	
NS 2525A	25	18	25	9.1	19.3	26	22	66	86	58	52	47	
NS 3232A	32	23	32	13	29.8	33.25	28.3	78	103	72	63	58	
NS 4040A	40	29	40	21.4	49.7	41.75	35.2	100	130	88	79.5	73	

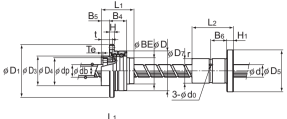
#### Ball spline

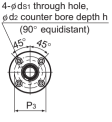
						Ball spline	dimensions	
	Basic lo	ad rating	Static	Basic tord	que rating			
Model No.	С	C <sub>0</sub>	permissible moment	Ст	Сот	Outer diameter	Flange diameter	
	kN	kN	M <sub>A</sub> N-m	N-m	N-m	<b>D</b> <sub>7</sub>	D <sub>5</sub> 0 -0.2	
NS 0812A	1.5	2.6	5.9	2	2.9	16 _0_0	32	
NS 1015A	2.8	4.9	15.7	3.9	7.8	21 0	42	
NS 1616A	7.1	12.6	67.6	31.4	34.3	31 0	51	
NS 2020A	10.2	17.8	118	56.8	55.8	35 0	58	
NS 2525A	15.2	25.8	210	105	103	42 0 0 0	65	
NS 3232A	20.5	34	290	180	157	49 0	77	
NS 4040A	37.8	60.5	687	418	377	64 0	100	

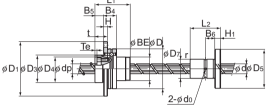
Model number coding

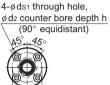
NS2020A +500L

Model number Overall shaft length (in mm)









Models NS 0812A and 1015A

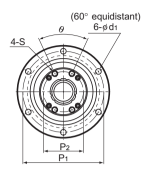
										Support	hearing	Nut	Screw shaft	Nut	Shaft
										Support basic loa	ad rating	inertial moment	inertial moment/mm	mass	mass
										Ca	C₀a				
BE	Н	B <sub>4</sub>	B₅	Te	P <sub>1</sub>	$P_2$	S	t	d₁	kN	kN	kg•cm²	J kg·cm²/mm	kg	kg/m
19	3	10.5	7	1.5	38	14.5	M2.6	10	3.4	0.8	0.5	0.03	3.16×10⁻⁵	0.08	0.35
23	3	10.5	8	1.5	42	18	М3	11.5	3.4	0.9	0.7	0.08	7.71×10⁻⁵	0.15	0.52
32	6	21	10	2	56	25	M4	13.5	4.5	8.7	10.5	0.35	3.92×10⁻⁴	0.31	8.0
39	6	21	11	2.5	64	31	M5	16.5	4.5	9.7	13.4	0.85	9.37×10 <sup>-4</sup>	0.54	1.21
47	7	25	13	3	75	38	M6	20	5.5	12.7	18.2	2.12	2.2×10 <sup>-3</sup>	0.88	1.79
58	8	25	14	3	89	48	M6	21	6.6	13.6	22.3	5.42	5.92×10 <sup>-3</sup>	1.39	2.96
73	10	33	16.5	3	113	61	M8	24.5	9	21.5	36.8	17.2	1.43×10 <sup>-2</sup>	3.16	4.51

Unit: mm

									Nut
						N	lounting ho	le	mass
Overall length				Greasing hole					
L <sub>2</sub>	H₁	B <sub>6</sub>	r	d₀	P₃	d <sub>s1</sub>	d₂	h	kg
25	5	7.5	0.5	1.5	24	3.4	6.5	3.3	0.04
33	6	10.5	0.5	1.5	32	4.5	8	4.4	0.09
50 0	7	18	0.5	2	40	4.5	8	4.4	0.23
63 _0_	9	22.5	0.5	2	45	5.5	9.5	5.4	0.33
71 0	9	26.5	0.5	3	52	5.5	9.5	5.4	0.45
80 0	10	30	0.5	3	62	6.6	11	6.5	0.58
100 _0_	14	36	0.5	4	82	9	14	8.6	1.46



## **Model NS Heavy-load Type: Linear Motion**



#### Ball screw unit

	Screw	Screw	Lead						Ball scr	ew dime	ensions	
Model No.	shaft outer diameter	shaft inner diameter		Basic lo	ad rating	Ball center-						
Woder No.				Са	C₀a	to-center diameter	Thread minor diameter	Outer diameter	Flange diameter	Overall length	D₃	
	d	db	Ph	kN	kN	dp	dc	D	D <sub>1</sub>	L <sub>1</sub>	h7	
NS 1616	16	11	16	3.9	7.2	16.65	13.7	52 _0_007	68	43.5	40	
NS 2020	20	14	20	6.1	12.3	20.75	17.5	62 0	78	54	50	
NS 2525	25	18	25	9.1	19.3	26	22	72 0 0	92	65	58	
NS 3232	32	23	32	13	29.8	33.25	28.3	80 _0_0	105	80	66	
NS 4040	40	29	40	21.4	49.7	41.75	35.2	110 _0_0	140	98	90	
NS 5050	50	36	50	31.8	77.6	52.2	44.1	120 _0.008	156	126	100	

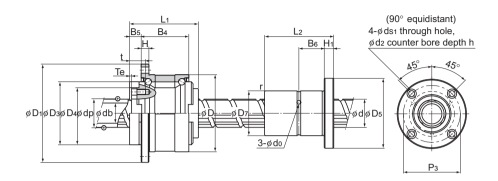
### Ball spline

					Ball sp	line dimensions
	Basic lo	ad rating	Static	Basic tord	que rating	
Model No.	С	C <sub>0</sub>	permissible moment	Ст	Сот	Outer diameter
	kN	kN	M <sub>A</sub> N-m	N-m	N-m	D <sub>7</sub>
NS 1616	7.1	12.6	67.6	31.4	34.3	31 _0_0.013
NS 2020	10.2	17.8	118	56.9	55.9	35 _0_016
NS 2525	15.2	25.8	210	105	103	42 _0.016
NS 3232	20.5	34	290	180	157	49 _0.016
NS 4040	37.8	60.5	687	419	377	64 _0.019
NS 5050	60.9	94.5	1340	842	769	80 _0.019

Model number coding

NS2525 +600L

Model number Overall shaft length (in mm)

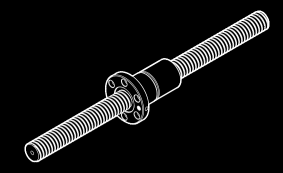


											C	h d	Nut	Screw shaft	NI. 4	
											basic loa	bearing ad rating	inertiai	inertial moment/mm		Shaft mass
D <sub>4</sub>											Ca	C₀a				
H7	Н	B <sub>4</sub>	B₅	Те	P <sub>1</sub>	$P_2$	S	t	d₁	θ°	kN	kN	kg•cm²	J kg·cm²/mm	kg	kg/m
32	5	27.5	9	2	60	25	M4	12	4.5	40	19.4	19.2	0.48	3.92×10⁻⁴	0.38	8.0
39	6	34	11	2	70	31	M5	16	4.5	40	26.8	29.3	1.44	9.37×10⁻⁴	0.68	1.21
47	8	43	12.5	3	81	38	M6	19	5.5	40	28.2	33.3	3.23	2.2×10 <sup>-3</sup>	1.1	1.79
58	9	55	14	3	91	48	M6	19	6.6	40	30	39	6.74	5.92×10 <sup>-3</sup>	1.74	2.96
73	11	68	16.5	3	123	61	M8	22	9	50	59.3	74.1	27.9	1.43×10 <sup>-2</sup>	3.95	4.51
90	12	80	25	4	136	75	M10	28	11	50	62.2	83	58.2	3.52×10 <sup>-2</sup>	6.22	7.16

Unit: mm

										Nut
							Mo	ounting ho	ole	mass
Flange diameter	Overall length				Greasing hole					
D₅	$L_2$	H₁	B <sub>6</sub>	r	d₀	Р₃	<b>d</b> s1	d <sub>2</sub>	h	kg
51	50 _0_0	7	18	0.5	2	40	4.5	8	4.4	0.23
58	63 _0_	9	22.5	0.5	2	45	5.5	9.5	5.4	0.33
65	71 0	9	26.5	0.5	3	52	5.5	9.5	5.4	0.45
77	80 0	10	30	0.5	3	62	6.6	11	6.5	0.58
100	100 _0_	14	36	0.5	4	82	9	14	8.6	1.46
124	125 _0_3	16	46.5	1	4	102	11	17.5	11	2.76





# Rolled Ball Screw Models JPF, BTK, MTF, BLK/WTF, CNF and BNT

## **Ball Screw**

### **B Product Specifications**

## 

with Wiper Ring W and QZ Lubricator ..... B-778

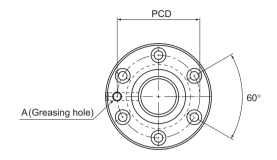
## A Technical Descriptions of the Products (Separate)

Technical Descriptions	
Structure and features	A-791
Types and Features	A-792
Service Life	A-704
Axial clearance	A-685
Accuracy Standards	A-678

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

# Preload Type of Rolled Ball Screw

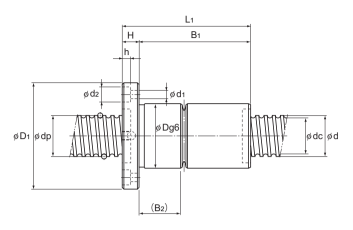
Screw shaft outer diameter	14 to 40
Lead	4 to 10



JPF

Screw shaft outer diameter	Lead	Model No.	Ball center-to- center diameter	Thread minor diameter	No. of loaded circuits	Basic load rating		
						Ca	C₀a	Outer diameter
d	Ph		dp	dc	Rows x turns	kN	kN	D
14	4	JPF 1404-4	14.4	11.5	2×1	2.8	5.1	26
	5	JPF 1405-4	14.5	11.2	2×1	3.9	8.6	26
16	5	JPF 1605-4	16.75	13.5	2×1	3.7	8.2	30
20	5	JPF 2005-6	20.5	17.2	3×1	6	16	34
25	5	JPF 2505-6	25.5	22.2	3×1	6.9	20.8	40
	10	JPF 2510-4	26.8	20.2	2×1	11.4	24.5	47
28	5	JPF 2805-6	28.75	25.2	3×1	7.3	23.9	43
	6	JPF 2806-6	28.5	25.2	3×1	7.3	23.9	43
32	10	JPF 3210-6	33.75	27.2	3×1	19.3	49.9	54
36	10	JPF 3610-6	37	30.5	3×1	20.6	56.2	58
40	10	JPF 4010-6	41.75	35.2	3×1	22.2	65.3	62

Note) The ball screw nut and the screw shaft of model JPF are not sold alone.

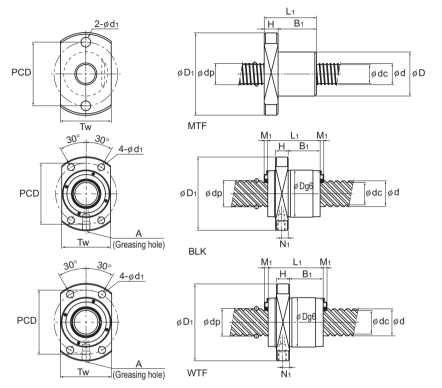


JPF

Nut dimensions								Screw shaft		a	
	Flange diameter	Overall length						Greasing hole	inertial moment/mm	Nut mass	Shaft mass
	D <sub>1</sub>	L <sub>1</sub>	H	B₁	B <sub>2</sub>	PCD	$d_1 \times d_2 \times h$	Α	kg • cm²/mm	kg	kg/m
	46	52	10	42	16.5	36	4.5×8×4.5	M6	2.96×10 <sup>-4</sup>	0.22	1.0
	46	60	10	50	20	36	4.5×8×4.5	M6	2.96×10 <sup>-4</sup>	0.24	0.99
	49	60	10	50	19.5	39	4.5×8×4.5	M6	5.05×10⁻⁴	0.3	1.34
	57	80	11	69	26.5	45	5.5×9.5×5.5	M6	1.23×10⁻³	0.46	2.15
	66	80	11	69	26	51	5.5×9.5×5.5	M6	3.01×10⁻³	0.6	3.45
	72	112	12	100	42	58	6.6×11×6.5	M6	3.01×10 <sup>-3</sup>	1.2	3.26
	69	80	12	68	25	55	6.6×11×6.5	M6	4.74×10 <sup>-3</sup>	0.66	4.27
	69	90	12	78	35	55	6.6×11×6.5	M6	4.74×10 <sup>-3</sup>	0.72	4.44
	88	135	15	120	53.5	70	9×14×8.5	M6	8.08×10 <sup>-3</sup>	1.84	5.49
	98	138	18	120	53.5	77	11×17.5×11	M6	1.29×10 <sup>-2</sup>	2.22	6.91
	104	138	18	120	53.5	82	11×17.5×11	PT 1/8	1.97×10 <sup>-2</sup>	2.42	8.81

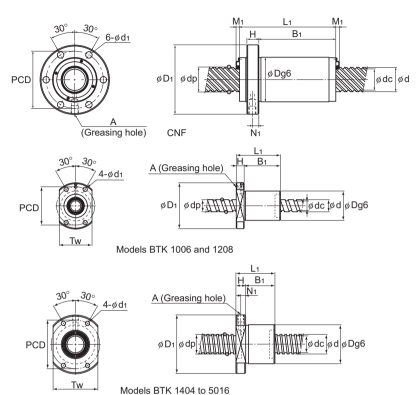
## No Preload Type of Rolled Ball Screw

Screw shaft outer diameter	6 to 16
Lead	1 to 30



Screw	Lead		Ball	Thread	No. of	Basic lo	ad rating	Rigidity		
shaft outer diameter		Model No.	center-to- center diameter	minor diameter	loaded circuits	Ca	C₀a	К	Outer diameter	Flange diameter
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
6	1	MTF 0601-3.7	6.15	5.3	1×3.7	0.7	1.2	70	13	30
8	2	MTF 0802-3.7	8.3	6.6	1×3.7	2.1	3.8	90	20	40
10	2	MTF 1002-3.7	10.3	8.6	1×3.7	2.3	4.8	110	23	43
10	6	BTK 1006-2.6	10.5	7.8	1×2.65	2.8	4.9	88	26	42
12	2	MTF 1202-3.7	12.3	10.6	1×3.7	2.5	5.8	130	25	47
12	8	BTK 1208-2.6	12.65	9.7	1×2.65	3.8	6.8	108	29	45
14	4	BTK 1404-3.6	14.4	11.5	1×3.65	5.5	11.5	150	31	50
14	5	BTK 1405-2.6	14.5	11.2	1×2.65	5	11.4	116	32	50
	10	BLK 1510-5.6	15.75	12.5	2×2.8	9.8	25.2	260	34	57
	20	WTF 1520-3	15.75	12.5	2×1.5	5.5	14.2	140	32	53
15	20	WTF 1520-6	15.75	12.5	4×1.5	10.1	28.5	280	32	53
13		WTF 1530-2	15.75	12.5	4×0.6	4.3	9.3	120	32	53
	30	WTF 1530-3	15.75	12.5	2×1.6	5.6	12.4	160	32	53
		CNF 1530-6	15.75	12.5	4×1.6	10.1	24.7	310	32	53
	5	BTK 1605-2.6	16.75	13.5	1×2.65	5.4	13.3	130	34	54
16	16	BLK 1616-3.6	16.65	13.7	2×1.8	5.8	12.9	170	32	53
	10	BLK 1616-7.2	16.65	13.7	4×1.8	10.5	25.9	340	32	53

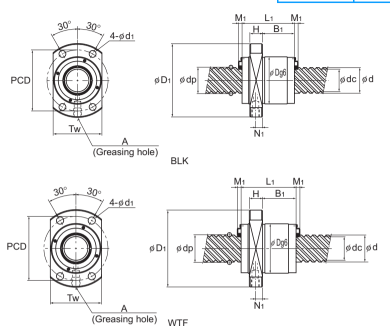
Note) Model MTF cannot be attached with seal.



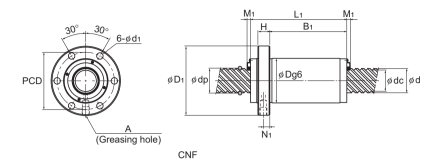
Coverall   length   L_1				Nut c	limens	ions						Screw shaft	Nut	Shaft
L₁         H         B₁         PCD         d₁         Tw         N₁         A         M₁         ance         kg · cm²/mm         kg kg/m           21         5         16         21.5         3.4         17         —         —         —         0.05         150, 250         9.99×10-6         0.03         0.19           28         6         22         30         4.5         24         —         —         —         0.05         3.16×10-5         0.08         0.31           28         6         22         33         4.5         27         —         —         —         0.05         7.71×10-5         0.1         0.52           36         8         28         34         4.5         29         —         3         —         0.05           30         8         22         36         5.5         29         —         —         —         0.05           40         10         30         40         4.5         37         5         M6         —         0.1         200, 300         3.9×10-4         0.20         0.72           40         10         30         40         4.5         38									Seal					
28 6 22 30 4.5 24 0.05 28 6 22 33 4.5 27 0.05 3.16×10 <sup>-5</sup> 0.08 0.31 28 6 22 33 4.5 27 0.05 3.6 8 28 34 4.5 29 - 3 - 0.05 3.0 8 22 36 5.5 29 0.05 44 8 36 37 4.5 32 - 3 - 0.05 40 10 30 40 4.5 37 5 M6 - 0.1 41 10 24 45 5.5 40 5 M6 3.5 0.1 42 10 28 43 5.5 33 5 M6 3.5 0.1 43 10 47 43 5.5 33 5 M6 3.5 0.1 45 10 28 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 64 10 30 44 4.5 40 5 M6 - 0.1 65 10 30 44 4.5 40 5 M6 3.5 0.1 66 3 10 47 43 5.5 42 4.5 38 5 M6 3.5 0.1 66 3 10 21.5 42 4.5 38 5 M6 3.5 0.1 66 3 10 21.5 42 4.5 38 5 M6 3.5 0.1	L <sub>1</sub>	Н	B₁	PCD	d₁	Tw	N <sub>1</sub>	Α	M <sub>1</sub>			kg • cm²/mm	kg	kg/m
28 6 22 30 4.5 24 0.05  28 6 22 33 4.5 27 0.05  36 8 28 34 4.5 29 - 3 - 0.05  30 8 22 36 5.5 29 0.05  44 8 36 37 4.5 32 - 3 - 0.05  40 10 30 40 4.5 37 5 M6 - 0.1  40 10 30 40 4.5 38 5 M6 - 0.1  45 10 28 43 5.5 33 5 M6 3.5 0.1  45 10 28 43 5.5 33 5 M6 3.5 0.1  33 10 47 43 5.5 33 5 M6 3.5 0.1  63 10 47 43 5.5 33 5 M6 3.5 0.1  63 10 47 43 5.5 33 5 M6 3.5 0.1  63 10 47 43 5.5 33 5 M6 3.5 0.1  63 10 47 43 5.5 33 5 M6 3.5 0.1  640 10 30 44 4.5 40 5 M6 3.5 0.1  650 10 30 44 4.5 40 5 M6 3.5 0.1  651 10 30 44 4.5 40 5 M6 3.5 0.1  652 10 30 44 4.5 40 5 M6 3.5 0.1  653 10 47 43 5.5 33 5 M6 3.5 0.1  653 10 47 43 5.5 33 5 M6 3.5 0.1  654 10 30 44 4.5 40 5 M6 3.5 0.1  655 10 47 43 5.5 33 5 M6 3.5 0.1  657 10 30 44 4.5 40 5 M6 3.5 0.1  658 10 47 43 5.5 33 5 M6 3.5 0.1  659 100 505 10-4 0.22 1.19  650 100 505 10-4 0.22 1.19  650 100 505 10-4 0.22 1.19  650 505 10-4 0.27 1.34	21	5	16	21.5	3.4	17	-	-		0.05	150 250	9.99×10⁻ <sup>6</sup>	0.03	0.19
36 8 28 34 4.5 29 - 3 - 0.05 30 8 22 36 5.5 29 0.05 44 8 36 37 4.5 32 - 3 - 0.05 40 10 30 40 4.5 37 5 M6 - 0.1 44 10 24 45 5.5 40 5 M6 3.5 0.1 45 10 28 43 5.5 33 5 M6 3.5 0.1 33 10 17 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 64 10 30 44 4.5 40 5 M6 - 0.1 500,1000	28	6	22	30	4.5	24	_	_	_	0.05	150, 250	3.16×10⁻⁵	0.08	0.31
30   8   22   36   5.5   29         0.05	28	6	22	33	4.5	27	-	_	_	0.05			0.1	0.52
30		-		-	-	-	_	3			200 300			
40 10 30 40 4.5 37 5 M6 — 0.1 40 10 30 40 4.5 38 5 M6 — 0.1 44 10 24 45 5.5 40 5 M6 3.5 0.1 45 10 28 43 5.5 33 5 M6 3.5 0.1 45 10 28 43 5.5 33 5 M6 3.5 0.1 3.9×10-4 0.20 1.17 33 10 17 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 5 M6 3.5 0.1 63 10 47 43 5.5 5 M6 3.5 0.1 63 10 47 43 5.5 0.1 63 10 47 43 5.5 0.1 63 10 47 43 5.5 0.1 63 10 47 43 5.5 0.1 63 10 47 43 5.5 0.1 63 10 47 43 5.5 0.1 63 10 47 43 5.5 0.1 63 10 47 43 5.5 0.1 63 10 47 43 5.5 0.1 63 10 47 43 5.5 0.1 63 10 47 43 5.5 0.1 63 10 47 43 5.5 0.1 63 10 47 43 5.5 0.1 63 10 47 43 5.5 0.1 65 0.1 65 0.1 66 0.1 67 0.20 1.17 68 0.20 1.19 69 0.20 1.19 69 0.20 1.19 60 0.20 1.19	30	8	22	36	5.5	29	1	I		0.05	200, 000	1.6×10 <sup>-4</sup>	0.13	0.77
40 10 30 40 4.5 38 5 M6 — 0.1 44 10 24 45 5.5 40 5 M6 3.5 0.1 45 10 28 43 5.5 33 5 M6 3.5 0.1 45 10 28 43 5.5 33 5 M6 3.5 0.1 3.9×10-4 0.20 1.17 33 10 17 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 — 5 M6 3.5 0.1 63 10 47 43 5.5 — 5 M6 3.5 0.1 40 10 30 44 4.5 40 5 M6 — 0.1 38 10 21.5 42 4.5 38 5 M6 3.5 0.1	44	8	36	37	4.5	32	_	3	I	0.05		1.6×10 <sup>-4</sup>	0.20	0.72
44 10 24 45 5.5 40 5 M6 3.5 0.1 45 10 28 43 5.5 33 5 M6 3.5 0.1 45 10 28 43 5.5 33 5 M6 3.5 0.1 3.9×10-4 0.20 1.17 3.9×10-4 0.21 1.19 3.9×10-4 0.22 1.19 3.9×10-4 0.42 1.19 3.9×10-4 0.42 1.19 3.9×10-4 0.42 1.19 3.9×10-4 0.42 1.19 3.9×10-4 0.42 1.19 3.9×10-4 0.42 1.19 3.9×10-4 0.42 1.19 3.9×10-4 0.42 1.19 3.9×10-4 0.42 1.19 3.9×10-4 0.42 1.19 3.9×10-4 0.42 1.19	40	10	30	40	4.5	37	5	M6	-	0.1		2.96×10 <sup>-4</sup>	0.23	1.0
45 10 28 43 5.5 33 5 M6 3.5 0.1 45 10 28 43 5.5 33 5 M6 3.5 0.1 33 10 17 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 - 5 M6 3.5 0.1 40 10 30 44 4.5 40 5 M6 - 0.1 3.9×10-4 0.20 1.17 3.9×10-4 0.22 1.19 3.9×10-4 0.42 1.19 5.05×10-4 0.42 1.19 5.05×10-4 0.27 1.34 5.05×10-4 0.21 1.35	40	10	30	40	4.5	38	5	M6		0.1		2.96×10⁻⁴	0.24	0.99
45 10 28 43 5.5 33 5 M6 3.5 0.1 33 10 17 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 - 5 M6 3.5 0.1 40 10 30 44 4.5 40 5 M6 - 0.1 3.9×10-4 0.20 1.17 3.9×10-4 0.22 1.19 3.9×10-4 0.4 1.19 3.9×10-4 0.4 1.19 3.9×10-4 0.4 1.19 5.05×10-4 0.27 1.34 38 10 21.5 42 4.5 38 5 M6 3.5 0.1	44	10	24	45	5.5	40	5	M6	3.5	0.1		3.9×10⁴	0.26	
33   10   17   43   5.5   33   5   M6   3.5   0.1	45	10	28	43	5.5	33	5	M6	3.5	0.1		3.9×10 <sup>-4</sup>	0.20	
63 10 47 43 5.5 33 5 M6 3.5 0.1 63 10 47 43 5.5 — 5 M6 3.5 0.1 40 10 30 44 4.5 40 5 M6 — 0.1 3.9×10-4 0.4 1.19 3.9×10-4 0.42 1.19 5.05×10-4 0.27 1.34 3.8 10 21.5 42 4.5 38 5 M6 3.5 0.1	45	10	28	43	5.5	33	5	M6	3.5	0.1		3.9×10 <sup>-4</sup>	0.20	1.17
63 10 47 43 5.5 — 5 M6 3.5 0.1 40 10 30 44 4.5 40 5 M6 — 0.1 3.9×10-4 0.42 1.19 5.05×10-4 0.27 1.34 38 10 21.5 42 4.5 38 5 M6 3.5 0.1	33	10	17	43	5.5	33	5	M6	3.5	0.1	500, 1000	3.9×10 <sup>-4</sup>	0.22	1.19
40 10 30 44 4.5 40 5 M6 — 0.1 38 10 21.5 42 4.5 38 5 M6 3.5 0.1 5.05×10-4 0.27 1.34 5.05×10-4 0.21 1.35	63	10	47	43	5.5	33	5	M6	3.5	0.1		3.9×10 <sup>-4</sup>	0.4	1.19
38 10 21.5 42 4.5 38 5 M6 3.5 0.1 5.05×10 <sup>-4</sup> 0.21 1.35	63	10	47	43	5.5	_	5	M6	3.5	0.1		3.9×10 <sup>-4</sup>	0.42	1.19
	40	10	30	44	4.5	40	5	M6		0.1		5.05×10⁻⁴	0.27	1.34
38 10 21.5 42 4.5 38 5 M6 3.5 0.1 5.05×10-4 0.25 1.35			-		-			-		-			-	
	38	10	21.5	42	4.5	38	5	M6	3.5	0.1		5.05×10⁻⁴	0.25	1.35

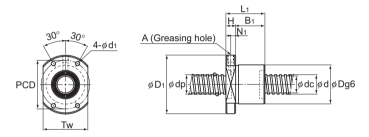
# No Preload Type of Rolled Ball Screw

Screw shaft outer diameter	18 to 30
Lead	5 to 60



Screw shaft	Lead		Ball	Thread	No. of	Basic lo	ad rating	Rigidity		
outer diameter		Model No.	center-to- center diameter	minor diameter	loaded circuits	Ca	C₀a	K	Outer diameter	Flange diameter
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
18	8	BTK 1808-3.6	19.3	14.4	1×3.65	13.1	31	210	50	80
	5	BTK 2005-2.6	20.5	17.2	1×2.65	6	16.5	150	40	60
	10	BTK 2010-2.6	21.25	16.4	1×2.65	10.6	25.1	160	52	82
	20	BLK 2020-3.6	20.75	17.5	2×1.8	7.7	22.3	210	39	62
20	20	BLK 2020-7.2	20.75	17.5	4×1.8	13.9	44.6	410	39	62
		WTF 2040-2	20.75	17.5	4×0.65	5.4	13.6	160	37	57
	40	WTF 2040-3	20.75	17.5	2×1.65	6.6	17.2	200	37	57
		CNF 2040-6	20.75	17.5	4×1.65	12	34.4	400	37	57
	5	BTK 2505-2.6	25.5	22.2	1×2.65	6.7	20.8	180	43	67
	10	BTK 2510-5.3	26.8	20.2	2×2.65	31.2	83.7	400	60	96
	25	BLK 2525-3.6	26	22	2×1.8	12.1	35	270	47	74
25	25	BLK 2525-7.2	26	22	4×1.8	21.9	69.9	520	47	74
		WTF 2550-2	26	21.9	4×0.65	8.5	21.2	200	45	69
	50	WTF 2550-3	26	21.9	2×1.65	10.4	26.9	260	45	69
		CNF 2550-6	26	21.9	4×1.65	18.9	53.9	460	45	69
28	6	BTK 2806-2.6	28.5	25.2	1×2.65	7	23.4	200	50	80
20	O	BTK 2806-5.3	28.5	25.2	2×2.65	12.8	46.8	390	50	80
		WTF 3060-2	31.25	26.4	4×0.65	11.8	30.6	240	55	89
30	60	WTF 3060-3	31.25	26.4	2×1.65	14.5	38.9	310	55	89
		CNF 3060-6	31.25	26.4	4×1.65	26.2	77.7	600	55	89



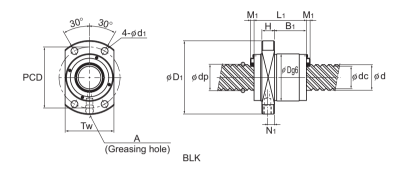


Models BTK 1404 to 5016

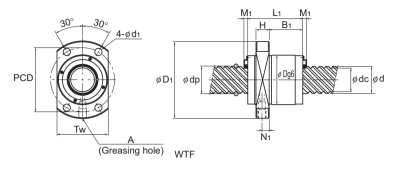
			Nut c	limens	ions						Screw shaft	Nut	Shaft
Overall length						Grea ho		Seal	Axial clear-	Standard shaft length	inertial moment/mm	mass	mass
L <sub>1</sub>	Н	B₁	PCD	d₁	Tw	N <sub>1</sub>	Α	M <sub>1</sub>	ance		kg • cm²/mm	kg	kg/m
61	12	49	65	6.6	60	5	M6	_	0.1	500, 1000	8.09×10 <sup>-4</sup>	0.98	1.71
40	10	30	50	4.5	46	5	M6	_	0.1		1.23×10⁻³	0.35	2.15
61	12	49	67	6.6	64	5	M6	_	0.1		1.23×10⁻³	1.08	2.16
45	10	27.5	50	5.5	46	5	M6	3.5	0.1		1.23×10⁻³	0.35	2.18
45	10	27.5	50	5.5	46	5	M6	3.5	0.1	E00 1000	1.23×10 <sup>-3</sup>	0.35	2.18
41.5	10	25.5	47	5.5	38	5.5	M6	3.5	0.1	500, 1000, 1500	1.23×10⁻³	0.25	2.12
81.5	10	65.5	47	5.5	38	5.5	M6	3.5	0.1	1000	1.23×10 <sup>-3</sup>	0.5	2.12
81	10	65	47	5.5	_	5.5	M6	3.5	0.1		1.23×10⁻³	0.5	2.12
40	10	30	55	5.5	50	5	M6	_	0.1		3.01×10⁻³	0.37	3.45
98	15	83	78	9	72	5	M6		0.1		3.01×10 <sup>-3</sup>	2.06	3.26
55	12	35	60	6.6	56	6	M6	3.5	0.1		3.01×10 <sup>-3</sup>	0.64	3.41
55	12	35	60	6.6	56	6	M6	3.5	0.1	1000, 1500,	3.01×10 <sup>-3</sup>	0.64	3.41
52	12	31.5	57	6.6	46	7	M6	3.5	0.1	2000, 1300,	3.01×10 <sup>-3</sup>	0.45	3.34
102	12	81.5	57	6.6	46	7	M6	3.5	0.1	2000	3.01×10 <sup>-3</sup>	0.85	3.34
102	12	81.5	57	6.6	_	7	M6	3.5	0.1		3.01×10 <sup>-3</sup>	0.85	3.34
47	12	35	65	6.6	60	6	M6	_		500, 1000,	4.74×10⁻³	0.66	4.44
65	12	53	65	6.6	60	6	M6	_	0.1	2000, 2500	4.74×10⁻³	0.84	4.44
62.5	15	37.5	71	9	56	9	M6	3.8	0.14	1000, 2000,	6.24×10⁻³	8.0	4.84
 122.5	15	97.5	71	9	56	9	M6	3.8	0.14	3000, 2000,	6.24×10⁻³	1.7	4.84
122	15	97	71	9		9	M6	3.8	0.14	2000, 1000	6.24×10⁻³	1.7	4.84

