

Guide Ball Bushing/Linear Bushing THK General Catalog

Guide Ball Bushing/Linear Bushing

THK General Catalog

A Product Descriptions

Features and Types		Model LME	. A4-50
Features of the Guide Ball Bushing	A4-4	Model LM-L	. A4-52
Structure and Features		Model LMF	. A4-54
Examples of Changing the Linear Bushing to the Guide Ball Bushing	A4-6	Model LMF-M (Stainless Steel Type)	. A4-56
Types of the Guide Ball Bushing	A4-7	Model LMF-L	
Types and Features	A4-7	Model LMF-ML (Stainless Steel Type)	
		Model LMK	
Point of Selection	A4-8	Model LMK-M (Stainless Steel Type)	
Flowchart for Selecting a Guide Ball Bushing	A4-8	Model LMK-L	
 Steps for Selecting a Guide Ball Bushing 	A4-8	Model LMK-ML (Stainless Steel Type).	. A4-68
Rated Load and Nominal Life	A4-9	Model LMH	
Table of Equivalent Factors	A4-12	Model LMH-L	. A4-72
Precautions To Be Taken if an Eccentric Load Is Applied	A4-12	Model LMIF	. A4-74
Accuracy Standards	A4-13	Model LMIF-L	. A 4-76
		Model LMCF-L	. A4-78
Dimensional Drawing, Dimensional Table		Model LMIK	. A4-80
Model LG	A4-14	Model LMIK-L	. A4-82
		Model LMCK-L	. A4-84
Point of Design	A4-16	Model LMIH	. A4-86
Assembling the Guide Ball Bushing	A4-16	Model LMIH-L	. A4-88
		Model LMCH-L	. A4-90
Options	A4-19	Models SC6 to 30	. A4-92
Lubrication	A4-19	Models SC35 to 50	. A4-94
Dust prevention	A4-19	Model SL	. A4-96
·		Model SH	. A4-98
Model No.	A4-20	Model SH-L	
Model Number Coding	A4-20	Model SK	. A4-102
Ů		Dedicated Shafts for Model LM	A4-103
Precautions on Use	A4-21	Standard LM Shafts	A 4-104
		Specially Machined Types	
Features and Types	A4-23	Table of Rows of Balls and Masses for Clearance-adjustable Typesand	
Features of the Linear Bushing		Open Types of the Linear Bushing	. A4-105
Structure and Features		· · ·	
Types of the Linear Ball Bushing		Point of Design	. д 4-106
Types and Features		Assembling the Linear Bushing	
Classification Table			
		Options	A 4-113
Point of Selection	A4-38	Lubrication	
Flowchart for Selecting a Linear Bushing		Material and Surface Treatment	
Steps for Selecting a Linear Bushing		Dust prevention	
Rated Load and Nominal Life		Felt Seal Model FLM	
Table of Equivalent Factors			
Precautions To Be Taken if an Eccentric Load Is Applied		Model No.	A 4-115
Accuracy Standards		Model Number Coding	
7. local acy clairear ac illininininininini		Notes on Ordering	
Dimensional Drawing, Dimensional Table			
Model LM	A 4-44	Precautions on Use	A 4-117
Model LM-GA (Metal Retainer Type)			
Model LM-MG (Stainless Steel Type)			

B Support Book (Separate)

Features and Types	. B 4-4
Features of the Guide Ball Bushing	. B 4-4
Structure and Features	. B 4-4
Examples of Changing the Linear Bushing to the Guide Ball Bushing .	. B 4-6
Types of the Guide Ball Bushing	. B 4-7
Types and Features	
Point of Selection	. B 4-8
Flowchart for Selecting a Guide Ball Bushing.	. B 4-8
 Steps for Selecting a Guide Ball Bushing. 	
Rated Load and Nominal Life	. B 4-9
Precautions To Be Taken if an Eccentric Load Is Applied .	. B 4-12
Mounting Procedure and Maintenance.	
Assembling the Guide Ball Bushing	. В 4-13
Options	
Lubrication	
Dust prevention	. B 4-16
Model No.	
Model Number Coding	. B 4-17
Precautions on Use	. B 4-18
7 ·	
Features of the Linear Bushing	. B 4-20
Features of the Linear Bushing • Structure and Features	. В 4-20 . В 4-20
Features of the Linear Bushing • Structure and Features Types of the Linear Ball Bushing	. В 4-20 . В 4-20 . В 4-22
Features of the Linear Bushing Structure and Features Types of the Linear Ball Bushing Types and Features	. B 4-20 . B 4-20 . B 4-22
Features of the Linear Bushing Structure and Features Types of the Linear Ball Bushing Types and Features	. B 4-20 . B 4-20 . B 4-22
Features of the Linear Bushing • Structure and Features	. B 4-20 . B 4-20 . B 4-22 . B 4-22 . B 4-32
Features of the Linear Bushing • Structure and Features	. B4-20 . B4-20 . B4-22 . B4-22 . B4-32
Structure and Features Structure and Features Types of the Linear Ball Bushing Types and Features Classification Table Point of Selection Flowchart for Selecting a Linear Bushing Steps for Selecting a Linear Bushing	. B4-20 . B4-20 . B4-22 . B4-22 . B4-32 . B4-34 . B4-34
Structure and Features Structure and Features Types of the Linear Ball Bushing Types and Features Classification Table Point of Selection Flowchart for Selecting a Linear Bushing Steps for Selecting a Linear Bushing Rated Load and Nominal Life	. B 4-20 . B 4-22 . B 4-22 . B 4-32 . B 4-34 . B 4-34 . B 4-34 . B 4-35
Structure and Features Structure and Features Types of the Linear Ball Bushing Types and Features Classification Table Point of Selection Flowchart for Selecting a Linear Bushing Steps for Selecting a Linear Bushing Rated Load and Nominal Life	. B 4-20 . B 4-22 . B 4-22 . B 4-32 . B 4-34 . B 4-34 . B 4-34 . B 4-35
Structure and Features Structure and Features Types of the Linear Ball Bushing Types and Features Classification Table Point of Selection Flowchart for Selecting a Linear Bushing Steps for Selecting a Linear Bushing Rated Load and Nominal Life Precautions To Be Taken if an Eccentric Load Is Applied. Mounting Procedure and Maintenance.	. B4-20 . B4-22 . B4-22 . B4-32 . B4-34 . B4-34 . B4-35 . B4-38
Structure and Features Structure and Features Types of the Linear Ball Bushing Types and Features Classification Table Point of Selection Flowchart for Selecting a Linear Bushing Steps for Selecting a Linear Bushing Rated Load and Nominal Life Precautions To Be Taken if an Eccentric Load Is Applied. Mounting Procedure and Maintenance.	. B4-20 . B4-22 . B4-22 . B4-32 . B4-34 . B4-34 . B4-35 . B4-38
Structure and Features Structure and Features Types of the Linear Ball Bushing Types and Features Classification Table Point of Selection Flowchart for Selecting a Linear Bushing Steps for Selecting a Linear Bushing Rated Load and Nominal Life Precautions To Be Taken if an Eccentric Load Is Applied. Mounting Procedure and Maintenance. Assembling the Linear Bushing	. B4-20 . B4-22 . B4-22 . B4-32 . B4-34 . B4-34 . B4-35 . B4-38 . B4-39 . B4-39
Structure and Features Structure and Features Types of the Linear Ball Bushing Types and Features Classification Table Point of Selection Flowchart for Selecting a Linear Bushing Steps for Selecting a Linear Bushing Rated Load and Nominal Life Precautions To Be Taken if an Eccentric Load Is Applied . Mounting Procedure and Maintenance. Assembling the Linear Bushing Lubrication Options	. B4-20 . B4-22 . B4-22 . B4-32 . B4-34 . B4-34 . B4-35 . B4-39 . B4-39 . B4-45
Structure and Features Structure and Features Types of the Linear Ball Bushing Types and Features Classification Table Point of Selection Flowchart for Selecting a Linear Bushing Steps for Selecting a Linear Bushing Rated Load and Nominal Life Precautions To Be Taken if an Eccentric Load Is Applied. Mounting Procedure and Maintenance Assembling the Linear Bushing Lubrication Options Material and Surface Treatment	. B4-20 . B4-22 . B4-22 . B4-32 . B4-34 . B4-34 . B4-35 . B4-39 . B4-39 . B4-45
Structure and Features Structure and Features Types of the Linear Ball Bushing Types and Features Classification Table Point of Selection Flowchart for Selecting a Linear Bushing Steps for Selecting a Linear Bushing Rated Load and Nominal Life Precautions To Be Taken if an Eccentric Load Is Applied. Mounting Procedure and Maintenance Assembling the Linear Bushing Lubrication Options Material and Surface Treatment	. B4-20 . B4-22 . B4-22 . B4-32 . B4-34 . B4-34 . B4-35 . B4-39 . B4-39 . B4-45
Structure and Features Structure and Features Types of the Linear Ball Bushing Types and Features Classification Table Point of Selection Flowchart for Selecting a Linear Bushing Steps for Selecting a Linear Bushing Rated Load and Nominal Life Precautions To Be Taken if an Eccentric Load Is Applied. Mounting Procedure and Maintenance Assembling the Linear Bushing Lubrication Options Material and Surface Treatment	. B4-20 . B4-22 . B4-22 . B4-32 . B4-34 . B4-34 . B4-35 . B4-39 . B4-39 . B4-45
Types of the Linear Ball Bushing • Types and Features Classification Table Point of Selection Flowchart for Selecting a Linear Bushing	. B4-20 . B4-22 . B4-22 . B4-32 . B4-34 . B4-34 . B4-35 . B4-39 . B4-45 . B4-46 . B4-47 . B4-47

Notes on Ordering	4-49
Precautions on Use	4-50

Features of the Guide Ball Bushing

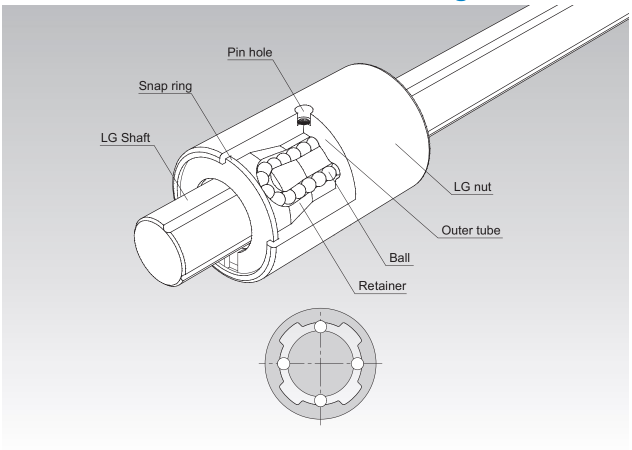


Fig.1 Structure of the Guide Ball Bushing model LG

Structure and Features

Since model LG has 4 rows of circular arc grooves (raceways), it does not need a mechanism to prevent the outer tube from rotating. In addition, its load rating is much larger than Linear Bushing model LM with the same dimensions. Therefore, replacing the Linear Bushing with the Guide Ball Bushing will reduce the size and cost of the guide unit and extend the service life.

Features of the Guide Ball Bushing

[Higher Load Rating than the Linear Bushing]

Since model LG ensures an R contact through the use of circular arc grooves for ball contact, it achieves a load rating more than twice that of point-contact Linear Bushing model LM with the same size.

[A Rotation Stopper is Unnecessary Because of Raceways]

Since model LG has circular arc grooves, it does not need a rotation stopper required for Linear Bushing model LM, and allows the machine design to be compact.

[Interchangeable in Dimensions with Linear Bushing Model LM]

Since the outer tube of model LG has the same outer diameter and length as that of Linear Bushing model, LM, it is possible to replace Linear Bushing model LM with Guide Ball Bushing model LG as assemblies.

[Various Combinations of Nut and Shaft are Available (Any Combination is Allowed)]

As with the Linear Bushing, any combination of the LG nut and the LG shaft of model LG is allowed.