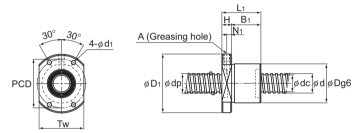
# No Preload Type of Rolled Ball Screw

Screw shaft outer diameter	32 to 50
Lead	10 to 100



Screw shaft	Lead		Ball center-to-	Thread	No. of	Basic loa	ad rating	Rigidity		
outer		Model No.	center-to- center diameter	minor diameter	loaded circuits	Ca	C₀a	К	Outer diameter	Flange diameter
d	Ph		dp	dc	Rows x turns	kN	kN	N/µm	D	D <sub>1</sub>
	10	BTK 3210-2.6	33.75	27.2	1×2.65	19.8	53.8	250	67	103
32	10	BTK 3210-5.3	33.75	27.2	2×2.65	36	107.5	490	67	103
32	32	BLK 3232-3.6	33.25	28.3	2×1.8	17.3	53.9	330	58	92
	32	BLK 3232-7.2	33.25	28.3	4×1.8	31.3	107.8	650	58	92
	10	BTK 3610-2.6	37	30.5	1×2.65	20.8	59.8	270	70	110
		BTK 3610-5.3	37	30.5	2×2.65	37.8	118.7	530	70	110
36	20	BLK 3620-5.6	37.75	31.2	2×2.8	39.8	121.7	570	70	110
30	24	BLK 3624-5.6	38	30.7	2×2.8	46.2	137.4	590	75	115
	36	BLK 3636-3.6	37.4	31.7	2×1.8	22.4	70.5	370	66	106
	3	BLK 3636-7.2	37.4	31.7	4×1.8	40.6	141.1	730	66	106
	10	BTK 4010-5.3	41.75	35.2	2×2.65	40.3	134.9	590	76	116
40	40	BLK 4040-3.6	41.75	35.2	2×1.8	28.1	89.8	420	73	114
40	40	BLK 4040-7.2	41.75	35.2	4×1.8	51.1	179.6	810	73	114
	80	WTF 4080-2	41.75	35.2	4×0.65	19.8	54.5	320	73	114
		WTF 4080-3	41.75	35.2	2×1.65	24.3	69.2	400	73	114
45	12	BTK 4512-5.3	46.5	39.2	2×2.65	49.5	169	650	82	128
	16	BTK 5016-5.3	52.7	42.9	2×2.65	93.8	315.2	930	102	162
	50	BLK 5050-3.6	52.2	44.1	2×1.8	42.1	140.4	510	90	135
50	50	BLK 5050-7.2	52.2	44.1	4×1.8	76.3	280.7	1000	90	135
	100	WTF 50100-2	52.2	44.1	4×0.65	29.6	85.2	390	90	135
	100	WTF 50100-3	52.2	44.1	2×1.65	36.3	108.1	500	90	135



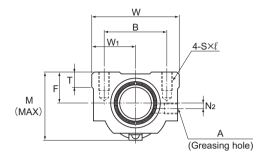


Models BTK 1404 to 5016

			Nut c	limens	ions						Screw shaft	Nut	Shaft
Overall length						Grea ho		Seal	Axial clear-	Standard shaft length	inertial moment/mm	mass	mass
L <sub>1</sub>	Н	B₁	PCD	d₁	Tw	N <sub>1</sub>	Α	M <sub>1</sub>	ance		kg • cm²/mm	kg	kg/m
68	15	53	85	9	78	5	M6	_		500, 1000,	8.08×10⁻³	1.77	5.49
98	15	83	85	9	78	5	M6	_	0.14	2000, 2500	8.08×10⁻³	2.35	5.49
70	15	45	74	9	68	7.5	M6	3.8	0.14	1000, 1500,	8.08×10 <sup>-3</sup>	1.14	5.69
70	15	45	74	9	68	7.5	M6	3.8	0.14	2000, 2500	8.08×10 <sup>-3</sup>	1.14	5.69
70	17	53	90	11	82	7	M6	_		500, 1000, 2000,	1.29×10 <sup>-2</sup>	1.94	6.91
100	17	83	90	11	82	7	M6	_	0.17	2500, 3000	1.29×10 <sup>-2</sup>	2.55	6.91
78	17	45	90	11	80	8.5	M6	5	0.17		1.29×10 <sup>-2</sup>	1.74	7.09
94	18	59	94	11	86	9	M6	5	0.17	1000, 1500,	1.29×10 <sup>-2</sup>	2.42	7.02
77	17	50	85	11	76	8.5	M6	5	0.17	2000, 3000	1.29×10 <sup>-2</sup>	1.74	7.12
77	17	50	85	11	76	8.5	M6	5	0.17		1.29×10 <sup>-2</sup>	1.74	7.12
100	17	83	96	11	88	7	M6	_	0.17	1000, 1500, 2000, 3000, 3500	1.97×10 <sup>-2</sup>	2.91	8.81
85	17	56.5	93	11	84	8.5	M6	5.4	0.17		1.97×10 <sup>-2</sup>	2.16	8.76
85	17	56.5	93	11	84	8.5	M6	5.4		1000, 1500,	1.97×10 <sup>-2</sup>	2.16	8.76
79	17	50.5	93	11	74	8.5	M6	5.4		2000, 3000	1.97×10 <sup>-2</sup>	2.1	8.66
159	17	130.5	93	11	74	8.5	M6	5.4	0.17		1.97×10 <sup>-2</sup>	3.67	8.66
118	20	98	104	14	94	8	M6	_		1000, 1500, 2000,	3.16×10 <sup>-2</sup>	3.9	11.08
145	25	120	132	18	104	12.5	PT 1/8	_	0.2	3000, 3500	4.82×10 <sup>-2</sup>	7.8	13.66
106	20	72	112	14	104	10	M6	5.4	0.2		4.82×10 <sup>-2</sup>	3.89	13.79
106	20	72	112	14	104	10	M6	5.4	0.2	1000, 1500,	4.82×10 <sup>-2</sup>	3.86	13.79
98	20	64	112	14	92	10	M6	5.4	0.2	2000, 3000	4.82×10 <sup>-2</sup>	3.5	13.86
198	20	164	112	14	92	10	M6	5.4	0.2		4.82×10 <sup>-2</sup>	6.4	13.86

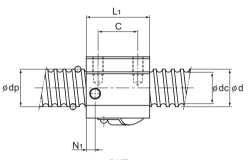
# No Preload Type of Rolled Ball Screw (Square Nut)

Screw shaft outer diameter	14 to 45
Lead	4 to 12



BNT

Screw	Lead		Ball center-	Thread	No. of	Basic loa	ad rating	Rigidity			
shaft outer diameter		Model No.	to-center diameter	minor diameter	loaded circuits	Ca	C₀a	К	Width	Center height	Overall length
d	Ph		dp	dc	Rows x turns	kN	kN	N/μm	W	F	L <sub>1</sub>
14	4	BNT 1404-3.6	14.4	11.5	1×3.65	5.5	11.5	150	34	13	35
14	5	BNT 1405-2.6	14.5	11.2	1×2.65	5	11.4	110	34	13	35
16	5	BNT 1605-2.6	16.75	13.5	1×2.65	5.4	13.3	130	42	16	36
18	8	BNT 1808-3.6	19.3	14.4	1×3.65	13.1	31	210	48	17	56
20	5	BNT 2005-2.6	20.5	17.2	1×2.65	6	16.5	150	48	17	35
20	10	BNT 2010-2.6	21.25	16.4	1×2.65	10.6	25.1	160	48	18	58
25	5	BNT 2505-2.6	25.5	22.2	1×2.65	6.7	20.8	180	60	20	35
25	10	BNT 2510-5.3	26.8	20.2	2×2.65	31.2	83.7	400	60	23	94
28	6	BNT 2806-2.6	28.5	25.2	1×2.65	7	23.4	200	60	22	42
20	O	BNT 2806-5.3	28.5	25.2	2×2.65	12.8	46.8	390	60	22	67
32	10	BNT 3210-2.6	33.75	27.2	1×2.65	19.8	53.8	250	70	26	64
32	10	BNT 3210-5.3	33.75	27.2	2×2.65	36	107.5	490	70	26	94
36	10	BNT 3610-2.6	37	30.5	1×2.65	20.8	59.3	270	86	29	64
30	10	BNT 3610-5.3	37	30.5	2×2.65	37.8	118.7	530	86	29	96
45	12	BNT 4512-5.3	46.5	39.2	2×2.65	49.5	169	650	100	36	115



BNT

				Nut di	mensior	าร					Screw shaft	Nut	Shaft
	N	/lountir	ng hole							Axial clear-	inertial moment/mm	mass	mass
	В	С	s×ℓ	W <sub>1</sub>	Т	М	N <sub>1</sub>	N <sub>2</sub>	Α	ance	kg • cm²/mm	kg	kg/m
	26	22	M4×7	17	6	30	6	2	M6	0.1	2.96×10 <sup>-4</sup>	0.15	1.0
	26	22	M4×7	17	6	31	6	2	M6	0.1	2.96×10 <sup>-4</sup>	0.15	0.99
	32	22	M5×8	21	21.5	32.5	6	2	M6	0.1	5.05×10⁻⁴	0.3	1.34
	35	35	M6×10	24	10	44	8	3	M6	0.1	8.09×10 <sup>-4</sup>	0.47	1.71
	35	22	M6×10	24	9	39	5	3	M6	0.1	1.23×10⁻³	0.28	2.15
	35	35	M6×10	24	9	46	10	2	M6	0.1	1.23×10 <sup>-3</sup>	0.5	2.16
	40	22	M8×12	30	9.5	45	7	5	M6	0.1	3.01×10 <sup>-3</sup>	0.41	3.45
	40	60	M8×12	30	10	55	10	_	M6	0.1	3.01×10 <sup>-3</sup>	1.18	3.26
	40	18	M8×12	30	10	50	8	_	M6	0.1	4.74×10 <sup>-3</sup>	0.81	4.44
	40	40	M8×12	30	10	50	8	_	M6	0.1	4.74×10 <sup>-3</sup>	0.78	4.44
	50	45	M8×12	35	12	62	10	I	M6	0.14	8.08×10 <sup>-3</sup>	1.3	5.49
	50	60	M8×12	35	12	62	10	_	M6	0.14	8.08×10 <sup>-3</sup>	2.0	5.49
·	60	45	M10×16	43	17	67	11	_	M6	0.17	1.29×10 <sup>-2</sup>	1.8	6.91
	60	60	M10×16	43	17	67	11	_	M6	0.17	1.29×10 <sup>-2</sup>	2.4	6.91
·	75	75	M12×20	50	20.5	80	13	_	M6	0.2	3.16×10 <sup>-2</sup>	4.1	11.08

#### **Model number coding**

#### Model number coding

#### **Ball Screw Nut**

#### BTK1405-2.6 ZZ

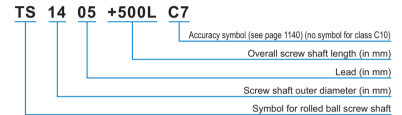
Model number

Seal symbol

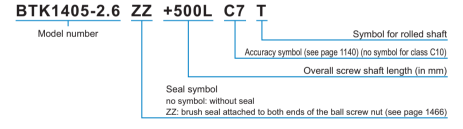
no symbol: without seal

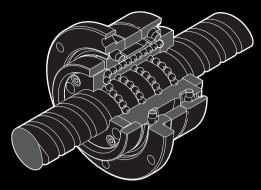
ZZ: brush seal attached to both ends of the ball screw nut (see page 1466)

#### **Screw Shaft**



#### Combination of the Ball Screw Nut and the Screw Shaft





# Rolled Rotary Ball Screw Model BLR

#### **Ball Screw**

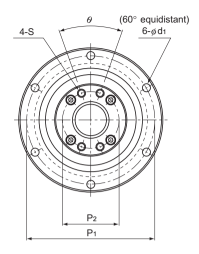
**B Product Specifications** 

## A Technical Descriptions of the Products (Separate)

Technical Descriptions	
Structure and features	A-797
Type	
Service Life	
Axial clearance	A-685
Accuracy Standards	A-798
Example of Assembly	A-799

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

### Model BLR Large Lead Rotary Nut Rolled Ball Screw



	Screw shaft	Thread minor	Lead	Ball center-		load ing				
Model No.	outer diameter	diameter	Ph	to-center diameter	Ca kN	C₀a kN	Outer diameter	Flange diameter	Overall length	D <sub>3</sub>
BLR 1616-3.6	16	13.7	16	16.65	5.8	12.9	52 <sup>0</sup> -0.007	68	43.5	40 0 -0.025
BLR 2020-3.6	20	17.5	20	20.75	7.7	22.3	62 0 -0.007	78	54	50 0 -0.025
BLR 2525-3.6	25	22	25	26	12.1	35	72 <sup>0</sup> -0.007	92	65	58 <sup>0</sup> -0.03
BLR 3232-3.6	32	28.3	32	33.25	17.3	53.9	80 0 -0.007	105	80	66 <sup>0</sup> -0.03
BLR 3636-3.6	36	31.7	36	37.4	22.4	70.5	100 0 -0.008	130	93	80 <sup>0</sup> -0.03
BLR 4040-3.6	40	35.2	40	41.75	28.1	89.8	110 0 -0.008	140	98	90 <sup>0</sup> -0.035
BLR 5050-3.6	50	44.1	50	52.2	42.1	140.4	120 0 -0.008	156	126	100 <sup>0</sup> -0.035

Model number coding

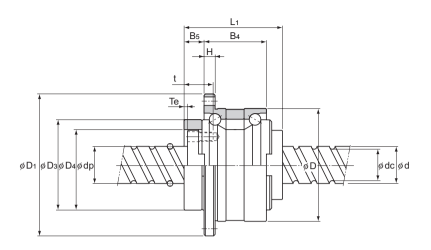
#### BLR2020-3.6 K UU +1000L C7 T

Model number Flange orientation Symbol (\*1) Symbol for rolled Ball Screw shaft length (in mm) Symbol for support Accuracy symbol (\*3)

Symbol for support Accuracy symbol (\*3) bearing seal (\*2)

(\*1) See A-799. (\*2) UU: seal attached on both ends; No symbol: without seal (\*3) See A-678.

Note) For clearance in the axial direction, see A-685.



																OTTIC: TITLE
			В	Support bearing basic load rating		Nut inertial moment	Nut mass	Shaft mass								
	D <sub>4</sub>	Н	B <sub>4</sub>	B₅	Те	P <sub>1</sub>	P <sub>2</sub>	S	t	d₁	θ°	Ca kN	C₀a kN	kg•cm²	kg	kg/m
32	+0.025 0	5	27.5	9	2	60	25	M4	12	4.5	40	19.4	19.2	0.48	0.38	1.35
39	+0.025 0	6	34	11	2	70	31	M5	16	4.5	40	26.8	29.3	1.44	0.68	2.17
47	+0.025 0	8	43	12.5	3	81	38	M6	19	5.5	40	28.2	33.3	3.23	1.1	3.41
58	+0.03 0	9	55	14	3	91	48	M6	19	6.6	40	30	39	6.74	1.74	5.69
66	+0.03 0	11	62	17	3	113	54	M8	22	9	40	56.4	65.2	16.8	3.2	7.12
73	+0.03	11	68	16.5	3	123	61	M8	22	9	50	59.3	74.1	27.9	3.95	8.76
90	+0.035	12	80	25	4	136	75	M10	28	11	50	62.2	83	58.2	6.22	13.79

#### **Maximum Length of the Ball Screw Shaft**

The maximum length of the precision Ball Screw by accuracy grade is shown in Table1, and that of the rolled Ball Screw in Table2.

If the shaft dimensions exceed the manufacturing limit in Table1 or Table2, contact THK.

Table1 Maximum Length of the Precision Ball Screw by Accuracy Grade

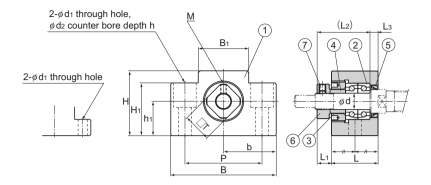
Screw shaft			Overall screv	v shaft length		
outer diameter	C0	C1	C2	C3	C5	C7
4	90	110	120	120	120	120
6	150	170	210	210	210	210
8	230	270	340	340	340	340
10	350	400	500	500	500	500
12	440	500	630	680	680	680
13	440	500	630	680	680	680
14	530	620	770	870	890	890
15	570	670	830	950	980	1100
16	620	730	900	1050	1100	1400
18	720	840	1050	1220	1350	1600
20	820	950	1200	1400	1600	1800
25	1100	1400	1600	1800	2000	2400
28	1300	1600	1900	2100	2350	2700
30	1450	1700	2050	2300	2570	2950
32	1600	1800	2200	2500	2800	3200
36		2100	2550	2950	3250	3650
40		2400	2900	3400	3700	4300
45		2750	3350	3950	4350	5050
50		3100	3800	4500	5000	5800
55	2000	3450	4150	5300	6050	6500
63			5200	5800	6700	7700
70		4000	_	6450	7650	9000
80		4000	6300	7900	9000	10000
100				10000	10000	10000

Table2 Maximum Length of the Rolled Ball Screw by Accuracy Grade
Unit: mm

Screw shaft	Overal	Overall screw shaft length							
outer diameter	C7	C8	C10						
6 to 8	320	320	_						
10 to 12	500	1000	_						
14 to 15	1500	1500	1500						
16 to 18	1500	1800	1800						
20	2000	2200	2200						
25	2000	3000	3000						
28	3000	3000	3000						
30	3000	3000	4000						
32 to 36	3000	4000	4000						
40	3000	5000	5000						
45	3000	5500	5500						
50	3000	6000	6000						

Ball Screw Peripherals

## Model EK Square Type Support Unit on the Fixed Side



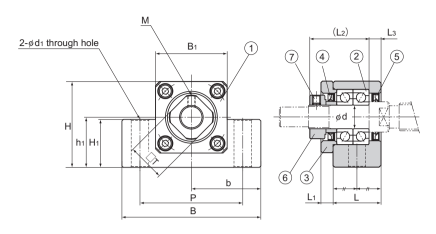
Models EK 4 and 5

Models EK 6 and 8

Model No.	Shaft diameter d	L	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	В	н	b ±0.02
EK 4	4	15	5.5	17.5	3	34	19	17
EK 5	5	16.5	5.5	18.5	3.5	36	21	18
EK 6	6	20	5.5	22	3.5	42	25	21
EK 8	8	23	7	26	4	52	32	26
EK 10	10	24	6	29.5	6	70	43	35
EK 12	12	24	6	29.5	6	70	43	35
EK 15	15	25	6	36	5	80	49	40
EK 20	20	42	10	50	10	95	58	47.5

Models EK 4 to 8

Part No.	Part name	No. of units
1	Housing	1
2	Bearing	1 set
3	Set nut	1
4	Collar	2
5	Seal	1
6	Lock Nut	1
7	Hexagonal socket-head setscrew (with a set piece)	1



Models EK 10 to 20

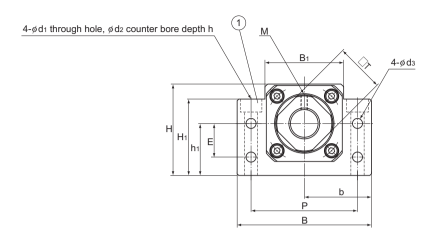
	mm

										Mass
h₁ ±0.02	B <sub>1</sub>	H₁	Р	d₁	d <sub>2</sub>	h	М	Т	Bearing used	kg
10	18	7	26	4.5	_	_	M2.6	10	AC4-12P5	0.06
11	20	8	28	4.5	_	_	M2.6	11	AC5-14P5	0.08
13	18	20	30	5.5	9.5	11	М3	12	AC6-16P5	0.14
17	25	26	38	6.6	11	12	M3	14	79M8DFGMP5	0.24
25	36	24	52	9	_	_	М3	16	7000HTDFGMP5	0.46
25	36	24	52	9	_	_	M3	19	7001HTDFGMP5	0.44
30	41	25	60	11	_	_	М3	22	7002HTDFGMP5	0.55
30	56	25	75	11	_	_	M4	30	7204HTDFGMP5	1.35

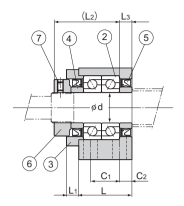
#### Models EK 10 to 20

Part No.	Part name	No. of units
1	Housing	1
2	Bearing	1 set
3	Holding lid	1
4	Collar	2
5	Seal	2
6	Lock Nut	1
7	Hexagonal socket-head setscrew (with a set piece)	1

## Model BK Square Type Support Unit on the Fixed Side



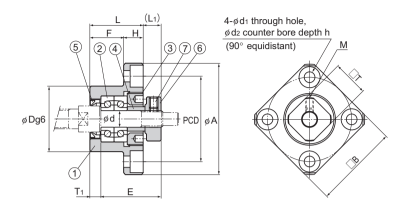
Model No.	Shaft diameter										
Wodel 140.	d	L	L <sub>1</sub>	L <sub>2</sub>	L₃	В	Н	b ±0.02	h₁ ±0.02	B₁	H₁
BK 10	10	25	5	29	5	60	39	30	22	34	32.5
BK 12	12	25	5	29	5	60	43	30	25	35	32.5
BK 15	15	27	6	32	6	70	48	35	28	40	38
BK 17	17	35	9	44	7	86	64	43	39	50	55
BK 20	20	35	8	43	8	88	60	44	34	52	50
BK 25	25	42	12	54	9	106	80	53	48	64	70
BK 30	30	45	14	61	9	128	89	64	51	76	78
BK 35	35	50	14	67	12	140	96	70	52	88	79
BK 40	40	61	18	76	15	160	110	80	60	100	90



											Mass
Е	Р	C <sub>1</sub>	$C_2$	d₃	d₁	d₂	h	М	Т	Bearing used	kg
15	46	13	6	5.5	6.6	10.8	5	М3	16	7000HTDFGMP5	0.39
18	46	13	6	5.5	6.6	10.8	1.5	М3	19	7001HTDFGMP5	0.41
18	54	15	6	5.5	6.6	11	6.5	М3	22	7002HTDFGMP5	0.57
28	68	19	8	6.6	9	14	8.5	M4	24	7203HTDFGMP5	1.27
22	70	19	8	6.6	9	14	8.5	M4	30	7004HTDFGMP5	1.19
33	85	22	10	9	11	17.5	11	M5	35	7205HTDFGMP5	2.3
33	102	23	11	11	14	20	13	M6	40	7206HTDFGMP5	3.32
35	114	26	12	11	14	20	13	M8	50	7207HTDFGMP5	4.33
37	130	33	14	14	18	26	17.5	M8	50	7208HTDFGMP5	6.5

Part No.	Part name	No. of units
1	Housing	1
2	Bearing	1 set
3	Holding lid	1
4	Collar	2
5	Seal	2
6	Lock Nut	1
7	Hexagonal socket-head setscrew (with a set piece)	1

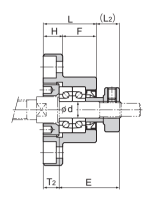
### Model FK Round Type Support Unit on the Fixed Side



Mounting method A

Models FK 4 to 8

Model No.	Shaft diameter d	L	Н	F	E	D	А	PCD	В
FK 4	4	15	6	9	17.5	18 <sup>-0.006</sup> -0.017	32	24	25
FK 5	5	16.5	6	10.5	18.5	20 <sup>-0.007</sup> -0.02	34	26	26
FK 6	6	20	7	13	22	22 -0.007 -0.02	36	28	28
FK 8	8	23	9	14	26	28 <sup>-0.007</sup> -0.02	43	35	35

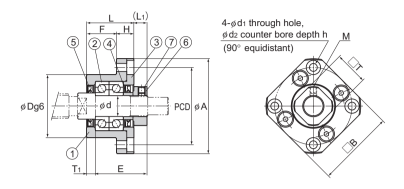


#### Mounting method B

										Offic. Hilli
	llation dure A	Instal proced							Bearing used	Mass
L <sub>1</sub>	T <sub>1</sub>	L <sub>2</sub>	T <sub>2</sub>	d₁	d <sub>2</sub>	h	M	Т		kg
5.5	3	6.5	4	3.4	6.5	4	M2.6	10	AC4-12P5	0.05
5.5	3.5	7	5	3.4	6.5	4	M2.6	11	AC5-14P5	0.06
5.5	3.5	8.5	6.5	3.4	6.5	4	М3	12	AC6-16P5	0.08
7	4	10	7	3.4	6.5	4	М3	14	79M8DFGMP5	0.15

Part No.	Part name	No. of units
1	Housing	1
2	Bearing	1 set
3	Set nut	1
4	Collar	2
5	Seal	1
6	Lock Nut	1
7	Hexagonal socket-head setscrew (with a set piece)	1

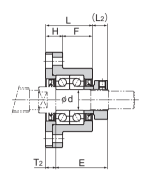
### Model FK Round Type Support Unit on the Fixed Side



Mounting method A

Models FK 10 to 30

Model No.	Shaft diameter								
	d	L	Н	F	E	D	Α	PCD	В
FK 10	10	27	10	17	29.5	34 <sup>-0.009</sup> -0.025	52	42	42
FK 12	12	27	10	17	29.5	36 -0.009 -0.025	54	44	44
FK 15	15	32	15	17	36	40 -0.009 -0.025	63	50	52
FK 20	20	52	22	30	50	57 <sup>-0.01</sup> -0.029	85	70	68
FK 25	25	57	27	30	60	63 <sup>-0.01</sup> -0.029	98	80	79
FK 30	30	62	30	32	61	75 <sup>-0.01</sup> -0.029	117	95	93



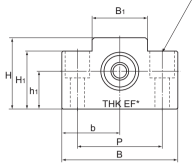
#### Mounting method B

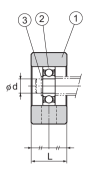
	lation dure A	Instal proced							Bearing used	Mass
L <sub>1</sub>	T <sub>1</sub>	L <sub>2</sub>	T <sub>2</sub>	d₁	d <sub>2</sub>	h	М	T	Bodining dood	kg
7.5	5	8.5	6	4.5	8	4	М3	16	7000HTDFGMP5	0.21
7.5	5	8.5	6	4.5	8	4	M3	19	7001HTDFGMP5	0.22
10	6	12	8	5.5	9.5	6	М3	22	7002HTDFGMP5	0.39
8	10	12	14	6.6	11	10	M4	30	7204HTDFGMP5	1.09
13	10	20	17	9	15	13	M5	35	7205HTDFGMP5	1.49
11	12	17	18	11	17.5	15	M6	40	7206HTDFGMP5	2.32

Part No.	Part name	No. of units
1	Housing	1
2	Bearing	1 set
3	Holding lid	1
4	Collar	2
5	Seal	2
6	Lock Nut	1
7	Hexagonal socket-head setscrew (with a set piece)	1

## Model EF Square Type Support Unit on the Supported Side



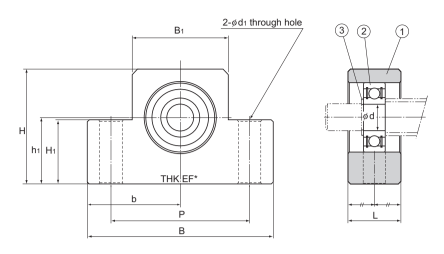




Models EF 6 and 8

Model No.	Shaft diameter d	L	В	н	b ±0.02	h₁ ±0.02	B <sub>1</sub>	
EF 6	6	12	42	25	21	13	18	
EF 8	6	14	52	32	26	17	25	
EF 10	8	20	70	43	35	25	36	
EF 12	10	20	70	43	35	25	36	
EF 15	15	20	80	49	40	30	41	
EF 20	20	26	95	58	47.5	30	56	

Note) The area marked with "\*" is imprinted with a numeric character(s) as part of the model number.

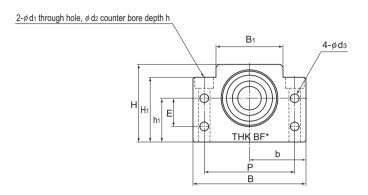


Models EF 10 to 20

H <sub>1</sub>	Р	d₁	d <sub>2</sub>	h	Bearing used	Snap ring used	Mass kg
20	30	5.5	9.5	11	606ZZ	C6	0.07
26	38	6.6	11	12	606ZZ	C6	0.13
24	52	9	_	-	608ZZ	C8	0.33
24	52	9	_	-	6000ZZ	C10	0.32
25	60	9	_	_	6002ZZ	C15	0.38
25	75	11	_	-	6204ZZ	C20	0.63

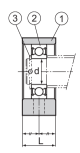
Part No.	Part name	No. of units
1	Housing	1
2	Bearing	1
3	Snap ring	1

## Model BF Square Type Support Unit on the Supported Side



Model No.	Shaft diameter							
Model No.	d	L	В	Н	b ±0.02	h₁ ±0.02	B <sub>1</sub>	H <sub>1</sub>
BF 10	8	20	60	39	30	22	34	32.5
BF 12	10	20	60	43	30	25	35	32.5
BF 15	15	20	70	48	35	28	40	38
BF 17	17	23	86	64	43	39	50	55
BF 20	20	26	88	60	44	34	52	50
BF 25	25	30	106	80	53	48	64	70
BF 30	30	32	128	89	64	51	76	78
BF 35	35	32	140	96	70	52	88	79
BF 40	40	37	160	110	80	60	100	90

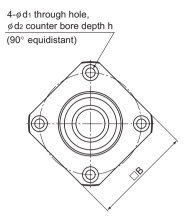
Note) The area marked with "\*" is imprinted with a numeric character(s) as part of the model number.



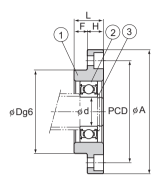
								Offic. Hilli
						Bearing used	Snap ring	Mass
Е	Р	d₃	d₁	d₂	h	1000	used	kg
15	46	5.5	6.6	10.8	5	608ZZ	C8	0.29
18	46	5.5	6.6	10.8	1.5	6000ZZ	C10	0.3
18	54	5.5	6.6	11	6.5	6002ZZ	C15	0.38
28	68	6.6	9	14	8.5	6203ZZ	C17	0.74
22	70	6.6	9	14	8.5	6004ZZ	C20	0.76
33	85	9	11	17.5	11	6205ZZ	C25	1.42
33	102	11	14	20	13	6206ZZ	C30	1.97
35	114	11	14	20	13	6207ZZ	C35	2.22
37	130	14	18	26	17.5	6208ZZ	C40	3.27

Part No.	Part name	No. of units
1	Housing	1
2	Bearing	1
3	Snap ring	1

## Model FF Round Type Support Unit on the Supported Side



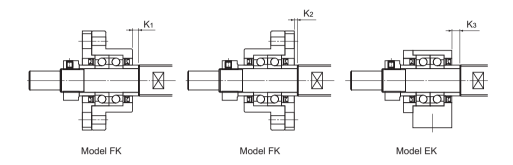
Model No.	Shaft diameter					
	d	L	Н	F	D	A
FF 6	6	10	6	4	22 -0.007 -0.02	36
FF 10	8	12	7	5	28 <sup>-0.007</sup> -0.02	43
FF 12	10	15	7	8	34 -0.009 -0.025	52
FF 15	15	17	9	8	40 -0.009 -0.025	63
FF 20	20	20	11	9	57 -0.01 -0.029	85
FF 25	25	24	14	10	63 <sup>-0.01</sup> -0.029	98
FF 30	30	27	18	9	75 <sup>-0.01</sup> -0.029	117



					Bearing used	Snap ring used	Mass
PCD	В	d₁	d <sub>2</sub>	h			kg
28	28	3.4	6.5	4	606ZZ	C6	0.04
35	35	3.4	6.5	4	608ZZ	C8	0.07
42	42	4.5	8	4	6000ZZ	C10	0.11
50	52	5.5	9.5	5.5	6002ZZ	C15	0.2
70	68	6.6	11	6.5	6204ZZ	C20	0.27
80	79	9	14	8.5	6205ZZ	C25	0.67
95	93	11	17.5	11	6206ZZ	C30	1.07

Part No.	Part name	No. of units
1	Housing	1
2	Bearing	1
3	Snap ring	1

## Recommended Shapes of Shaft Ends - Shape H (H1, H2 and H3) (For Support Unit Models FK and EK)



Support Unit model No.		Ball screw shaft outer diameter	Shaft outer diameter of the bearung				Metric screw t	nread
Model FK	Model EK	d	А	В	Е	F	М	S
FK4	EK4	6	4	3	23	5	M4×0.5	7
FK5	EK5	8	5	4	25	6	M5×0.5	7
FK6	EK6	8	6	4	30	8	M6×0.75	8
FK8	EK8	12	8	6	35	9	M8×1	10
FK10	EK10	14	10	8	36	15	M10×1	11
FK10	EK10	15	10	8	36	15	M10×1	11
FK12	EK12	16	12	10	36	15	M12×1	11
FK12	EK12	18	12	10	36	15	M12×1	11
FK15	EK15	20	15	12	49	20	M15×1	13
FK15	EK15	25	15	12	49	20	M15×1	13
FK20	EK20	28	20	17	64	25	M20×1	17
FK20	EK20	30	20	17	64	25	M20×1	17
FK20	EK20	32	20	17	64	25	M20×1	17
FK25	_	36	25	20	76	30	M25×1.5	20
FK30	_	40	30	25	72	38	M30×1.5	25

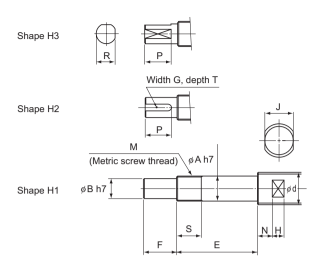
Note) Support Units are designed to have dimensions so that combinations of models FK and FF, models EK and EF or models BK and BF are used on the same shaft.

For the perpendicularity of the end face of the bearing, refer to JIS B 1192-1997.



If desiring the shaft end to be machined at THK, add the shape symbol in the end of the Ball Screw model number. (Example) TS2505+500L-H2K

<sup>(</sup>Shape H2 on the fixed side; shape K on the supported side)



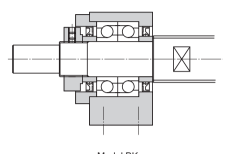
Width across flat		Shape H2		Shape H3		Support Unit position				
VVIC	uii aci055	ııaı	Keyway		Cut flat on two side		Model FK		Model EK	
J	N	Н	G N9	T +0.1 0	Р	R	Р	K <sub>1</sub>	K <sub>2</sub>	K₃
4	4	4	_	_	_	2.7	4	1.5	0.5	1.5
5	4	4	_	_	_	3.7	5	2	0.5	2
5	4	4	_	_	_	3.7	6	3.5	0.5	3.5
8	5	5	_	_	_	5.6	7	3.5	0.5	3.5
10	5	7	2	1.2	11	7.5	11	0.5	-0.5	-0.5
10	5	7	2	1.2	11	7.5	11	0.5	-0.5	-0.5
13	6	8	3	1.8	12	9.5	12	0.5	-0.5	-0.5
13	6	8	3	1.8	12	9.5	12	0.5	-0.5	-0.5
16	6	9	4	2.5	16	11.3	16	4	2	5
18	7	10	4	2.5	16	11.3	16	4	2	5
21	8	11	5	3	21	16	21	1	-3	1
24	8	12	5	3	21	16	21	1	-3	1
27	9	13	5	3	21	16	21	1	-3	1
27	10	13	6	3.5	25	19	25	5	-2	_
32	10	15	8	4	32	23.5	32	-3	-9	_

Note) The ball nut flange faces the fixed side unless otherwise specified.