Examples of Changing the Linear Bushing to the Guide Ball Bushing

[Advantage of using the Guide Ball Bushing 1: Longer service life]

Since model LG has a rated load more than 2.4 times the Linear Bushing with the same dimensions, replacing the Linear Bushing with model LG will increase the service life by more than 13.8 times.

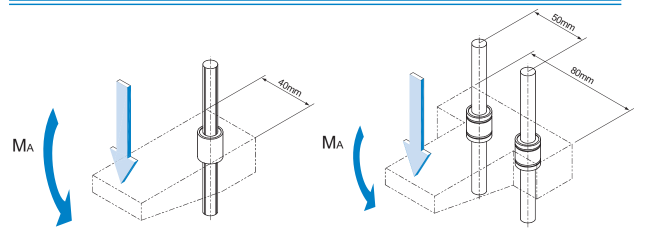
Table1 Comparison of the service life between Guide Ball Bushing mode LG and Linear Bushing model LM

Model No.	Basic dynamic load rating: C [N]	Load rating ratio	Service life ratio	
LG4S	335	3.8 times	54.8 times	
LM4	88.2	5.6 tilles		
LG6S	494	2.4 times	13.8 times	
LM6	206	2.4 times	ro.o umes	
LG8S	796	3.0 times	27.0 times	
LM8	265	5.0 times	27.0 times	

[Advantage of using the Guide Ball Bushing 2: Smaller machine size]

Since the Linear Bushing is not suitable for applications where a load in the rotational direction is applied, it is necessary to use two or more Linear Bushing units in parallel or have a rotation stopper mechanism even under conditions where a torque is not applied. In contrast, the Guide Ball Bushing, which has a structure containing four rows of circular arc grooves, is operable with a single shaft and therefore contributes to downsizing the machine, unless an excessive load is applied.

Achieves a load carrying capacity approximately three times the Linear Bushing in a half space



* A rotation stopper mechanism using a pin is provided

One unit of Guide Ball Bushing model LG8S is used

Two units of Linear Bushing model LM8 are used

Table2 Comparison of the permissible moment between Guide Ball Bushing mode LG and Linear Bushing model LM

Model No.	Permissible moment: Ma [N-m]	
One unit of LG8S is used	1.46	
Two units of LM8 are used	0.45	

Types of the Guide Ball Bushing

Types of the Guide Ball Bushing

Types and Features

Model LG-S

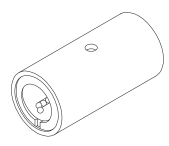
In this type, the diameter and the length of the LG nut are the same as that of Linear Bushing model LM. This type is dimensionally interchangeable with model LM.

Specification Table⇒A4-14



Model LG-L

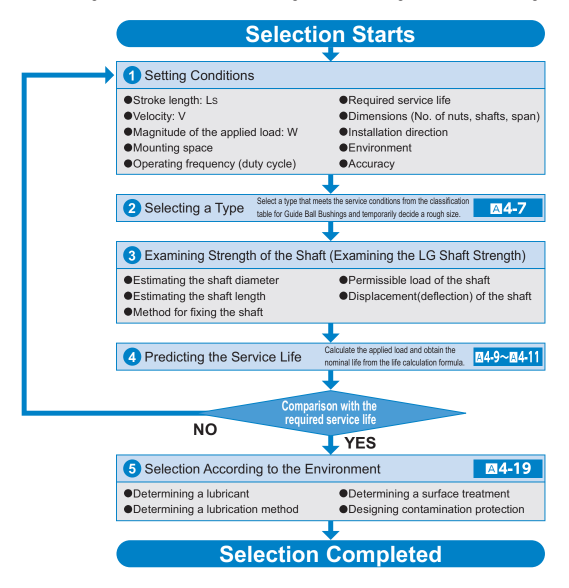
Model LG-L is a long type in which the overall length of the LG nut is longer than that of model LG-S to increase the load carrying capacity.



Flowchart for Selecting a Guide Ball Bushing

Steps for Selecting a Guide Ball Bushing

The following flowchart should be used as a guide for selecting a Guide Ball Bushing.



Point of Selection

Rated Load and Nominal Life

Rated Load and Nominal Life

[Load Rating]

The rated load of the Guide Ball 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 Guide Ball Bushing is mounted so that two rows of balls evenly receive the load in the load direction, the rated load changes as shown in Table1.

Table1 Rated load of the Guide Ball Bushing

Rows of balls	Ball position	Load Rating
4 rows		1.41×C

Note: For specific values for "C" above, see the respective specification table.

[Calculating the Nominal Life]

The nominal life of the Guide Ball Bushing is obtained using the following equation.

$$L = \left(\frac{f_{\text{H}} \cdot f_{\text{T}} \cdot f_{\text{C}}}{f_{\text{W}}} \cdot \frac{C}{P_{\text{C}}}\right)^{3} \times 50$$

L : Nominal life (km)

C : Basic dynamic load rating (N)

P_c : Calculated load (N)

f_⊤ : Temperature factor

fc : Contact factor (see Table 2 on A4-11)

fw : Load factor (see Table3 on **A4-11**)

 f_{H} : 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.

(N)

$P_u = K \cdot M$

P_u : Equivalent radial load

(with a moment applied)

K : Equivalent factors

(see Table4 to Table5 on **A4-12**)

M : Applied moment (N-mm)

However, "P_u" 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_H: Hardness Factor

To maximize the load capacity of the Guide Ball 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_H).

Normally, f_H = 1.0 since the Guide Ball Bushing has sufficient hardness.

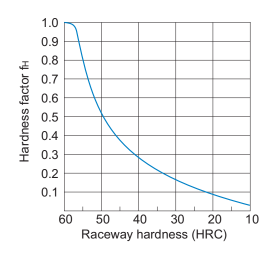


Fig.1 Hardness Factor (f_H)

Point of Selection

Rated Load and Nominal Life

■f_T:Temperature Factor

The temperature of the environment where the Guide Ball Bushing is used must be 80°C or below. Therefore, adopt a temperature factor $f_T = 1.0$.

The Guide Ball Bushing does not support high temperature. Therefore, if the environment temperature exceeds 80°C, it is necessary to use another product.

■f_c: 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 (C₀) 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.

Number of nuts in close contact with each other	Contact factor fc		
2	0.81		
3	0.72		
4	0.66		
5	0.61		
Normal use	1		

Table2 Contact Factor (fc)

■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 Guide Ball Bushing cannot be measured, or when speed and impact have a significant influence, divide the basic load rating (C) or (C₀) by the corresponding load factor in Table3.

Table3 Load Factor (fw)

Vibrations/ impact	Speed(V)	f _w
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.

$$L_{h} = \frac{L \times 10^{3}}{2 \times \ell_{s} \times n_{1} \times 60}$$

: Service life time (h)

 $\ell_{ extsf{S}}$: Stroke length (m)

: Number of reciprocations per minute n_1

(min⁻¹)

Table of Equivalent Factors

Table4 Equivalent Factors of Model LG-S

Table5 Equivalent Factors of Model LG-L

Model No.	Equivalent factor: K			
Model No.	Single nut	Double blocks		
LG 4S	1.062	0.193		
LG 6S	0.885	0.121		
LG 8S	0.708	0.096		

Model No.		Equivalent factor: K		
		Single nut		
LG 4L		0.733		
	LG 6L	0.465		
	LG 8L	0.442		

Precautions To Be Taken if an Eccentric Load Is Applied

Model LG achieves a much higher load-carrying capacity in receiving the eccentric load (moment and torque) than Linear Bushing model LM because of 4 rows of raceways. However, under conditions where the eccentric load is larger, the product may result in poor operation or early failure. In such cases, we recommend using Ball Spline model LBS or LT, both of which have larger load-carrying capacities (see **A3-50** onward for model LBS, or **A3-74** onward for model LT).

Point of Selection

Accuracy Standards

Accuracy Standards

[Guide Ball Bushing]

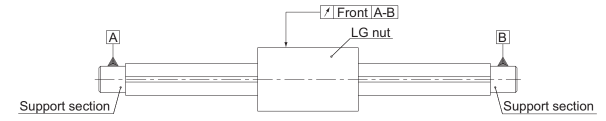


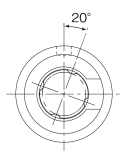
Table6 Run-out of the outer diameter of the nut relative to the support section of the shaft

Unit: μm

Overall shaft length (mm)		Run-out(max)*
- 200 or less		72
Above 200 250 or less		133

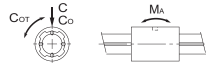
^{*:} The value if the radial clearance is zero

Model LG



	Ch off		Nut dimensions				
Shaft		Outer diameter		Length		Pin hole	
Model No.	Diameter					b	t
	D₀ h7	D	Tolerance	L	Tolerance	+0.05	+0.08
						0	-0.02
LG4S	4	8	0	12	0	1.2	0.8
LG4L	4	8	-0.009	19	-0.12	1.2	0.8
LG6S	6	12		19		1.5	1.2
LG6L	0	12	0	27	0	1.5	1.2
LG8S	8	15	-0.011	24	-0.2	2	1.5
LG8L	0	15		30		2	1.5

Note) The basic load ratings each indicate the value when one row of balls receiving a load are directly under the load. The permissible torques each represent a reference value when the radial clearance is maximum (+10 μ m). The permissible moments each indicate a reference value when the radial clearance is the maximum (+10 μ m) with one row of balls receiving a load being directly under the load.



Model number coding

1 LG shaft only

-100L Model No.

Overall LG shaft length

2 LG nut only

Model No.

3 A set product consisting of an LG shat and an LG nut

+100L

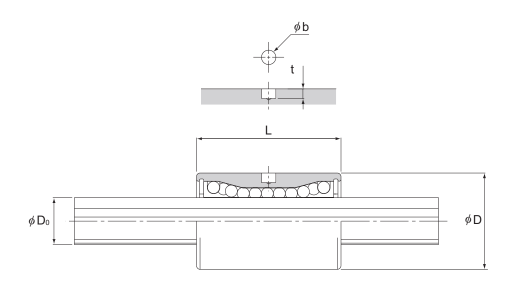
Model No. Overall LG shaft length

Number of LG nuts on one shaft (no symbol for one nut)

Note) Model LG guide ball bushing available as LG shaft ①, or the LG nut ② separate.

A set consisting of an ③ LG shaft + an LG nut is also available if so desired.

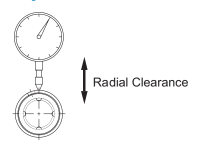
A special radial clearance, designated grease application (standard type is applied only with antirust oil) and surface treatment (THK AP-C treatment, THK AP-CF treatment, THK AP-HC treatment) are also available. Contact THK for details.



Unit: mm

	Basic load rating (radial) C C N N		Permissible torque	Permissible moment	Mass
			С _{от} N-m	M _A N-m	g
	335	473	0.066	0.33	2.5
	466	757	0.105	0.71	4.0
	494	681	0.241	0.74	10.5
	860	1499	0.530	1.71	14.0
	796	1065	0.838	1.46	16.5
	1203	1916	1.509	2.66	22.0

[Radial Clearance]



Radial Clearance Unit: µm Normal clearance 0 to +10

Measurement of a radial clearance

[LG Shaft]

Material: SUJ2

Hardness: 56 to 64 HRC



r	Standard length	Maximum manufacturing	١
	L	length	1

Model No.	diameter	Standard length		manufacturing	IVIASS		
	D₀ h7		I	_		length	(g/m)
LG4	4	100	150	_		150	95
LG6	6	100	150	200	_	200	220
LG8	8	100	150	200	250	250	390

LG shaft dimensions

Shaft

Unit: mm

Assembling the Guide Ball Bushing

[Inner Diameter of the Housing]

Table1 shows recommended housing inner-diameter tolerance for the Guide Ball Bushing. When fitting the Guide Ball Bushing with the housing, loose fit is normally recommended. If the clearance needs to be smaller, provide transition fit.

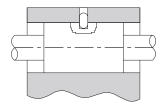
Table1 Housing Inner-diameter Tolerance

General conditions	H6
If the accuracy does not need to be very high	H7

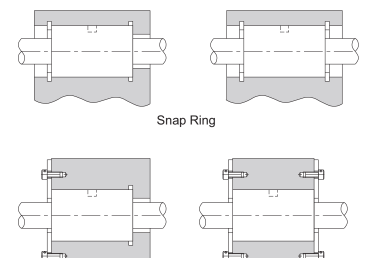
[Mounting the Nut]

Although the Guide Ball Bushing does not require a large amount of strength for securing it in the LG shaft direction, do not support the nut only with driving fitting. For the housing inner-diameter tolerance, see Table1.

Mounting model LG using a pin



Mounting model LG as with the conventional Linear Bushing



Stopper Plate

Point of Design

Assembling the Guide Ball Bushing

■Snap Ring for Installation

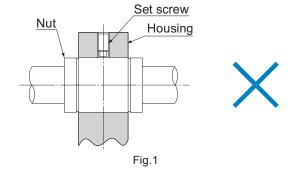
To secure the Guide Ball Bushing model LG, snap rings indicated in Table2 are available.

	Snap ring			
Model No.	For inner surface			
Model No.	Needle snap ring	C-shape snap ring		
LG 4	8	_		
LG 6	12	12		
LG 8	15	15		

Table2 Types of Snap Rings

■Set Screws Not Allowed

Securing the nut by pressing the outer surface with one set screw as shown in Fig.1 will cause the nut to be deformed.



[Incorporating the Nut]

When incorporating the Guide Ball 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.2).

Unit: mm

Model No.	dr	Tolerance
LG 4S/LG 4L	3.6	
LG 6S/LG 6L	5.6	-0.1 -0.3
LG 8S/LG 8L	7.5	0.0

D: Nut outer diameter dr: Bore diameter

Fig.2

[Inserting the LG Shaft]

When inserting the LG shaft into the Guide Ball 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.3).

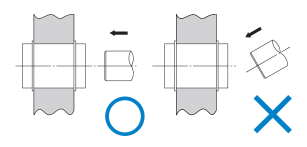


Fig.3

[When Under a Moment Load]

When using the Guide Ball Bushing, make sure that the load is evenly distributed on the whole ball raceway. In particular, if a moment load is applied, use two or more Guide Ball Bushing units on the same LG shaft and secure an adequately large distance between the units.

If using the Guide Ball Bushing under a moment load, also calculate the equivalent radial load and identify the correct model number. (See **A4-10**.)

Options

Guide Ball Bushing (Options)

Lubrication

The Guide Ball Bushing requires grease or oil as a lubricant for its operation.

[Grease Lubrication]

Before mounting the product onto the LG shaft, apply grease to each row of balls inside the Guide Ball Bushing.

Thereafter apply grease as necessary, in accordance with usage and other conditions noted above, or attach housing as shown in Fig.1, or apply grease directly to the LG shaft.

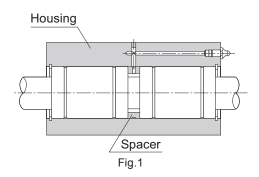
We recommend using high-quality lithium-soap group grease No. 2.

[Oil Lubrication]

To lubricate, apply lubricant to the LG shaft one drop at a time, as needed, or attach housing as shown in Fig.1, in the same manner as when lubricating with grease.

Commonly used lubricants include turbine oil, machine oil, and spindle oil.

In addition to the procedures described the above, an oil hole or grease nipple can also be used for lubrication. For further information, contact THK.



Dust prevention

Entrance of dust or other foreign material into the Guide Ball Bushing will cause abnormal wear or shorten the service life. When entrance of dust or other foreign material is a possibility, it is important to select effective seals and/or dust-control device that meets the service environment conditions. In addition, THK produces round bellows. Contact us for details.

Model Number Coding

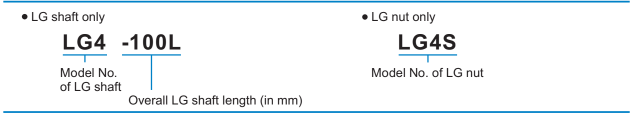
Model number configurations differ depending on the model features. Refer to the corresponding sample model number configuration.

[Guide Ball Bushing]

Estimates and orders should be made for LG shafts alone or LG nuts alone in principle.

A set consisting of an LG shaft and an LH nut is also available if desired by the customer. Contact THK for details.

Models LG-S and LG-L



Combination of
 LG shaft and LG nut
 Model No. Overall LG shaft length (in mm) of LG nut
 Number of LG nuts on one shaft (no symbol for one nut)

A special radial clearance, designated grease application (standard product is applied with antirust oil only), and surface treatment (THK AP-C treatment, THK AP-HC treatment) are also available. Contact THK for details.

Precautions on Use

Guide Ball Bushing

[Handling]

- (1) Disassembling each part may cause dust to enter the system or degrade mounting accuracy of parts. Do not disassemble the product.
- (2) Take care not to drop or strike the Guide Ball Bushing. Doing so may cause injury or damage. Giving an impact to it could also cause damage to its function even if the product looks intact.
- (3) When handling the product, wear protective gloves, safety shoes, etc., as necessary to ensure safety.

[Precautions on Use]

- (1) Prevent foreign material, such as cutting chips or coolant, from entering the product. Failure to do so may cause damage.
- (2) If the product is used in an environment where cutting chips, coolant, corrosive solvents, water, etc., may enter the product, use bellows, covers, etc., to prevent them from entering the product.
- (3) Do not use the product at temperature of 80°C or higher. Exposure to higher temperatures may cause the resin/rubber parts to deform/be damaged.
- (4) If foreign material such as cutting chips adheres to the product, replenish the lubricant after cleaning the product.
- (5) Micro-strokes tend to obstruct oil film to form on the raceway in contact with the rolling element, and may lead to fretting corrosion. Take consideration using grease offering excellent fretting prevention. It is also recommended that a stroke movement corresponding to the length of the outer cylinder be made on a regular basis to make sure oil film is formed between the raceway and rolling element.
- (6) Do not use undue force when fitting parts (pin, key, etc.) to the product. This may generate permanent deformation on the raceway, leading to loss of functionality.
- (7) Insert the shaft straight through the opening. Inserting the shaft at an angle can introduce foreign matter, damage internal components, or cause balls to fall out.
- (8) Using this product with any balls removed may result in premature damage.
- (9) Please contact THK if any balls fall out; do not use the product if any balls are missing.
- (10) If an attached component is insufficiently rigid or mounted incorrectly, the bearing load will be concentrated at one location and performance will decline significantly. Make sure the housing and base are sufficiently rigid, the anchoring bolts are strong enough, and the component is mounted correctly.

[Lubrication]

- (1) Thoroughly wipe off anti-rust oil and feed lubricant before using the product.
- (2) Do not mix different lubricants. Mixing greases using the same type of thickening agent may still cause adverse interaction between the two greases if they use different additives, etc.
- (3) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, use the grease appropriate for the specification/environment.
- (4) To lubricate the product, apply lubricant directly to the raceway surface and execute a few preliminary strokes to ensure that the interior is fully lubricated.
- (5) The consistency of grease changes according to the temperature. Take note that the slide resistance of the Guide Ball Bushing also changes as the consistency of grease changes.

- (6) After lubrication, the slide resistance of the Guide Ball Bushing may increase due to the agitation resistance of grease. Be sure to perform a break-in to let the grease spread fully, before operating the machine.
- (7) Excess grease may scatter immediately after lubrication, so wipe off scattered grease as necessary.
- (8) The properties of grease deteriorate and its lubrication performance drops over time, so grease must be checked and added properly according to the use frequency of the machine.
- (9) The greasing interval varies depending on the use condition and service environment. Set the final lubrication interval/amount based on the actual machine.

[Assembling the LG Nut with the LG Shaft of the Guide Ball Bushing]

- (1) When assembling the LG nut with the LG shaft, align the position of the balls inside the LG nut with the position of the groove of the LG shaft, then insert the LG shaft into the LG nut straightforward and gradually. If the LG shaft is tilted when it is inserted, balls may bounce out or damage the circulating part.
- (2) If the LG shaft is stuck in the middle of insertion, do not force it into the nut. Instead, but pull it out first, re-check the ball position and the LG shaft groove position, and then insert it straightforward and gradually.
- (3) After assembling the LG nut with the LG shaft, check that the LG nut or the LG shaft smoothly moves. If the shaft was forced into the nut, function could be lost even if the product looks intact.

[Storage]

When storing the Guide Ball Bushing, enclose it in a package designated by THK and store it in a room while avoiding high temperature, low temperature and high humidity.

[Disposal]

Dispose of the product properly as industrial waste.

Linear Bushing

Features of the Linear Bushing

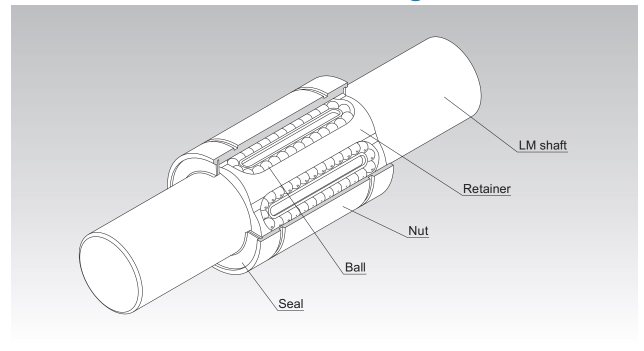


Fig.1 Structure of Linear Bushing Model LM···UU

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, fitted flange type, and flanged linear bushing, allowing the user to select a type that meets the intended use.

Features of the Linear Bushing

Types of the Linear Ball Bushing

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

Specification Table⇒A4-44/A4-48/A4-50



Standard Type

Open Type

The nut is partially cut open by one row of balls (50° to 80°). 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-MGA-OP

Specification Table⇒A4-44/A4-48/A4-50



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

Specification Table⇒A4-44/A4-48/A4-50



Clearance-adjustable Type

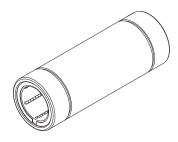
Types of the Linear Ball Bushing

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

Specification Table⇒A4-52



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

Specification Table⇒A4-54/A4-56



Flanged Type (Round)

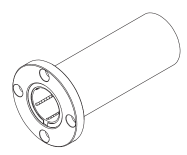
Flanged Type (Round) - Long

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

Specification Table⇒A4-58/A4-60



Flanged Type (Round) - Long

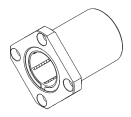
Flanged Type (Square)

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

Specification Table⇒A4-62/A4-64



Flanged Type (Square)

Flanged Type (Square) - Long

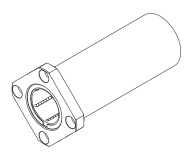
Like model LMF-L, this type also has a flange, but the flange is cut to a square shape. Since the height is lower than the circular flange type, compact design is allowed.

Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present.

Model LMK-L·····Standard type

Model LMK-ML·····Made of stainless steel

Specification Table⇒A4-66/A4-68



Flanged Type (Square) - Long

Types of the Linear Ball Bushing

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

Specification Table⇒A4-70

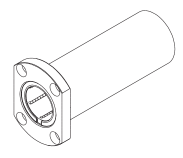


Flanged Type (Cut Flange)

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

Fitted Flanged Type (Round)

Since the fitted part is short, the linear bushing tends not to protrude into the other side, so space is saved on the side opposite the mounting.

Model LMIF Standard type

Specification Table⇒A4-74



Fitted Flanged Type (Round)

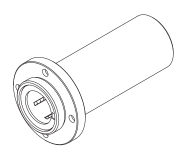
Fitted Flanged Type (Round) - Long

Since the fitted part is short, the linear bushing tends not to protrude into the other side, so space is saved on the side opposite the mounting.

Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present.