If desiring the flange to face the supported side, add symbol G in the end of the Ball Screw model number when placing an order.

(Example) BNFN2505-5RRGO+420LC5-H2KG

## Recommended Shapes of Shaft Ends - Shape J (J1, J2 and J3) (For Support Unit Model BK)



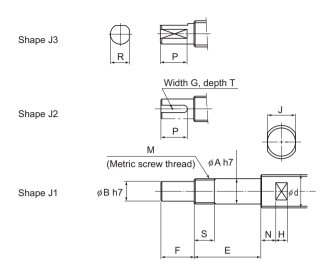
Model BK

Support Unit model No.	Ball screw shaft outer diameter	Shaft outer diameter of the bearung				Metric screw thread
Model BK	d	А	В	E	F	М
BK10	14	10	8	39	15	M10×1
BK10	15	10	8	39	15	M10×1
BK12	16	12	10	39	15	M12×1
BK12	18	12	10	39	15	M12×1
BK15	20	15	12	40	20	M15×1
BK17	25	17	15	53	23	M17×1
BK20	28	20	17	53	25	M20×1
BK20	30	20	17	53	25	M20×1
BK20	32	20	17	53	25	M20×1
BK25	36	25	20	65	30	M25×1.5
BK30	40	30	25	72	38	M30×1.5
BK35	45	35	30	83	45	M35×1.5
BK40	50	40	35	98	50	M40×1.5
BK40	55	40	35	98	50	M40×1.5

Note) Support Units are designed to have dimensions so that combinations of models FK and FF, models EK and EF or models BK and BF are used on the same shaft.

If desiring the shaft end to be machined at THK, add the shape symbol in the end of the Ball Screw model number. (Example) TS2505+500L-J2K

(Shape J2 on the fixed side; shape K on the supported side)
For the perpendicularity of the end face of the bearing, refer to JIS B 1192-1997.

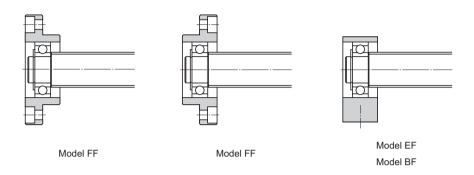


		١٨/	idth across fl	lat		Shape J2	Shape J3		
	Width across hat				Keyway	Cut flat on two side			
	S	J	N	Н	G N9	T +0.1 0	Р	R	Р
	16	10	5	7	2	1.2	11	7.5	11
	16	10	5	7	2	1.2	11	7.5	11
	14	13	6	8	3	1.8	12	9.5	12
	14	13	6	8	3	1.8	12	9.5	12
	12	16	6	9	4	2.5	16	11.3	16
	17	18	7	10	5	3	21	14.3	21
	15	21	8	11	5	3	21	16	21
	15	24	8	12	5	3	21	16	21
	15	27	9	13	5	3	21	16	21
	18	27	10	13	6	3.5	25	19	25
	25	32	10	15	8	4	32	23.5	32
	28	36	12	15	8	4	40	28.5	40
	35	41	14	19	10	5	45	33	45
	35	46	14	20	10	5	45	33	45

Note) The ball nut flange faces the fixed side unless otherwise specified.

If desiring the flange to face the supported side, add symbol G in the end of the Ball Screw model number when placing an order. (Example) BNFN2505-5RRGO+420LC5-J2KG

## Recommended Shapes of Shaft Ends - Shape K (For Support Unit Models FF, EF and BF)



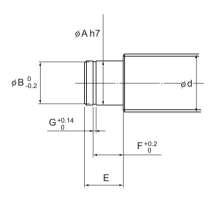
	Support Unit model No	Ball screw shaft outer diameter	Shaft outer diameter of the bearung	
Model FF	Model EF	Model BF	d	Α
FF10	EF10	BF10	14	8
FF10	EF10	BF10	15	8
FF12	EF12	BF12	16	10
FF12	EF12	BF12	18	10
FF15	EF15	BF15	20	15
FF15	EF15	BF15	25	15
_	_	BF17 *	25	17
FF20	EF20	BF20 **	28	20
FF20	EF20	BF20 **	30	20
FF20	EF20	BF20 **	32	20
FF25	_	BF25	36	25
FF30	_	BF30	40	30
_	_	BF35	45	35
_	_	BF40	50	40
_	_	BF40	55	40

Note) Support Units are designed to have dimensions so that combinations of models FK and FF, models EK and EF or models BK and BF are used on the same shaft.

If desiring the shaft end to be machined at THK, add the shape symbol in the end of the Ball Screw model number.

<sup>(</sup>Example) TS2505+500L-H2K

<sup>(</sup>Shape H2 on the fixed side; shape K on the supported side)
For the perpendicularity of the end face of the bearing, refer to JIS B 1192-1997.

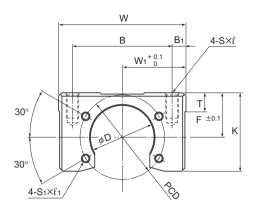


	Snap ring groove				
E	В	F	G		
10	7.6	7.9	0.9		
10	7.6	7.9	0.9		
11	9.6	9.15	1.15		
11	9.6	9.15	1.15		
13	14.3	10.15	1.15		
13	14.3	10.15	1.15		
16	16.2	13.15	1.15		
19 (16)	19	15.35 (13.35)	1.35		
19 (16)	19	15.35 (13.35)	1.35		
19 (16)	19	15.35 (13.35)	1.35		
20	23.9	16.35	1.35		
21	28.6	17.75	1.75		
22	33	18.75	1.75		
23	38	19.95	1.95		
23	38	19.95	1.95		

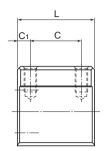
Note) \* When model BK17 (shaft end shape: J) is used on the fixed side for a Ball Screw with a shaft outer diameter of 25 mm, the shaft end shape on the supported side is that for model BF17.

\*\* The dimensions in the parentheses in the table above are that of model BF20. They differ from those of models FF20 and EF20. When placing an order, be sure to specify the model number of the Support Unit to be used.

# **Nut Bracket**



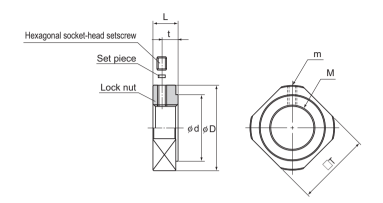
Model No.	Width				Overall length					
	W	W <sub>1</sub>	В	B <sub>1</sub>	L	С	C <sub>1</sub>	F	K	
MC 1004	48	24	40	4	32	16	10	20	32.5	
MC 1205	60	30	47	6.5	36	24	6	21	37	
MC 1408	60	30	50	5	36	20	10	21.5	37	
MC 2010	86	43	70	8	50	30	10	31	54	
MC 2020	86	43	70	8	40	24	8	28	51	



Unit: mm

					For factory automation equipment	Mass
Т	D	PCD	S×ℓ	$S_1 \times \ell_1$	Supported Ball Screw models	kg
9	26.4	36	M5×10	M4×7	BNK1004,BNK1010	0.24
9	30.4	40	M6×12	M4×7	BNK1205	0.38
9	34.4	45	M6×12	M5×7	BNK1408,BNK1510,BNK1520,BNK1616	0.34
16	46.4	59	M10×20	M6×10	BNK2010	1.04
16	39.4	59	M10×20	M6×10	BNK2020	0.83

## **Lock Nut**



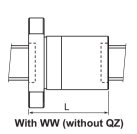
Unit: mm

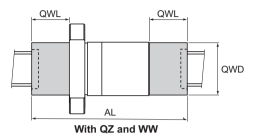
Model No.								Mass
Wodel No.	M	m	D	d	L	t	Т	kg
RN 4	M4×0.5	M2.6	11.5	8	5	2.7	10	0.003
RN 5	M5×0.5	M2.6	13.5	9	5	2.7	11	0.004
RN 6	M6×0.75	M3	14.5	10	5	2.7	12	0.005
RN 8	M8×1	M3	17	13	6.5	4	14	0.008
RN 10	M10×1	M3	20	15	8	5.5	16	0.013
RN 12	M12×1	M3	22	17	8	5.5	19	0.014
RN 15	M15×1	M3	25	21	8	4.5	22	0.017
RN 17	M17×1	M4	30	25	13	9	24	0.042
RN 20	M20×1	M4	35	26	11	7	30	0.048
RN 25	M25×1.5	M5	43	33	15	10	35	0.096
RN 30	M30×1.5	M6	48	39	20	14	40	0.145
RN 35	M35×1.5	M8	60	46	21	14	50	0.261
RN 40	M40×1.5	M8	63	51	25	18	50	0.304

Ball Screw
Options

# **Dimensions of Each Model with an Option Attached**

Dimensions of the Ball Screw Nut Attached with Wiper Ring W and QZ Lubricator





Unit: mm

Unit: mm

						U	nit: mm
Mod	del No.	WW avail- ability	QZ avail- ability	Dimensions including WW	Length of protrusion with QZ attached	Outer diame- ter of protru- sion with QZ attached	Dimensions including QZ and WW
	0040 7			L	QWL	QWD	AL
	3210-7	0	0	120	31	73	182
	3212-5	0	0	117	33	73	183
	3610-7	0	0	123	33	64	189
	3612-7	0	0	140	35	64	210
	3616-5	0	0	140	32	64	204
SBN	4012-5	0	0	119	38	66	195
Retainer	4016-5	0	0	144	42	66	228
	4512-5	0	$\triangle$	119	_	_	_
	4516-5	0	$\triangle$	140	_	_	_
	5012-5	0	0	119	38.5	79	196
	5016-5	0	0	143	38.5	79	220
	5020-5	0	0	169	40.5	79	250
	3620-7.6	0	0	110	28	69	166
	4020-7.6	0	0	110	30.5	79	171
	4030-7.6	0	0	148	30.4	79	208.8
ODIC	5020-7.6	0	0	110	35	89	180
SBK Retainer	5030-7.6	0	0	149	35	89	219
Netairiei	5036-7.6	0	0	172	35	89	242
	5520-7.6	0	0	110	32	95	174
	5530-7.6	0	0	149	32	95	213
	5536-7.6	0	0	172	32	95	236
	3210-5	X	$\triangle$	_	_	_	_
	3610-5	×	$\triangle$	_	_	_	_
	3612-5	X	$\triangle$	_	_	_	_
	4010-7.5	×	$\triangle$	_	_	_	_
LIDA	4012-7.5	X	$\triangle$	_	_	_	_
HBN Retainer	5010-7.5	X	$\triangle$	_	_	_	_
retainer	5012-7.5	X	$\triangle$	_	_	_	_
	5016-7.5	×	$\triangle$	_	_	_	_
	6316-7.5	X	$\triangle$	_	_	_	_
	6316-10.5	×	$\triangle$	_	_	_	_
	6320-7.5	X	$\triangle$	_	_	_	_

				Dimension	Length of	Outer diame-	Dimension
Mac	del No.	ww	QZ	Dimensions including	protrusion with QZ	ter of protru- sion with QZ	Dimensions including QZ
IVIOC	del INO.	avail- ability	avail- ability	ww	attached	attached	and WW
				L	QWL	QWD	AL
	1604-3	0	0	45	29	31	103
	1605-2.5	0	0	41	29	31	99
	1605-3	0	0	51	29	31	109
	1605-5	0	0	56	29	31	114
	1606-2.5	0	0	44	29	31	102
	1606-5	0	0	62	29	31	120
	1610-1.5	0	0	42	29	31	100
	1810-2.5	0	$\triangle$	69	_	_	_
	1810-3	0	$\triangle$	75	_	_	_
	2004-2.5	0	0	37	27.5	39	92
	2004-5	0	0	49	27.5	39	104
	2005-2.5	0	0	41	27.5	43	96
	2005-3	0	0	52	27.5	43	107
	2005-3.5	0	0	45	27.5	43	100
	2005-5	0	0	56	27.5	43	111
BNF	2006-2.5	0	$\triangle$	44	_	_	_
DINE	2006-3	0	$\triangle$	56	_	_	_
	2006-3.5	0	$\triangle$	50	_	_	_
	2006-5	0	$\triangle$	62	_	_	_
	2008-2.5	$\triangle$	$\triangle$	_	_	_	_
	2010A-1.5	0	$\triangle$	58	_	_	_
	2012-1.5	$\triangle$	$\triangle$	_	_	_	_
	2504-2.5	0	0	36	32.5	45	101
	2504-5	0	0	48	32.5	45	113
	2505-2.5	0	0	40	32.5	45	105
	2505-3	0	0	52	32.5	45	117
	2505-3.5	0	0	45	32.5	45	110
	2505-5	0	0	55	32.5	45	120
	2506-2.5	0	0	44	33	45	110
	2506-3	0	0	56	33	45	122
	2506-3.5	0	0	50	33	45	116
	2506-5	0	0	62	33	45	128

O: available  $\triangle$ : available per request X: not available
The dimension "L" indicates the value with WW attached. Depending on the model number, the dimension including WW may exceed the overall nut length.

			U	nit: mm			
		1404/	0.7	Dimensions	Length of	Outer diame-	Dimensions
Мо	del No.	WW avail-	QZ avail-	including WW	protrusion with QZ	ter of protru- sion with QZ	including QZ and WW
		ability	ability		attached	attached	
	2500 2 5	0		L	QWL	QWD	AL 106
	2508-2.5	_	0	58	34	45	126
	2508-3	0	0	71	34	45	139
	2508-3.5	0	0	66	34	45	134
	2508-5	0	0	82	34	45	150
	2510A-2.5	0	0	70	37	45	144
	2512-2.5	0	0	60	33	45	126
	2516-1.5	0	0	60	35	45	130
	2805-2.5	0	$\wedge$	44		_	
	2805-3	Ō	$\triangle$	54		_	
	2805-3.5	0		49			_
		_			_	_	_
	2805-5	0		59	_	_	_
	2805-7.5	0	$\triangle$	74	_	_	_
	2806-2.5	0	$\triangle$	50	_	_	_
	2806-3.5	0	$\triangle$	56	_	_	_
	2806-5	0	$\triangle$	68	_	_	_
	2806-7.5	0	$\triangle$	86	_	_	_
	2808-2.5	0	$\triangle$	68		_	_
	2808-3	0	$\triangle$	80	_	l _	_
	2808-5	0	_	92		_	
	2810-2.5	0	$\triangle$	86			
				00			_
	3204-7.5	$\triangle$	$\triangle$	_	_	_	-
	3205-2.5	0	0	41	32	57	105
	3205-3	0	0	53	32	57	117
	3205-4.5	0	0	63	32	57	127
	3205-5	0	0	56	32	57	120
BNF	3205-7.5	0	0	71	32	57	135
	3206-2.5	0	0	45	32	57	109
	3206-3	0	0	57	32	57	121
	3206-5	0	0	63	32	57	127
	3208A-2.5	0	0	58	34	57	126
		_	0	71			
	3208A-3	0	_		34	57	139
	3208A-4.5	0	0	87	34	57	155
	3208A-5	0	0	82	34	57	150
	3210A-2.5	0	0	70	31	73	132
	3210A-3	0	0	87	31	73	149
	3210A-3.5	0	0	80	31	73	142
	3210A-5	0	0	100	31	73	162
	3212-3.5	0	0	98	33	73	164
	3606-2.5	0	0	53	30	64	113
	3606-3	0	0	62	30	64	122
	3606-5	0	0	71	30	64	131
		0	0	89	30	64	149
	3606-7.5	_	_				
	3608-2.5	0	0	68	31	64	130
	3608-5	0	0	92	31	64	154
	3608-7.5	0	0	116	31	64	178
	3610-2.5	0	0	81	33	64	147
	3610-5	0	0	111	33	64	177
	3610-7.5	0	0	141	33	64	207
	3612-2.5	0	0	87	35	64	157
	3612-5	0	0	123	35	64	193
	3616-2.5	0	0	92	32	64	156
	0010-2.0	$\cup$	$\circ$	32	JZ	04	150

							nit: mm
Мо	del No.	WW avail- ability	QZ avail- ability	Dimensions including WW	Length of protrusion with QZ attached	Outer diame- ter of protru- sion with QZ attached	Dimensions including QZ and WW
				L	QWL	QWD	AL
	3620-1.5	0	0	75	32	64	139
	4005-3	0	0	56	33	66	122
	4005-4.5	0	0	66	33	66	132
	4005-6	0	0	81	33	66	147
	4006-2.5	0	0	48	35	66	118
	4006-5	0	0	66	35	66	136
	4006-7.5	0	0	84	35	66	154
	4008-2.5	0	0	58	35	66	128
	4008-3	O	0	71	35	66	141
	4008-5	0	0	82	35	66	152
	4010-2.5	0	0	73	37	66	147
	4010-3	0	0	90	37	66	164
	4010-3	0	0	83	37	66	157
	4010-3.3	0	0	103	37	66	177
			0				
	4012-2.5	0		83	38	66	159
	4012-3.5	0	0	95	38	66	171
	4012-5	0	0	119	38	66	195
	4016-5	0	0	152	42	66	236
	4506A-2.5	0	$\triangle$	53	_	_	_
	4506A-5	0	$\triangle$	71	_	_	_
	4506A-7.5	0	$\triangle$	89	_	_	_
	4508-2.5	0	$\triangle$	68	_	_	_
	4508-5	0	$\triangle$	92	_	_	_
	4508-7.5	0	$\triangle$	116	_	_	_
	4510-2.5	0	$\triangle$	81	_	_	_
BNF	4510-3	0	$\triangle$	94	_	_	_
	4510-5	0	$\triangle$	111	_	_	_
	4510-7.5	0	$\triangle$	141	_	_	_
	4512-5	0	$\triangle$	119	_	_	_
	4520-1.5	0	$\triangle$	95	_	_	_
	5005-4.5	0	0	68	35.5	79	139
	5008-2.5	0	0	61	36.5	79	134
	5008-5	0	0	85	36.5	79	158
	5008-7.5	0	0	109	36.5	79	182
	5010-2.5	0	0	73	37.5	79	148
	5010-3	0	0	90	37.5	79	165
	5010-3.5	0	0	83	37.5	79	158
	5010-5	0	0	103	37.5	79	178
	5010-7.5	0	0	133	37.5	79	208
	5012-2.5	0	0	87	38.5	79	164
	5012-3.5	0	0	99	38.5	79	176
	5012-5.5	0	0	123	38.5	79	200
	5016-2.5	0	0	116	38.5	79	193
	5016-2.5	0	0	164	38.5	79	241
	5020-2.5	0	0	141	40.5	79	222
		0	Δ	81	40.0	18	222
	5510-2.5	_			_		_
	5510-5	0	$\triangle$	111	_	_	_
	5510-7.5	0	$\triangle$	141	_	_	_
	5512-2.5	0	$\triangle$	93	_	_	_
	5512-3	0	$\triangle$	107	-	_	_
	5512-3.5	0	$\triangle$	105	_	_	_

> Outer diameter of protrusion with QZ attached Dimensions including QZ and WW QWD

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Мо	del No.	WW avail- ability	QZ avail- ability	Dimensions including WW	Length of protrusion with QZ attached	Outer diame- ter of protru- sion with QZ attached	Dimensions including QZ and WW		Mod	del No.	WW avail- ability	QZ avail- ability	Dimensions including WW	Length of protrusion with QZ attached
				L	QWL	QWD	AL						L	QWL
	5512-5	0	$\triangle$	129	_	_	_			2504-5	0	0	92	32.5
	5512-7.5	0	$\triangle$	165	_	_	_			2505-2.5	0	0	75	32.5
	5516-2.5	0	$\triangle$	116	_	_	_			2505-3	0	0	102	32.5
	5516-5	0	$\triangle$	164	_	_	_			2505-3.5	0	0	85	32.5
	5520-2.5	0	$\triangle$	127	_	_	_			2505-5	0	0	105	32.5
	5520-5	0	$\triangle$	187	_	_	_			2506-2.5	0	0	86	33
	6310-2.5	0		77	_	_	_			2506-3	0	0	110	33
	6310-5	0	$\triangle$	107	_	_	_			2506-3.5	0	0	98	33
	6310-7.5	0	$\triangle$	137	_	_	_			2506-5	0	0	122	33
	6312A-2.5	$\triangle$	$\triangle$	_	_	_	_			2508-2.5	0	0	106	34
	6312A-5	$\triangle$	$\triangle$	_	_	_	_			2508-3	0	0	135	34
	6316-5	$\triangle$	$\triangle$	_	_	_	_			2508-3.5	0	0	122	34
	6320-2.5	0	$\triangle$	127	_	_	_			2508-5	0	0	154	34
	6320-5	0	$\triangle$	187	_	_	_			2510A-2.5	0	0	120	37
BNF	7010-2.5	$\triangle$	$\triangle$	_	_	_	_			2512-2.5	0	0	108	33
ואוט	7010-5	$\triangle$	$\triangle$	_	_	_	_			2516-1.5	0	0	108	35
	7010-7.5	$\triangle$	$\triangle$	_	_	_	_			2805-2.5	0	$\triangle$	74	_
	7012-2.5	$\triangle$	$\triangle$	_	_	_	_			2805-3	0	$\triangle$	94	_
	7012-5	$\triangle$	$\triangle$	_	_	_	_			2805-3.5	0	$\triangle$	84	_
	7012-7.5	$\triangle$	$\triangle$	_	_	_	_			2805-5	0	$\triangle$	104	_
	7020-5			_	_	_	_			2805-7.5	0	$\triangle$	134	_
	8010-2.5	$\triangle$	$\triangle$	_	_	_	_			2806-2.5	0	$\triangle$	86	_
	8010-5	$\triangle$	$\triangle$	_	_	_	_			2806-3.5	0	$\triangle$	98	_
	8010-7.5	$\triangle$	$\triangle$	_	_	_	_			2806-5	0	$\triangle$	122	_
	8020A-2.5	Δ	Δ	_	_	_	_			2806-7.5	0	$\triangle$	158	_
	8020A-5	$\triangle$	$\triangle$	_	_	_	_		BNFN	2808-2.5	0	$\triangle$	116	_
	8020A-7.5	$\triangle$	$\triangle$	_	_	_	_			2808-3	0	$\triangle$	144	_
	10020A-2.5	0	$\triangle$	131	_	_	_			2808-5	0	$\triangle$	164	_
	10020A-5	0	$\triangle$	191	_	_	_			2810-2.5	0	$\triangle$	146	
	10020A-7.5	0	$\triangle$	251	_	_	_			3205-2.5	0	0	76	32
	1604-3	0	0	85	29	31	143			3205-3	O	0	103	32
	1605-2.5	0	0	76	29	31	134			3205-4.5	0	0	123	32
	1605-3	0	0	96	29	31	154			3205-5	0	0	106	32
	1605-5	0	0	106	29	31	164			3205-7.5	0	0	136	32
	1610-1.5	0	0	72	29	31	130			3206-2.5	0	0	87	32
	1810-2.5	0	Δ	119	_	_	_			3206-3	0	0	111	32
	1810-3	0		135	_	_	_			3206-5	0	0	123	32
	2004-2.5	0		69	_	_	_			3208A-2.5	0	0	106	34
	2004-2.5	0	$\wedge$	93						3208A-3	0	0	135	34
	2004-3	0		76						3208A-4.5	0	0	167	34
BNFN	2005-2.5	0		97						3208A-5	0	0	154	34
DIVI IV	2005-3.5	0		85						3210A-2.5	0	0	130	31
	2005-5.5	0	$\wedge$	106	_	_				3210A-2.3	0	0	167	31
	2005-5	0		86			_			3210A-3.5	0	0	150	31
		0		110	_	_	_				0	0	190	
	2006-3	_					_			3210A-5	0	0	170	31
	2006-3.5	0		98	_	_				3212-3.5	_			33
	2006-5	0		122	_	_	_			3606-2.5	0	0	89	30
	2008-2.5	$\triangle$	$\triangle$	-	_	_	_			3606-3	0	0	110	30
	2010A-1.5	0	$\triangle$	98		_	_			3606-5	0	0	125	30
	2012-1.5	$\triangle$		_	-	-	-			3606-7.5	0	0	161	30
	2504-2.5	0	0	68	32.5	45	133		<u> </u>	3608-2.5	0	0	116	31



						U	nit: mm	
		ww	QZ	Dimensions	Length of protrusion	Outer diame- ter of protru-	Dimensions	
Mo	del No.	avail-	avail-	including WW	protrusion with QZ	ter of protru- sion with QZ	including QZ and WW	1
		ability	ability	L	attached QWL	attached QWD	AL	
	3608-5	0	0	164	31	64	226	
	3608-7.5	0	0	212	31	64	274	
	3610-2.5	0	0	141	33	64	207	
	3610-5	0	0	201	33	64	267	
	3610-7.5	0	0	261	33	64	327	
	3612-2.5	0	0	147	35	64	217	
	3612-5	0	0	219	35	64	289	
	3616-2.5	0	0	172	32	64	236	
					32	64		
	3616-5	0	0	268			332	
	3620-1.5		0	135	32	64	199	
	4005-3	0	0	106	33	66	172	
	4005-4.5	0	0	126	33	66	192	
	4005-5	0	0	109	33	66	175	
	4005-6	0	0	156	33	66	222	
	4006-2.5	0	0	90	35	66	160	
	4006-5	0	0	126	35	66	196	
	4006-7.5	0	0	162	35	66	232	
	4008-2.5	0	0	106	35	66	176	
	4008-3	0	0	135	35	66	205	
	4008-5	0	0	154	35	66	224	
	4010-2.5	0	0	133	37	66	207	
	4010-3	0	0	170	37	66	244	BN
	4010-3.5	0	0	153	37	66	227	
	4010-5	0	0	193	37	66	267	
	4012-2.5	0	0	155	38	66	231	
BNFN	4012-3.5	0	0	179	38	66	255	
DIVITIV	4012-5.5	0	0	227	38	66	303	
	4012-3	0	0	280	42	66	364	
		_		89	42	00	304	
	4506A-2.5	0			_	_	_	
	4506A-5	0	$\triangle$	125	_	_	_	
1	4506A-7.5	0	$\triangle$	161			_	
1	4508-2.5	0	$\triangle$	116	_	_	_	
	4508-5	0	$\triangle$	164	_	-	_	
1	4508-7.5	0	$\triangle$	212	_	_	_	
1	4510-2.5	0	$\triangle$	141	_	_	_	
1	4510-3	0	$\triangle$	164	-	_	-	
	4510-5	0	$\triangle$	201	_	_	_	
	4510-7.5	0	$\triangle$	261	_	_	_	
1	4512-5	0	$\triangle$	227	_	_	_	
	4520-1.5	0	Δ	175	_	_	_	
1	5005-3	0	0	108	35.5	79	179	
	5005-4.5	0	0	128	35.5	79	199	
	5008-2.5	0	0	109	36.5	79	182	
1	5008-5	0	0	157	36.5	79	230	
1	5008-7.5	0	0	205	36.5	79	278	
1	5010-2.5	0	0	133	37.5	79	208	
1	5010-2.3	0	0	170	37.5	79	245	ВІ
	5010-3	0	0	153	37.5	79	228	וט
1	5010-3.5	0	0	193	37.5	79 79	268	
1			0	253		79	328	
1	5010-7.5	0	_		37.5			
<u></u>	5012-2.5	0	0	159	38.5	79	236	

					Leader		1111. 111111
		ww	QZ	Dimensions including	Length of protrusion	Outer diame- ter of protru-	Dimensions including QZ and WW
Mod	del No.	avail- ability	avail- ability	WW	with QZ attached	sion with QZ attached	and WW
		ability	ability	L	QWL	QWD	AL
	5012-3.5	0	0	183	38.5	79	260
	5012-5	0	0	231	38.5	79	308
	5016-2.5	O	0	196	38.5	79	273
	5016-5	0	0	292	38.5	79	369
	5020-2.5	0	0	241	40.5	79	322
	5510-2.5	0	Δ	141	70.5	13	JZZ
	5510-5	0	$\triangle$	201	_		_
	5510-3 5510-7.5	0	$\wedge$	261	_	_	
	5512-2.5	0		165			
	5512-2.5	0		191	_	_	_
			$\wedge$		_	_	_
	5512-3.5	0		189	_	_	_
	5512-5	0	$\triangle$	237	_	_	_
	5512-7.5	0	$\triangle$	309		_	
	5516-2.5	0 0	$\triangle$	196	_	_	_
	5516-5	0	Δ	292			
	5520-2.5	0	$\triangle$	227	-	-	_
	5520-5	0	$\triangle$	347	_	_	_
	6310-2.5	0	$\triangle$	137	_	_	_
	6310-5	0	$\triangle$	197	_	_	_
	6310-7.5	0	$\triangle$	257	_	_	_
BNFN	6312A-2.5	$\triangle$	$\triangle$	_		_	_
BINEIN	6312A-5	$\triangle$	$\triangle$	_	_	_	_
	6316-2.5	$\triangle$	$\triangle$	_	_	_	_
	6316-5	$\triangle$	$\triangle$	_	_	_	_
	6320-2.5	0	$\triangle$	227	_	_	
	6320-5	0	$\triangle$	347	_	_	_
	7010-2.5	Δ		_			_
	7010-5	$\triangle$	$\triangle$	_	_	_	_
	7010-7.5	_	_				
	7010-7.5	$\triangle$	$\triangle$				
	7012-2.5			_	_		
	7012-3			_	_	_	_
	7020-5		$\triangle$	_		_	
	8010-2.5	$\triangle$	$\triangle$	_	_	_	_
	8010-5	$\triangle$	$\triangle$	_	_	_	_
	8010-7.5	$\triangle$	$\triangle$	_	_	_	_
	8012-5	$\triangle$	$\triangle$	_			
	8020A-2.5		$\triangle$	_	_	_	_
	8020A-5	$\triangle$	$\triangle$	_	_	_	_
	10020A-2.5	0	$\triangle$	231	_		_
	10020A-5	0	$\triangle$	351	_	_	_
	10020A-7.5	0	$\triangle$	471		_	
	1605-5	0	0	56	29	31	114
	1606-5	0	0	62	29	31	120
	1810-3	0	$\triangle$	75	_	_	
	2004-5	0	$\triangle$	53	_	_	_
BIF	2005-5	Ō	Δ	56	_		
	2006-3	0	$\triangle$	56	_	_	_
	2006-5	0	$\triangle$	62		_	
	2505-3	0	10	52	32.5	45	117
	2505-5 2505-5	0	0	55	32.5	45	120
	2000-0	O	O	55	32.3	40	120

						U	11IIC. 111IIII							U	nit: mm
Мо	del No.	WW avail- ability	QZ avail- ability	Dimensions including WW	Length of protrusion with QZ attached	Outer diame- ter of protru- sion with QZ attached	Dimensions including QZ and WW	Мо	del No.	WW avail- ability	QZ avail- ability	Dimensions including WW	Length of protrusion with QZ attached	Outer diame- ter of protru- sion with QZ attached	Dimensions including QZ and WW
				L	QWL	QWD	AL			_		L	QWL	QWD	AL
	2508-5	0	0	82	34	45	150		3210-6	0	$\triangle$	110	_	_	_
	2510A-5	0	0	100	37	45	174		3212-4	0	$\triangle$	98	_	_	
	2805-5	0	$\triangle$	59	_	_	_		3610-6	0	$\triangle$	122	_	_	_
	2805-10	0	$\triangle$	89	-	-	_		3610-8	0	$\triangle$	143	_	_	_
	2806-5	0	$\triangle$	68	_	_	-		3610-10	0	$\triangle$	164	_	_	_
	2806-10	0	$\triangle$	104	_	_	_		4010-6	0	0	113	44	61	201
	2810-3	0	$\triangle$	88	_	_	_		4010-8	0	0	137	44	61	225
	3204-10	$\triangle$	$\triangle$		_	_			4012-6	0	0	138	44	61	226
	3205-5	0	0	56	32	57	120		4012-8	0	0	163	44	61	251
	3205-10	0	0	86	32	57	150	DIK	4016-4	0	0	120	44	61	208
	3206-5	0	0	63	32	57	127	DIK	5010-6	0	$\triangle$	114	_	_	_
D.E	3206-7	0	0	75	32	57	139		5010-8	0	$\triangle$	137	_	_	_
BIF	3206-10	0	0	99	32	57	163		5010-10	0	$\triangle$	160	_	_	_
	3208A-5	0	0	82	34	57	150		5012-6	0	$\triangle$	145	_	_	_
	3208A-7	0	0	98	34	57	166		5012-8	0	$\triangle$	170	_	_	_
	3210A-5	0	0	100	31	73	162		5016-4	0	$\triangle$	129	_	_	_
	3610-5	0	0	111	33	64	177		5016-6	0	$\triangle$	175	_	_	_
	3610-10	0	0	171	33	64	237		6310-8	$\triangle$	$\triangle$	_	_	_	_
	4010-5	0	0	103	37	66	177		6312-6		$\triangle$		_	_	_
	4010-10	0	0	163	37	66	237		6312-8	$\triangle$	$\triangle$	_	_	_	_
	4012-5	0	0	119	38	66	195		1404-4		$\triangle$		_	_	_
	4012-10	0	0	191	38	66	267		1404-6	$\triangle$	$\triangle$	_	_	_	_
	5010-5	0	O	103	37.5	79	178		1605-3	0	$\triangle$	45	_	_	
	5010-10	0	0	163	37.5	79	238		1605-4	0	$\triangle$	50	_	_	_
	1404-4	Δ	$\triangle$		_				2004-3	0	$\triangle$	42	_	_	_
	1404-6	$\triangle$	$\triangle$	_	_	_	_		2004-4	0	$\triangle$	46	_	_	_
	1605-6	0	$\triangle$	60	_	_	_		2005-3	0	$\triangle$	46	_	_	
	2004-6	0	$\triangle$	62	_	_	_		2005-4	0	$\triangle$	51	_	_	_
	2004-8	0	$\triangle$	70	_	_	_		2006-3	Δ	$\triangle$		_	_	_
	2005-6	0	$\triangle$	61	_	_	_		2006-4	$\triangle$	$\triangle$	_	_	_	_
	2006-6		$\triangle$	_	_	_	_		2008-4		$\triangle$		_	_	_
	2008-4	$\triangle$	$\triangle$	_	_	_	_		2504-3	0	$\triangle$	43	_	_	_
	2504-6	0	$\triangle$	63	_	_	_		2504-4	0	$\triangle$	47	_	_	_
	2504-8	0	$\triangle$	71	_	_	_		2505-3	0	$\triangle$	46	_	_	_
	2505-6	0	$\triangle$	61			_		2505-4	0	$\triangle$	51	_	_	_
	2506-4	0	$\triangle$	60	_	_	_	DK	2506-3	0	$\triangle$	52	_	_	_
	2506-6	0	$\triangle$	72	_	_	_		2506-4	0	$\triangle$	60	_	_	_
DIK	2508-4	0	$\triangle$	71	_	_	_		2508-3	0	$\triangle$	62	_	_	_
	2508-6	0	$\triangle$	94	_	_	_		2508-4	0	$\triangle$	71	_	_	_
	2510-4	0	$\triangle$	85	_	_	_		2510-3	0	$\triangle$	80	_	_	_
	2805-6	0		69	_		_		2510-4	0	$\triangle$	85	_	_	_
	2805-8	0	$\triangle$	79	_	_	_		2805-3	0	$\triangle$	49	_	_	_
	2806-6	0	$\triangle$	73	_				2805-4	0	$\triangle$	54	_	_	_
	2810-4	0	$\triangle$	84	_	_	_		2806-3	0	$\triangle$	53	_	_	_
	3204-6	Ō		64			_		2806-4	0	$\triangle$	61	_	_	_
	3204-8	0	$\triangle$	72	_	_	_		2810-4	0	$\triangle$	84	_	_	_
	3204-10	0	$\triangle$	80	_	_	_		3204-3	0	$\triangle$	44			
	3205-6	0	$\triangle$	62	_	_	_		3204-4	0	$\triangle$	48	_	_	_
	3205-8	0	$\triangle$	73	_	_	_		3205-3	0	$\triangle$	47			
	3206-6	0	$\triangle$	73	_	_	_		3205-4	0	$\triangle$	52	_	_	_
	3206-8	0	$\triangle$	87	_	_			3205-6	0	$\triangle$	62			_
<u> </u>	10200 0			υ,		L			0_00 0	Ü		Ų.		l	