Model LMIF-L Standard Type

Specification Table⇒**△4-76**



Fitted Flanged Type (Round) - Long

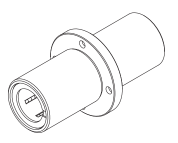
Center Flanged Type (Round) - Long

Specification Table⇒**△4-78**

Since an LMIF-L flange is installed in the center for this type and and work can be attached close to the center of the linear bushing unit, both load and space are distributed on both sides of the flange in a balanced manner. This is a good solution for when you want to make the stroke equal on the left and right.

Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present.

Model LMCF-L Standard Type



Center Flanged Type (Round) - Long

Types of the Linear Ball Bushing

Fitted Flanged Type (Square)

Like model LMIF, this type also has a flange, but the flange is cut to a square shape. The height is lower than the circular flange type, allowing a compact design.

Model LMIK · · · · Standard Type

Specification Table⇒A4-80



Fitted Flanged Type (Square)

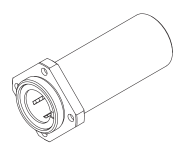
Fitted Flanged Type (Square) - Long

Like model LMIF-L, this type also has a flange, but the flange is cut to a square shape. The height is lower than the circular flange type, allowing a compact design.

Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present.

Model LMIK-L Standard Type

Specification Table⇒A4-82



Fitted Flanged Type (Square) - Long

Center Flanged Type (Square) - Long

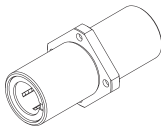
Like model LMCF-L, this type also has a flange, but the flange is cut to a square shape. The height is lower than the circular flange type, allowing a compact design.

Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present.

Model LMCK-L Standard Type



Specification Table⇒A4-84



Center Flanged Type (Square) - Long

Fitted Flanged Type (Ovular)

This type features a flange cut into an ovular shape. The height is lower than model LMIF, allowing a compact design.

Because the rows of Linear Bushing balls are arranged such that flat loads are borne in two rows, superior lifetime is achieved.

Model LMIH · · · · Standard Type

Specification Table⇒A4-86



Fitted Flanged Type (Ovular)

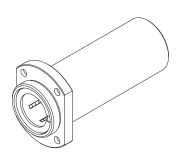
Fitted Flanged Type (Ovular) - Long

This type features a flange cut into an ovular shape. The height is lower than model LMIF-L, allowing a compact design. Because the rows of Linear Bushing balls are arranged such that flat loads are borne in two rows, superior lifetime is achieved.

Standard type retainers are embedded together in groups of two, making them ideal for areas with moment loads.

Model LMIH-L Standard Type

Specification Table⇒A4-88



Fitted Flanged Type (Ovular) - Long

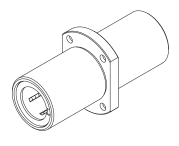
Center Flanged Type (Ovular) - Long

This type features a flange cut into an ovular shape. The height is lower than Model LMCF, allowing a compact design. Because the rows of Linear Bushing balls are arranged such that flat loads are borne in two rows, superior lifetime is achieved.

Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present.

Model LMCH-L Standard Type

Specification Table⇒A4-90



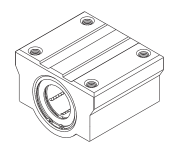
Center Flanged Type (Ovular) - Long

Types of the Linear Ball Bushing

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.

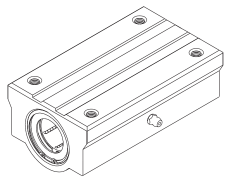
Specification Table⇒A4-92



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.

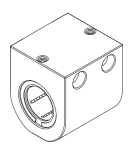


Linear Bushing (Long) Model SL

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.

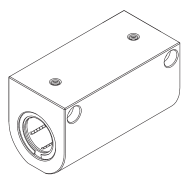
Specification Table⇒A4-98



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.



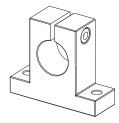
Linear Bushing (Long) Model SH-L

Types of the Linear Ball Bushing

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.

Specification Table⇒A4-102



LM Shaft End Support Model SK

Standard LM Shafts

THK manufactures high quality, dedicated LM shafts for Linear Bushing model LM series.

Specification Table⇒A4-104



Standard LM Shafts

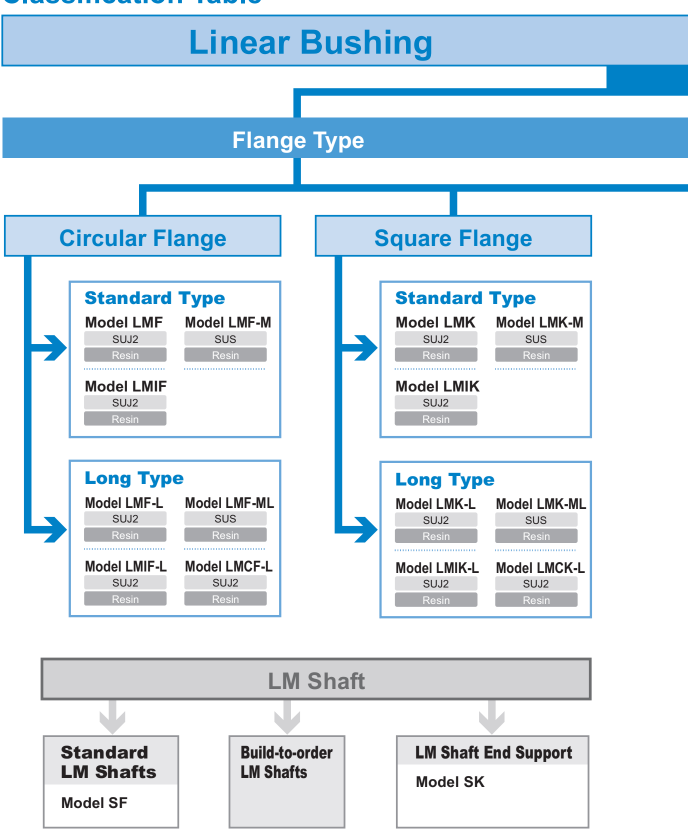
Build-to-order LM Shafts

THK also manufactures hollow LM shafts and specially machined shafts at your request.



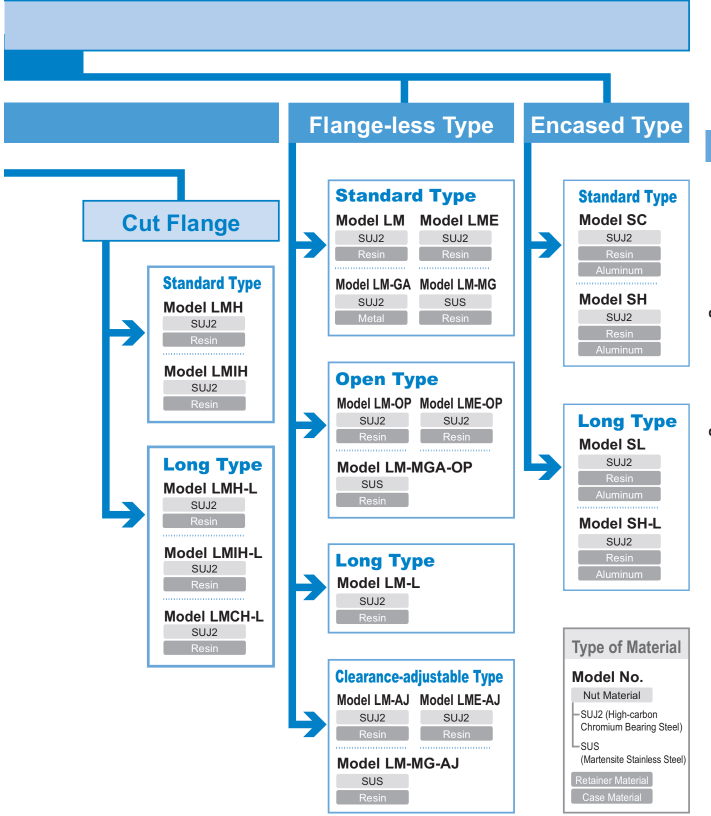
Build-to-order LM Shafts

Classification Table



Features and Types

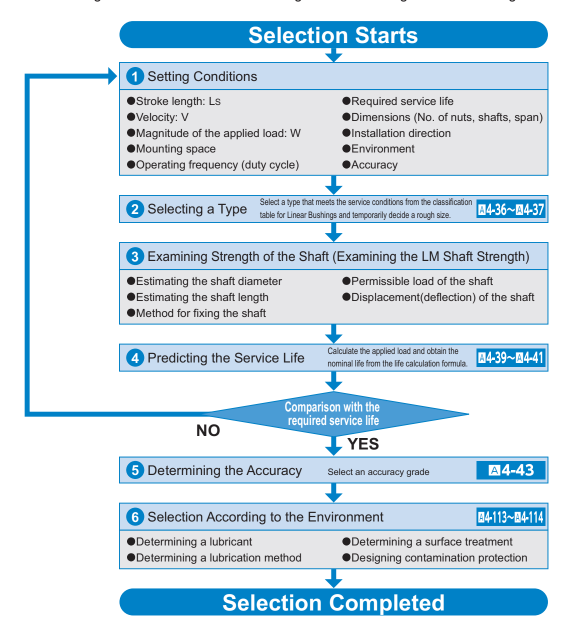
Classification Table



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.



Point of Selection

Rated Load and Nominal Life

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 Table1.

Table1 Rated load of the Linear Bushing

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.

(see Fig.1)

[Calculating the Nominal Life]

The nominal life of the Linear Bushing is obtained using the following equation.

$$L = \left(\frac{f_{\text{H}} \cdot f_{\text{T}} \cdot f_{\text{C}}}{f_{\text{W}}} \cdot \frac{C}{P_{\text{C}}}\right)^{3} \times 50$$

$$L : Nominal life (km)$$

$$C : Basic dynamic load rating (N)$$

$$P_{\text{C}} : Calculated load (N)$$

$$f_{\text{T}} : Temperature factor (see Fig.2 on $\triangle 4\text{-}41$)
$$f_{\text{C}} : Contact factor (see Table2 on $\triangle 4\text{-}41$)
$$f_{\text{W}} : Load factor (see Table3 on $\triangle 4\text{-}41$)$$$$$$

When a Moment Load is Applied to a Single Nut or Two Nuts in Close Contact with Each Other

f⊢

: Hardness factor

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_u: Equivalent radial load (N) (with a moment applied)

K : Equivalent factors

(see Table4 to Table6 on 44-42)

M : Applied moment (N-mm)

However, "P_u" 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_H: 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.

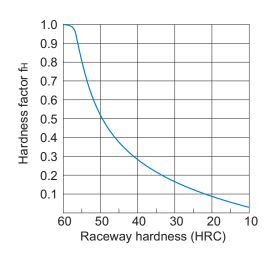


Fig.1 Hardness Factor (f_H)

Point of Selection

Rated Load and Nominal Life

■f_T: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.

■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.

1.0 0.9 0.8 0.7 0.6 0.5 100 150 200 Raceway temperature (°C)

Fig.2 Temperature Factor (f₁)

Table2 Contact Factor (fc)

Number of nuts in close contact with each other	Contact factor fc					
2	0.81					
3	0.72					
4	0.66					
5	0.61					
Normal use	1					

■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 (C₀) by the corresponding load factor in Table3.

Table3 Load Factor (fw)

Vibrations/ impact	Speed(V)	f _w
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.

$$L_h = \frac{L \times 10^3}{2 \times \ell_s \times n_1 \times 60}$$

$$\ell_{\rm S}$$
 : Stroke length (m)

n₁: Number of reciprocations per minute

(min⁻¹)

Table of Equivalent Factors

Table4 Equivalent Factors of Model LM

Madal Na	Equivaler	it factor: K				
Model No.	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 the following models are the same as for model LM: Models LMF, LMK, LMIF, LMIK, LMIH, LMH, and SC.

Table5 Equivalent Factors of Model LM-L

Model No.	Equivalent factor: K						
iviouei ivo.	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 the following models are the same as for model LM-L: Models LMF-L, LMK-L, LMH-L, LMIF-L, LMIK-L, LMIH-L, LMCF-L, LMCK-L, and LMCH-L.

Table6 Equivalent Factors of Model LME

Model No.	Equivalen	t factor: K			
Model No.	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			

Precautions To Be Taken if an Eccentric Load Is Applied

Since Linear Bushing is not suitable for application of an eccentric load, we recommend using Guide Ball Bushing or Ball Spline.

Point of Selection

Accuracy Standards

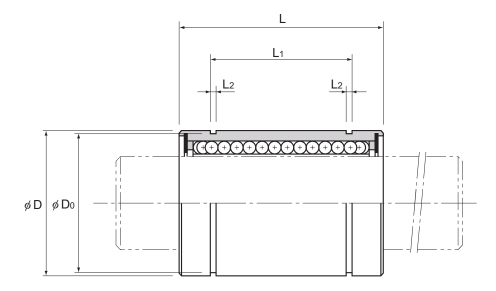
Accuracy Standards

[Linear Bushing]

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.)

For the clearance-adjustable type (-AJ) and open type (-OP), the inscribed bore diameter tolerance, the outer diameter tolerance, and the eccentricity indicate the values before the division of the nut.

Model LM

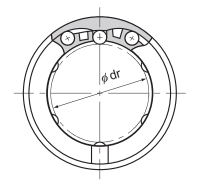


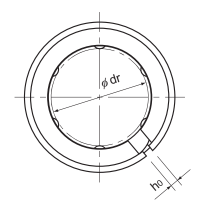
	Model No.			Main							
	Clearance-			Inscri	bed bore	diameter	Outer	diameter	Le	ength	
	adjustable		Ball		Toler	ance		Tolerance			
Standard type	type	Open type	rows	dr	Precision	High	D	Precision/high	L	Tolerance	
LM 3	_	_	4	3	0	0	7	0	10	0	
LM 4	_	_	4	4	-0.005	-0.008	8	_0.009	12	_0.12	
LM 5	_	_	4	5	0.003	-0.000	10	-0.009	15	-0.12	
LM 6	LM 6-AJ	_	4	6			12	0	19		
LM 8S	LM 8S-AJ	_	4	8]		15	_0.011	17		
LM 8	LM 8-AJ	_	4	8		0	15	-0.011	24		
LM 10	LM 10-AJ	_	4	10	-0.006	-0.009	19		29	0	
LM 12	LM 12-AJ	_	4	12] =0.000	-0.009	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		

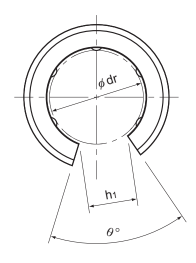
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If the ambient temperature exceeds 80°C, use the type equipped with a metal retainer (model LM-GA). If requiring a type equipped with a seal, indicate it when placing an order. (Example) LM13 <u>UU</u>

Seal attached on both ends of the nut
For the clearance-adjustable type (-AJ) and open type (-OP), the inscribed bore diameter tolerance, the outer diameter tolerance, and the eccentricity indicate the values before the division of the nut.









Model LM

Model LM-AJ

Model LM-OP

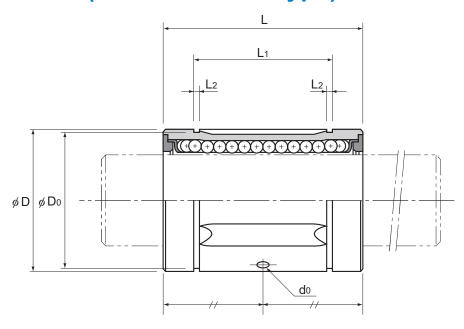
Unit: mm

							1					Offic. Hilli
		dir	nension	S			Eccentric	ity (max)	Radial	Basic lo	ad rating	
							μΙ	m	clearance			
1									tolerance	С	C ₀	Mass
L ₁	Tolerance	L ₂	D₀	h₀	h₁	θ°	Precision	High	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] _0.5	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.

If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

Model LM-GA (Metal Retainer Type)



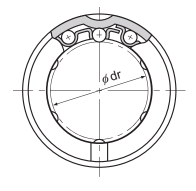
	Model No.			Main							
	Clearance-			Inscri	bed bore	diameter	Outer	diameter	Le	ength	
	adjustable		Ball		Toler	ance	Tolerance				
Standard type	type	Open type	rows	dr	Precision	High	D	Precision/high	L	Tolerance	
LM 6GA	_	_	3	6			12	0	19		
LM 8SGA	_	_	3	8			15	_0.011	17]	
LM 8GA	_	_	3	8	0	0	15	-0.011	24		
LM 10GA	_	_	4	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		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	0.010	80	0.0	
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	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		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] ""	

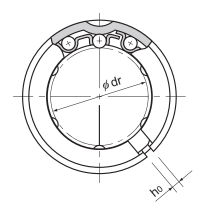
Note) If requiring a type equipped with a seal, indicate it when placing an order. (seal heat resistance: 80°C.)

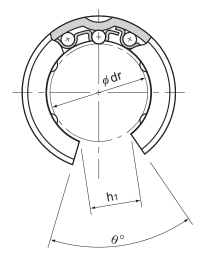
(Example) LM50GA UU

Seal attached on both ends of the nut

For the clearance-adjustable type (-AJ) and open type (-OP), the inscribed bore diameter tolerance, the outer diameter tolerance, and the eccentricity indicate the values before the division of the nut.







Model LM-GA

Model LM-GA-AJ

Model LM-GA-OP

		din	nension	S			Greasing hole	Eccen (ma		Radial clearance		load ing	
								μ m		tolerance			
											С	C₀	Mass
L ₁	Tolerance	L_2	D₀	h₀	h₁	θ°	d₀	Precision	High	μm	Ν	N	g
13.5		1.1	11.5	_	_	_	_	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		2.1	49	2.5	17	50	3	12	20	-13	1670	3140	390
58.5	0 -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	4	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 -0.4	4.15	145	3	50	50	4	20	30	-20	14100	34800	8600
158.6	_U. 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 bushings on the same shaft to minimize a moment load, and secure a large distance between the units.

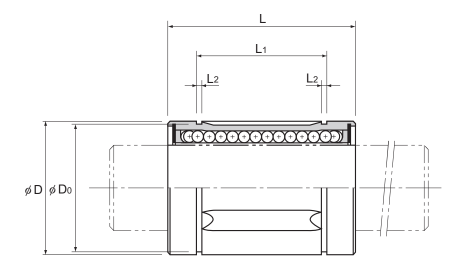
Model LM-GA has oil holes as a standard feature.

If an oil hole is required, this can be indicated by appending "OH" to the end of the model number.

For further information, contact THK.



Model LM-MG (Stainless Steel Type)



	Model No.				Main							
	Clearance-			Inscri	bed bore	diameter	Outer	diameter	Le	ength		
	adjustable		Ball		Toler	ance		Tolerance				
Standard type	type	Open type	rows	dr	Precision	High	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 -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	-0.009	21	0	30	_0.2		
* LM 13MG	* LM 13MG-AJ	* LM13MGA-OP	4	13			23	-0.013	32			
* LM 16MG	* LM 16MG-AJ	* LM16MGA-OP	4	16			28		37			
* LM 20MG	* LM 20MG-AJ	* LM20MGA-OP	5	20	0	0	32	0	42			
* LM 25MG	* LM 25MG-AJ	* LM25MGA-OP	5	25	_0.007	_0.010	40	_0.016	59			
* LM 30MG	* LM 30MG-AJ	* LM30MGA-OP	6	30	-0.007	-0.010	45	_0.010	64	0		
* LM 35MG	* LM 35MG-AJ	* LM35MGA-OP	6	35	0	0	52	0	70	_0.3		
* LM 40MG	* LM 40MG-AJ	* LM40MGA-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 model number.

(For those marked with * in the table, metal retainers are available. Only metal retainer is available for open type.)

(Metal retainer types of models LM6MG, 8SMG and 8MG each have 3 rows of balls.)

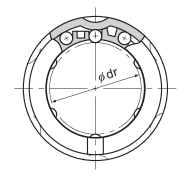
(Example) LM30MG A High temperature symbol

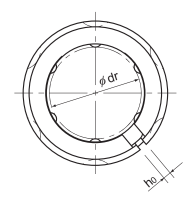
If requiring a type equipped with a seal, indicate it when placing an order. (seal heat resistance: 80°C.)

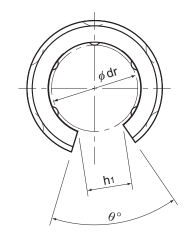
(Example) LM30MG UU

Seal attached on both ends of the nut

For the clearance-adjustable type (-AJ) and open type (-OP), the inscribed bore diameter tolerance, the outer diameter tolerance, and the eccentricity indicate the values before the division of the nut.







Model LM-MG

Model LM-MG-AJ

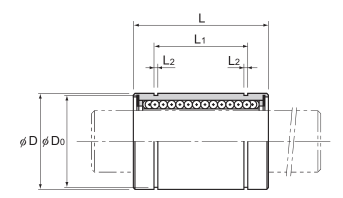
Model LM-MG-OP

		di	mensior	าร			Eccentric	ity (max)	Radial	Basic loa	ad rating	
							μr	m	clearance			
									tolerance	С	C₀	Mass
L ₁	Tolerance	L_2	D₀	h₀	h₁	θ°	Precision	High	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	1	_	8	12	– 5	373	549	30
23	_0.2	1.3	20	1.5	1	_	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. If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

When using the Linear Bushing on a single shaft, use two or more bushings on the same shaft to minimize a moment load, and secure a large distance between the units.

Model LME



	Model No.				Main							
	Clearance- adjustable				ibed bore ameter	Outer	diameter	L	ength			
Standard type	type	Open type	Ball rows	dr	Tolerance	D	Tolerance	L	Tolerance			
LME 5	LME 5-AJ	_	4	5	+0.008	12	0	22				
LME 8	LME 8-AJ	_	4	8	0 +0.008	16	-0.008	25	0			
LME 12	LME 12-AJ	_	4	12]	22	0	32	_0.2			
LME 16	LME 16-AJ	LME 16-OP	5	16	+0.009	26	-0.009	36	-0.2			
LME 20	LME 20-AJ	LME 20-OP	5	20	-0.001	32		45				
LME 25	LME 25-AJ	LME 25-OP	6	25	+0.011	40	0 -0.011	58				
LME 30	LME 30-AJ	LME 30-OP	6	30	-0.001	47	-0.011	68	0			
LME 40	LME 40-AJ	LME 40-OP	6	40	10.012	62	0	80	-0.3			
LME 50	LME 50-AJ	LME 50-OP	6	50	+0.013	75	-0.013	100				
LME 60	LME 60-AJ	LME 60-OP	6	60	_0.002	90	0	125	0			
LME 80GA	LME 80GA-AJ	LME 80GA-OP	6	80	+0.016 -0.004	120	-0.015	165	-0.4			

Note) Since Linear Bushing models LME60 or smaller models are incorporated with a synthetic resin retainer, do not use them at temperature exceeding 80°C.

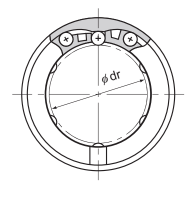
If the ambient temperature exceeds 80°C, use the type equipped with a metal retainer and indicate "A" at the end of the model number.

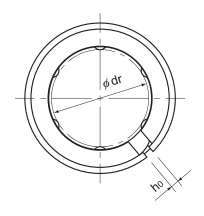
(Example) LME20G A High temperature symbol

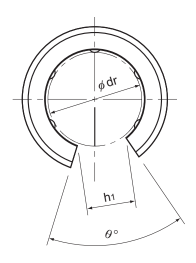
If requiring a type equipped with a seal, indicate it when placing an order. (seal heat resistance: 80°C.)

(Example) LME16 UU Seal attached on both ends of the nut

For the clearance-adjustable type (-AJ) and open type (-OP), the inscribed bore diameter tolerance, the outer diameter tolerance, and the eccentricity indicate the values before the division of the nut.