Unit: mm											
		ww	QZ	Dimensions	Length of protrusion	Outer diame- ter of protru-	Dimensions				
Мо	del No.	avail-	avail-	including WW	with QZ attached	ter of protru- sion with QZ attached	including QZ and WW				
		ability	ability	L	QWL	QWD	AL				
	3206-3	0	Δ	53	_	_	_				
	3206-4	0	$\triangle$	61	_	_	_				
	3210-3	0	Δ	80	_	_	_				
	3210-4	0	$\triangle$	90	_	_	_				
	3212-4	0	Δ	98	_	_	_				
	3610-3	0	$\triangle$	82	_	_	_				
	3610-4	0	$\triangle$	93	_	_	_				
	4010-3	0	0	83	44	61	171				
	4010-4	0	0	93	44	61	181				
	4012-3	0	0	90	44	61	178				
	4012-4	0	0	103	44	61	191				
	4016-4	0	0	120	44	61	208				
DI	4020-3	0	0	123	44	61	211				
DK	5010-3	0	$\triangle$	83	_	_	_				
	5010-4	0	$\triangle$	93	_	_	_				
	5010-6	0	$\triangle$	114	_	_	_				
	5012-3	0	$\triangle$	97	_	_	_				
	5012-4	0	$\triangle$	110	_	_	_				
	5016-3	0		111	_	_	_				
	5016-4	0	$\triangle$	129	_	_	_				
	5020-3	0		136	_	_	_				
	6310-4		$\triangle$	_	_	_	_				
	6310-6	$\triangle$	$\triangle$	_	_	l —	_				
	6312-3	$\triangle$	$\triangle$	_	_	_	_				
	6312-4			_	_	_	_				
	6320-3	$\triangle$	$\triangle$	_		_	_				
	4020-3	0	0	233	47	61	327				
DKN	5020-3	0		243		_					
	6320-3	$\triangle$		_	_	_	_				
	1510-5.6	0	0	96	25.5	31	140				
	1616-3.6	$\triangle$	0	_	29	31	(142.5)				
	2020-3.6	0	Δ	112	_	_	(11 <u>2</u> .0)				
	2525-3.6	0	$\triangle$	131.5			_				
BLW	3232-3.6	0	0	162.6	37.5	53	230				
	3636-3.6	0		191	-	_	_				
	4040-3.6	0		201.8	_	_	_				
	5050-3.6	0	$\triangle$	255.8							
	1510-5.6	0	0	51	25.5	31	95				
	1616-2.8		0	_	29	31	(112)				
	1616-3.6		0	_	29	31	(96)				
	2020-2.8	0		72	_	_	(55)				
	2020-2.6	0		52	_	_					
	2525-2.8	0	$\triangle$	87							
BLK	2525-2.6	0		62			_				
(Preci-	3232-2.8	0	0	109.6	37.5	53	177				
sion)		0	0			53	145				
	3232-3.6 3620-5.6	0	Δ	77.6 88	37.5	55	140				
	3624-5.6	Δ		00		_	_				
	3624-5.6	0		123							
		_		-			_				
	3636-3.6	0		87	_	_	_				
	4040-2.8	0		135.8		Щ.	le ( )				

						U	nit: mm
				Dimensions	Length of	Outer diame-	Dimensions
Mod	del No.	WW avail- ability	QZ avail- ability	including WW	protrusion with QZ	ter of protru- sion with QZ	including QZ and WW
		ability	ability		attached	attached	
DLIC	4040-3.6	0	$\triangle$	95.8	QWL	QWD	AL
BLK (Preci-	5050-2.8	0		166.8			_
sion)					_	_	_
31011)	5050-3.6	0		116.8		_	_
	0812-3	×	×	_	_		_
	1015-3	×		_		_	
	1320-3	×	×	_	_	_	_
	1520-1.5	0	0	52	25.5	31	96
	1520-3	0	0	52	25.5	31	96
	1530-1	0	0	40	25.5	31	84
	1530-3	0	0	70	25.5	31	114
	1540-1.5	×	0	49	25.5	31	(93)
	2040-1	×	$\triangle$	_	_	_	_
WGF	2040-3	×	$\triangle$	_	_	_	_
WGI	2060-1.5	×	$\triangle$	_	_	_	_
	2550-1	×	$\triangle$	_	_	_	_
	2550-3	×	$\triangle$	_	_	_	_
	3060-1	×	0	_	37.5	53	(137)
	3060-3	×	0	_	37.5	53	(197)
	3090-1.5	×	0	_	37.5	53	(167)
	4080-1	X	$\triangle$	_	_	_	
	4080-3	×	$\triangle$	_	_	_	_
	50100-1	X	$\triangle$	_			_
	50100-3	×	$\triangle$	_	_	_	_
	0401-3	X	X	_	_	_	_
	0501-3	X	X				
	0601-3	X	X				
	0801-3	×	X				
	0802-3	X	X				
	0810-3	×	×				
		×	^ ×	_			_
	1002-3	×	×	_	_	_	_
	1004-2.5						
D. 114	1010-1.5	×	×	_	_	_	_
BNK	1205-2.5	×	×	_			_
	1402-3	$\triangle$	$\triangle$	_	_	_	_
	1404-3	$\triangle$	$\triangle$	_			
	1408-2.5	$\triangle$	$\triangle$	_	_	_	_
	1510-5.6	0	0	51	25.5	31	95
	1520-3	$\triangle$	0	-	25.5	31	(96)
	1616-3.6	$\triangle$	0	_	25.5	31	(93)
	2010-2.5	0	$\triangle$	54	_	_	_
	2020-3.6	0	$\triangle$	59	_	_	
	2520-3.6	$\triangle$	$\triangle$	_	_	_	_
	1404-3.6	$\triangle$	$\triangle$	_	_		_
	1405-2.6	$\triangle$	$\triangle$	35	_	_	_
BNT	1605-2.6	$\triangle$	$\triangle$	36	29	31	94
(both	1808-3.6	$\triangle$	$\triangle$	_	_	_	_
Preci-	2005-2.6	$\triangle$	$\triangle$	35	_	_	
	2010-2.6	$\triangle$	$\triangle$	58	_	_	_
Rolled)	2505-2.6	$\triangle$	$\triangle$	35		_	
(Noticu)	2510-5.3	$\triangle$	$\triangle$	94	_	_	_
	2806-2.6	$\triangle$	$\triangle$	42			
neion in	ncludina QZ						

 $\bigcirc$ : available  $\triangle$ : available per request X: not available ( ): dimension including QZ (without WW)

							-	i i								
Мо	del No.	WW avail- ability	QZ avail- ability	Dimensions including WW	Length of protrusion with QZ attached	Outer diame- ter of protru- sion with QZ attached	Dimensions including QZ and WW		Мо	del No.	WW avail- ability	QZ avail- ability	Dimensions including WW	Length of protrusion with QZ attached	Outer diame- ter of protru- sion with QZ attached	Dimensions including QZ and WW
				L	QWL	QWD	AL						L	QWL	QWD	AL
BNT	2806-5.3	$\triangle$	$\triangle$	67	-	_	_		CNF	2550-6	×	$\triangle$	_	-	-	_
(both	3210-2.6	$\triangle$	$\triangle$	64	_	-	_		)	3060-6	×	0	_	37.5	53	(197)
Preci-	3210-5.3	$\triangle$	$\triangle$	94	_	-	_			0401-3.7	×	×		_	_	_
sion	3610-2.6	$\triangle$	$\triangle$	64	_	_	_			0601-3.7	×	×		_	_	_
and	3610-5.3	$\triangle$	$\triangle$	96	ı	_	_			0802-3.7	X	×	_	-	ı	_
Rolled)	4512-5.3	$\triangle$	$\triangle$	115	_	_	-		MBF	1002-3.7	×	×		_	_	_
	1510-5.6	0	0	51	25.5	31	95			1202-3.7	X	×		-	l	-
	1616-3.6	$\triangle$	0	_	29	31	(96)			1402-3.7	$\triangle$	$\triangle$		_	_	_
	1616-7.2	$\triangle$	0	_	29	31	(96)			1404-3.7	$\triangle$	$\triangle$	1	_	_	_
	2020-3.6	0	$\triangle$	52	_	_	_			1006-2.6	×	$\triangle$		_	_	_
	2020-7.2	0	$\triangle$	52	_	_	_			1208-2.6	X		_	_	_	_
	2525-3.6	0	$\triangle$	62	_	_	_			1404-3.6	$\triangle$	$\triangle$	_	_	_	_
	2525-7.2	0	$\triangle$	62	_	<b>—</b>	_			1405-2.6	0	$\triangle$	40	_	_	_
DLIZ	3232-3.6	0	0	77.6	37.5	53	145			1605-2.6	0	$\triangle$	40	_	_	_
BLK (Rolled)	3232-7.2	0	0	77.6	37.5	53	145			1808-3.6	$\triangle$	$\triangle$	_	_	_	_
(Noneu)	3620-5.6	0	$\triangle$	88	_	_	_			2005-2.6	0	$\triangle$	40	_	_	_
	3624-5.6	0	$\triangle$	104		_	_			2010-2.6	0	$\triangle$	61	_	_	_
	3636-3.6	$\triangle$	$\triangle$	_	_	_	_			2505-2.6	0	$\triangle$	40	_	_	_
	3636-7.2	$\triangle$	$\triangle$	_	_	<b>—</b>	_		BTK	2510-5.3	0	0	98	32.5	45	163
	4040-3.6	$\triangle$	$\triangle$	_	_	_	_			2806-2.6	0	$\triangle$	47	_	_	_
	4040-7.2	$\triangle$	$\triangle$	_	_	_	_			2806-5.3	0	$\triangle$	65	_	_	_
	5050-3.6	$\triangle$	$\triangle$	_	_	_	_			3210-2.6	0	0	68	32	57	132
	5050-7.2	$\triangle$	$\triangle$	_	_	_	_			3210-5.3	0	0	98	32	57	162
	1520-3	0	0	52	25.5	31	96			3610-2.6	0	0	70	31	64	132
	1520-6	0	0	52	25.5	31	96			3610-5.3	0	0	100	31	64	162
	1530-2	X	0	_	25.5	31	(84)			4010-5.3	0	0	100	34	66	168
	1530-3	×	0	_	25.5	31	(114)			4512-5.3	$\triangle$	$\triangle$	_	_	_	_
	2040-2	×	$\triangle$	_	_	_	_			5016-5.3	0	0	145	35	79	215
	2040-3	×	$\triangle$	_	_	_	_			1404-4	$\triangle$	×	_	_	_	_
WTF	2550-2	×	$\triangle$	_	_	_	_			1405-4	$\triangle$	×	_	_	_	_
VVIF	2550-3	×	$\triangle$	_	_	<b>—</b>	_			1605-4	0	X	60	_	_	_
	3060-2	×	0	_	37.5	53	(137.5)			2005-6	0	X	80	_	_	_
	3060-3	×	0	_	37.5	53	(197.5)			2505-6	0	×	80	_	_	_
	4080-2	×	$\triangle$	_	_	_	_		JPF	2510-4	0	X	112	_	_	_
	4080-3	×	$\triangle$	_	_	_	_			2805-6	0	×	80	_	_	_
	50100-2	X	$\triangle$	_	_	_	_			2806-6	0	×	90	_	_	_
1 1	50100-3	×	$\triangle$	_	_	_	_			3210-6	0	×	135	_	_	_
CNF	1530-6	×	0	_	25.5	31	(114)			3610-6	0	X	138	_	_	_
CINE	2040-6	×	$\triangle$	_	_	_				4010-6	0	×	138	_	_	_

 $\bigcirc$ : available  $\triangle$ : available per request X: not available ( ): dimension including QZ (without WW)

Model number coding

#### BNFN2505-2.5 QZ WW G0 +1000L C5

Model number

With wiper ring W

Overall screw shaft length (in mm)

With QZ Lubricator

Symbol for clearance in the axial direction (\*1)

Accuracy symbol (\*2)

(\*1) See A-685. (\*2) See A-678.

Note) QZ Lubricator and wiper ring W are not sold alone.



# **Lead Screw Nut**

# **冗出**K General Catalog

#### **B Product Specifications**

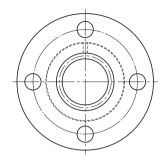
Dimensional Drawing, Dimensional Table	
Model DCM	B-786
Model DC	B-788

# A Technical Descriptions of the Products (Separate)

Features  Features of the Lead Screw Nut  • Structure and features  • Features of the Special Rolled Shafts  • High Strength Zinc Alloy	A-830 A-830 A-830 A-831 A-831
Point of Selection	A-833 A-833 A-836 A-837
Point of DesignFit	A-838 A-838 A-839
Installation	A-839 A-840

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### **Model DCM**



Lead Screw Nut	Out	er dimens	ions			Lead scr	ew nut dir	mensions																																					
	Outer o	Outer diameter																																											
Model No.	D	Tolerance		Flange diameter	Н	В	PCD	r	F	d																																			
		h9	L	D <sub>1</sub>	_																																								
DCM 12	22	0	30	44	6	5.4	31	1.5	7	1.5																																			
DCM 14	22	-0.052	30	44	6	5.4	31	1.5	7	1.5																																			
DCM 16	28	-0.032	35	51	7	6.6	38	1.5	8	1.5																																			
DCM 18	32		40	56	7	6.6	42	1.5	10.5	2																																			
DCM 20	32	Ī	40	56	7	6.6	42	1.5	10.5	2																																			
DCM 22	36	0	50	61	8	6.6	47	2	14	2.5																																			
DCM 25	36	-0.062	50	61	8	6.6	47	2	14	2.5																																			
DCM 28	44		ĺ		İ	ĺ		ĺ	ĺ			[								İ İ	( t	[		_			. [										56	76	10	9	58	2	15	2.5	
DCM 32	44	Ī	56	76	10	9	58	2	15	2.5																																			
DCM 36	52		60	84	10	9	66	2.5	17	3																																			
DCM 40	58	0	70	98	12	11	76	2.5	19	3																																			
DCM 45	64	-0.074	75	104	12	11	80	2.5	21.5	4																																			
DCM 50	68		80	109	12	11	85	2.5	24	4																																			

Note) Cut shafts (K) and ground shafts (G) are build-to-order.

The dynamic permissible thrust (F) indicates the torque at which the contact surface pressure on the screw tooth surface

The static permissible load (P) of the flange indicates the strength of the flange against the load as shown in the figure on the right.

#### Model number coding

Combination of lead screw nut and screw shaft

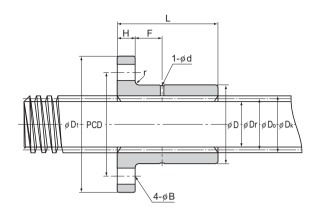
# DC20 +1500L

Overall screw shaft length (in mm)

Model No. of How the screw shaft is processed

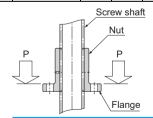
lead screw nut (T: rolled shaft)

Number of lead screw nuts used on the same shaft



Unit: mm

Screw shaft		Screw	shaft d	letails		Standard shaft length	Maximum shaft length	Dynamic permissible thrust	Static permissible load of the flange		ISS
Model No. (note)	Outer diameter	Effective diameter	Thread minor diameter	Lead	Lead angle			F <sup>(note)</sup>	P <sup>(note)</sup>	Screw nut	Screw
	Dk	D₀	Dr	R	α			N	N	g	kg/m
CS 12	12	11	9.5	2	3°19′	1000	1500	3920	20200	100	8.0
CS 14	14	12.5	10.5	3	4°22′	1000	1500	4900	16900	85	1
CS 16	16	14.5	12.5	3	3°46′	1000	1500	6670	31500	160	1.3
CS 18	18	16	13.5	4	4°33′	1000	2000	8730	42000	230	1.6
CS 20	20	18	15.5	4	4°03′	1500	2000	9800	37200	210	2
CS 22	22	19.5	16.5	5	4°40′	1500	2500	12400	48600	320	2.3
CS 25	25	22.5	19.5	5	4°03′	1500	3000	14200	39800	290	3.1
CS 28	28	25.5	22.5	5	3°34′	2000	3000	17900	69200	550	4
CS 32	32	29	25.5	6	3°46′	2000	4000	21100	54200	490	5.2
CS 36	36	33	29.5	6	3°19′	2000	4000	25800	84500	670	6.7
CS 40	40	37	33.5	6	2°57′	2000	4000	33800	106000	980	8.4
CS 45	45	41	36.5	8	3°33′	3000	5000	42100	125000	1310	10.4
CS 50	50	46	41.5	8	3°10′	3000	5000	50100	128000	1430	13



#### Model number coding

Screw shaft

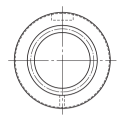
#### CS20 T +1500L

How the screw shaft

(T: rolled shaft) (in mm)

Model number of screw shaft

#### **Model DC**



Lead Screw Nut	0	uter dimensio	ns		Lead	screw nut	dimension	ns					
	Outer	diameter	L		Keyway dim	nensions							
Model No.	D	Tolerance h9	0 -0.3	b	Tolerance N9	t	l	d	r				
DC 12	22	0	22	4	0	2	16	1.5	1				
DC 14	22	-0.052	22	4	-0.030	2	16	1.5	1				
DC 16	28	-0.032	26	5	-0.030	2.5	18	1.5	1				
DC 18	32		31	7		2.5	22	2	1				
DC 20	32		31	7		2.5	22	2	1				
DC 22	36	0	40	7	0	2.5	26	2.5	1				
DC 25	36	-0.062	40	7	-0.036	2.5	26	2.5	1				
DC 28	44		45	10		4	32	2.5	1.5				
DC 32	44		45	10		4	32	2.5	1.5				
DC 36	52		49	12		4.5	40	3	1.5				
DC 40	58	0	57	15	0	5	42	3	1.5				
DC 45	64	-0.074	62	15	-0.043	5	48	4	1.5				
DC 50	68		67	15		5	52	4	1.5				

Note) Cut shafts (K) and ground shafts (G) are build-to-order.

The dynamic permissible thrust (F) indicates the torque at which the contact surface pressure on the screw tooth surface is 9.8 N/mm².

#### Model number coding

Combination of lead screw nut and screw shaft

#### DC20 +1500L

Overall screw shaft length (in mm)

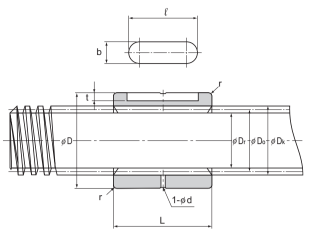
Model No. of

How the screw shaft is processed

lead screw nut

(T: rolled shaft)

Number of lead screw nuts used on the same shaft



Unit: mm

Screw shaft		Screv	v shaft d	etails		Standard shaft length	Maximum shaft length	Dynamic permissible thrust	Ма	ISS
Model No.(note)	Outer diameter	Effective diameter	Thread minor diameter	Lead	Lead angle			F <sup>(note)</sup>	Screw	Screw shaft
	$D_k$	D₀	Dr	R	α			N	g	kg/m
CS 12	12	11	9.5	2	3°19′	1000	1500	2840	40	8.0
CS 14	14	12.5	10.5	3	4°22′	1000	1500	3630	45	1
CS 16	16	14.5	12.5	3	3°46′	1000	1500	4900	75	1.3
CS 18	18	16	13.5	4	4°33′	1000	2000	6860	120	1.6
CS 20	20	18	15.5	4	4°03′	1500	2000	7650	110	2
CS 22	22	19.5	16.5	5	4°40′	1500	2500	9900	180	2.3
CS 25	25	22.5	19.5	5	4°03′	1500	3000	11400	155	3.1
CS 28	28	25.5	22.5	5	3°34′	2000	3000	14400	280	4
CS 32	32	29	25.5	6	3°46′	2000	4000	17100	230	5.2
CS 36	36	33	29.5	6	3°19′	2000	4000	21200	380	6.7
CS 40	40	37	33.5	6	2°57′	2000	4000	27500	520	8.4
CS 45	45	41	36.5	8	3°33′	3000	5000	34900	730	10.4
CS 50	50	46	41.5	8	3°10′	3000	5000	42100	810	13

Model number coding

Screw shaft

CS20 T +1500L

How the screw shaft

is processed Overall screw shaft length (T: rolled shaft) (in mm)

Model number of screw shaft



# **Change Nut**

### **冗景版 G**eneral Catalog

#### **B Product Specifications**

Dimensional Drawing, Dimensional Table

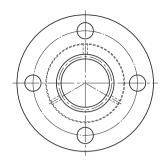
Models DCMA and DCMB ...... B-792

# A Technical Descriptions of the Products (Separate)

Features  Features of the Change Nut  • Structure and features  • Features of the Special Rolled Shafts  • High Strength Zinc Alloy	A-842 A-842 A-843 A-843
Point of Selection	A-845 A-845 A-849 A-849
Point of Design	A-850 A-850
Mounting Procedure and Maintenance Installation Lubrication	A-851 A-851 A-852

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### Models DCMA and DCMB



Change Nut	Ou	ter dimens	sions		(	Change		Screw shaft			
	Outer	diameter									
Model No. <sup>(note)</sup>	D	Tolerance h9	Length L	Flange diameter D <sub>1</sub>	Н	В	PCD	r	F	d	Model No. (note)
DCMB 8T <sup>(note)</sup>	15	0	16	28	4	3.4	21	8.0	_	_	CT 8T
DCMB 12T <sup>(note)</sup>	20	-0.1	25	36	5	4.5	27	1	_	_	CT 12T
DCMA 15T DCMB 15T	22	0	15 30	44	6	5.4	31	1.5	4.5	1.5	CT 15T
DCMA 17T DCMB 17T	28	-0.052	15 35	51	7	6.6	38	1.5	4.5	1.5	CT 17T
DCMA 20T DCMB 20T	32		20 40	56	7	6.6	42	1.5	6.5	2	CT 20T
DCMA 25T DCMB 25T	36	0 -0.062	25 50	61	8	6.6	47	2	8.5	2	CT 25T
DCMA 30T DCMB 30T	44		28 56	76	10	9	58	2	9	2	CT 30T
DCMA 35T DCMB 35T	52		30 60	84	10	9	66	2.5	10	3	CT 35T
DCMA 40 DCMB 40	58	0	35 70	98	12	11	76	2.5	11.5	3	☆ CT 40
DCMA 45 DCMB 45	64	-0.074	37 75	104	12	11	80	2.5	12.5	3	☆ CT 45
DCMA 50 DCMB 50	68		40 80	109	12	11	85	2.5	14	3	☆ CT 50

Note) Symbol T indicates that a rolled shaft is used in combination with the change nut.

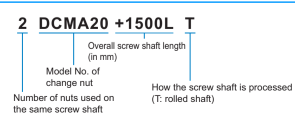
The dynamic permissible torque (T) and the dynamic permissible thrust (F) indicate the values at which the contact surface pressure on the screw teeth is 9.8 N/mm². Miniature Change Nut models DCMB8T and DCMB12T use oil-impregnated plastics. (outer diameter tolerance: special).

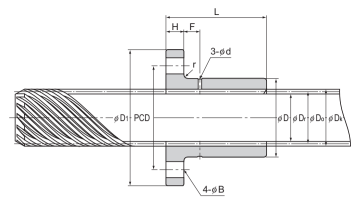
The screw shafts marked with "" are build-to-order.

The static permissible load (P) of the flange indicates the strength of the flange against the load as shown in the figure on the right.

#### Model number coding

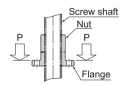
Combination of change nut and screw shaft





Unit: mm

М	ulti-thre	ead scr	ew sha	ft deta	ils	Standard shaft length	Maximum shaft length	Dynamic permissible torque	Dynamic permissible thrust	Static permissible load of the flange	Ma	iss
											Change nut	Screw shaft
Outer diameter	Effective diameter	Thread minor diameter	Lead	Lead angle	Threaded grooves			T(note)	F <sup>(note)</sup>	P <sup>(note)</sup>		
Dk	D₀	Dr	R	$lpha^{\circ}$	Z			N-m	N	N	g	kg/m
9	7.6	6.2	24	(45)	6	500	1000	3.24	863	1800	5	0.36
13.3	11.5	9.7	36	(45)	7	500,1000	1500	12.7	1370	2800	10	0.82
15.8	13.7	11.6	44.4	(45)	8	500,1000	1500	16.7	2300	13800	60	1.2
13.0	13.7	11.0	77.7	(+3)	"	300, 1000	1300	32.4	4610	13000	85	1.2
17.8	15.7	13.6	50	(45)	9	500,1000	1500	20.6	2600	28100	95	1.5
17.0	13.7	13.0	30	(43)	9	300, 1000	1300	48	6080	20100	140	1.5
21.2	18.7	16.2	60	(45)	9	500,1000,	3000	40.2	4170	34600	135	2.6
21.2	10.7	10.2	00	(43)	9	1500	3000	79.4	8330	34000	210	2.0
25.6	23.1	20.6	73.3	(45)	11	500,1000,	3000	74.5	6370	38500	175	3.3
25.0	23.1	20.0	13.3	(43)	''	1500	3000	148	12700	30300	280	3.3
31.9	29.4	26.9	93.3	(45)	14	500,1000,	4000	130	8090	55400	290	5.3
31.3	23.7	20.5	33.3	(+3)	'-	2000	4000	269	16200	33400	465	5.5
34.1	31.1	28.1	97.7	(45)	11	500,1000,	4000	144	9260	84500	425	5.8
34.1	31.1	20.1	31.1	(+3)	''	2000	4000	287	18500	04300	670	3.0
44	38.18	33.3	119.9	(45)	12	500,1000,		381	20000	85200	715	9
	30.10	33.3	113.3	(+3)	12	2000	_	763	40000	00200	1065	3
47	41.37	36.4	129.9	(45)	13	1000,2000,		474	22900	115000	820	10.6
77	71.57	50.4	123.3	(-3)	13	3000		960	46600	113000	1270	10.0
52	47.73	42.9	149.9	(45)	15	1000,2000,		681	28500	108000	925	14
52	71.13	72.3	1-3.5	(-3)	13	3000		1360	57100	100000	1375	1-7



Model number coding

Multi-thread screw shaft

#### CT20 T +1500L

How the screw shaft

(T: rolled shaft) (in mm)

Model number of screw shaft



# **Cross-Roller Ring**

#### 「日出版 General Catalog

#### **B Product Specifications**

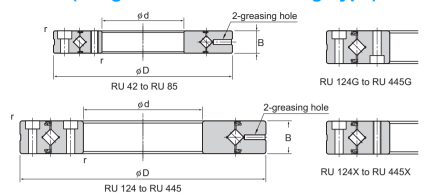
# Dimensional Drawing, Dimensional Table Model RU (Integrated Inner/Outer Ring Type) B-796 Model RB (Separable Outer Ring Type). B-798 Model RE (Two-piece Inner Ring Type). B-801 USP-Grade Models RB and RE....... B-804 Model RA (Separable Outer Ring Type). B-805 Model RA-C (Single-Split Type)..... B-806

# A Technical Descriptions of the Products (Separate)

(Separate)	
Features and Types	A-854 A-854 A-857
Point of Selection Selecting a Cross-Roller Ring Nominal Life Static Safety Factor Static Permissible Moment Static Permissible Axial Load Accuracy Standards • Accuracy Standard of the USP-Grade Series Radial Clearance Moment Rigidity	A-859 A-860 A-862 A-864 A-864 A-865 A-869 A-870
Point of Design  Fit  Designing the Housing and the Presser Flange  Mounting Procedure  Procedure for Assembly  Precautions on Use	A-873 A-874 A-876 A-876

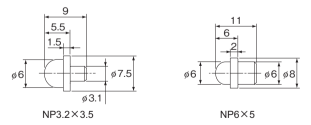
<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

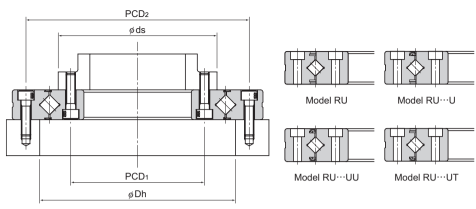
# **Model RU (Integrated Inner/Outer Ring Type)**



	Madal Na			Main din	nensions	5			ulder ght		ad rating dial)	Mass
Shaft diameter	Model No.	Inner diameter	Outer diameter	Roller pitch circle diameter	Width	Greasing hole				С	C <sub>0</sub>	
		d	D	dp	В	d₁	r <sub>min</sub>	ds	Dh	kN	kN	kg
20	RU 42	20	70	41.5	12	3.1	0.6	37	47	7.35	8.35	0.29
35	RU 66	35	95	66	15	3.1	0.6	59	74	17.5	22.3	0.62
55	RU 85	55	120	85	15	3.1	0.6	79	93	20.3	29.5	1
80	RU 124 (G)	80	165	124	22	3.1	1	114	134	33.1	50.9	2.6
00	RU 124X	00	100	124	22	3.1		117	104	33.1	30.9	2.0
90	RU 148 (G)	90	210	147.5	25	3.1	1.5	133	162	49.1	76.8	4.9
- 00	RU 148X	00	2.0	117.0	20	0.1	1.0	100	102	10.1	70.0	1.0
115	RU 178 (G)	115	240	178	28	3.1	1.5	161	195	80.3	135	6.8
110	RU 178X	110		110		0.1	1.0	.01	100	00.0	100	0.0
160	RU 228 (G)	160	295	227.5	35	6	2	208	246	104	173	11.4
	RU 228X	.00				ŭ						
210	RU 297 (G)	210	380	297.3	40	6	2.5	272	320	156	281	21.3
	RU 297X	_10		207.0	.0	J	0	_,_	020	.30		
350	RU 445 (G)	350	540	445.4	45	6	2.5	417	473	222	473	35.4
000	RU 445X	000	0 10	1.10.4		ľ	2.0		.,,		.,,	00.1

Note) Optional grease nipple available for model RU. (See figure below) Please indicate with a "-N" at the end of the model number if required.





Unit: mm

	Mounting H	ole Related					
	Inner ring		Outer ring				
PCD <sub>1</sub>	Mounting hole	PCD <sub>2</sub>	Mounting hole				
28	6-M3 through	57	$6-\phi 3.4$ drilled through, $\phi 6.5$ counter bore depth 3.3				
45	8-M4 through	83	8- $\phi$ 4.5 drilled through, $\phi$ 8 counter bore depth 4.4				
65	8-M5 through	105	8- $\phi$ 5.5 drilled through, $\phi$ 9.5 counter bore depth 5.4				
97	$10-\phi 5.5$ drilled through, $\phi 9.5$ counter bore depth $5.4$	148	10-\(phi 5.5\) drilled through, \(phi 9.5\) counter bore depth 5.4				
91	10-M5 through	140	10- $\psi$ 5.5 diffied tiffodgif, $\psi$ 5.5 codifier bore deptif 5.4				
112	12- $\phi$ 9 drilled through, $\phi$ 14 counter bore depth 8.6	187	12-40 drilled through 414 counter here depth 8.6				
112	12-M8 through	107	12-φ9 drilled through, φ14 counter bore depth 8.6				
139	12- $\phi$ 9 drilled through, $\phi$ 14 counter bore depth 8.6	217	12-\(phi\)9 drilled through, \(phi\)14 counter bore depth 8.6				
133	12-M8 through	217	12-\psi dillied tillough, \psi 14 counter bore deptil 6.0				
184	12- $\phi$ 11 drilled through, $\phi$ 17.5 counter bore depth 10.8	270	12-\(\phi\)11 drilled through, \(\phi\)17.5 counter bore depth 10.8				
104	12-M10 through	210	12-\$\psi\$ 11 drilled tillough, \$\psi\$17.5 Counter bore depth 10.8				
240	16-\phi14 drilled through, \phi20 counter bore depth 13	350	16-φ14 drilled through, φ20 counter bore depth 13				
440	16-M12 through	330	10-ψ14 drilled tillough, ψ20 counter bore deptil 13				
385	24-φ14 drilled through, φ20 counter bore depth 13	505	24-\(\phi\)14 drilled through, \(\phi\)20 counter bore depth 13				
55	24-M12 through	505	24-ψ14 drilled tillough, ψ20 counter bore deptil 13				

#### Model number coding

#### UU CC0 P2 B **RU124** G X -N

Model No.