Model LME

Model LME-AJ

Model LME-OP

Unit: mm

		dir	mension	S			Eccentricity (max)	Radial clearance	Basic loa	ad rating	
								tolerance			
									С	C₀	Mass
L ₁	Tolerance	L_2	D₀	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.

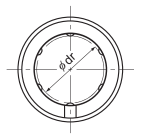
If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.



Model LME-GA



Model LM-L



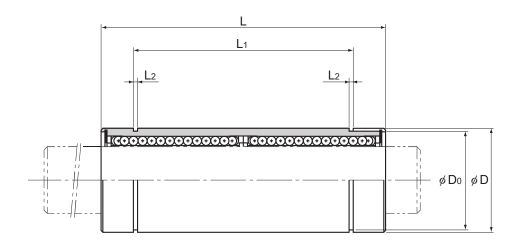
Model LM-L

Model No.		Main								
		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 -0.012	40	0 -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 -0.015	60	_0.022	154	-0.4			
LM 50L	6	50	_0.013	80	-0.022	192	J			
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



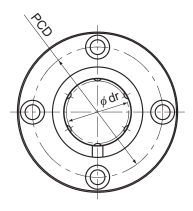


	dimen	sions		Eccentricity (max)	clearance	Basic lo	ad rating	
					tolerance			
						С	C₀	Mass
L ₁	Tolerance	L_2	D₀	μm	μm	N	N	g
_		_	_	10	-2	139	216	3
_	_	_	_	10	- 3	139	254	4
20		1.1	9.6	10	-3	263	412	8
27		1.1	11.5	15	- 5	324	529	16
35		1.1	14.3	15	- 5	431	784	31
44	0	1.3	18	15	- 5	588	1100	62
46	-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 -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.

If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

Model LMF

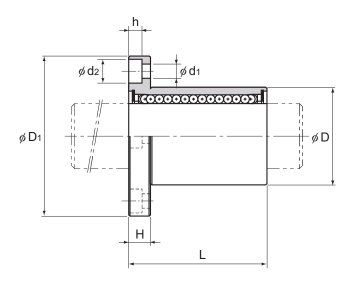


Model LMF

Model No.					Main din	nensions			
			ibed bore ameter	Oute	r diameter	L	ength	Flang	e diameter
	Ball								
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D₁	Tolerance
LMF 6	4	6		12	0	19		28	
LMF 8S	4	8		15	0 -0.011	17		32	
LMF 8	4	8	0	15	_0.011	24		32	
LMF 10	4	10	_0.009	19		29	0	39	
LMF 12	4	12	-0.009	21	0	30	-0.2	42	
LMF 13	4	13		23	-0.013	32		43	0 -0.2
LMF 16	5	16		28		37		48	-0.2
LMF 20	5	20	0	32	0	42		54	
LMF 25	6	25	_0.010	40	-0.016	59		62	
LMF 30	6	30	-0.010	45	-0.010	64		74	
LMF 35	6	35	0	52	0	70	0	82	
LMF 40	6	40	0 -0.012	60	0 -0.019	80	-0.3	96	
LMF 50	6	50	-0.012	80	_0.019	100] -0.5	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.

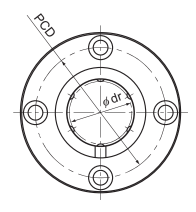
(Example) LMF25 UU Seal attached on both ends of the nut



			Flange perpendicularity	Eccentricity (max)	Radial clearance	Basic loa	ad rating	
		Mounting hole			tolerance			
						С	C ₀	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	$3.4 \times 6.5 \times 3.3$	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	$5.5 \times 9.2 \times 5.4$	15	15	- 9	980	1570	340
10	60	$6.6 \times 11 \times 6.5$	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

Note) If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

Model LMF-M (Stainless Steel Type)



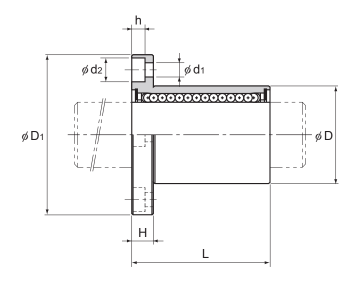
Model LMF-M

Model No.			Main dimensions								
			ibed bore ameter	Oute	r diameter	L	ength.	Flang	e diameter		
Standard type	Ball rows	dr	Tolerance	D	Tolerance	L	Tolerance	D₁	Tolerance		
LMF 6M	4	6		12		19		28			
LMF 8SM	4	8		15	0	17	1	32			
LMF 8M	4	8		15	-0.011	24	1	32			
LMF 10M	4	10	0 -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

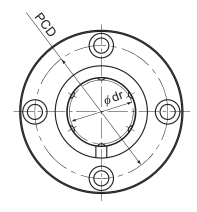
Seal attached on both ends of the nut



			Flange perpendicularity	Eccentricity (max)	Radial clearance	Basic loa	ad rating	
		Mounting hole			tolerance			
						С	C₀	Mass
Н	PCD	$d_1 \times d_2 \times h$	μm	μm	μ m	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	$3.4 \times 6.5 \times 3.3$	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	$5.5 \times 9.2 \times 5.4$	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. If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

Model LMF-L



Model LMF-L

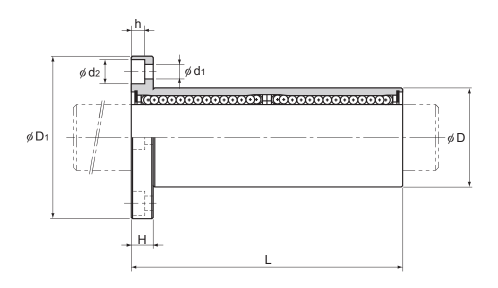
Model No.			Main dimensions								
	Ball		ibed bore ameter	Outer diameter		L	ength	Flang	e diameter		
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	Tolerance		
LMF 6L	4	6		12	0	35		28			
LMF 8L	4	8		15	-0.013	45		32			
LMF 10L	4	10	0	19		55]	39			
LMF 12L	4	12	-0.010	21	0	57	0 -0.3	42			
LMF 13L	4	13		23	-0.016	61		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 -0.012	40	0 -0.019	112		62			
LMF 30L	6	30	-0.012	45	-0.019	123		74			
LMF 35L	6	35		52	0	135	0	82			
LMF 40L	6	40	0 015	60	0	154	_0.4	96			
LMF 50L	6	50	-0.015	80	-0.022	192] _0.4	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

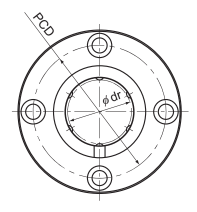




			Flange	Eccentricity	Radial			
			perpendicularity	(max)	clearance	Basic lo	ad rating	
		Mounting hole		, ,	tolerance	С	C ₀	Mass
Н	PCD	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g
5	20	$3.4 \times 6.5 \times 3.3$	15	15	- 5	324	529	32
5	24	$3.4 \times 6.5 \times 3.3$	15	15	- 5	431	784	53
6	29	4.5×8×4.4	15	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

Note) If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

Model LMF-ML (Stainless Steel Type)



Model LMF-ML

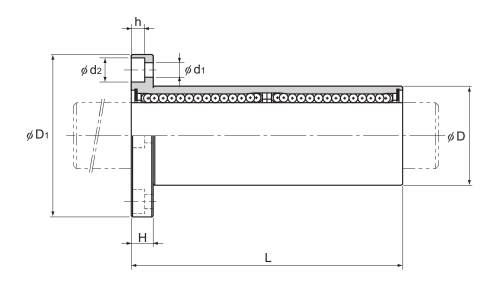
Model No.			Main dimensions									
	Ball		ibed bore ameter	Oute	r diameter	L	ength	Flang	e diameter			
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	Tolerance			
LMF 6ML	4	6		12	0	35		28				
LMF 8ML	4	8		15	-0.013	45		32				
LMF 10ML	4	10	0	19		55	0	39				
LMF 12ML	4	12	-0.010	21	0	57	0 -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 -0.012	40	0 -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.

(Example) LMF13ML UU

Seal attached on bo

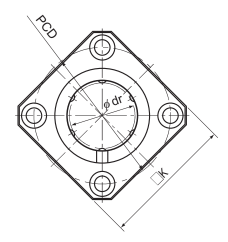
Seal attached on both ends of the nut



			Flange perpendicularity	Eccentricity (max)	Radial clearance	Basic loa	ad rating	
		Mounting hole			tolerance	С	C ₀	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. If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

Model LMK



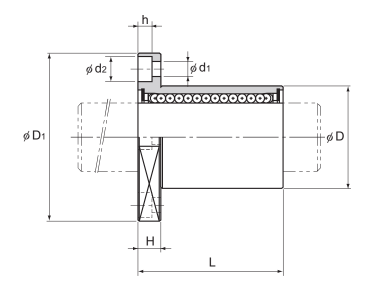
Model LMK

Model No.			Main dimensions										
			ibed bore ameter	Outer diameter		L	ength.	Flang	e diameter				
	Ball												
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	Tolerance				
LMK 6	4	6		12	0	19		28					
LMK 8S	4	8		15	_0.011	17		32					
LMK 8	4	8		15	_0.011	24		32					
LMK 10	4	10	0 -0.009	19		29	0	39					
LMK 12	4	12	-0.009	21] o [30	-0.2	42					
LMK 13	4	13		23	-0.013	32]	43	0 -0.2				
LMK 16	5	16		28]	37	1	48	_0.2				
LMK 20	5	20	0	32	_	42	1	54					
LMK 25	6	25	0 -0.010	40	0 -0.016	59		62					
LMK 30	6	30	-0.010	45	-0.016	64]	74					
LMK 35	6	35	0	52		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] _0.3	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

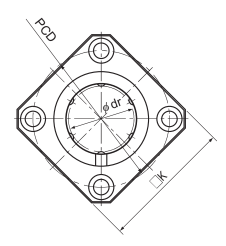
- Seal attached on both ends of the nut



				Flange perpendicularity	Eccentricity (max)	Radial clearance	Basic loa	ad rating	
			Mounting hole			tolerance			
							С	C ₀	Mass
K	Ι	PCD	$d_1 \times d_2 \times h$	μm	μm	μ m	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	$4.5\times8\times4.4$	12	12	- 5	373	549	61
32	6	32	$4.5\times8\times4.4$	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	$6.6 \times 11 \times 6.5$	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

Note) If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

Model LMK-M (Stainless Steel Type)



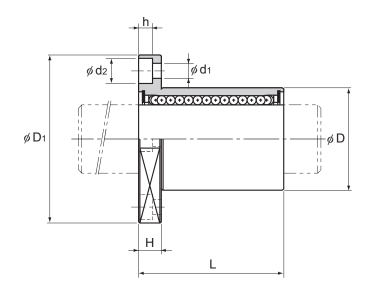
Model LMK-M

Model No.			Main dimensions										
			ibed bore ameter	Outer diameter		Length		Flang	e diameter				
Standard type	Ball rows	dr	Tolerance	D	Tolerance	L	Tolerance	D₁	Tolerance				
LMK 6M	4	6		12	_	19		28					
LMK 8SM	4	8		15	0 -0.011	17		32					
LMK 8M	4	8		15	-0.011	24		32					
LMK 10M	4	10	0 -0.009	19		29	0	39					
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	_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) LMK25M UU

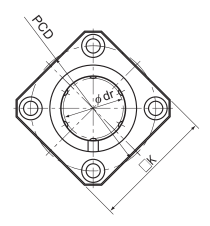
Seal attached on both ends of the nut



				Flange perpendicularity	Eccentricity (max)	Radial clearance	Basic lo	ad rating	
			Mounting hole			tolerance			
							С	C₀	Mass
K	Н	PCD	$d_1 \times d_2 \times h$	μm	μm	μ m	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	3.4×6.5×3.3	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

Note) Since the nut and the balls use stainless steel, these models are highly resistant to corrosion and environment. If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