Accuracy symbol (\*2)

Sub-part Accuracy symbol

Radial clearance symbol (\*1)

Seal symbol

No Symbol : Without seal
UU : Seal attached on both ends Seal attached on either end

(counterbore side of the outer ring) UT : Seal attached on either end (opposite to the counterbore side of the outer ring)

No Symbol: Rotational Accuracy of the Inner Ring R : Rotational Accuracy of the Outer Ring

B : Rotational Accuracy of the Inner/Outer Rings

Option symbol

No Symbol : No accessory
-N : Grease nipple attached (For the nipple's shape, see the figure on the left.) RU42 to RU178: NP3.2×3.5 RU228 to RU445: NP6×5

Inner Ring Hole symbol

[Available models: RU124 to RU445]

No Symbol: Inner ring counterbore hole

X: Inner ring tapped hole (through hole)

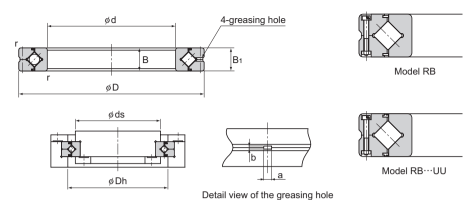
#### Mounting Hole Orientation symbol

[Available models: RU124 to RU445 (excluding X type)]

No Symbol: The counterbore holes of the inner and outer rings face the same direction G: The counterbore holes of the inner and outer rings face opposite direction

(\*1) See A-870. (\*2) See A-866.

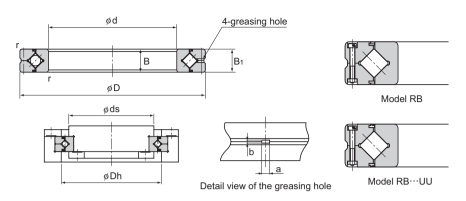
# **Model RB (Separable Outer Ring Type)**



Unit: mm

					dimen	sions			Shou hei		Basic loa (rad	ad rating dial)	Mass
Shaft diameter	Model No.	Inner diameter	Outer diameter	Roller pitch circle diameter	Width	Greasi	ng hole				С	Co	
		d	D	dp	B B <sub>1</sub>	а	b	r <sub>min</sub>	ds	Dh	kN	kN	kg
20	RB 2008	20	36	27	8	2	8.0	0.5	23.5	30.5	3.23	3.1	0.04
25	RB 2508	25	41	32	8	2	0.8	0.5	28.5	35.5	3.63	3.83	0.05
30	RB 3010	30	55	41.5	10	2.5	1	0.6	37	47	7.35	8.36	0.12
35	RB 3510	35	60	46.5	10	2.5	1	0.6	41	51.5	7.64	9.12	0.13
40	RB 4010	40	65	51.5	10	2.5	1	0.6	47.5	57.5	8.33	10.6	0.16
45	RB 4510	45	70	56.5	10	2.5	1	0.6	51	61.5	8.62	11.3	0.17
50	RB 5013	50	80	64	13	2.5	1.6	0.6	57.4	72	16.7	20.9	0.27
60	RB 6013	60	90	74	13	2.5	1.6	0.6	68	82	18	24.3	0.3
70	RB 7013	70	100	84	13	2.5	1.6	0.6	78	92	19.4	27.7	0.35
80	RB 8016	80	120	98	16	3	1.6	0.6	91	111	30.1	42.1	0.7
90	RB 9016	90	130	108	16	3	1.6	1	98	118	31.4	45.3	0.75
100	RB 10016	100	140	119.3	16	3.5	1.6	1	109	129	31.7	48.6	0.83
100	RB 10020	100	150	123	20	3.5	1.6	1	113	133	33.1	50.9	1.45
	RB 11012		135	121.8	12	2.5	1	0.6	117	127	12.5	24.1	0.4
110	RB 11015	110	145	126.5	15	3.5	1.6	0.6	122	136	23.7	41.5	0.75
	RB 11020		160	133	20	3.5	1.6	1	120	143	34	54	1.56
120	RB 12016	120	150	134.2	16	3.5	1.6	0.6	127	141	24.2	43.2	0.72
120	RB 12025	1 '20	180	148.7	25	3.5	2	1.5	133	164	66.9	100	2.62
130	RB 13015	130	160	144.5	15	3.5	1.6	0.6	137	152	25	46.7	0.72
130	RB 13025	130	190	158	25	3.5	2	1.5	143	174	69.5	107	2.82

Note) The model number of a type with seals attached is RB···UU. If a certain level of accuracy is required, this model is used for inner ring rotation.



Unit: mm

					dimens	sions			Shoulder height			ad rating dial)	Mass
Shaft diameter	Model No.	Inner diameter	Outer diameter	Roller pitch circle diameter	Width	Greasi	ng hole				С	Co	
		d	D	dp	B B <sub>1</sub>	а	b	<b>r</b> <sub>min</sub>	ds	Dh	kN	kN	kg
140	RB 14016	140	175	154.8	16	2.5	1.6	1	147	162	25.9	50.1	1
1-0	RB 14025	170	200	168	25	3.5	2	1.5	154	185	74.8	121	2.96
	RB 15013		180	164	13	2.5	1.6	0.6	157	172	27	53.5	0.68
150	RB 15025	150	210	178	25	3.5	2	1.5	164	194	76.8	128	3.16
	RB 15030		230	188	30	4.5	3	1.5	173	211	100	156	5.3
160	RB 16025	160	220	188.6	25	3.5	2	1.5	173	204	81.7	135	3.14
170	RB 17020	170	220	191	20	3.5	1.6	1.5	184	198	29	62.1	2.21
180	RB 18025	180	240	210	25	3.5	2	1.5	195	225	84	143	3.44
190	RB 19025	190	240	211.9	25	3.5	1.6	1	202	222	41.7	82.9	2.99
	RB 20025		260	230	25	3.5	2	2	215	245	84.2	157	4
200	RB 20030	200	280	240	30	4.5	3	2	221	258	114	200	6.7
	RB 20035		295	247.7	35	5	3	2	225	270	151	252	9.6
220	RB 22025	220	280	250.1	25	3.5	2	2	235	265	92.3	171	4.1
240	RB 24025	240	300	269	25	3.5	2	2.5	256	281	68.3	145	4.5
	RB 25025		310	277.5	25	3.5	2	2.5	265	290	69.3	150	5
250	RB 25030	250	330	287.5	30	4.5	3	2.5	269	306	126	244	8.1
	RB 25040		355	300.7	40	6	3.5	2.5	275	326	195	348	14.8
	RB 30025		360	328	25	3.5	2	2.5	315	340	76.3	178	5.9
300	RB 30035	300	395	345	35	5	3	2.5	322	368	183	367	13.4
	RB 30040	1	405	351.6	40	6	3.5	2.5	326	377	212	409	17.2
350	RB 35020	350	400	373.4	20	3.5	1.6	2.5	363	383	54.1	143	3.9

Note) The model number of a type with seals attached is RB···UU. If a certain level of accuracy is required, this model is used for inner ring rotation.

Model number coding

#### **RB3010 UU CC0 P5**

Model number

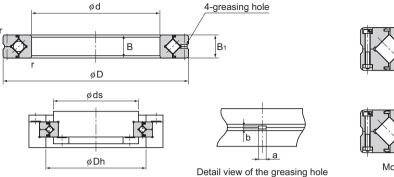
Accuracy symbol (\*2)

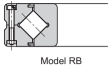
Radial clearance symbol (\*1)

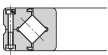
Seal attached on both ends (seal attached on either end: U)

(\*1) See A-870. (\*2) See A-866.

# **Model RB (Separable Outer Ring Type)**







Model RB...UU

Unit: mm

0. 6	Madal Na			Main	dimens	sions			Shou hei			ad rating lial)	Mass
Shaft diameter	Model No.	Inner diameter	Outer diameter	Roller pitch circle diameter	Width	Greasi	ng hole				С	Cº	
		d	D	dp	B B <sub>1</sub>	а	b	$\mathbf{r}_{min}$	ds	Dh	kN	kN	kg
400	RB 40035	400	480	440.3	35	5	3	2.5	422	459	156	370	14.5
400	RB 40040	400	510	453.4	40	6	3.5	2.5	428	479	241	531	23.5
450	RB 45025	450	500	474	25	3.5	1.6	1	464	484	61.7	182	6.6
	RB 50025		550	524.2	25	3.5	1.6	1	514	534	65.5	201	7.3
500	RB 50040	500	600	548.8	40	6	3	2.5	526	572	239	607	26
	RB 50050		625	561.6	50	6	3.5	2.5	536	587	267	653	41.7
600	RB 60040	600	700	650	40	6	3	3	627	673	264	721	29
700	RB 70045	700	815	753.5	45	6	3	3	731	777	281	836	46
800	RB 80070	800	950	868.1	70	6	4	4	836	900	468	1330	105
900	RB 90070	900	1050	969	70	6	4	4	937	1001	494	1490	120
1000	RB 1000110	1000	1250	1114	110	6	6	5	1057	1171	1220	3220	360
1250	RB 1250110	1250	1500	1365.8	110	6	6	5	1308	1423	1350	3970	440

Note) The model number of a type with seals attached is RB···UU. If a certain level of accuracy is required, this model is used for inner ring rotation.

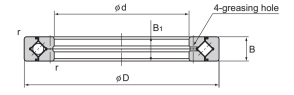
Model number coding



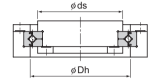
Seal attached on both ends (seal attached on either end: U)

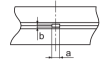
(\*1) See A-870. (\*2) See A-866.

# **Model RE (Two-piece Inner Ring Type)**











Detail view of the greasing hole

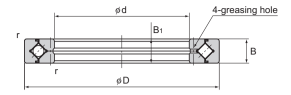
Unit: mm

				Main	dimens	sions			Shoulder height		Basic loa (rac		Mass
Shaft diameter	Model No.	Inner diameter	Outer diameter	Roller pitch circle diameter	Width	Greasi	ng hole				O	C°	
		d	D	dp	B B <sub>1</sub>	а	b	<b>r</b> <sub>min</sub>	ds	Dh	kN	kN	kg
20	RE 2008	20	36	29	8	2	8.0	0.5	23.5	30.5	3.23	3.1	0.04
25	RE 2508	25	41	34	8	2	8.0	0.5	28.5	35.5	3.63	3.83	0.05
30	RE 3010	30	55	43.5	10	2.5	1	0.6	37	47	7.35	8.36	0.12
35	RE 3510	35	60	48.5	10	2.5	1	0.6	41	51.5	7.64	9.12	0.13
40	RE 4010	40	65	53.5	10	2.5	1	0.6	47.5	58	8.33	10.6	0.16
45	RE 4510	45	70	58.5	10	2.5	1	0.6	51	61.5	8.62	11.3	0.17
50	RE 5013	50	80	66	13	2.5	1.6	0.6	57.5	72	16.7	20.9	0.27
60	RE 6013	60	90	76	13	2.5	1.6	0.6	68	82	18	24.3	0.3
70	RE 7013	70	100	86	13	2.5	1.6	0.6	78	92	19.4	27.7	0.35
80	RE 8016	80	120	101.4	16	3	1.6	0.6	91	111	30.1	42.1	0.7
90	RE 9016	90	130	112	16	3	1.6	1	98	118	31.4	45.3	0.75
100	RE 10016	100	140	121.1	16	3	1.6	1	109	129	31.7	48.6	0.83
100	RE 10020	100	150	127	20	3.5	1.6	1	113	133	33.1	50.9	1.45
	RE 11012		135	123.3	12	2.5	1	0.6	117	127	12.5	24.1	0.4
110	RE 11015	110	145	129	15	3	1.6	0.6	122	136	23.7	41.5	0.75
	RE 11020		160	137	20	3.5	1.6	1	120	140	34	54	1.56
120	RE 12016	120	150	136	16	3	1.6	0.6	127	141	24.2	43.2	0.72
120	RE 12025	120	180	152	25	3.5	2	1.5	133	164	66.9	100	2.62
130	RE 13015	130	160	146	15	3	1.6	0.6	137	152	25	46.7	0.72
130	RE 13025	130	190	162	25	3.5	2	1.5	143	174	69.5	107	2.82

Note) The model number of a type with seals attached is RE···UU.

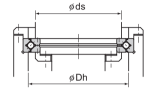
If a certain level of accuracy is required, this model is used for outer ring rotation.

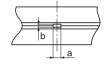
## **Model RE (Two-piece Inner Ring Type)**













Model RE…UU

Detail view of the greasing hole

Unit: mm

				Main	dimens	sions			Shoulder height		Basic loa (rac	ad rating dial)	Mass
Shaft diameter	Model No.	Inner diameter	Outer diameter	Roller pitch circle diameter	Width	Greasii	ng hole				С	Cº	
		d	D	dp	B B <sub>1</sub>	а	b	<b>r</b> <sub>min</sub>	ds	Dh	kN	kN	kg
140	RE 14016	140	175	160	16	3	1.6	1	147	162	25.9	50.1	1
140	RE 14025	140	200	172	25	3.5	2	1.5	154	185	74.8	121	2.96
	RE 15013		180	166	13	2.5	1.6	0.6	158	172	27	53.5	0.68
150	RE 15025	150	210	182	25	3.5	2	1.5	164	194	76.8	128	3.16
	RE 15030		230	192	30	4.5	3	1.5	173	210	100	156	5.3
160	RE 16025	160	220	192	25	3.5	2	1.5	173	204	81.7	135	3.14
170	RE 17020	170	220	196.1	20	3.5	1.6	1.5	184	198	29	62.1	2.21
180	RE 18025	180	240	210	25	3.5	2	1.5	195	225	84	143	3.44
190	RE 19025	190	240	219	25	3.5	1.6	1	202	222	41.7	82.9	2.99
	RE 20025		260	230	25	3.5	2	2	215	245	84.2	157	4
200	RE 20030	200	280	240	30	4.5	3	2	221	258	114	200	6.7
	RE 20035		295	247.7	35	5	3	2	225	270	151	252	9.6
220	RE 22025	220	280	250.1	25	3.5	2	2	235	265	92.3	171	4.1
240	RE 24025	240	300	272.5	25	3.5	2	2.5	256	281	68.3	145	4.5
	RE 25025		310	280.9	25	3.5	2	2.5	268	293	69.3	150	5
250	RE 25030	250	330	287.5	30	4.5	3	2.5	269	306	126	244	8.1
	RE 25040		355	300.7	40	6	3.5	2.5	275	326	195	348	14.8
	RE 30025		360	332	25	3.5	2	2.5	319	344	75.5	178	5.9
300	RE 30035	300	395	345	35	5	3	2.5	322	368	183	367	13.4
	RE 30040		405	351.6	40	6	3.5	2.5	326	377	212	409	17.2
350	RE 35020	350	400	376.6	20	3.5	1.6	2.5	363	383	54.1	143	3.9

Note) The model number of a type with seals attached is RE···UU. If a certain level of accuracy is required, this model is used for outer ring rotation.

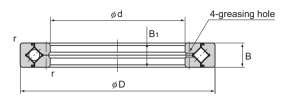
Model number coding

RE8016 UU CC0 P4

Model number Radial clearance symbol (\*2)

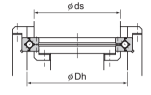
Seal attached on both ends (seal attached on either end: U)

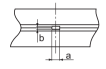
(\*1) See A-870. (\*2) See A-866.





Model RE







Detail view of the greasing hole

Unit: mm

	Model No			Main	dimens	sions			Shou hei			ad rating dial)	Mass
Shaft diameter	Model No.	Inner diameter	Outer diameter	Roller pitch circle diameter	Width	Greasi	ng hole				О	Co	
		d	D	dp	B B <sub>1</sub>	а	b	<b>r</b> <sub>min</sub>	ds	Dh	kN	kN	kg
400	RE 40035		480	440.3	35	5	3	2.5	422	459	156	370	14.5
400	RE 40040	400	510	453.4	40	6	3.5	2.5	428	479	241	531	23.5
450	RE 45025	450	500	476.6	25	3.5	1.6	1	464	484	61.7	182	6.6
	RE 50025		550	526.6	25	3.5	1.6	1	514	534	65.5	201	7.3
500	RE 50040	500	600	548.8	40	6	3	2.5	526	572	239	607	26
	RE 50050		625	561.6	50	6	3.5	2.5	536	587	267	653	41.7
600	RE 60040	600	700	650	40	6	3	3	627	673	264	721	29

Note) The model number of a type with seals attached is RE···UU.

If a certain level of accuracy is required, this model is used for outer ring rotation.

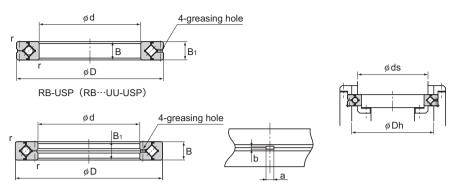
Model number coding



Seal attached on both ends (seal attached on either end: U)

(\*1) See A-870. (\*2) See A-866.

#### **USP-Grade Models RB and RE**



RE-USP (RE...UU-USP)

Detail view of the greasing hole

Unit: mm

			M	ain dime	nsions					ulder ght	Basic loa (rac	ad rating dial)	Mass
Model No.	Inner diameter	Outer diameter	Roller circle d d	iámeter	Width		asing ble				С	C <sub>0</sub>	
	d	D	RB	RE	B B₁	а	b	r <sub>min</sub>	ds	Dh	kN	kN	kg
RB 10020USP RE 10020USP	100	150	123	127	20	3.5	1.6	1	113	133	33.1	50.9	1.45
RB 12025USP RE 12025USP	120	180	148.7	152	25	3.5	2	1.5	133	164	66.9	100	2.62
RB 15025USP RE 15025USP	150	210	178	182	25	3.3	2	1.5	164	194	76.8	128	3.16
RB 20030USP RE 20030USP	200	280	240	240	30	4.5	3	2	221	258	114	200	6.7
RB 25030USP RE 25030USP	250	330	287.5	287.5	30	4.5	3		269	306	126	244	8.1
RB 30035USP RE 30035USP	300	395	345	345	35	5	3	2.5	322	368	183	367	13.4
RB 40040USP RE 40040USP	400	510	453.4	453.4	40	6	3.5	2.5	428	479	241	531	23.5
RB 50040USP RE 50040USP	500	600	548.8	548.8	40	6	3		526	572	239	607	26
RB 60040USP RE 60040USP	600	700	650	650	40	0	,	3	627	673	264	721	29

Note) The model number of a type with seals attached is RB···UU-USP or RE···UU-USP. If a certain level of rotational accuracy is required for the inner ring, select model RB; if a certain level of rotational accuracy is required for the outer ring, select model RE.

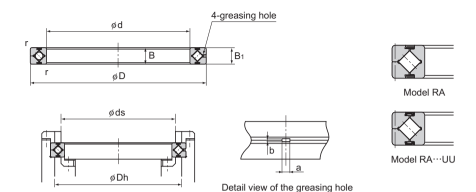
Model number coding



Seal attached on both ends (seal attached on either end: U)

(\*1) See A-870.

# **Model RA (Separable Outer Ring Type)**



Unit: mm

				Main	dimens	sions			Shoulder height			ad rating dial)	Mass
Shaft diameter	Model No.	Inner diameter	Outer diameter	Roller pitch circle diameter	Width	Greasi	ng hole				С	Co	
		d	D	dp	B B <sub>1</sub>	а	b	<b>r</b> <sub>min</sub>	ds	Dh	kN	kN	kg
50	RA 5008	50	66	57	8	2	8.0	0.5	53.5	60.5	5.1	7.19	0.08
60	RA 6008	60	76	67	8	2	8.0	0.5	63.5	70.5	5.68	8.68	0.09
70	RA 7008	70	86	77	8	2	8.0	0.5	73.5	80.5	5.98	9.8	0.1
80	RA 8008	80	96	87	8	2	0.8	0.5	83.5	90.5	6.37	11.3	0.11
90	RA 9008	90	106	97	8	2	8.0	0.5	93.5	100.5	6.76	12.4	0.12
100	RA 10008	100	116	107	8	2	0.8	0.5	103.5	110.5	7.15	13.9	0.14
110	RA 11008	110	126	117	8	2	8.0	0.5	113.5	120.5	7.45	15	0.15
120	RA 12008	120	136	127	8	2	0.8	0.5	123.5	130.5	7.84	16.5	0.17
130	RA 13008	130	146	137	8	2	8.0	0.5	133.5	140.5	7.94	17.6	0.18
140	RA 14008	140	156	147	8	2	0.8	0.5	143.5	150.5	8.33	19.1	0.19
150	RA 15008	150	166	157	8	2	8.0	0.5	153.5	160.5	8.82	20.6	0.2
160	RA 16013	160	186	172	13	2.5	1.6	8.0	165	179	23.3	44.9	0.59
170	RA 17013	170	196	182	13	2.5	1.6	0.8	175	189	23.5	46.5	0.64
180	RA 18013	180	206	192	13	2.5	1.6	0.8	185	199	24.5	49.8	0.68
190	RA 19013	190	216	202	13	2.5	1.6	8.0	195	209	24.9	51.5	0.69
200	RA 20013	200	226	212	13	2.5	1.6	8.0	205	219	25.8	54.7	0.71

Note) The model number of a type with seals attached is RA···UU.

If a certain level of accuracy is required, this model is used for inner ring rotation.

Model number coding

**RA7008 UU CC0** 

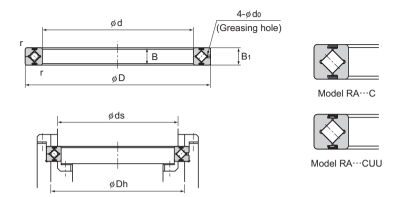
Model number Radial clearance symbol (\*1)

Seal attached on both ends (seal attached on either end: U)

(\*1) See A-870.



## **Model RA-C (Single-Split Type)**



Unit: mm

				Main din	nensions	3		Shoulde	er height		ad rating dial)	Mass
Shaft diameter	Model No.	Inner diameter	Outer diameter	Roller pitch circle diameter	Width	Greasing hole				С	C <sub>o</sub>	
		d	D	dp	B B <sub>1</sub>	d₀	<b>r</b> <sub>min</sub>	ds	Dh	kN	kN	kg
50	RA 5008C	50	66	57	8	1.5	0.5	53.5	60.5	5.1	7.19	0.08
60	RA 6008C	60	76	67	8	1.5	0.5	63.5	70.5	5.68	8.68	0.09
70	RA 7008C	70	86	77	8	1.5	0.5	73.5	80.5	5.98	9.8	0.1
80	RA 8008C	80	96	87	8	1.5	0.5	83.5	90.5	6.37	11.3	0.11
90	RA 9008C	90	106	97	8	1.5	0.5	93.5	100.5	6.76	12.4	0.12
100	RA 10008C	100	116	107	8	1.5	0.5	103.5	110.5	7.15	13.9	0.14
110	RA 11008C	110	126	117	8	1.5	0.5	113.5	120.5	7.45	15	0.15
120	RA 12008C	120	136	127	8	1.5	0.5	123.5	130.5	7.84	16.5	0.17
130	RA 13008C	130	146	137	8	1.5	0.5	133.5	140.5	7.94	17.6	0.18
140	RA 14008C	140	156	147	8	1.5	0.5	143.5	150.5	8.33	19.1	0.19
150	RA 15008C	150	166	157	8	1.5	0.5	153.5	160.5	8.82	20.6	0.2
160	RA 16013C	160	186	172	13	2	8.0	165	179	23.3	44.9	0.59
170	RA 17013C	170	196	182	13	2	0.8	175	189	23.5	46.5	0.64
180	RA 18013C	180	206	192	13	2	0.8	185	199	24.5	49.8	0.68
190	RA 19013C	190	216	202	13	2	8.0	195	209	24.9	51.5	0.69
200	RA 20013C	200	226	212	13	2	8.0	205	219	25.8	54.7	0.71

Note) The model number of a type with seals attached is RA···CUU.

If a certain level of accuracy is required, this model is used for inner ring rotation.

Model number coding

**RA6008C UU C0** 

Model number Radial clearance symbol (\*1)

Seal attached on both ends (seal attached on either end: U)

(\*1) See A-870.



# Cam Follower

#### 氘狀 General Catalog

#### **B Product Specifications**

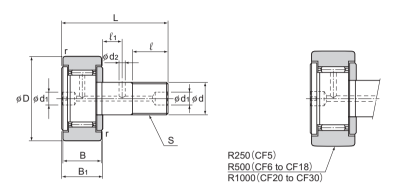
#### **Dimensional Drawing, Dimensional Table** Model CF(Popular Type (Cylindrical Outer Ring)), Model CF-M (Stainless Steel Type), Model CF-R(Popular Type (Spherical Outer Ring)), Model CF-MR (Stainless Steel Type)...... B-808 Model CF-A(Cam Follower with Hexagon Socket (Cylindrical Outer Ring)), Model CF-M-A (Stainless Steel Type). Model CF-R-A(Cam Follower with Hexagon Socket (Spherical Outer Ring)). Model CF-MR-A (Stainless Steel Type) ..... B-810 Model CF-B(Cam Follower with Hexagon Socket (Cylindrical Outer Ring)), Model CF-M-B (Made of Stainless Steel) Model CF-R-B(Cam Follower with Hexagon Socket (Spherical Outer Ring)), Model CFH-A(Eccentric Cam Follower with Hexagon Socket (Cylindrical Outer Ring)), Model CFH-M-A (Made of Stainless Steel) Model CFH-R-A(Eccentric Cam Follower with Hexagon Socket (Spherical Outer Ring)), Model CFN-R-A(Cam Follower Containing Thrust Balls) .. B-816 Model CFT (Cam Follower with Tapped Greasing Hole (Cylindrical Outer Ring)), Model CFT-M (Made of Stainless Steel) Model CFT-R (Cam Follower with Tapped Greasing Hole (Spherical Outer Ring)), Accessories ..... B-820 Accessories for the Cam Follower .... B-820

# A Technical Descriptions of the Products (Separate)

(Separate)	
Features and Types  Features of the Cam Follower  • Structure and features  • Cam Follower with a Hexagon Socket .  • Cam Follower Containing Thrust Balls .	A-880 A-880 A-880 A-881 A-881
Types of the Cam Follower  • Types and Features  • Types and Model Numbers of Cam Followers  Classification Table	A-882 A-882 A-883 A-884
Point of Selection  Nominal Life Accuracy Standards Track load capacity Radial Clearance	A-885 A-886 A-887
Point of Design Fit	A-888
Mounting Procedure and Maintenance Installation	A-889 A-889 A-891
Accessories for the Cam Follower	
Precautions on Use	A-893

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

Model CF(Popular Type (Cylindrical Outer Ring)), Model CF-M (Stainless Steel Type) Model CF-R(Popular Type (Spherical Outer Ring)), Model CF-MR (Stainless Steel Type)



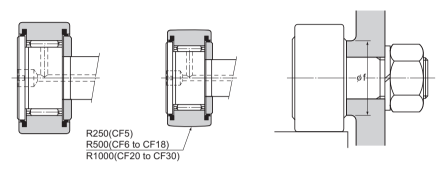
Model CF-R

Stud diameter		Main dimensions										
		Outer diameter	Threaded	Outer ring width		Overall length						Shoulder height f
d	Model No.	D	S	В	B₁	L	d₁	d <sub>2</sub>	$\ell$	l <sub>1</sub>	r	(Min.)
5	CF 5	13	M5×0.8	9	10	23	3.1*	_	7.5	_	0.5	9.7
6	CF 6	16	M6×1	11	12	28	4*	_	9	_	0.5	11
8	CF 8	19	M8×1.25	11	12	32	4*	_	11	_	0.5	13
10	CF 10	22	M10×1.25	12	13	36	4*	_	13	_	1	15
10	CF 10-1	26	M10×1.25	12	13	36	4*	_	13	_	1	15
12	CF 12	30	M12×1.5	14	15	40	6	3	14	6	1.5	20
12	CF 12-1	32	M12×1.5	14	15	40	6	3	14	6	1.5	20
16	CF 16	35	M16×1.5	18	19.5	52	6	3	18	8	1.5	24
18	CF 18	40	M18×1.5	20	21.5	58	6	3	20	8	1.5	26
20	CF 20	52	M20×1.5	24	25.5	66	8	4	22	9	1.5	36
20	CF 20-1	47	M20×1.5	24	25.5	66	8	4	22	9	1.5	36
24	CF 24	62	M24×1.5	29	30.5	80	8	4	25	11	1.5	40
24	CF 24-1	72	M24×1.5	29	30.5	80	8	4	25	11	1.5	40
30	CF 30	80	M30×1.5	35	37	100	8	4	32	15	2	46
30	CF 30-1	85	M30×1.5	35	37	100	8	4	32	15	2	46
30	CF 30-2	90	M30×1.5	35	37	100	8	4	32	15	2	46

Note) The seal must be used at temperature of 80°C or below.
Those models marked with "\*" have a greasing hole only on the head.

Model number coding





Model CF...UU Model CF...UUR

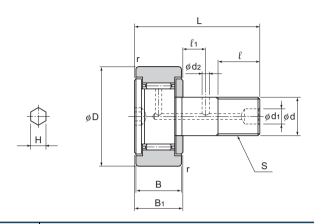
Unit: mm

Basic load rating				Maximum	Track load	d capacity	Rotational s	speed limit *	Mass	
With cage		Full-roller type		load	Cylindrical outer ring	Spherical outer ring	With cage	Full-roller type		
С	C <sub>0</sub>	С	C <sub>0</sub>	F₀					Cage	Full rollers
kN	kN	kN	kN	kN	kN	kN	min <sup>-1</sup>	min <sup>-1</sup>	g	g
3.14	2.77	_	_	1.42	2.25	0.53	29000	_	10.5	11
3.59	3.58	6.94	8.5	2.11	3.43	1.08	25000	11000	18.5	19
4.17	4.65	8.13	11.2	4.73	4.02	1.37	20000	8700	28.5	29
5.33	6.78	9.42	14.3	5.81	4.7	1.67	17000	7200	45	46
5.33	6.78	9.42	14.3	5.81	5.49	2.06	17000	7200	60	61
7.87	9.79	13.4	19.8	9.37	7.06	2.45	14000	5800	95	97
7.87	9.79	13.4	19.8	9.37	7.45	2.74	14000	5800	105	107
12	18.3	20.6	37.6	17.3	11.2	3.14	10000	4500	170	173
14.7	25.2	25.2	51.3	26.1	14.4	3.72	8500	3800	250	255
20.7	34.8	33.2	64.8	32.1	23.2	8.23	7000	3400	460	465
20.7	34.8	33.2	64.8	32.1	21	7.15	7000	3400	385	390
30.6	53.2	46.7	92.9	49.5	34.2	10.5	6500	2900	815	820
30.6	53.2	46.7	92.9	49.5	39.8	12.9	6500	2900	1140	1140
45.4	87.6	67.6	145	73.7	52.6	14.9	5000	2300	1870	1870
45.4	87.6	67.6	145	73.7	56	16.1	5000	2300	2030	2030
45.4	87.6	67.6	145	73.7	59.3	17.3	5000	2300	2220	2220

Note) The rotation speed limit value in the table (\*) applies to models that have no seal and use grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted. With those attached with seals, up to 70% of this value is permitted.

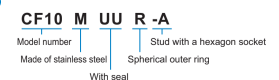
THK also manufactures full-roller types. (stud diameter: 6 to 30 mm).

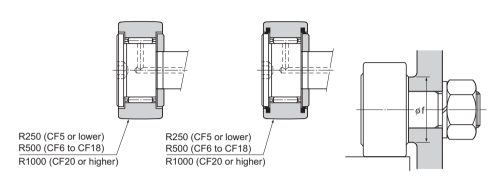
Model CF-A(Cam Follower with Hexagon Socket (Cylindrical Outer Ring)), Model CF-M-A (Stainless Steel Type)
Model CF-R-A(Cam Follower with Hexagon Socket (Spherical Outer Ring)), Model CF-MR-A (Stainless Steel Type)



diameter	Main dimensions												
Outer diameter Threaded Outer ring Overall length width		Shoulder height											
		f											
d Model No. D S B B <sub>1</sub> L $d_1$ $d_2$ $\ell$ $\ell$	H* r	(Min.)											
3 CF 3-A 10 M3×0.5 7 8 17 -* - 5 - 2	(1.5) 0.3	6.8											
	5 (2) 0.5	8.6											
	(2.5) 0.5	9.7											
6   CF 6-A   16   M6×1   11   12   28   -*   -   9   -	3 0.5	11											
8   CF 8-A   19   M8×1.25   11   12   32   -*   -   11   -	4 0.5	13											
10   CF 10-A   22   M10×1.25   12   13   36   -*   -   13   -	5 1	15											
10   CF 10-1-A   26   M10×1.25   12   13   36   -*   -   13   -	5 1	15											
12 CF 12-A 30 M12×1.5 14 15 40 6 3 14 6	6 1.5	20											
12 CF 12-1-A 32 M12×1.5 14 15 40 6 3 14 6	6 1.5	20											
16 CF 16-A 35 M16×1.5 18 19.5 52 6 3 18 8	6 1.5	24											
18 CF 18-A 40 M18×1.5 20 21.5 58 6 3 20 8	6 1.5	26											
20 CF 20-A 52 M20×1.5 24 25.5 66 8 4 22 9	8 1.5	36											
20 CF 20-1-A 47 M20×1.5 24 25.5 66 8 4 22 9	8 1.5	36											
24 CF 24-A 62 M24×1.5 29 30.5 80 8 4 25 11	8 1.5	40											
24 CF 24-1-A 72 M24×1.5 29 30.5 80 8 4 25 11	8 1.5	40											
30 CF 30-A 80 M30×1.5 35 37 100 8 4 32 15	8 2	46											
30 CF 30-1-A 85 M30×1.5 35 37 100 8 4 32 15	8 2	46											
30 CF 30-2-A 90 M30×1.5 35 37 100 8 4 32 15	8 2	46											

Note) The seal must be used at temperature of 80°C or below.
Those models marked with "\*" do not have a greasing hole and cannot be replenished with grease.





Model CF-R-A

Model CF...UUR-A

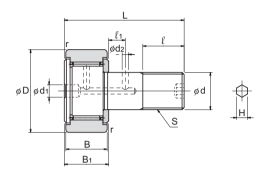
Basic load rating   With cage   Full-roller type   C   Co   C   Co   KN   KN   KN   KN   KN   KN   KN   K		Full rollers  9 5 8 11
With cage         Full-roller type         load outer ring         Cylliditical outer ring outer ring         With cage outer ring         Full-roller type           C         C <sub>0</sub> C         C <sub>0</sub> F <sub>0</sub> KN         kN         kN         min <sup>-1</sup> min <sup>-1</sup> min <sup>-1</sup> 1.47         1.18         —         —         0.36         1.37         0.37         47000         —           2.06         2.05         —         —         0.78         1.76         0.47         37000         —           3.14         2.77         —         —         1.42         2.25         0.53         29000         —           3.59         3.58         6.94         8.5         2.11         3.43         1.08         25000         11000           4.17         4.65         8.13         11.2         4.73         4.02         1.37         20000         8700           5.33         6.78         9.42         14.3         5.81         5.49         2.06         17000         7200           7.87         9.79         13.4         19.8         9.37         7.06         2.45         14000         5800           7.87         9.79 <th>Cage g 4.5 7.5 10.5</th> <th>g 5 8</th>	Cage g 4.5 7.5 10.5	g 5 8
kN         kN         kN         kN         kN         kN         kN         min-1         min-1           1.47         1.18         —         —         0.36         1.37         0.37         47000         —           2.06         2.05         —         —         0.78         1.76         0.47         37000         —           3.14         2.77         —         —         1.42         2.25         0.53         29000         —           3.59         3.58         6.94         8.5         2.11         3.43         1.08         25000         11000           4.17         4.65         8.13         11.2         4.73         4.02         1.37         20000         8700           5.33         6.78         9.42         14.3         5.81         4.7         1.67         17000         7200           5.33         6.78         9.42         14.3         5.81         5.49         2.06         17000         7200           7.87         9.79         13.4         19.8         9.37         7.06         2.45         14000         5800           7.87         9.79         13.4         19.8         9.37	9 4.5 7.5 10.5	g 5 8
1.47     1.18     —     —     0.36     1.37     0.37     47000     —       2.06     2.05     —     —     0.78     1.76     0.47     37000     —       3.14     2.77     —     —     1.42     2.25     0.53     29000     —       3.59     3.58     6.94     8.5     2.11     3.43     1.08     25000     11000       4.17     4.65     8.13     11.2     4.73     4.02     1.37     20000     8700       5.33     6.78     9.42     14.3     5.81     4.7     1.67     17000     7200       5.33     6.78     9.42     14.3     5.81     5.49     2.06     17000     7200       7.87     9.79     13.4     19.8     9.37     7.06     2.45     14000     5800       7.87     9.79     13.4     19.8     9.37     7.45     2.74     14000     5800	4.5 7.5 10.5	5 8
2.06         2.05         —         —         0.78         1.76         0.47         37000         —           3.14         2.77         —         —         1.42         2.25         0.53         29000         —           3.59         3.58         6.94         8.5         2.11         3.43         1.08         25000         11000           4.17         4.65         8.13         11.2         4.73         4.02         1.37         20000         8700           5.33         6.78         9.42         14.3         5.81         4.7         1.67         17000         7200           5.33         6.78         9.42         14.3         5.81         5.49         2.06         17000         7200           7.87         9.79         13.4         19.8         9.37         7.06         2.45         14000         5800           7.87         9.79         13.4         19.8         9.37         7.45         2.74         14000         5800	7.5 10.5	8
3.14     2.77     —     —     1.42     2.25     0.53     29000     —       3.59     3.58     6.94     8.5     2.11     3.43     1.08     25000     11000       4.17     4.65     8.13     11.2     4.73     4.02     1.37     20000     8700       5.33     6.78     9.42     14.3     5.81     4.7     1.67     17000     7200       5.33     6.78     9.42     14.3     5.81     5.49     2.06     17000     7200       7.87     9.79     13.4     19.8     9.37     7.06     2.45     14000     5800       7.87     9.79     13.4     19.8     9.37     7.45     2.74     14000     5800	10.5	_
3.59         3.58         6.94         8.5         2.11         3.43         1.08         25000         11000           4.17         4.65         8.13         11.2         4.73         4.02         1.37         20000         8700           5.33         6.78         9.42         14.3         5.81         4.7         1.67         17000         7200           5.33         6.78         9.42         14.3         5.81         5.49         2.06         17000         7200           7.87         9.79         13.4         19.8         9.37         7.06         2.45         14000         5800           7.87         9.79         13.4         19.8         9.37         7.45         2.74         14000         5800		11
4.17     4.65     8.13     11.2     4.73     4.02     1.37     20000     8700       5.33     6.78     9.42     14.3     5.81     4.7     1.67     17000     7200       5.33     6.78     9.42     14.3     5.81     5.49     2.06     17000     7200       7.87     9.79     13.4     19.8     9.37     7.06     2.45     14000     5800       7.87     9.79     13.4     19.8     9.37     7.45     2.74     14000     5800	40.5	
5.33         6.78         9.42         14.3         5.81         4.7         1.67         17000         7200           5.33         6.78         9.42         14.3         5.81         5.49         2.06         17000         7200           7.87         9.79         13.4         19.8         9.37         7.06         2.45         14000         5800           7.87         9.79         13.4         19.8         9.37         7.45         2.74         14000         5800	18.5	19
5.33         6.78         9.42         14.3         5.81         5.49         2.06         17000         7200           7.87         9.79         13.4         19.8         9.37         7.06         2.45         14000         5800           7.87         9.79         13.4         19.8         9.37         7.45         2.74         14000         5800	28.5	29
7.87         9.79         13.4         19.8         9.37         7.06         2.45         14000         5800           7.87         9.79         13.4         19.8         9.37         7.45         2.74         14000         5800	45	46
7.87 9.79 13.4 19.8 9.37 7.45 2.74 14000 5800	60	61
	95	97
12 18.3 20.6 37.6 17.3 11.2 3.14 10000 4500	105	107
	170	173
14.7 25.2 25.2 51.3 26.1 14.4 3.72 8500 3800	250	255
20.7 34.8 33.2 64.8 32.1 23.2 8.23 7000 3400	460	465
20.7 34.8 33.2 64.8 32.1 21 7.15 7000 3400	385	390
30.6 53.2 46.7 92.9 49.5 34.2 10.5 6500 2900	815	820
30.6 53.2 46.7 92.9 49.5 39.8 12.9 6500 2900	1140	1140
45.4 87.6 67.6 145 73.7 52.6 14.9 5000 2300	1870	1870
45.4 87.6 67.6 145 73.7 56 16.1 5000 2300	2030	2030
45.4 87.6 67.6 145 73.7 59.3 17.3 5000 2300	2220	2220

Note) "★" indicates that the dimensions in the parentheses in this row apply to stainless steel types.

The rotation speed limit value in the table (\*) applies to models that have no seal and use grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted. With those attached with seals, up to 70% of this value

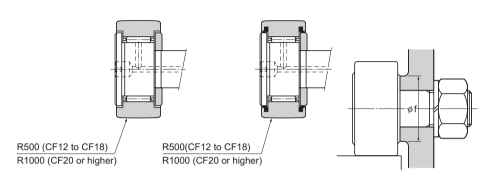
is permitted.
THK also manufactures full-roller types. (stud diameter: 6 to 30 mm).

Model CF-B(Cam Follower with Hexagon Socket (Cylindrical Outer Ring)), Model CF-M-B (Made of Stainless Steel) Model CF-R-B(Cam Follower with Hexagon Socket (Spherical Outer Ring)), Model CF-MR-B (Made of Stainless Steel)



Stud diameter			Main dimensions												
		Outer diameter	Threaded	Outer ring width		Overall length							Shoulder height		
													f		
d	Model No.	D	S	В	B₁	L	d₁	d <sub>2</sub>	ł	l 1	H*	r	(Min.)		
12	CF 12-B	30	M12×1.5	14	15	40	6	3	14	6	6	1.5	20		
12	CF 12-1-B	32	M12×1.5	14	15	40	6	3	14	6	6	1.5	20		
16	CF 16-B	35	M16×1.5	18	19.5	52	6	3	18	8	6	1.5	24		
18	CF 18-B	40	M18×1.5	20	21.5	58	6	3	20	8	6	1.5	26		
20	CF 20-B	52	M20×1.5	24	25.5	66	8	4	22	9	8	1.5	36		
20	CF 20-1-B	47	M20×1.5	24	25.5	66	8	4	22	9	8	1.5	36		
24	CF 24-B	62	M24×1.5	29	30.5	80	8	4	25	11	8	1.5	40		
24	CF 24-1-B	72	M24×1.5	29	30.5	80	8	4	25	11	8	1.5	40		
30	CF 30-B	80	M30×1.5	35	37	100	8	4	32	15	8	2	46		
30	CF 30-1-B	85	M30×1.5	35	37	100	8	4	32	15	8	2	46		
30	CF 30-2-B	90	M30×1.5	35	37	100	8	4	32	15	8	2	46		





Model CF-R-B

Model CF...UUR-B

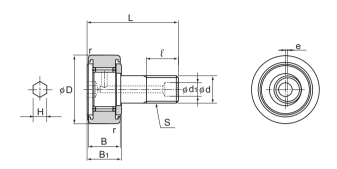
	Basic loa	ad rating		Maximum		d capacity	Rotational s	peed limit *	Mass	
With	cage	Full-roll	er type	permissible load	Cylindrical outer ring	Spherical outer ring	With cage Full-roller type			
С	C <sub>0</sub>	С	C <sub>0</sub>	F₀					Cage	Full rollers
kN	kN	kN	kN	kN	kN	kN	min-1	min-1	g	g
7.87	9.79	13.4	19.8	9.37	7.06	2.45	14000	5800	95	97
7.87	9.79	13.4	19.8	9.37	7.45	2.74	14000	5800	105	107
12	18.3	20.6	37.6	17.3	11.2	3.14	10000	4500	170	173
14.7	25.2	25.2	51.3	26.1	14.4	3.72	8500	3800	250	255
20.7	34.8	33.2	64.8	32.1	23.2	8.23	7000	3400	460	465
20.7	34.8	33.2	64.8	32.1	21	7.15	7000	3400	385	390
30.6	53.2	46.7	92.9	49.5	34.2	10.5	6500	2900	815	820
30.6	53.2	46.7	92.9	49.5	39.8	12.9	6500	2900	1140	1140
45.4	87.6	67.6	145	73.7	52.6	14.9	5000	2300	1870	1870
45.4	87.6	67.6	145	73.7	56	16.1	5000	2300	2030	2030
45.4	87.6	67.6	145	73.7	59.3	17.3	5000	2300	2220	2220

Note) "★" indicates that the dimensions in the parentheses in this row apply to stainless steel types.

The rotation speed limit value in the table (\*) applies to models that have no seal and use grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted. With those attached with seals, up to 70% of this value is permitted.

THK also manufactures full-roller types. (stud diameter: 6 to 30 mm).

Model CFH-A(Eccentric Cam Follower with Hexagon Socket (Cylindrical Outer Ring)), Model CFH-M-A (Made of Stainless Steel) Model CFH-R-A(Eccentric Cam Follower with Hexagon Socket (Spherical Outer Ring)), Model CFH-MR-A (Made of Stainless Steel)



Stud diameter						Main d	imensi	ons					
		Outer diameter	Threaded	Outer ring width		Overall length			Runout			Shoulder height	
												f	
d	Model No.	D	S	В	B₁	L	d₁	$\ell$	е	Н	r	(Min.)	
6	CFH 6-A	16	M6×1	11	12	28	-*	9	0.25	3	0.5	11	
8	CFH 8-A	19	M8×1.25	11	12	32	-*	11	0.25	4	0.5	13	
10	CFH 10-A	22	M10×1.25	12	13	36	-*	13	0.3	5	1	15	
10	CFH 10-1-A	26	M10×1.25	12	13	36	-*	13	0.3	5	1	15	
12	CFH 12-A	30	M12×1.5	14	15	40	6	14	0.4	6	1.5	20	
12	CFH 12-1-A	32	M12×1.5	14	15	40	6	14	0.4	6	1.5	20	
16	CFH 16-A	35	M16×1.5	18	19.5	52	6	18	0.5	6	1.5	24	
18	CFH 18-A	40	M18×1.5	20	21.5	58	6	20	0.6	6	1.5	26	
20	CFH 20-A	52	M20×1.5	24	25.5	66	8	22	0.7	8	1.5	36	
20	CFH 20-1-A	47	M20×1.5	24	25.5	66	8	22	0.7	8	1.5	36	
24	CFH 24-A	62	M24×1.5	29	30.5	80	8	25	0.8	8	1.5	40	
24	CFH 24-1-A	72	M24×1.5	29	30.5	80	8	25	0.8	8	1.5	40	
30	CFH 30-A	80	M30×1.5	35	37	100	8	32	1	8	2	46	
30	CFH 30-1-A	85	M30×1.5	35	37	100	8	32	1	8	2	46	
30	CFH 30-2-A	90	M30×1.5	35	37	100	8	32	1	8	2	46	

Note) THK also manufactures types that have a driver groove and a greasing hole on the head. (Model numbers of types with a driver groove do not include symbol "-A" in the end.)

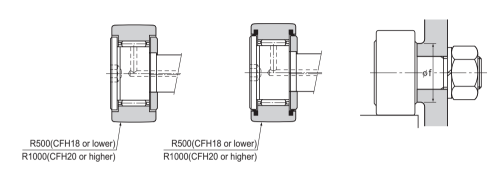
The seal must be used at temperature of 80°C or below.

Those models marked with "\*" do not have a greasing hole and cannot be replenished with grease.

Model number coding



With seal



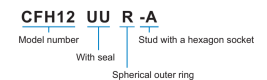
Model CFH-R

Model CFH···UUR

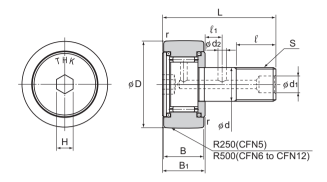
Unit: mm

	Basic loa	ad rating		Maximum		d capacity	Rotational	speed limit	Mass		
With	cage	Full-rol	ler type	load	Cylindrical outer ring	Spherical outer ring	With cage	Full-roller type			
С	C <sub>0</sub>	С	C <sub>0</sub>	F₀					Cage	Full rollers	
kN	kN	kN	kN	kN	kN	kN	min-1	min <sup>-1</sup>	g	g	
3.59	3.58	6.94	8.5	2.11	3.43	1.08	25000	11000	18.5	19	
4.17	4.65	8.13	11.2	4.73	4.02	1.37	20000	8700	28.5	29	
5.33	6.78	9.42	14.3	5.81	4.7	1.67	17000	7200	45	46	
5.33	6.78	9.42	14.3	5.81	5.49	2.06	17000	7200	60	61	
7.87	9.79	13.4	19.8	9.37	7.06	2.45	14000	5800	95	97	
7.87	9.79	13.4	19.8	9.37	7.45	2.74	14000	5800	105	107	
12	18.3	20.6	37.6	17.3	11.2	3.14	10000	4500	170	173	
14.7	25.2	25.2	51.3	26.1	14.4	3.72	8500	3800	250	255	
20.7	34.8	33.2	64.8	32.1	23.2	8.23	7000	3400	460	465	
20.7	34.8	33.2	64.8	32.1	21	7.15	7000	3400	385	390	
30.6	53.2	46.7	92.9	49.5	34.2	10.5	6500	2900	815	820	
30.6	53.2	46.7	92.9	49.5	39.8	12.9	6500	2900	1140	1140	
45.4	87.6	67.6	145	73.7	52.6	14.9	5000	2300	1870	1870	
45.4	87.6	67.6	145	73.7	56	16.1	5000	2300	2030	2030	
45.4	87.6	67.6	145	73.7	59.3	17.3	5000	2300	2220	2220	
	C kN 3.59 4.17 5.33 5.33 7.87 7.87 12 14.7 20.7 30.6 30.6 45.4 45.4	With cage  C Co kN kN 3.59 3.58 4.17 4.65 5.33 6.78 5.33 6.78 7.87 9.79 7.87 9.79 12 18.3 14.7 25.2 20.7 34.8 20.7 34.8 20.7 34.8 30.6 53.2 30.6 53.2 45.4 87.6	C C₀ C₀ C C₀ NN NN NN NN NN NN NN NN NN NN NN NN NN	With cage         Full-roller type           C         C₀         C₀         C₀           kN         kN         kN         kN           3.59         3.58         6.94         8.5           4.17         4.65         8.13         11.2           5.33         6.78         9.42         14.3           5.33         6.78         9.42         14.3           7.87         9.79         13.4         19.8           7.87         9.79         13.4         19.8           12         18.3         20.6         37.6           14.7         25.2         25.2         51.3           20.7         34.8         33.2         64.8           30.6         53.2         46.7         92.9           30.6         53.2         46.7         92.9           45.4         87.6         67.6         145           45.4         87.6         67.6         145	With cage         Full-roller type         Inaximate permissible load           C         Cook         Cook         Fook           kN         kN         kN         kN           3.59         3.58         6.94         8.5         2.11           4.17         4.65         8.13         11.2         4.73           5.33         6.78         9.42         14.3         5.81           5.87         9.79         13.4         19.8         9.37           7.87         9.79         13.4         19.8         9.37           12         18.3         20.6         37.6         17.3           14.7         25.2         25.2         51.3         26.1           20.7         34.8         33.2         64.8         32.1           20.7         34.8         33.2         64.8         32.1           30.6         53.2         46.7         92.9         49.5           30.6         53.2         46.7         92.9         49.5           45.4         87.6         67.6         145         73.7           45.4         87.6         67.6         145         73.7	With cage         Full-roller type         load outer ring         Cylindrical outer ring           C         C         C         Fo         KN         kN         kN         kN         kN         kN         kN         kN         standard ring         standard ring         cylindrical outer ring         cylindrical	With cage         Full-roller type         Dermissible load load         Cylindrical outer ring         Spherical outer ring           C         C₀         C₀         F₀         KN         kN <td>Maximum permissible load         Cylindrical outer ring         Spherical outer ring         With cage           C         Co         C         Co         Fo         KN         kN         kN         min-1         Spherical outer ring         With cage           3.59         3.58         6.94         8.5         2.11         3.43         1.08         25000           4.17         4.65         8.13         11.2         4.73         4.02         1.37         20000           5.33         6.78         9.42         14.3         5.81         4.7         1.67         17000           5.33         6.78         9.42         14.3         5.81         5.49         2.06         17000           7.87         9.79         13.4         19.8         9.37         7.06         2.45         14000           7.87         9.79         13.4         19.8         9.37         7.45         2.74         14000           12         18.3         20.6         37.6         17.3         11.2         3.14         10000           14.7         25.2         25.2         51.3         26.1         14.4         3.72         8500</td> <td>With cage         Full-roller type         Colspan="8"&gt;Cylindrical outer ring</td> <td>Maximum permissible load         Cylindrical outer ring         With cage         Full-roller type         Cylindrical outer ring         With cage         Full-roller type         Cage           kN         kN         kN         kN         kN         min-1         min-1         g           3.59         3.58         6.94         8.5         2.11         3.43         1.08         25000         11000         18.5           4.17         4.65         8.13         11.2         4.73         4.02         1.37         20000         8700         28.5           5.33         6.78         9.42         14.3         5.81         4.7         1.67         17000         7200         45           5.33         6.78         9.42         14.3         5.81         5.49         2.06         17000         7200         60           7.87         9.79         13.4         19.8         9.37         7.06         2.45         14000         5800         95           7.87         9.79         13.4         19.8         9.37         7.45         2.74         14000         5800         105           12         18.3<!--</td--></td>	Maximum permissible load         Cylindrical outer ring         Spherical outer ring         With cage           C         Co         C         Co         Fo         KN         kN         kN         min-1         Spherical outer ring         With cage           3.59         3.58         6.94         8.5         2.11         3.43         1.08         25000           4.17         4.65         8.13         11.2         4.73         4.02         1.37         20000           5.33         6.78         9.42         14.3         5.81         4.7         1.67         17000           5.33         6.78         9.42         14.3         5.81         5.49         2.06         17000           7.87         9.79         13.4         19.8         9.37         7.06         2.45         14000           7.87         9.79         13.4         19.8         9.37         7.45         2.74         14000           12         18.3         20.6         37.6         17.3         11.2         3.14         10000           14.7         25.2         25.2         51.3         26.1         14.4         3.72         8500	With cage         Full-roller type         Colspan="8">Cylindrical outer ring	Maximum permissible load         Cylindrical outer ring         With cage         Full-roller type         Cylindrical outer ring         With cage         Full-roller type         Cage           kN         kN         kN         kN         kN         min-1         min-1         g           3.59         3.58         6.94         8.5         2.11         3.43         1.08         25000         11000         18.5           4.17         4.65         8.13         11.2         4.73         4.02         1.37         20000         8700         28.5           5.33         6.78         9.42         14.3         5.81         4.7         1.67         17000         7200         45           5.33         6.78         9.42         14.3         5.81         5.49         2.06         17000         7200         60           7.87         9.79         13.4         19.8         9.37         7.06         2.45         14000         5800         95           7.87         9.79         13.4         19.8         9.37         7.45         2.74         14000         5800         105           12         18.3 </td	

Note) The rotation speed limit value in the table (\*) applies to models that have no seal and use grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted. With those attached with seals, up to 70% of this value is permitted. THK also manufactures full-roller types.



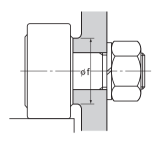
#### **Model CFN-R-A(Cam Follower Containing Thrust Balls)**



Stud diameter	Model No.				Mair	า				
d	Spherical outer	Outer diameter	Threaded	Outer ring width		Overall length				
	3	D	S	В	B₁	L	d <sub>1</sub>	d <sub>2</sub>	$\ell$	
5	CFN 5R-A	13	M5×0.8	9	10	23	-*	-*	7.5	
6	CFN 6R-A	16	M6×1	11	12	28	-*	-*	9	
8	CFN 8R-A	19	M8×1.25	11	12	32	-*	-*	11	
10	CFN 10R-A	22	M10×1.25	12	13	36	-*	-*	13	
12	CFN 12R-A	30	M12×1.5	14	15	40	6	3	14	

Note) Those models marked with "\*" do not have a greasing hole and cannot be replenished with grease.

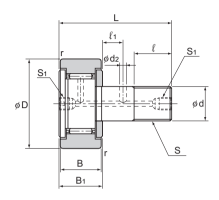




	dimer	nsions		Basic loa	ad rating	Permissi- ble thrust load	Maximum permissi- ble load	Track load capacity	Rotational speed limit *	Mass
			Shoulder height f	O	Co		F₀			
l <sub>1</sub>	Н	r	(Min.)	kN	kN	N	kN	kN	min <sup>-1</sup>	g
_	3	0.5	10	3.14	2.77	160	1.42	0.53	29000	10.5
_	3	0.5	12	3.59	3.58	250	2.11	1.08	25000	18.5
_	4	0.5	14	4.17	4.65	290	4.73	1.37	20000	28.5
_	5	1	16.5	5.33	6.78	400	5.81	1.67	17000	45
6	6	1.5	21.5	7.87	9.79	680	9.37	2.45	14000	95

Note) The rotation speed limit value in the table (\*) applies to models using grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted.

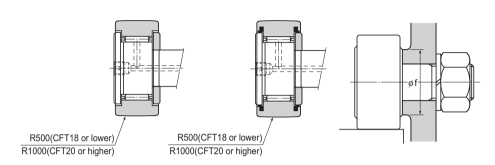
Model CFT (Cam Follower with Tapped Greasing Hole (Cylindrical Outer Ring)), Model CFT-M (Made of Stainless Steel)
Model CFT-R (Cam Follower with Tapped Greasing Hole (Spherical Outer Ring)), Model CFT-MR (Made of Stainless Steel)



diameter			Main dimensions												
		Outer diameter	Threaded	Outer ring width		Overall length						Shoulder height			
												f			
d	Model No.	D	S	В	B₁	L	S <sub>1</sub>	d₂	$\ell$	$\ell_1$	r	(Min.)			
6	CFT 6	16	M6×1	11	12	28	M6×0.75*	ı	9	ı	0.5	11			
8	CFT 8	19	M8×1.25	11	12	32	M6×0.75*	1	11	1	0.5	13			
10	CFT 10	22	M10×1.25	12	13	36	M6×0.75*	-	13	-	1	15			
10	CFT 10-1	26	M10×1.25	12	13	36	M6×0.75*	ı	13	ı	1	15			
12	CFT 12	30	M12×1.5	14	15	40	M6×0.75	3	14	6	1.5	20			
12	CFT 12-1	32	M12×1.5	14	15	40	M6×0.75	3	14	6	1.5	20			
16	CFT 16	35	M16×1.5	18	19.5	52	PT 1/8	3	18	8	1.5	24			
18	CFT 18	40	M18×1.5	20	21.5	58	PT 1/8	3	20	8	1.5	26			
20	CFT 20	52	M20×1.5	24	25.5	66	PT 1/8	4	22	9	1.5	36			
20	CFT 20-1	47	M20×1.5	24	25.5	66	PT 1/8	4	22	တ	1.5	36			
24	CFT 24	62	M24×1.5	29	30.5	80	PT 1/8	4	25	11	1.5	40			
24	CFT 24-1	72	M24×1.5	29	30.5	80	PT 1/8	4	25	11	1.5	40			
30	CFT 30	80	M30×1.5	35	37	100	PT 1/8	4	32	15	2	46			
30	CFT 30-1	85	M30×1.5	35	37	100	PT 1/8	4	32	15	2	46			
30	CFT 30-2	90	M30×1.5	35	37	100	PT 1/8	4	32	15	2	46			

Note) The seal must be used at temperature of 80°C or below. Those models marked with " \* " have a greasing hole only on the head.





Model CFT-R Model CFT...UUR

Unit: mm

	Basic loa	ad rating		Maximum	Track load	d capacity	Rotational s	speed limit *	Mass	
With	cage	Full-roll	er type	permissible load	Cylindrical outer ring			Full-roller type		
С	C <sub>0</sub>	С	C <sub>0</sub>	F₀					Cage	Full rollers
kN	kN	kN	kN	kN	kN	kN	min-1	min-1	g	g
3.59	3.58	6.94	8.5	2.11	3.43	1.08	25000	11000	18.5	19
4.17	4.65	8.13	11.2	4.73	4.02	1.37	20000	8700	28.5	29
5.33	6.78	9.42	14.3	5.81	4.7	1.67	17000	7200	45	46
5.33	6.78	9.42	14.3	5.81	5.49	2.06	17000	7200	60	61
7.87	9.79	13.4	19.8	9.37	7.06	2.45	14000	5800	95	97
7.87	9.79	13.4	19.8	9.37	7.45	2.74	14000	5800	105	107
12	18.3	20.6	37.6	17.3	11.2	3.14	10000	4500	170	173
14.7	25.2	25.2	51.3	26.1	14.4	3.72	8500	3800	250	255
20.7	34.8	33.2	64.8	32.1	23.2	8.23	7000	3400	460	465
20.7	34.8	33.2	64.8	32.1	21	7.15	7000	3400	385	390
30.6	53.2	46.7	92.9	49.5	34.2	10.5	6500	2900	815	820
30.6	53.2	46.7	92.9	49.5	39.8	12.9	6500	2900	1140	1140
45.4	87.6	67.6	145	73.7	52.6	14.9	5000	2300	1870	1870
45.4	87.6	67.6	145	73.7	56	16.1	5000	2300	2030	2030
45.4	87.6	67.6	145	73.7	59.3	17.3	5000	2300	2220	2220

Note) The rotation speed limit value in the table (\*) applies to models that have no seal and use grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted. With those attached with seals, up to 70% of this value is permitted. THK also manufactures full-roller types.

Accessories Cam Follower

#### **Accessories for the Cam Follower**

Table1 shows accessories for standard types of Cam Followers. The dedicated grease nipple is attached at your request. If desiring the dedicated grease nipple, add symbol "N" to the end of the model number.

Example: CF 12 UUR -N

- Dedicated grease nipple

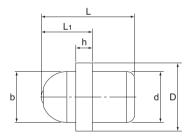


Table1 Accessories

	odel No.	Plug <sup>note 1</sup>	Plug <sup>note 2</sup>	Nut JIS Class 2	Grease <sup>note 3</sup>
CF	Without seal	Included in package	Included in package	Included in package	Not contained
CFH	With seal	Included in package	Included in package	Included in package	Filled with grease
CFN		Included in package	Included in package	Included in package	Filled with grease
CFT	Without seal	_	_	Included in package	Not contained
Cii	With seal	_	_	Included in package	Filled with grease

Note1) The plug is used to prevent grease from leaking. However, it is not included in the packages of model CF5, and hexagon socket types of models CFN10 (R)-A and CF (CFH) 10-1 (R)-A or lower.

Note2) The plug is used to close an unused greasing hole. However, it is not attached to model CF (CFH) 10-1 or lower.

Note3) All models without a greasing hole are filled with grease when assembled regardless of whether a seal is attached or not.

Table2 Specification Table for Grease Nipples

Supported models		Nipp	le di	mens	sions		Nipple model No.
CF, CFN, CFH					Lı	model No.	
5	3.1	6	7.5	1.5	9	5.5	NP3.2×3.5
6 to 10	4	6	7.5	1.5	10	5.5	PB1021B
12 to 18	6	6	8	2	11	6	NP6×5
20 to 30	8	6	10	3	16	7	NP8×9

Note) The grease nipple is not attached to models CFN10 (R)-A and CF (CFH) 10-1 (R)-A or lower.



## **Roller Follower**

## **冗出**K General Catalog

#### **B Product Specifications**

Dimensional Drawing, Dimensional Table Models NAST (Separable Type with a Cylindrical Outer Ring), NAST-R (Separable Type with a Spherical Outer Ring)	B-822
Models NAST-ZZ (Separable Type with a Cylindrical Outer Ring and Side Plates), NAST-ZZR (Separable Type with a Spherical Outer Ring and Side Plates)	B-823
Models RNAST (Separable Type with a Cylindrical Outer Ring and No Inner Ring), RNAST-R (Separable Type with a Spherical Outer Ring and No Inner Ring)	B-824
Models NART-R (Non-separable Type with a Spherical Outer Ring), NART-VR (Non-separable Type with a	

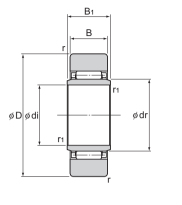
Spherical Outer Ring and Full Balls) ... B-825

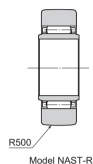
## A Technical Descriptions of the Products (Separate)

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<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

# Models NAST (Separable Type with a Cylindrical Outer Ring), NAST-R (Separable Type with a Spherical Outer Ring)





Model NAST

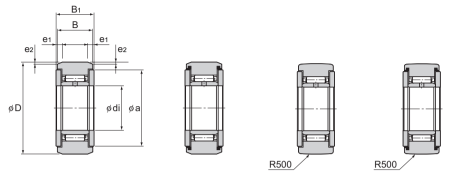
Unit: mm

		M	ain dir	nensi	ons			Basic rat	load ing	Track load	d capacity	Rotational speed limit *	Mass
Model No.	Inner diameter	Inscribed bore diameter	Outer diameter					С	C <sub>0</sub>	Cylindrical outer ring	Spherical outer ring		
	di	dr	D	B₁	В	r	r <sub>1</sub>	kN	kN	kN	kN	min-1	g
NAST 6	6	10	19	10	9.8	0.5	0.5	4.12	4.55	3.53	1.37	20000	17.8
NAST 8	8	12	24	10	9.8	1	0.5	5.68	5.89	4.02	1.86	17000	28
NAST 10	10	14	30	12	11.8	1.5	0.5	9.7	9.67	5.59	2.45	15000	50
NAST 12	12	16	32	12	11.8	1.5	0.5	10.4	10.9	5.98	2.74	13000	58
NAST 15	15	20	35	12	11.8	1.5	0.5	12.3	14.3	6.57	3.14	10000	62
NAST 17	17	22	40	16	15.8	1.5	0.5	17.4	20.9	10.9	3.72	9500	110
NAST 20	20	25	47	16	15.8	1.5	0.5	19.2	24.5	12.7	4.61	8500	155
NAST 25	25	30	52	16	15.8	1.5	0.5	20.7	28.4	14.1	5.29	7000	180
NAST 30	30	38	62	20	19.8	1.5	1	30.3	45.4	22.1	6.66	5500	320
NAST 35	35	42	72	20	19.8	1.5	1	32.2	50.6	25.7	8.13	5000	440
NAST 40	40	50	80	20	19.8	2	1.5	35.7	61.6	26.9	9.31	4000	530
NAST 45	45	55	85	20	19.8	2	1.5	37.1	66.4	28.5	10.1	4000	580
NAST 50	50	60	90	20	19.8	2	1.5	38.7	71.8	30.2	11	3500	635

Note) The rotation speed limit value in the table (\*) applies to models using grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted.