Model LMK-L



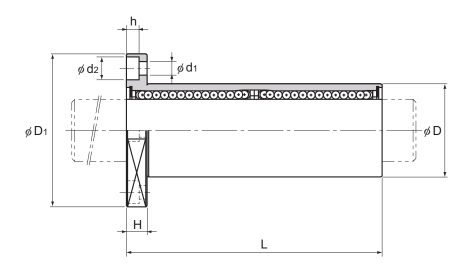
Model LMK-L

Model No.			Main dimensions										
	Ball		ibed bore ameter	Outer diameter		Length		Flang	e diameter				
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	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		39					
LMK 12L	4	12	-0.010	21	0	57	0 -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 -0.012	40	0 -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 -0.015	60	0 -0.022	154	0 -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



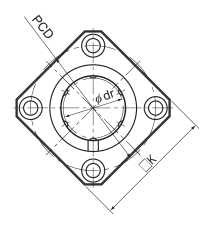


				Flange perpendicularity	Eccentricity (max)	Radial clearance	Basic lo	ad rating	
			Mounting hole			tolerance	С	C ₀	Mass
K	Н	PCD	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g
 22	5	20	$3.4 \times 6.5 \times 3.3$	15	15	– 5	324	529	26
25	5	24	$3.4 \times 6.5 \times 3.3$	15	15	- 5	431	784	46
30	6	29	4.5×8×4.4	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

Note) If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

یک دو سه صنعت 123sanat.com

Model LMK-ML (Stainless Steel Type)

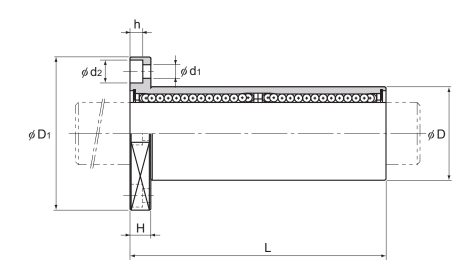


Model LMK-ML

Model No.			Main dimensions											
	Ball		ibed bore ameter	Oute	r diameter	L	ength	Flang	e diameter					
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	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		39						
LMK 12ML	4	12	-0.010	21	0	57	0 -0.3	42						
LMK 13ML	4	13		23	-0.016	61	_0.3	43	0 -0.2					
LMK 16ML	5	16		28		70		48	-0.2					
LMK 20ML	5	20	0	32	0	80		54						
LMK 25ML	6	25	0 -0.012	40	0 -0.019	112	0	62						
LMK 30ML	6	30	-0.012	45	1 -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.

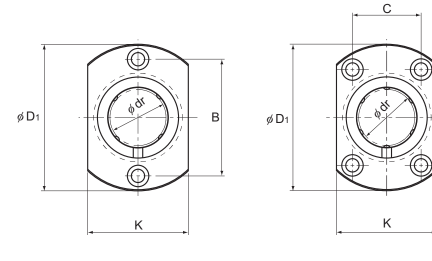
(Example) LMK8ML UU Seal attached on both ends of the nut



				Flange perpendicularity	Eccentricity (max)	Radial clearance	Basic loa	ad rating	
			Mounting hole			tolerance	С	C ₀	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	$4.5\times8\times4.4$	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. If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

Model LMH



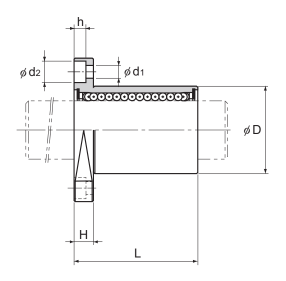
Models LMH6 to 13

Models LMH16 to 30

Model No.			Main dimensions										
	Ball		oed bore meter	Outer	diameter	Le	ngth	Flange	diameter				
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	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 -0.2				
LMH 16	5	16		28]	37		48	1 -0.2				
LMH 20	5	20	0	32		42		54					
LMH 25	6	25	0 -0.010	40	0 -0.016	59	0	62					
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.

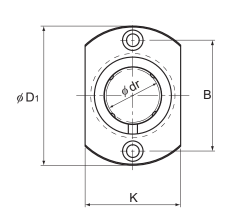
(Example) LMH16 $\frac{UU}{}$ Seal attached on both ends of the nut

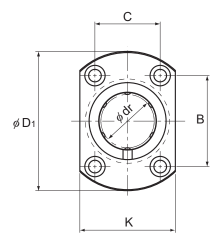


					Flange perpendicularity	Eccentricity (max)	Radial clearance	Basic loa	ad rating		
				Mounting hole			tolerance	С	C ₀	Mass	
K	Н	В	С	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g	
18	5	20	—	$3.4 \times 6.5 \times 3.3$	12	12	– 5	206	265	18	
21	5	24	—	$3.4 \times 6.5 \times 3.3$	12	12	– 5	265	402	28	
25	6	29	—	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	

Note) If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

Model LMH-L





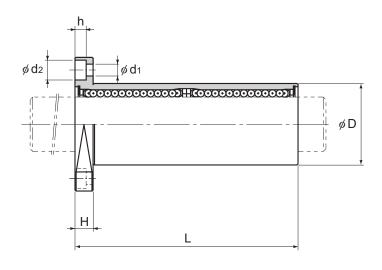
Models LMH6L to 13L

Models LMH16L to 30L

Model No.			Main dimensions										
	Ball		ed bore meter	Outer	diameter	Le	ength	Flange	diameter				
Standard type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	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					
LMH 13L	4	13		23	-0.016	61	_0.3	43	0 -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	-0.019	123	-0.4	74					

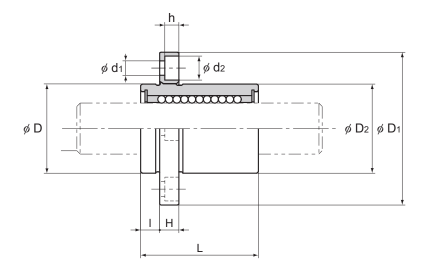
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80° C. If requiring a type equipped with a seal, indicate it when placing an order.

(Example) LMH20L $\frac{UU}{}$ Seal attached on both ends of the nut



						Flange perpendicularity	Eccentricity (max)	Radial clearance	Basic loa	ad rating	
					Mounting hole			tolerance	С	C ₀	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	l —	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

Model LMIF



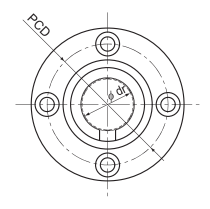
Model LMIF

Model No.			Main dimensions								
	Ball		ped bore meter	Outer	diameter	Overa	all length	Flange	diameter		
Standard Type	rows	dr	Tolerance	D	D Tolerance		Tolerance	D ₁	Tolerance		
LMIF 6		6		12	0	19		28			
LMIF 8		8		15	-0.011	24	1	32			
LMIF 10	4	10	0	19		29		39			
LMIF 12		12	-0.009	21	0	30	1 .00	42	0		
LMIF 13		13		23	-0.013	32	±0.3	43	-0.2		
LMIF 16	5	16		28]	37]	48			
LMIF 20		20	0	32	0	42]	54			
LMIF 25	6	25	-0.010	40	-0.016	59	1	62			

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.

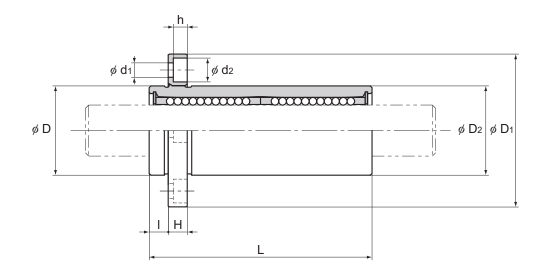
(Example) LMIF16 UU

Seal attached on both ends of the nut



											• • • • • • • • • • • • • • • • • • • •
						Flange	Eccentricity (max)	Radial clearance		Load ting	
Length Tolerance					Mounting hole	perpendicularity		tolerance	С	C₀	Mass
I	Tolerance	D ₂	Н	PCD	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g
5		12	5	20	3.4×6×3.3	12		- 5	206	265	24
5		15	5	24	3.4 ^ 0 ^ 3.3	12		- 5	265	402	34
		19		29		12	12	- 5	373	549	61
6	±0.2	21	6	32	4.5×7.5×4.4	12	12	- 5	412	598	69
0	±0.2	23		33	4.5 ^ 7.5 ^ 4.4	12		- 7	510	775	81
		28		38		12		– 7	775	1180	125
0		32	0	43	E E V O V E A	15	15	- 9	863	1370	166
8		40	8	51	$5.5 \times 9 \times 5.4$	15	15	- 9	980	1570	305

Model LMIF-L

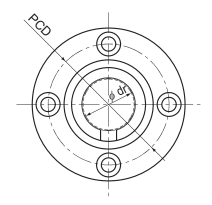


Model LMIF-L

Model No.										
	Ball		oed bore meter	Outer	diameter	Overa	Ill length	Flange	diameter	
Standard Type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	Tolerance	
LMIF 6L		6		12	0	35		28		
LMIF 8L		8		15	-0.013	45		32		
LMIF 10L	4	10	0	19		55		39		
LMIF 12L		12	_0.010	_0.010 [21	0	57	.02	42	0
LMIF 13L		13]	23	-0.016	61	±0.3	43	-0.2	
LMIF 16L	5	16] i	28]	70		48		
LMIF 20L		20	0	32	0	80		54		
LMIF 25L	6	25	-0.012	40	-0.019	112		62		

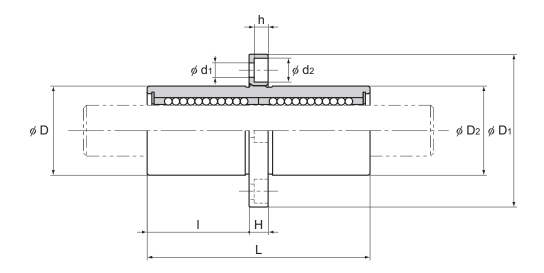
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C. If requiring a type equipped with a seal, indicate it when placing an order.

(Example) LMIF16L UU Seal attached on both ends of the nut



											OTTIC: 111111
						Flange	Eccentricity (max)	Radial clearance		Load ting	
Len	igth				Mounting hole	perpendicularity		tolerance	С	C ₀	Mass
I	Tolerance	D ₂	Н	PCD	$d_1 \times d_2 \times h$	μm	μm	μm	N	N	g
5		12	5	20	3.4×6×3.3	12		- 5	324	529	30
5		15	3	24	3.4 ^ 6 ^ 3.3	12		- 5	431	784	46
		19		29		12	12	- 5	588	1100	83
6	.0.2	21	6	32	15 > 75 > 11	12	12	– 5	657	1200	95
6	±0.2	23		6 33	$-4.5\times7.5\times4.4$	12		– 7	814	1570	117
28 38		12		– 7	1230	2350	196				
0		32	0	43	E E Y O Y E A	15	15	- 9	1400	2750	244
8	8	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15	15	- 9	1560	3140	498			

Model LMCF-L

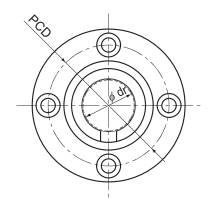


Model LMCF-L

Model No.			Main dimensions scribed bore Outer diameter Overall length Flance diameter									
	Ball		oed bore meter	Outer	diameter	Overa	Ill length	Flange	diameter			
Standard Type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	Tolerance			
LMCF 6L		6		12	0	35		28				
LMCF 8L		8		15	-0.013	45		32				
LMCF 10L	4	10	0	19		55		39				
LMCF 12L		12	-0.010	21	0	57	+0.3	42	0			
LMCF 13L		13		23	-0.016	61	±0.5	43	-0.2			
LMCF 16L	5	16		28		70		48				
LMCF 20L		20	0	32	0	80		54				
LMCF 25L	6	25	-0.012	40	-0.019	112		62				

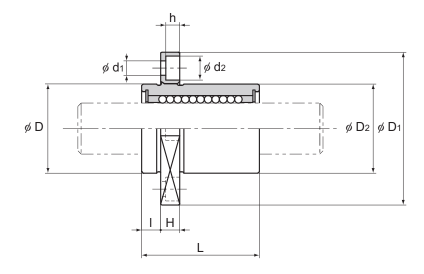
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80° C. If requiring a type equipped with a seal, indicate it when placing an order.