Stainless steel types are also available. Contact THK for details.

# Models NAST-ZZ (Separable Type with a Cylindrical Outer Ring and Side Plates), NAST-ZZR (Separable Type with a Spherical Outer Ring and Side Plates)



Model NAST-ZZ

Model NAST-ZZUU

Model NAST-ZZR

Model NAST-ZZUUR Unit: mm

			Main	dimen	sions				load ing	Track load	d capacity	Rotational speed limit *	Mass
Model No.	Inner diameter	Outer diameter						С	C <sub>0</sub>	Cylindrical outer ring	Spherical outer ring		
	di	D	B₁	В	а	e₁	<b>e</b> <sub>2</sub>	kN	kN	kN	kN	min <sup>-1</sup>	g
NAST 6ZZ	6	19	14	13.8	14	2.5	8.0	4.12	4.55	3.53	1.37	20000	24.5
NAST 8ZZ	8	24	14	13.8	17.5	2.5	8.0	5.68	5.89	4.51	1.86	17000	39
NAST 10ZZ	10	30	16	15.8	23.5	2.5	8.0	9.7	9.67	6.86	2.45	15000	65
NAST 12ZZ	12	32	16	15.8	25.5	2.5	8.0	10.4	10.9	7.35	2.74	13000	75
NAST 15ZZ	15	35	16	15.8	29	2.5	0.8	12.3	14.3	8.04	3.14	10000	83
NAST 17ZZ	17	40	20	19.8	32.5	3	1	17.4	20.9	11.8	3.72	9500	135
NAST 20ZZ	20	47	20	19.8	38	3	1	19.2	24.5	13.8	4.61	8500	195
NAST 25ZZ	25	52	20	19.8	43	3	1	20.7	28.4	15.3	5.29	7000	225
NAST 30ZZ	30	62	25	24.8	50.5	4	1.2	30.3	45.4	22.1	6.66	5500	400
NAST 35ZZ	35	72	25	24.8	53.5	4	1.2	32.2	50.6	25.7	8.13	5000	550
NAST 40ZZ	40	80	26	25.8	61.5	4	1.2	35.7	61.1	30.3	9.31	4000	710
NAST 45ZZ	45	85	26	25.8	66.5	4	1.2	37.1	66.4	31.1	10.1	4000	760
NAST 50ZZ	50	90	26	25.8	76	4	1.2	38.7	71.8	34	11	3500	830

Note) The rotation speed limit value in the table (\*) applies to models that have no seal and use grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted. With those attached with seals, up to 40% of this value is permitted.

Stainless steel types are also available. Contact THK for details.

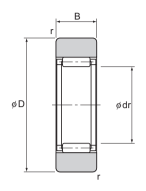
The seal must be used at temperature of 80°C or below.

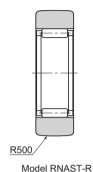
Model number coding

NAST 25 ZZ UU R

With seal

# Models RNAST (Separable Type with a Cylindrical Outer Ring and No Inner Ring), RNAST-R (Separable Type with a Spherical Outer Ring and No Inner Ring)





Model RNAST

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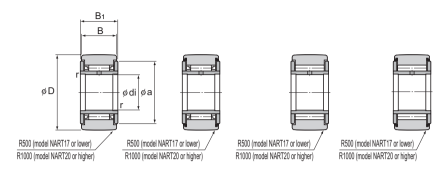
Unit: mm

	M	ain dime	nsions		Basic loa	ad rating	Track load	d capacity	Rotational speed limit *	Mass
Model No.	Inscribed bore diameter	Outer diameter			С	C <sub>0</sub>	Cylindrical outer ring	Spherical outer ring		
	dr	D	В	r	kN	kN	kN	kN	min <sup>-1</sup>	g
RNAST 5	7	16	7.8	0.5	2.74	2.39	2.35	1.08	30000	8.9
RNAST 6	10	19	9.8	0.5	4.12	4.55	3.53	1.37	20000	13.9
RNAST 8	12	24	9.8	1	5.68	5.89	4.02	1.86	17000	23.5
RNAST 10	14	30	11.8	1.5	9.7	9.67	5.59	2.45	15000	42.5
RNAST 12	16	32	11.8	1.5	10.4	10.9	5.98	2.74	13000	49.5
RNAST 15	20	35	11.8	1.5	12.3	14.3	6.57	3.14	10000	50
RNAST 17	22	40	15.8	1.5	17.4	20.9	10.9	3.72	9500	90
RNAST 20	25	47	15.8	1.5	19.2	24.5	12.7	4.61	8500	135
RNAST 25	30	52	15.8	1.5	20.7	28.4	14.1	5.29	7000	152
RNAST 30	38	62	19.8	1.5	30.3	45.4	22.1	6.66	5500	255
RNAST 35	42	72	19.8	1.5	32.2	50.6	25.7	8.13	5000	375
RNAST 40	50	80	19.8	2	35.7	61.6	26.9	9.31	4000	420
RNAST 45	55	85	19.8	2	37.1	66.4	28.5	10.1	4000	460
RNAST 50	60	90	19.8	2	38.7	71.8	30.2	11	3500	500

Note) The rotation speed limit value in the table (\*) applies to models using grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted.

Stainless steel types are also available. Contact THK for details.

# Models NART-R (Non-separable Type with a Spherical Outer Ring), NART-VR (Non-separable Type with a Spherical Outer Ring and Full Balls)



Model NART-R

Model NART-UUR

Model NART-VR

Model NART-VUUR Unit: mm

Onit. II											· · · · · · · · · · · · · · · · · · ·					
		ı	Main	dime	nsions	8		Ва	isic lo	ad rat	ing	Track load capacity	Rotal speed	tional limit *		ass
Model No.	Inner diameter	Outer diameter					Oil hole		ith ge	Full r	ollers	Spherical outer ring	With cage	Full rollers	With cage	Full rollers
	di	D	B₁	В	а	r	d₁	C kN	C₀ kN	C kN	C₀ kN	kN	min-1	min-1	g	g
NART 5R	5	16	12	11	12	0.5	1.5	2.84	2.65	6.46	7.81	1.08	25000	10500	14.5	15.1
NART 6R	6	19	12	11	14	0.5	1.5	3.33	3.35	7.58	10.2	1.37	20000	8700	20.5	21.5
NART 8R	8	24	15	14	17.5	0.5	1.5	5.68	5.89	11.7	15.6	1.86	17000	7000	41.5	42.5
NART 10R	10	30	15	14	23.5	0.5	2	7.94	7.59	15.8	18.5	2.45	15000	5700	64.5	66.5
NART 12R	12	32	15	14	25.5	0.5	2	8.53	8.44	17	21	2.74	13000	5200	71	73
NART 15R	15	35	19	18	29	0.5	2	13.7	16.4	25.3	36.9	3.14	10000	4300	102	106
NART 17R	17	40	21	20	32.5	0.5	2	17.4	19.3	32	46.6	3.72	9500	3900	149	155
NART 20R	20	47	25	24	38	0.5	2.5	22.9	30.6	41.7	67.7	7.15	8000	3400	250	255
NART 25R	25	52	25	24	43	0.5	2.5	24.6	33.3	45.4	79.5	8.23	7000	3000	285	295
NART 30R	30	62	29	28	50.5	0.5	3	33.4	51.4	60	111	10.5	5500	2400	470	485
NART 35R	35	72	29	28	53.5	1	3	35.5	57.3	63.2	123	12.9	5000	2200	640	655
NART 40R	40	80	32	30	61.5	1	3	44.6	81.4	76.4	166	14.9	4000	1900	845	865
NART 45R	45	85	32	30	66.5	1	3	46.6	88.6	80.5	183	16.1	4000	1700	915	935
NART 50R	50	90	32	30	76	1	3	48.3	95.7	84.4	200	17.3	3500	1600	980	1010

Note) The rotation speed limit value in the table (\*) applies to models that have no seal and use grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted. With those attached with seals, up to 40% of this value is permitted.

Stainless steel types are also available. Contact THK for details.

The seal must be used at temperature of 80°C or below.

Model number coding

NART 15 V UU R

With seal



## **Spherical Plain Bearing**

## **冗出**K General Catalog

#### **B Product Specifications**

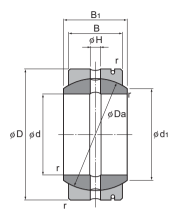
Dimensional Drawing, Dimensional Table	
Model SB	B-828
Model SA1	B-830

## A Technical Descriptions of the Products (Separate)

, , ,	
Features and Types	A-910 A-910
Point of Selection	A-911 A-914
Point of Design  Fit  Permissible tilt angles	A-916
Mounting Procedure and Maintenance Installation Lubrication Contamination Protection	A-918 A-918 A-918 A-919
Precautions on Use	A-920

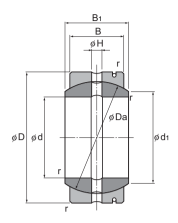
<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

### **Model SB**



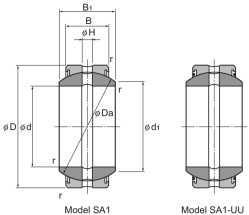
Unit: mm

				Main din	nensions				Basic loa	ad rating	Mass
Model No.	Inner diameter	Outer diameter	Outer ring width	Innerring width					С	C₀	
	d	D	В	B <sub>1</sub>	d₁	Da	Н	r	kN	kN	kg
SB 12	12	22	9	11	14	18	1.5	0.5	3.82	95.3	0.019
SB 15	15	26	11	13	17.5	22	2.5	0.5	5.69	142	0.028
SB 20	20	32	14	16	23	28	2.5	0.5	9.22	230	0.053
SB 22	22	37	16	19	25.5	32	2.5	0.5	12.1	301	0.085
SB 25	25	42	18	21	29	36	4	0.5	15.3	381	0.116
SB 30	30	50	23	27	36	45	4	1	24.3	609	0.225
SB 35	35	55	26	30	40	50	4	1	30.6	765	0.3
SB 40	40	62	28	33	44	55	4	1	36.3	906	0.375
SB 45	45	72	31	36	50.5	62	6	1	45.2	1130	0.6
SB 50	50	80	36	42	58.5	72	6	1	61	1530	0.87
SB 55	55	90	40	47	64.5	80	6	1	75.3	1880	1.26
SB 60	60	100	45	53	72.5	90	6	1	95.3	2380	1.7
SB 65	65	105	47	55	76	94	6	1	104	2600	2.05



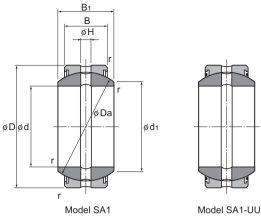
				Main din	nensions				Basic loa	ad rating	Mass
Model No.	Inner diameter	Outer diameter	Outer ring width	Innerring width					С	C <sub>0</sub>	
	d	D	В	B <sub>1</sub>	d₁	Da	Н	r	kN	kN	kg
SB 70	70	110	50	58	81.5	100	8	1	118	2940	2.22
SB 75	75	120	55	64	89.5	110	8	1	142	3560	3.02
SB 80	80	130	60	70	97.5	120	8	1	170	4240	3.98
SB 85	85	135	63	74	100.5	125	8	1	185	4640	4.29
SB 90	90	140	65	76	105.5	130	8	1	199	4970	4.71
SB 95	95	150	70	82	113.5	140	8	1	230	5760	6.05
SB 100	100	160	75	88	121.5	150	10	1.5	265	6620	7.42
SB 110	110	170	80	93	130	160	10	1.5	301	7530	8.55
SB 115	115	180	85	98	132.5	165	10	1.5	330	8250	10.3
SB 120	120	190	90	105	140	175	10	1.5	371	9260	12.4
SB 130	130	200	95	110	148.5	185	10	1.5	414	10300	13.8
SB 150	150	220	105	120	166	205	10	1.5	507	12600	17

### **Model SA1**



Unit: mm

Мо	del No.			ľ	Main din	nension	S			Basic lo	Mass	
Standard	Seal type	Inner diameter	Outer diameter	Outer ring width	Innerring width					С	C <sub>0</sub>	
type	ocai type	d	D	В	B <sub>1</sub>	d₁	Da	Н	r	kN	kN	kg
SA1 12	SA1 12UU	12	22	7	10	15	18	1.5	0.3	2.94	74.1	0.017
SA1 15	SA1 15UU	15	26	9	12	18.4	22	2.5	0.3	4.7	117	0.032
SA1 17	SA1 17UU	17	30	10	14	20.7	25	2.5	0.3	5.88	147	0.049
SA1 20	SA1 20UU	20	35	12	16	24.2	29	2.5	0.3	8.23	205	0.065
SA1 25	SA1 25UU	25	42	16	20	29.3	35.5	4	0.3	13.3	334	0.115
SA1 30	SA1 30UU	30	47	18	22	34.2	40.7	4	0.3	17.3	431	0.16
SA1 35	SA1 35UU	35	55	20	25	39.8	47	4	1	22.1	553	0.258
SA1 40	SA1 40UU	40	62	22	28	45	53	4	1	27.5	686	0.315
SA1 45	SA1 45UU	45	68	25	32	50.8	60	6	1	35.3	882	0.413
SA1 50	SA1 50UU	50	75	28	35	56	66	6	1	43.5	1090	0.56
SA1 60	SA1 60UU	60	90	36	44	66.8	80	6	1.5	67.7	1700	1.1
SA1 70	SA1 70UU	70	105	40	49	77.9	92	8	1.5	86.6	2170	1.54



Мо	del No.			N	Main din	nension	S			Basic lo	Mass	
Standard	Seal type	Inner diameter	Outer diameter	Outer ring width	Innerring width					С	C <sub>0</sub>	
type	ood. type	d	D	В	B₁	d₁	Da	Н	r	kN	kN	kg
SA1 80	SA1 80UU	80	120	45	55	89.4	105	8	1.5	111	2780	2.29
SA1 90	SA1 90UU	90	130	50	60	98.1	115	8	2	135	3380	2.84
SA1 100	SA1 100UU	100	150	55	70	109.5	130	8	2	169	4210	4.43
SA1 110	SA1 110UU	110	160	55	70	121.2	140	8	2	181	4530	4.94
SA1 120	SA1 120UU	120	180	70	85	135.6	160	8	2	264	6590	8.12
SA1 140	SA1 140UU	140	210	70	90	155.9	180	8	3	296	7410	11.3
SA1 160	SA1 160UU	160	230	80	105	170.2	200	10	3	376	9410	14.4
SA1 180	SA1 180UU	180	260	80	105	199	225	10	3	424	10600	18.9
SA1 200	SA1 200UU	200	290	100	130	213.5	250	10	3	588	14700	28.1
SA1 220	SA1 220UU	220	320	100	135	239.6	275	10	3.5	647	16200	36.1
SA1 240	SA1 240UU	240	340	100	140	265.3	300	10	3.5	706	17600	40.4

Note) Model numbers "...100" or higher have double-slit outer rings.



## Link Ball®

### **冗出版 General Catalog**

#### **B Product Specifications**

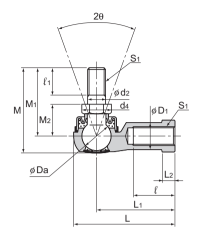
Dimensional Drawing, Dimensional Table	
Model AL	B-834
Model BL	B-836
Model RBL	B-838
Model RBI	B-840
Model TBS	B-842

## A Technical Descriptions of the Products (Separate)

· · ·	
Features and Types Features of the Link Ball Structure and features Alloy How Load Directions Are Called Pushing Load and Pulling Load Performance Tests with the Link Ball Tensile Strength Test with Model AL10D Durability Tests with Link Ball Model BL Types of the Link Ball Types and Features	
Point of Selection	A-936 A-936 A-937
Installation Example of Installation	
Precautions on Use	A-939

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

#### **Model AL**



	Oute	er dimens	ions	Threaded			Holder di	mensions	3	
Model No.	Length	Diameter	Height	S <sub>1</sub>	L <sub>1</sub>	l	L <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	W
	L	D	М	JIS Class 2						0 -0.3
AL 4D	24.5	13	20	M4×0.7	18	8	4	7.5	9.5	8
AL 5D	34.5	15	26.7	M5×0.8	27	15	4	9	12	10
AL 6D	38.5	17	32.6	M6×1	30	16	5	10	13	11
AL 8D	46	20	38.6	M8×1.25	36	19	6	13	16	14
AL 10D	56	26	46.3	M10×1.25	43	23	7	15.5	19	17
AL 10BD	56	26	52.3	M10×1.5	43	23	7	15.5	19	17

[Material] Ball shank

Holder

[Tolerance of the Mating Hole of the Ball Shank]

: A-1 alloy (see A-925) : Lightly Carburized Carbon Steel Ball: 650 Hv or higher Shank S35C (20 to 28 HRC) Chromate treatment

Boot : NBR special synthetic rubber

[Spherical Clearance]

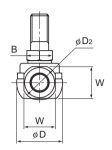
Perpendicular to the axis: 0.02 to 0.06mm Axial direction : 0.3mm or less

Model number coding



Left-hand thread

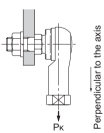
H10 is recommended.



										Offic. Hilli
	Ва	all shank	dimensio	ns		Ball diameter	Permissible tilt angles	Applied static load	Yield-point strength	Mass
d <sub>2</sub>	M <sub>1</sub>	M <sub>2</sub>	ℓ₁ Hexagon d₄ B			Da	<b>2</b> θ°	Cs	$P_k$	g
h9		±0.3	0 -0.3				N	N		
4	15	7	6	7	8.1	7.938	40	4510	1370	7
5	21	10	8	8	9.2	9.525	40	6470	2250	12
6	26	11	11	10	11.6	11.112	40	9900	3920	18
8	31	14	12	12	13.8	12.7	40	12500	6570	32
10	37	17	15	14	16.2	15.875	40	18300	11300	65
10	43	17	21	14	16.2	15.875	40	18300	11300	68

#### [Yield-Point Strength]

It indicates the strength in the direction shown in the figure below.



#### [Lubrication]

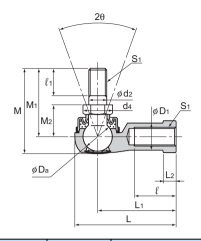
Lithium soap group grease No. 2 is contained in the boot and the cap.

#### [Identification of Left-hand Thread]

If the female threading is left-handed, its identification depends on the marking.

Threaded	Identification
Tilleaded	Cap marking
Right-hand	_
Left-hand	"L" mark

#### **Model BL**



	Out	er dimens	ions	Threaded			Holder di	mensions	;	
Model No.	Length	Diameter	Height	S <sub>1</sub>	L <sub>1</sub>	l	L <sub>2</sub>	D₁	D <sub>2</sub>	W
	L	D	М	JIS Class 2						0 -0.3
BL 6D	38	16	32.6	M6×1	30	16	5	10	13	11
BL 8D	45.5	19	38.6	M8×1.25	36	19	6	12.5	16	14
BL 10D	55.5	25	46.3	M10×1.25	43	23	7	14.5	19	17
BL 10BD	55.5	25	52.3	M10×1.5	43	23	7	14.5	19	17
BL 12D	64.5	29	52.7	M12×1.25	50	26	8	17.5	22	19
BL 12BD	64.5	29	59.7	M12×1.75	50	26	8	17.5	22	19
BL 14D	74	34	68.4	M14×1.5	57	30	10	20	25	22
BL 14BD	74	34	74.4	M14×2	57	30	10	20	25	22
BL 16D	83	38	74	M16×1.5	64	34	11	22	27	24
BL 16BD	83	38	80	M16×2	64	34	11	22	27	24

#### [Material]

: High strength zinc alloy (see A-926) Holder

Ball shank

(see A-92b):
Lightly Carburized Carbon Steel Ball:
650 Hv or higher
Shank S35C (20 to 28 HRC)
Chromate treatment
NBR special synthetic rubber

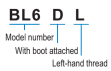
Boot

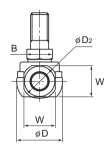
#### [Spherical Clearance]

Perpendicular to the axis: 0.02 to 0.06mm Axial direction: 0.3mm or less

[Tolerance of the Mating Hole of the Ball Shank]

H10 is recommended.

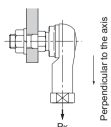




											Offic. Ithiri
		Ва	all shank (	dimensio	ns		Ball diameter	Permissible tilt angles	Applied static load	Yield-point strength	Mass
	$d_2$	M <sub>1</sub>	$M_2$	$\ell_1$	Hexagon B d₄		Da	2θ°	Cs	$P_k$	g
	h9		±0.3		0 -0.3				Ν	N	
	6	26	11	11	10	11.6	11.112	40	9900	3920	26
	8	31	14	12	12	13.8	12.7	40	12500	6570	49
	10	37	17	15	14	16.2	15.875	40	18300	11300	87
	10	43	17	21	14	16.2	15.875	40	18300	11300	90
	12	42	19	17	17	19.6	19.05	40	26700	16400	143
	12	49	19	24	17	19.6	19.05	40	26700	16400	148
	14	56	21.5	22	19	21.9	22.225	40	36400	19800	235
	14	62	21.5	28	19	21.9	22.225	40	36400	19800	245
	16	60	23.5	23	22	25.4	22.225	30	36400	26900	315
·	16	66	23.5	29	22	25.4	22.225	30	36400	26900	325

#### [Yield-Point Strength]

It indicates the strength in the direction shown in the figure below.  $\,$ 



#### [Lubrication]

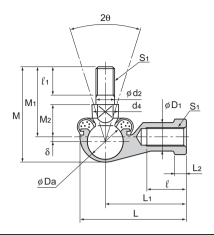
Lithium soap group grease No. 2 is contained in the boot and the cap.

#### [Identification of Left-hand Thread]

If the female threading is left-handed, its identification depends on the marking.  $\,$ 

Threaded	Identification
Tilleaded	Cap marking
Right-hand	_
Left-hand	"L" mark

#### **Model RBL**



	Out	er dimens	ions	Threaded			Holder di	mensions	3	
Model No.	Length	Diameter	Height	S <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	l	D <sub>1</sub>	D <sub>2</sub>	W
	L	D	М	JIS Class 2						0 -0.3
RBL 5D	35	16	29	M5×0.8	27	4	14	9	11	9
RBL 6D	40	19	35.5	M6×1	30	5	14	10	13	11
RBL 8D	48	23	42.5	M8×1.25	36	5	17	12.5	16	14
RBL 10D	57	27	50.5	M10×1.25	43	6.5	21	15	19	17
RBL 10BD	57	27	56.5	M10×1.5	43	6.5	21	15	19	17
RBL 12D	66	31	57.5	M12×1.25	50	6.5	25	17.5	22	19
RBL 12BD	66	31	64.5	M12×1.75	50	6.5	25	17.5	22	19
RBL 14D	75	35	73.5	M14×1.5	57	8	26	20	25	22
RBL 14BD	75	35	79.5	M14×2	57	8	26	20	25	22
RBL 16D	84	39	79.5	M16×1.5	64	8	32	22	27	22
RBL 16BD	84	39	85.5	M16×2	64	8	32	22	27	22
RBL 18D	93	44	90	M18×1.5	71	10	34	25	31	27
RBL 20D	99	44	90	M20×1.5	77	10	35	27.5	34	30
RBL 22D	109	50	95	M22×1.5	84	12	41	30	37	32

Note) The model numbers in dimmed type indicate semi-standard types. We recommend using model BL on B-836.

#### [Material]

Boot

Holder : High strength zinc alloy

(see A-926)

Lightly Carburized Carbon Steel Ball: 650 Hv or higher Shank S35C Ball shank

Chromate treatment
: NBR special synthetic rubber

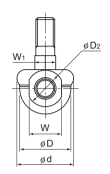
#### [Spherical Clearance]

Perpendicular to the axis: 0.02 to 0.06mm Axial direction: 0.3mm or less

[Tolerance of the Mating Hole of the Ball Shank]

H10 is recommended.



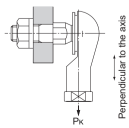


											-	
	Bal	l shank o	dimensi	ons		Boot	Eccen- tricity	Ball diameter	Permissible tilt angles	Applied static load	Yield-point strength	Mass
d <sub>2</sub>	M <sub>1</sub>	M <sub>2</sub>	l 1	W <sub>1</sub>	d₄	d	σ	Da	2θ°	Cs	$P_k$	g
h9		±0.3		0 -0.3						N	N	
5	21	10	8	7	9	19	1	11.112	45	9220	2250	24
6	26	11	11	8	10	20	1.2	12.7	45	12100	3530	37
8	31	14	12	10	12	24	2	15.875	45	19100	6570	67
10	37	17	15	11	14	30	2.5	19.05	45	27500	10700	110
10	43	17	21	11	14	30	2.5	19.05	45	27500	10700	113
12	42	19	17	17	19	32	2	22.225	45	37500	16400	165
12	49	19	24	17	19	32	2	22.225	45	37500	16400	170
14	56	21.5	22	17	19	38	2	25.4	45	48900	19800	255
14	62	21.5	28	17	19	38	2	25.4	45	48900	19800	260
16	60	23.5	23	19	22	44	2	25.4	35	48900	26900	335
16	66	23.5	29	19	22	44	2	25.4	35	48900	26900	340
18	68	26.5	25	20	23	48	4.5	28.575	35	61900	33300	465
20	68	27	25	24	29	50	2	28.575	35	61900	45900	540
22	70	28	26	24	27	54	5	31.75	27	75400	48000	715

Note) The permissible tilting angle of types without boot are greater by approximately  $5^{\circ}$ .

#### [Yield-Point Strength]

It indicates the strength in the direction shown in the figure below.

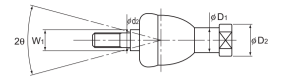


#### [Lubrication]

Lithium soap group grease No. 2 is contained in the boot. [Identification of Left-hand Thread]

If the female threading is left-hand, symbol "L" is added. The actual product is marked with symbol "L" on the wrench

#### **Model RBI**



	Outer dir	mensions	Threaded		ı	Holder di	mensions	5		Shaft diameter
Model No.	Length	Diameter	S <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	l	D <sub>1</sub>	D <sub>2</sub>	W	d <sub>2</sub>
	L	D	JIS Class 2						0 -0.3	h9
RBI 5D	46	17	M5×0.8	24	4	12	9	11	9	5
RBI 6D	55.2	20	M6×1	28	5	15	10	13	11	6
RBI 8D	65	24	M8×1.25	32	5	16	12.5	16	14	8
RBI 10D	74.5	28	M10×1.25	35	6.5	18	15	19	17	10
RBI 10BD	80.5	28	M10×1.5	35	6.5	18	15	19	17	10
RBI 12D	84	32	M12×1.25	40	6.5	20	17.5	22	19	12
RBI 12BD	91	32	M12×1.75	40	6.5	20	17.5	22	19	12
RBI 14D	103	36	M14×1.5	45	8	25	20	25	22	14
RBI 14BD	109	36	M14×2	45	8	25	20	25	22	14
RBI 16D	112	40	M16×1.5	50	8	27	22	27	22	16
RBI 16BD	118	40	M16×2	50	8	27	22	27	22	16
RBI 18D	130.5	45	M18×1.5	58	10	32	25	31	27	18
RBI 20D	133	45	M20×1.5	63	10	38	27.5	34	30	20
RBI 22D	145	50	M22×1.5	70	12	43	30	37	32	22

#### [Material]

Boot

: High strength zinc alloy (see A-926) Holder

Ball shank

: NBR special synthetic rubber

Bearing steel ball Hardness: 650 Hv or higher Shank S35C Chromate treatment

Model number coding

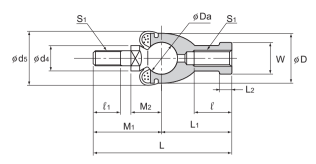
#### [Spherical Clearance]

Perpendicular to the axis: 0.03mm or less Axial direction : 0.1mm or less

[Tolerance of the Mating Hole of the Ball Shank]

H10 is recommended.





	Ball sha	ank dime	ensions		Boot	Ball diameter	Permissible tilt angles	Applied s	tatic load	Yield-point strength	Mass
M <sub>1</sub>	M <sub>2</sub>	l <sub>1</sub>	W <sub>1</sub>	d₄	d₅	Da	<b>2</b> θ°	Tensile	Compressive	$P_k$	g
	±0.3		0 -0.3					C <sup>s</sup> N	C₅ N	N	
22	11	8	7	9	20	11.112	25	5690	11400	2840	25
27.2	12.2	11	8	10	20	12.7	25	7450	14900	3730	40
33	16	12	10	12	24	15.875	25	11700	23200	5880	75
39.5	19.5	15	11	14	30	19.05	25	16800	33500	8430	120
45.5	19.5	21	11	14	30	19.05	25	16800	33500	8430	123
44	21	17	17	19	32	22.225	25	22800	45600	11400	185
51	21	24	17	19	32	22.225	25	22800	45600	11400	190
58	23.5	22	17	19	38	25.4	17	29800	59600	14900	275
64	23.5	28	17	19	38	25.4	17	29800	59600	14900	280
62	25.5	23	19	22	44	25.4	17	29800	59600	14900	360
68	25.5	29	19	22	44	25.4	17	29800	59600	14900	370
72.5	31	25	20	23	45	28.575	17	37700	75400	18900	535
70	29	25	24	29	50	28.575	10	37700	75400	18900	570
75	33	26	24	27	52	31.75	10	46600	93100	23500	755

Note) The permissible tilting angle of types without boot are greater by approximately  $5^{\circ}$ .

#### [Yield-Point Strength]

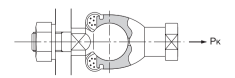
It indicates the strength in the direction shown in the figure below.  $\,$ 

#### [Lubrication]

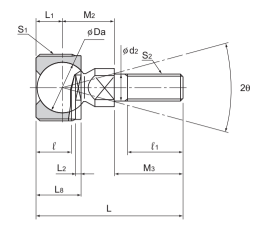
Lithium soap group grease No. 2 is contained in the boot. [Identification of Left-hand Thread]

If the female threading is left-hand, symbol "L" is added. The actual product is marked with symbol "L" on the holder.





#### **Model TBS**



Model No.	Outer dime	ensions		Holo	ler dimens	Shaft diameter			
	Threaded								Threaded
	S <sub>1</sub>	Length	Ls	$\ell$	L <sub>1</sub>	L <sub>2</sub>	W	d <sub>2</sub>	$S_2$
	JIS Class 2	L					0 -0.3	h9	JIS Class 2
TBS 6	M20×1.5	34.2	11.5	8	7	2	17	6	M6×1
TBS 8	M22×1.5	41.5	14.5	11	8.5	2	19	8	M8×1.25
TBS 10	M25×1.5	55.5	17	13.5	10	2	22	10	M10×1.5
TBS 12	M30×1.5	63	20	15.5	12	3	27	12	M12×1.75

#### [Material]

Holder

Ball shank

: High strength zinc alloy (see A-926) : Bearing steel ball Hardness: 650 Hv or higher Shank S35C Chromate treatment

#### [Spherical Clearance]

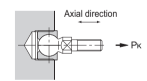
Perpendicular to the axis: 0.03mm or less Axial direction : 0.1mm or less

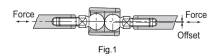
#### [Female Threading for Attaching the Outer Ring]

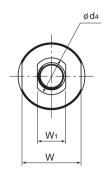
JIS Class 2 thread

#### [Yield-Point Strength]

It indicates the strength in the direction shown in the Fig.1.







											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Ball shank dimensions					Ball diameter	Permissible tilt angles	Applied static load			Yield-point strength	Mass
							Perpendicu- lar to the axis	Axial d	irection		
d₄	M <sub>2</sub>	Мз	l 1	W <sub>1</sub>	Da	<b>2</b> θ°	Cs	Csa	Csa	$P_k$	g
				0 -0.3			N	(Tensile) N	(Compressive) N	N	
10	12.2	15	11	8	12.7	30	13700	4900	12000	2450	30
12	16	17	12	10	15.875	30	24600	10400	17600	5200	50
14	19.5	26	21	11	19.05	30	32700	14400	25000	7250	80
19	21	30	24	17	22.225	30	44000	18300	35000	9220	130

#### [Example of Installation]

As shown in the Fig.2 below, compared with the conventional installation using a frog-shaped joint, model TBS can be installed more compactly and more easily.

#### [Lubrication]

Since the holder has an oil pocket, it allows grease to be replenished as necessary.

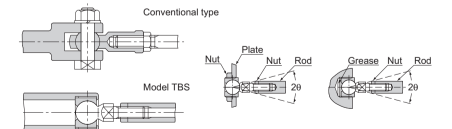


Fig.2



## **Rod End**

#### 「元当景 General Catalog

#### **B Product Specifications**

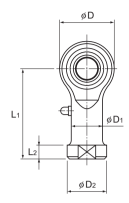
#### 

## A Technical Descriptions of the Products (Separate)

(Separate)	
Features and Types  Features of the Rod End  • Special Bearing Alloy  Performance Test with the Rod End  Types of the Rod End  • Types and Features	
Point of Selection	
Point of Design	
Installation	
Precautions on Use	A-951

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

## **Model PHS (Female Threading Type)**



	Ou	uter dimensio	ons	Threaded	Holder Dimensions					
Model No.	Length	Diameter	Width B₁	S <sub>1</sub>	W	D <sub>1</sub>	D <sub>2</sub>	В		
	L	D	0 -0.1	JIS Class 2	0 -0.2			±0.1		
PHS 5	35	16	8	M5×0.8	9	9	11	6		
PHS 6	39	18	9	M6×1	11	10	13	6.75		
PHS 8	47	22	12	M8×1.25	14	12.5	16	9		
PHS 10	56	26	14	M10×1.5	17	15	19	10.5		
PHS 12	65	30	16	M12×1.75	19	17.5	22	12		
PHS 14	74	34	19	M14×2	22	20	25	13.5		
PHS 16	83	38	21	M16×2	22	22	27	15		
PHS 18	92	42	23	M18×1.5	27	25	31	16.5		
PHS 20	100	46	25	M20×1.5	30	27.5	34	18		
PHS 22	109	50	28	M22×1.5	32	30	37	20		
PHS 25	124	60	31	M24×2	36	33.5	42	22		
PHS 30	145	70	37	M30×2	41	40	50	25		

### [Material]

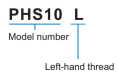
Holder : S35C (Chromate treatment) Spherical inner ring : SUJ2, 58 HRC or higher

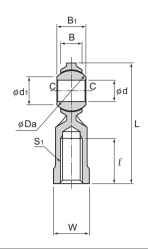
Hard chrome plated except for the inner surface of the inner ring

Bush : Special copper alloy

### [Fitting with the Shaft]

Condition	Dimensional tolerance of the shaft
Normal load	h7
Indeterminate load	p6





					Spherical inner ring dimensions					missible angles	Static applied load Radial	Mass	
	L1	L2	l	Grease nipple	d H7	Ball diameter Da mm (inch)	d₁	O	αı°	α <sub>2</sub> °	α₃°	C₅ N	g
	27	4	14		5	11.112(7/16)	7.7	0.3	8	13	30	5590	16.5
	30	5	14		6	12.7(1/2)	9	0.3	8	13	30	6860	25
	36	5	17		8	15.875(5/8)	10.4	0.5	8	14	25	9800	43
	43	6.5	21		10	19.05( <sup>3</sup> / <sub>4</sub> )	12.9	0.5	8	14	25	13200	72
	50	6.5	24	PB107	12	22.225(7/8)	15.4	0.5	8	13	25	16700	107
	57	8	27	FBIOI	14	25.4(1)	16.9	0.7	10	16	24	20600	160
	64	8	33		16	28.575(11/8)	19.4	0.7	9	15	24	25000	210
	71	10	36		18	31.75(11/4)	21.9	0.7	9	15	24	29400	295
	77	10	40		20	34.925(13/8)	24.4	0.7	9	15	24	34300	380
	84	12	43		22	38.1(11/2)	25.8	0.7	10	15	23	41200	490
	94	12	48	A-M6F	25	42.862(111/16)	29.6	8.0	9	15	23	72500	750
•	110	15	56	71 10101	30	50.8(2)	34.8	0.8	10	17	23	92200	1130

### [Clearance]

Unit: mm

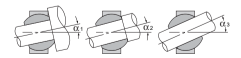
Radial clearance	0.035 or less					
Axial clearance	0.1 or less					

### [Lubrication]

Apply lubricant before using the product. The holder has a greasing hole and an oil groove; they allow grease to be replenished through the grease nipple as necessary.

### [Identification of Left-hand Thread]

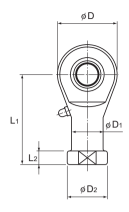
If the female threading is left-hand, symbol "L" is added. The actual product is marked with symbol "L" on the holder.



Permissible Tilt Angles



### **Model RBH (Die Cast, Low Price Type)**



	Ou	ter dimensio	ons	Threaded	Holder Dimensions					
Model No.	Length	Diameter	Width B₁	S <sub>1</sub>	W	D <sub>1</sub>	D <sub>2</sub>	В		
	L	D	0 -0.1	JIS Class 2	0 -0.3					
RBH 5	35.5	17	8	M5×0.8	9	9	11	6		
RBH 6	39.7	19.5	9	M6×1	11	10	13	6.75		
RBH 8	48	24	12	M8×1.25	14	12.5	16	9		
RBH 10	57	28	14	M10×1.5	17	15	19	10.5		
RBH 12	66	32	16	M12×1.75	19	17.5	22	12		
RBH 14	75	36	19	M14×2	22	20	25	13.5		
RBH 16	84	40	21	M16×2	22	22	27	15		
RBH 18	93.5	45	23	M18×1.5	27	25	31	16.5		
RBH 20	101.5	49	25	M20×1.5	30	27.5	34	18		
RBH 22	111	54	28	M22×1.5	32	30	37	20		

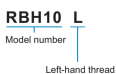
### [Material]

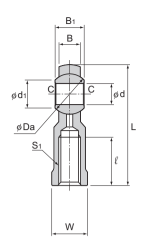
Holder : High strength zinc alloy (see A-942) Spherical inner ring : SUJ2, 58 HRC or higher

Hard chrome plated except for the inner surface of the inner ring

### [Fitting with the Shaft]

Condition	Dimensional tolerance of the shaft
Normal load	h7
Indeterminate load	p6





				Spherical inner ring dimensions				_	missible angles	Static applied load Radial	Mass	
L <sub>1</sub>	L <sub>2</sub>	l	Grease nipple	d H7	Ball diameter Da mm (inch)	d₁	С	αı°	α <sub>2</sub> °	α₃°	Cs N	g
27	4	16		5	11.112(7/16)	7.7	0.3	8	13	30	5490	16
30	5	16		6	12.7(1/2)	9	0.3	8	13	30	6760	21
36	5	19		8	15.875(5/8)	10.4	0.5	8	14	25	9610	43
43	6.5	23		10	19.05(3/4)	12.9	0.5	8	14	25	13000	68
50	6.5	27	PB107	12	22.225(7/8)	15.4	0.5	8	13	25	16400	100
57	8	30	FBIOI	14	25.4(1)	16.9	0.7	10	16	24	20200	142
64	8	36		16	28.575(11/8)	19.4	0.7	9	15	24	24600	185
71	10	40		18	31.75(11/4)	21.9	0.7	9	15	24	28800	265
77	10	43		20	34.925(13/8)	24.4	0.7	9	15	24	33600	334
84	12	47		22	38.1(11/2)	25.8	0.7	10	15	23	40400	454

### [Clearance]

Unit: mm

Radial clearance	0.03 or less
Axial clearance	0.1 or less

### [Lubrication]

Apply lubricant before using the product. The holder has a greasing hole and an oil groove; they allow grease to be replenished through the grease nipple as necessary.

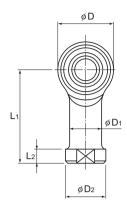
### [Identification of Left-hand Thread]

If the female threading is left-hand, symbol "L" is added. The actual product is marked with symbol "L" on the holder.



Permissible Tilt Angles

## **Model NHS-T (No Lubrication Type)**



		Ou	iter dimensio	ons	Threaded	Holder Dimensions					
	Model No.	Length	Diameter	Width B₁	S <sub>1</sub>	W	D <sub>1</sub>	D <sub>2</sub>	В		
		L	D	-0.1	JIS Class 2	-0.2			+0.1 -0.4		
F	NHS 3T	27	12	6	M3×0.5	7	6.5	8	4.5		
	NHS 4T	31	14	7	M4×0.7	8	8	9.5	5.3		
Ī	NHS 5T	35	16	8	M5×0.8	9	9	11	6		
	NHS 6T	39	18	9	M6×1	11	10	13	6.75		
Ī	NHS 8T	47	22	12	M8×1.25	14	12.5	16	9		
	NHS 10T	56	26	14	M10×1.5	17	15	19	10.5		
Ī	NHS 12T	65	30	16	M12×1.75	19	17.5	22	12		
	NHS 14T	74	34	19	M14×2	22	20	25	13.5		
	NHS 16T	83	38	21	M16×2	22	22	27	15		
	NHS 18T	92	42	23	M18×1.5	27	25	31	16.5		
	NHS 20T	100	46	25	M20×1.5	30	27.5	34	18		
	NHS 22T	109	50	28	M22×1.5	32	30	37	20		

### [Material]

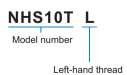
Holder : S35C (Chromate treatment) For NHS3T and NHS4T, S20C Spherical inner ring : SUJ2, 58 HRC or higher

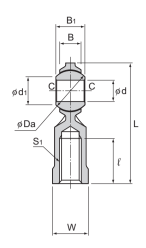
Hard chrome plated except for the inner surface of the inner ring

Bush : Self-lubricating synthetic resin

### [Fitting with the Shaft]

Condition	Dimensional tolerance of the shaft
Normal load	h7
Indeterminate load	р6





				Spł	Spherical inner ring dimensions Permissible tilt angles						Static applied load Radial	Mass
	Lı	L2	l	d H7	Ball diameter Da mm (inch)	d₁	С	αı°	α2°	α3°	Cs N	g
	21	3	10	3	9.525(3/8)	7.4	0.3	8	10	42	1570	6.5
	24	4	12	4	10.319(13/32)	7.6	0.3	9	11	35	2250	10
	27	4	14	5	11.112(7/16)	7.7	0.3	8	13	30	3920	16.5
	30	5	14	6	12.7(1/2)	9	0.3	8	13	30	5000	25
	36	5	17	8	15.875(5/8)	10.4	0.5	8	14	25	7450	43
	43	6.5	21	10	19.05(3/4)	12.9	0.5	8	14	25	9410	72
	50	6.5	24	12	22.225(7/8)	15.4	0.5	8	13	25	11000	107
	57	8	27	14	25.4(1)	16.9	0.7	10	16	24	15200	160
, and the second	64	8	33	16	28.575(1 <sup>1</sup> / <sub>8</sub> )	19.4	0.7	9	15	24	20200	210
	71	10	36	18	31.75(11/4)	21.9	0.7	9	15	24	25200	295
,	77	10	40	20	34.925(13/8)	24.4	0.7	9	15	24	27800	380
	84	12	43	22	38.1(11/2)	25.8	0.7	10	15	23	35900	490

### [Clearance]

Unit: mm

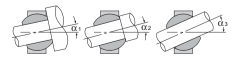
Radial clearance	0.035 or less
Axial clearance	0.1 or less

### [Initial Lubrication]

This model can be used without lubrication. However, if desiring to provide initial lubrication, apply oil or grease to the spherical area.

### [Identification of Left-hand Thread]

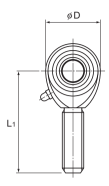
If the female threading is left-hand, symbol "L" is added. The actual product is marked with symbol "L" on the holder.



Permissible Tilt Angles



## **Model POS (Male Thread Type)**



	C	Outer dimension	s	Threaded	Holder Dimensions			
Model No.	Length	Diameter	Width B₁	S <sub>1</sub>	В	L <sub>1</sub>		
	L	D	-0.1	JIS Class 2	±0.1			
POS 5	41	16	8	M5×0.8	6	33		
POS 6	45	18	9	M6×1	6.75	36		
POS 8	53	22	12	M8×1.25	9	42		
POS 10	61	26	14	M10×1.5	10.5	48		
POS 12	69	30	16	M12×1.75	12	54		
POS 14	77	34	19	M14×2	13.5	60		
POS 16	85	38	21	M16×2	15	66		
POS 18	93	42	23	M18×1.5	16.5	72		
POS 20	101	46	25	M20×1.5	18	78		
POS 22	109	50	28	M22×1.5	20	84		
POS 25	124	60	31	M24×2	22	94		
POS 30	145	70	37	M30×2	25	110		

### [Material]

Holder : S35C (Chromate treatment) Spherical inner ring : SUJ2, 58 HRC or higher

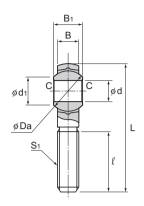
Hard chrome plated except for the inner surface of the inner ring

Bush : Special copper alloy

### [Fitting with the Shaft]

Condition	Dimensional tolerance of the shaft
Normal load	h7
Indeterminate load	p6



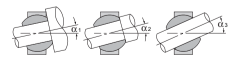


		Sp	herical inner ring	dimensio	Permis	sible tilt		Static applied load Radial	Mass	
l	Grease nipple	d H7	Ball diameter Da mm (inch)	d <sub>1</sub>	С	αı°	α <sub>2</sub> °	α3°	Cs N	g
20		5	11.112(7/16)	7.7	0.3	8	13	30	3430	12.5
22	_	6	12.7(1/2)	9	0.3	8	13	30	4900	19
25		8	15.875(5/8)	10.4	0.5	8	14	25	6860	32
29		10	19.05( <sup>3</sup> / <sub>4</sub> )	12.9	0.5	8	14	25	10800	54
33		12	22.225(7/s)	15.4	0.5	8	13	25	16700	85
36	PB107	14	25.4(1)	16.9	0.7	10	16	24	20600	126
40	FBIOI	16	28.575(1 <sup>1</sup> / <sub>8</sub> )	19.4	0.7	9	15	24	25000	185
44		18	31.75(11/4)	21.9	0.7	9	15	24	29400	260
47		20	34.925(1 <sup>3</sup> / <sub>8</sub> )	24.4	0.7	9	15	24	34300	340
51		22	38.1(11/2)	25.8	0.7	10	15	23	41200	435
57	A-M6F	25	42.862(111/16)	29.6	8.0	9	15	23	72500	650
66	Z-10101	30	50.8(2)	34.8	8.0	10	17	23	92200	1070

### [Clearance]

Unit: mm

Radial clearance	0.035 or less
Axial clearance	0.1 or less



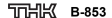
Permissible Tilt Angles

### [Lubrication]

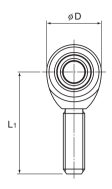
Apply lubricant before using the product. The holder has a greasing hole and an oil groove; they allow grease to be replenished through the grease nipple as necessary. To lubricate the product, replenish grease from the holder greasing hole for models POS5 and 6, or from the grease nipple for other models.

### [Identification of Left-hand Thread]

If the male thread is left-hand, symbol "L" is added. The actual product is marked with symbol "L" on the holder.



## **Model NOS-T (No Lubrication, Male Thread Type)**



	(	Outer dimension	s	Threaded	Holder Dimensions			
Model No.	Length	Diameter	Width B₁	S <sub>1</sub>	В	L <sub>1</sub>		
	L	D	-0.1	JIS Class 2	+0.1 -0.4			
NOS 3 T	33	12	6	M3×0.5	4.5	27		
NOS 4 T	37	14	7	M4×0.7	5.3	30		
NOS 5 T	41	16	8	M5×0.8	6	33		
NOS 6 T	45	18	9	M6×1	6.75	36		
NOS 8 T	53	22	12	M8×1.25	9	42		
NOS 10 T	61	26	14	M10×1.5	10.5	48		
NOS 12 T	69	30	16	M12×1.75	12	54		
NOS 14 T	77	34	19	M14×2	13.5	60		
NOS 16 T	85	38	21	M16×2	15	66		
NOS 18 T	93	42	23	M18×1.5	16.5	72		
NOS 20 T	101	46	25	M20×1.5	18	78		
NOS 22 T	109	50	28	M22×1.5	20	84		

### [Material]

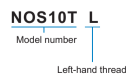
Holder : S35C (Chromate treatment) For NOS3T and NOS4T, S20C Spherical inner ring : SUJ2, 58 HRC or higher

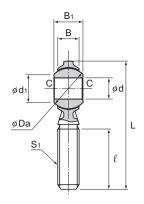
Hard chrome plated except for the inner surface of the inner ring

Bush : Self-lubricating synthetic resin

### [Fitting with the Shaft]

Condition	Dimensional tolerance of the shaft
Normal load	h7
Indeterminate load	р6





									O
	S	pherical inner ring	dimensior	าร	Permi	ssible tilt a	angles	Static applied load Radial	Mass
l	d H7	Ball diameter Da mm (inch)	d₁	C	αı°	α2°	α₃°	Cs N	g
15	3	9.525(3/8)	7.4	0.3	8	10	42	1570	4.5
17	4	10.319(13/32)	7.6	0.3	9	11	35	2250	7
20	5	11.112(7/16)	7.7	0.3	8	13	30	3430	12.5
22	6	12.7(1/2)	9	0.3	8	13	30	4900	19
25	8	15.875(5/8)	10.4	0.5	8	14	25	6860	32
29	10	19.05(3/4)	12.9	0.5	8	14	25	9410	54
33	12	22.225(7/8)	15.4	0.5	8	13	25	11000	85
36	14	25.4(1)	16.9	0.7	10	16	24	15200	126
40	16	28.575(11/8)	19.4	0.7	9	15	24	20200	185
44	18	31.75(11/4)	21.9	0.7	9	15	24	25200	260
47	20	34.925(13/8)	24.4	0.7	9	15	24	27800	340
51	22	38.1(11/2)	25.8	0.7	10	15	23	35900	435

### [Clearance]

Unit: mm

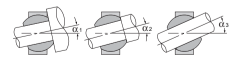
Radial clearance	0.035 or less
Axial clearance	0.1 or less

### [Initial Lubrication]

This model can be used without lubrication. However, if desiring to provide initial lubrication, apply oil or grease to the spherical area.

### [Identification of Left-hand Thread]

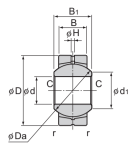
If the male thread is left-hand, symbol "L" is added.



Permissible Tilt Angles



### **Model PB (Standard Type)**



Unit: mm

			Main	dimen	sions			Ball diameter Permissible tilt angles			Static applied load Radial	Mass	
Model No.	diam- eter	diam- eter	Outer ring width	ring width			0 =	De	0	0	0	•	
	d H7	D h6	±0.1	B <sub>1</sub> 0 -0.1	d₁	Н	C, r	Da mm (inch)	αı°	α2°	αз°	Cs N	g
PB 5	5	16	6	8	7.7	1	0.3	11.112(7/16)	8	13	30	7840	8.5
PB 6	6	18	6.75	9	9	1	0.3	12.7(1/2)	8	13	30	9800	13
PB 8	8	22	9	12	10.4	1	0.5	15.875(5/8)	8	14	25	16700	24
PB 10	10	26	10.5	14	12.9	1.2	0.5	19.05(3/4)	8	14	25	23500	39
PB 12	12	30	12	16	15.4	1.5	0.5	22.225(7/8)	8	13	25	31400	58
PB 14	14	34	13.5	19	16.9	1.5	0.7	25.4(1)	10	16	24	40200	84
PB 16	16	38	15	21	19.4	2.5	0.7	28.575(11/8)	9	15	24	50000	111
PB 18	18	42	16.5	23	21.9	2.5	0.7	31.75(11/4)	9	15	24	61800	160
PB 20	20	46	18	25	24.4	2.5	0.7	34.925(13/8)	9	15	24	73500	210
PB 22	22	50	20	28	25.8	2.5	0.7	38.1(11/2)	10	15	23	88200	265
PB 25	25	56	22	31	29.6	3	0.8	42.862(111/16)	9	15	23	111000	390
PB 30	30	66	25	37	34.8	3	0.8	50.8(2)	10	17	23	148000	610

### [Material]

Outer ring : S35C Spherical inner ring : SUJ2, 58 HRC or higher

Hard chrome plated except for the inner surface of the inner ring

Bush : Special copper alloy

### [Fitting with the Shaft]

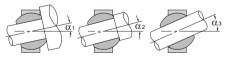
For the fitting between the shaft and the housing, the following values are recommended.

Cond	dition	Shaft	Housing		
Inner ring	Normal load	m6			
rotational load	Indeterminate load	n6	H7		
Outer ring	Normal load	h7			
rotational load	Indeterminate load	k6	M7		

### [Clearance]

Unit: mm

Radial clearance	0.035 or less
Axial clearance	0.1 or less

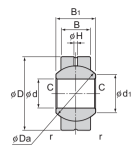


Permissible Tilt Angles

### [Lubrication]

Apply lubricant before using the product. The holder has a greasing hole and an oil groove; they allow grease to be replenished through the grease nipple as necessary.

### **Model PBA (Die Cast Type)**



Unit: mm

			Main	dimen	sions			Ball diameter	Permissible tilt angles			Static applied load Radial	Mass
Model No.	_	Outer diam- eter D h8	ring	Inner ring width B <sub>1</sub> 0 -0.1	d <sub>1</sub>	Н	C, r	Da mm (inch)	αı°	α2°	α₃°	C₅ N	g
PBA 5	5	16	6	8	7.7	1	0.3	11.112(7/16)	8	13	30	7840	8.5
PBA 6	6	18	6.75	9	9	1	0.3	12.7(1/2)	8	13	30	9800	13
PBA 8	8	22	9	12	10.4	1	0.5	15.875( <sup>5</sup> / <sub>8</sub> )	8	14	25	16700	24
PBA 10	10	26	10.5	14	12.9	1.2	0.5	19.05(3/4)	8	14	25	23500	39
PBA 12	12	30	12	16	15.4	1.5	0.5	22.225(7/8)	8	13	25	31400	58
PBA 14	14	34	13.5	19	16.9	1.5	0.7	25.4(1)	10	16	24	40200	84
PBA 16	16	38	15	21	19.4	2.5	0.7	28.575(11/8)	9	15	24	50000	111
PBA 18	18	42	16.5	23	21.9	2.5	0.7	31.75(11/4)	9	15	24	61800	160
PBA 20	20	46	18	25	24.4	2.5	0.7	34.925(13/8)	9	15	24	73500	210
PBA 22	22	50	20	28	25.8	2.5	0.7	38.1(11/2)	10	15	23	88200	265

### [Material]

Outer ring : High strength zinc alloy (see A-942) Spherical inner ring : SUJ2, 58 HRC or higher

/ Hard chrome plated except for

Hard chrome plated except for the inner surface of the inner ring

### [Fitting with the Shaft]

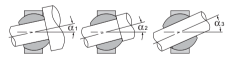
For the fitting between the shaft and the housing, the following values are recommended.

Cond	Shaft	Housing	
Inner ring	Normal load	m6	
rotational load	Indeterminate load	n6	H7
Outer ring	Normal load	h7	
rotational load	Indeterminate load	k6	M7

### [Clearance]

Unit: mm

Radial clearance	0.035 or less
Axial clearance	0.1 or less

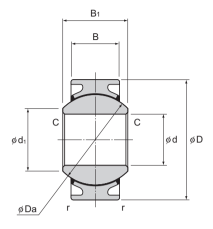


Permissible Tilt Angles

### [Lubrication]

Apply lubricant before using the product. The holder has a greasing hole and an oil groove; they allow grease to be replenished through the grease nipple as necessary.

### **Model NB-T (No Lubrication Type)**



Unit: mm

Unit: mm

		Outer dimensions					Ball diameter		rmissi t angle		Static applied load Radial	Mass
Model No.	Inner diam-	Outer diam-	Outer ring	Inner								
	eter	eter	width	width								
	d	D	В	B <sub>1</sub>	d₁	C, r	Da	αı°	α2°	αз°	Cs	g
	H7	h7	±0.1	-0.1			mm (inch)				N	
NB 14T	14	34	13.5	19	16.9	0.7	25.4(1)	10	16	24	20200	84
NB 16T	16	38	15	21	19.4	0.7	28.575(11/8)	တ	15	24	25200	111
NB 18T	18	42	16.5	23	21.9	0.7	31.75(11/4)	9	15	24	30800	160
NB 20T	20	46	18	25	24.4	0.7	34.925(13/8)	9	15	24	36900	210
NB 22T	22	50	20	28	25.8	0.7	38.1(11/2)	10	15	23	44800	265

### [Material]

Outer ring : S35C Spherical inner ring : SUJ2, 58 HRC or higher

Hard chrome plated except for the inner surface of the inner ring

Bush : Self-lubricating synthetic resin

### [Fitting with the Shaft]

For the fitting between the shaft and the housing, the following values are recommended.

Cond	dition	Shaft	Housing		
Inner ring	Normal load	m6			
rotational load	Indeterminate load	n6	H7		
Outer ring	Normal load	h7			
rotational load	Indeterminate load	k6	M7		

### [Clearance]

Radial clearance	0.035 or less
Axial clearance	0.1 or less

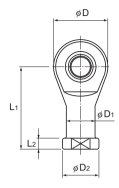
#### [Initial Lubrication]

This model can be used without lubrication. However, if desiring to provide initial lubrication, apply oil or grease to the spherical area.



Permissible Tilt Angles

### Model HS (No Lubrication, Corrosion-resistant Type)/ Build to Order

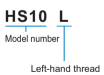


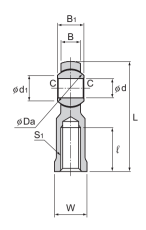
	Oute	er dimens	Threaded				Н	lolder Dir	nensions		
Model No.	Length	Diameter	Width B₁	S <sub>1</sub>	W	D <sub>1</sub>	D <sub>2</sub>	В	L <sub>1</sub>	L <sub>2</sub>	
	L	D	-0.1	JIS Class 2	-0.3						
HS 5	35.5	17	8	M5×0.8	9	9	11	6	27	4	
HS 6	39.7	19.5	9	M6×1	11	10	13	6.75	30	5	
HS 8	48	24	12	M8×1.25	14	12.5	16	9	36	5	
HS 10	57	28	14	M10×1.5	17	15	19	10.5	43	6.5	
HS 12	66	32	16	M12 X 1 75	19	17.5	22	12	50	6.5	

### [Material]

Holder : Aluminum alloy Spherical inner ring : SUJ2, 600 Hv or higher (corrosion resistant coated) Bush : Special fluorine resin with fiber [Fitting with the Shaft]

Condition	Dimensional tolerance of the shaft
Normal load	h7
Indeterminate load	n6, p6





	Sp	herical inner ring	dimensio	ons	Permis	sible tilt	angles	Static applied load Radial	Yield-point strength	Mass
l	d	Ball diameter	d <sub>1</sub>	С	αı°	α2°	αз°	Cs	Рк	
	G7	Da mm (inch)						N	N	g
16	5	11.112(7/16)	7.7	0.3	7	13	30	5590	3920	9
16	6	12.7(1/2)	9	0.3	7	13	30	6860	5290	15
19	8	15.875(5/8)	10.4	0.5	8	14	25	9800	8330	26
23	10	19.05(3/4)	12.9	0.5	8	14	25	13200	10800	41
27	12	22.225(7/8)	15.4	0.5	8	13	25	16700	14700	60

### [Clearance]

#### Unit: mm

Radial clearance	0.03 or less
Axial clearance	0.1 or less

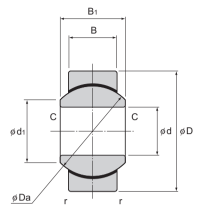
### [Identification of Left-hand Thread]

If the female threading is left-hand, symbol "L" is added. The actual product is marked with symbol "L" on the holder.



Permissible Tilt Angles

#### Model HB (No Lubrication Type)/ Build to Order



Unit: mm

	Outer dimensions				Ball diameter		rmissi t angle		Static applied load Radial	Mass		
Model No.	Inner diam-	Outer diam-	Outer	Inner								
	eter d	eter D	width B	width B₁	d₁	C, r	Da	αı°	α₂°	α₃°	Cs	
	_	_	_		u <sub>1</sub>	0, 1		0.1	0.2	U.3		g
	G7	h7	±0.1	-0.1			mm (inch)				N	
HB 5	5	16	6	8	7.7	0.3	11.112(7/16)	7	13	30	13100	8.5
HB 6	6	18	6.75	9	9	0.3	12.7(1/2)	7	13	30	16900	13
HB 8	8	22	9	12	10.4	0.5	15.875(5/8)	8	14	25	28000	24
HB 10	10	26	10.5	14	12.9	0.5	19.05(3/4)	8	14	25	39200	39
HB 12	12	30	12	16	15.4	0.5	22.225(7/8)	8	13	25	52500	58

### [Material]

Outer ring : Zinc alloy Spherical inner ring : SUJ2, 600 Hv or higher (corrosion resistant coated) Bush : Special fluorine resin with fiber

#### [Fitting with the Shaft]

For the fitting between the shaft and the housing, the following values are recommended.

Cond	dition	Shaft	Housing
Inner ring	Normal load	m6	
rotational load	Indeterminate load	n6	H7
Outer ring	Normal load	h7	
rotational load	Indeterminate load	k6	M7

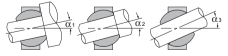
### [Clearance]

Unit: mm

Radial clearance	0.03 or less
Axial clearance	0.1 or less

### [Initial Lubrication]

This model can be used without lubrication. However, if desiring to provide initial lubrication, apply oil or grease to the spherical area.



Permissible Tilt Angles



# **Accessories for Lubrication**

### **冗景** General Catalog

### **B Product Specifications**

Dimensional Drawing, Dimensional Table	
Grease Gun Unit MG70	B-864
Special Plumbing Fixtures	B-865
Grease nipple	B-866

## A Technical Descriptions of the Products (Separate)

(Ocparato)	
Lubrication	A-954
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Grease Lubrication	A-955
Oil Lubrication	A-955
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THK Original Grease	A-958
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Special Plumbing Fixtures	A-970
Grease nipple	A-970

<sup>\*</sup> Please see the separate "A Technical Descriptions of the Products".

### **Lubrication Equipment**

# Grease Gun Unit MG70

- Discharge pressure: 19.6 MPa max Discharge rate: 0.6 cc/stroke Grease: 70 g bellows cartridge
- Overall length: 235 mm (excluding the nozzle) Weight: 480 g (including the nozzle, excluding the grease)



Grease Gun Unit MG70 is capable of lubricating small to large types of LM Guides by replacing dedicated nozzles (attached). For small LM Guides, MG70 is provided with dedicated attachments. The user can select from these attachments according to the model number and the installation space. MG70 has a slit window, allowing the user to check the remaining amount of grease.

It is equipped with a bellows cartridge that can hold 70 g of grease and is replaceable without smirching your hand. It supports a wide range of grease products, including AFA Grease, AFB-LF Grease, AFC Grease and AFE-CA Grease, to meet varied conditions. This enables you to make a selection according to the area requiring grease. (See A-959 to A-969.)

Since the grease to be used is sold separately, you must purchase it separately.

Type Dimensions Supported model numbers Models SSR15, SHS15, SR15, HSR12, LM Guide HSR15, CSR15, HRW17, GSR15, RSR15, RSH15, HCR12 and HCR15 Type N Cam Fol-Models CF, CFN and CFH 15×0.5 lower Rod End Models PHS5 to 22, RBH and POS8 to 22 Models HSR8, HSR10, HRW12, HRW14, ø6 ø1.8 I M Guide Type P RSR12 and RSH12  $15 \times 0.5$ Models HSR8, HSR10, HRW12, HRW14, I M Guide Type L RSR12 and RSH12 I M Guide Models with grease nipple M6F or PT1/8 30 Type H Ball screw ø10 Rod End Models PHS25, PHS30, POS25 and POS30 PT1/8 181 Dedicated 161 nozzle ø6 type U PT1/8

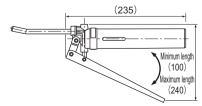
Table for Supported Model Numbers

Note) Types P and L are also capable of greasing less accessible areas other than the model numbers above (by dropping grease on the raceway).

Model number coding

### **MG70**

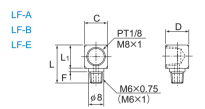
(THK offers grease guns only for a 70g cartridge.)



### **Accessories for Lubrication**

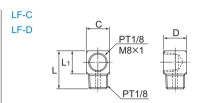
# **Special Plumbing Fixtures**

For centralized greasing and oil lubrication, special plumbing fixtures are available from THK. When ordering an LM system, specify the model number, mounting orientation and piping direction. We will ship the LM system attached with the corresponding fixture.

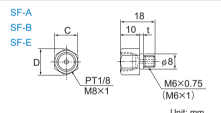


					Uni	t: mm
Model	Screw	L	L1	F	С	D
LF-A (LF-E)	PT1/8	20	12	2	12	12
LF-B	M8×1	18.5	10	2.5	9.5	18

\*LF-E: the same size with LF-A; mounting screw: M6×1



				Uni	t: mm
Model	Screw	L	L <sub>1</sub>	С	D
LF-C	PT1/8	20	12	12	12
LF-D	M8×1	18	10	10	18



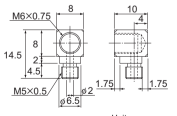
			OH	t. IIIIII
Model	Screw	t	С	D
SF-A (SF-E)	PT1/8	2	12	13.8
SF-B	M8×1	2	10	11.5

\*SF-E: the same size with SF-A; mounting screw: M6×1

PT1/8

Unit: mm				
Model	Screw	С	D	
SF-C	PT1/8	12	13.8	
SF-D	M8×1	10	11.5	

LD



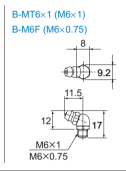
	Unit: mn
Model	Screw
LD	M6×0.75

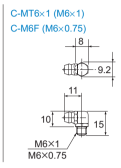
### **Accessories for Lubrication**

# **Grease Nipple**

THK provides various types of grease nipples needed for the lubrication of LM systems.

A-MT6×1 (M6×1) A-M6F (M6×0.75) 8.1 8.1 13.5 M6×1 M6×1,75



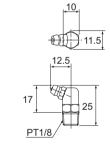




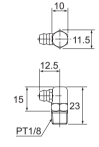




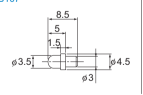
### B-PT1/8



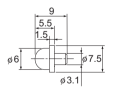
### C-PT1/8



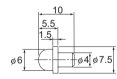
### PB107



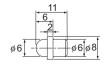
### NP3.2×3.5



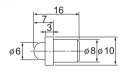
PB1021B



#### NP6×5



#### NP8×9



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LM Actuator
Ball Spline
Spline Nut
Linear Bushing
LM Stroke
Precision Linear Pack
Cross Roller Guide/Ball Guide
Cross Roller Table
Linear Ball Slide
LM Roller
Flat Roller
Slide Pack
Slide Rail
Ball Screw
Lead Screw Nut
Change Nut
Cross-Roller Ring
Cam Follower
Roller Follower
Spherical Plain Bearing
Link Ball
Rod End
Accessories for Lubrication

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LM Guide Actuator
LM Actuator
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LM Stroke
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**Accessories for Lubrication**