(Example) LMCF16L UU Seal attached on both ends of the nut



						Flange	Eccentricity (max)	Radial clearance		Load ting	
Len	igth				Mounting hole	perpendicularity		tolerance	С	C ₀	Mass
I Tolerance D_2 H PCD $d_1 \times d_2 \times h$		μm	μ m	μ m	Ν	N	g				
15		12	5	20	3.4×6×3.3	12		- 5	324	529	30
20		15	5	24	3.4 \ 0 \ 3.3	12		- 5	431	784	46
24.5		19		29		12	12	- 5	588	1100	83
25.5	±0.2	21	6	32	4.5×7.5×4.4	12	12	– 5	657	1200	95
27.5	±0.2	23	O	33	4.5 ^ 7.5 ^ 4.4	12		- 7	814	1570	117
32		28		38		12		– 7	1230	2350	196
36		32	0	43	E E V O V E A	15	15	-9	1400	2750	244
 52		40	0	8 51 5.5×9×5.4		15	15	-9	1560	3140	498

Model LMIK



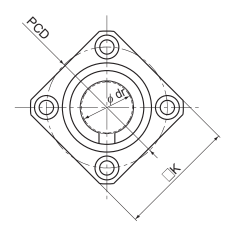
Model LMIK

		1							
Model No.					Main din	nensions			
	Ball		ped bore meter	Outer	diameter	Overa	II length	Flange	diameter
Standard Type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	Tolerance
LMIK 6		6		12	0	19		28	
LMIK 8		8		15	-0.011	24		32	
LMIK 10	4	10	0 19		29		39		
LMIK 12		12	-0.009	21	0	30		42	0
LMIK 13		13		23	-0.013	32	±0.3	43	-0.2
LMIK 16	5	16		28]	37		48	
LMIK 20	5	20	0	32	0	42		54	
LMIK 25	6	25	-0.010	40	-0.016	59		62	

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.

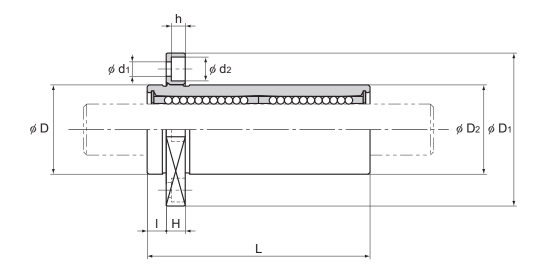
(Example) LMIK16 UU

Seal attached on both ends of the nut



							Flange	Eccentricity (max)	Radial clearance		Load ting	
Ler	gth					Mounting hole	perpendicularity		tolerance	С	C₀	Mass
I Tolerance		D_2	Ι	K	PCD	$d_1 \times d_2 \times h$	μ m	μ m	μm	N	N	g
5		12	5	22	20	3.4×6×3.3	12		-5	206	265	18
5		15	5	25	24	3.4 ^ 0 ^ 3.3	12		-5	265	402	27
		19		30	29		12	12	-5	373	549	46
6	±0.2	21	6	32	32	4.5×7.5×4.4	12	12	- 5	412	598	52
0		23	O	34	33	4.5 ^ 7.5 ^ 4.4	12		-7	510	775	65
		28		37	38		12		– 7	775	1180	104
8		32	8	42	43	5.5×9×5.4	15	15	-9	863	1370	131
0		40	0	50	51	0.0 ^ 8 ^ 5.4	15	15	- 9	980	1570	267

Model LMIK-L

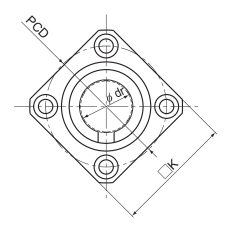


Model LMIK-L

Mode	el No.			Main dimensions									
		Ball		oed bore meter	Outer	diameter	Overa	Ill length	Flange	diameter			
Standa	ard Type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	Tolerance			
LMIK	< 6L		6		12	0	35		28	,			
LMIK	< 8L		8		15	-0.013	45		32				
LMIK	< 10L	4	10	0	19		55]	39				
LMIK	< 12L		12	-0.010	-0.010	-0.010	21	0	57		42	0	
LMIK	< 13L		13		23	-0.016	61	±0.3	43	-0.2			
LMIK	< 16L	5	16]	28]	70		48				
LMIK	< 20L		20	0	32	0	80		54				
LMIK	< 25L	6	25	-0.012	40	-0.019	112	1	62				

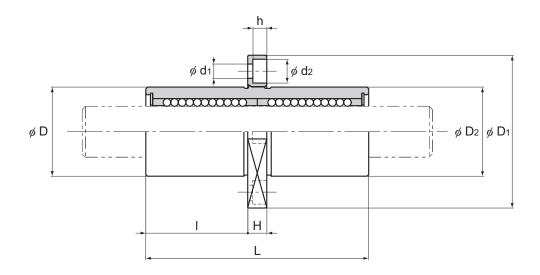
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80° C. If requiring a type equipped with a seal, indicate it when placing an order.

(Example) LMIK16L UU Seal attached on both ends of the nut



							Flange	Eccentricity (max)	Radial clearance		Load ting	
Len	igth					Mounting hole	perpendicularity		tolerance	С	C ₀	Mass
I Tolerance D_2 H K PCD $d_1 \times d_2 \times h$		μm	μm	μm	N	N	g					
5		12	5	22	20	3.4×6×3.3	12		- 5	324	529	25
5		15	5	25	24	3.4 ^ 0 ^ 3.3	12		- 5	431	784	39
		19		30	29		12	12	- 5	588	1100	69
6	±0.2	21	6	32	32	15~75~11	12] 12	- 5	657	1200	78
O	±0.2	23 6	34	33		12		– 7	814	1570	101	
		28	37 38	⊣ ⊢	12		– 7	1230	2350	174		
0		32	8	42	43	55Y0Y51	15	15	- 9	1400	2750	210
8	× 1 ⊢	40	0	50 51 5.5×9×5.4		15	15	- 9	1560	3140	461	

Model LMCK-L

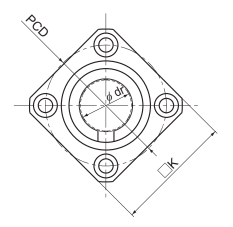


Model LMCK-L

Model No.				Main dimensions							
	Ball		oed bore meter	Outer	diameter	Overa	Ill length	Flange	diameter		
Standard Type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	Tolerance		
LMCK 6L		6		12	0	35		28			
LMCK 8L		8		15	-0.013	45		32			
LMCK 10L	4	10	0 -0.010	4 ~ F	19		55		39		
LMCK 12L		12			21	0	57		42	0	
LMCK 13L]	13]	23	-0.016	61	±0.3	43	-0.2		
LMCK 16L	5	16]	28]	70		48			
LMCK 20L		20	0	32	0	80		54			
LMCK 25L	6	25	-0.012	40	-0.019	112	1	62			

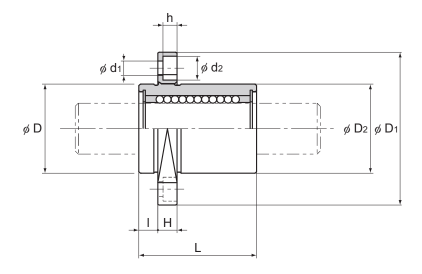
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80° C. If requiring a type equipped with a seal, indicate it when placing an order.

(Example) LMCK16L UU Seal attached on both ends of the nut



							Flange	Eccentricity (max)	Radial clearance		Load ting	
Ler	ngth					Mounting hole	perpendicularity		tolerance	С	C ₀	Mass
	Tolerance	D_2	Н	K	PCD	$d_1 \times d_2 \times h$	μ m	μ m	μ m	N	N	g
15		12	5	22	20	3.4×6×3.3	12		- 5	324	529	25
20		15	5	25	24	3.4 ^ 0 ^ 3.3	12		- 5	431	784	39
24.5]	19		30	29		12	12	- 5	588	1100	69
25.5	±0.2	21	6	32	32	4.5×7.5×4.4	12	12	- 5	657	1200	78
27.5	±0.2	23		34	33	4.5 ^ 7.5 ^ 4.4	12		– 7	814	1570	101
32]	28		37	38		12		– 7	1230	2350	174
36		32	8	42	43	5.5×9×5.4	15	15	-9	1400	2750	210
52		40	0	50	51	5.5 ^ 9 ^ 5.4	15	15	- 9	1560	3140	461

Model LMIH



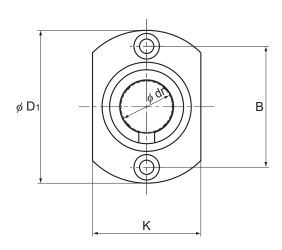
Model LMIH

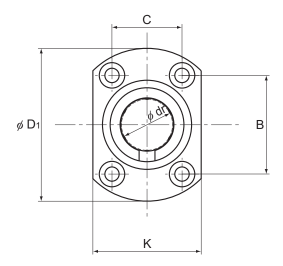
Model No.					Main din	nensions			
	Ball		ped bore meter	Outer	diameter	Overa	all length	Flange	diameter
Standard Type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	Tolerance
LMIH 6		6		12	0	19		28	
LMIH 8		8		15	-0.011	24		32	
LMIH 10	4	10	0	19		29		39	
LMIH 12		12	-0.009	21	0	30	1 .00	42	0
LMIH 13		13		23	-0.013	32	±0.3	43	-0.2
LMIH 16	5	16		28]	37]	48]
LMIH 20	ာ	20	0	32	0	42]	54]
LMIH 25	6	25	-0.010	40	-0.016	59	1	62	1

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) LMIH16 UU

Seal attached on both ends of the nut





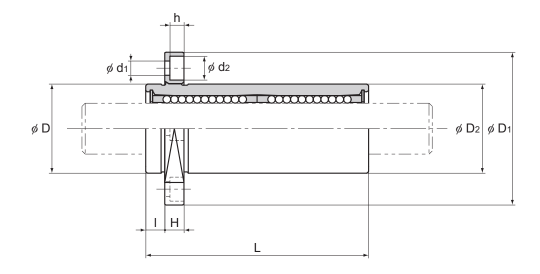
Models LMIH 6 to 13

Models LMIH 16 to 25

								Flange	Eccentricity (max)	Radial clearance		Load ting	
Ler	ngth						Mounting hole	perpendicularity		tolerance	С	C ₀	Mass
I	Tolerance	D ₂	Н	K	В	С	$d_1 \times d_2 \times h$	μ m	μm	μm	Ν	N	g
5		12	5	18	20	_	3.4×6×3.3	12		- 5	206	265	20
)		15) 3	21	24	—	3.4 ^ 0 ^ 3.3	12		- 5	265	402	29
]	19		25	29	<u> </u>		12	12	- 5	373	549	50
6	±0.2	21	6	27	32	<u> </u>	4.5×7.5×4.4	12	12	- 5	412	598	57
0	±0.2	23	0	29	33	<u> </u>	4.5 ^ 7.5 ^ 4.4	12		– 7	510	775	70
		28		34	31	22		12		– 7	775	1180	111
8]	32	8	38	36	24	5.5×9×5.4	15	15	-9	863	1370	140
0		40	٥	46	40	32	5.5 ^ 9 ^ 5.4	15	15	- 9	980	1570	276

Note) If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

Model LMIH-L

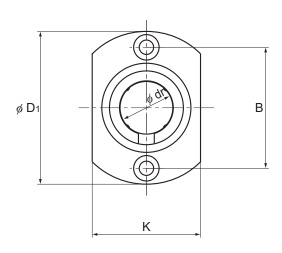


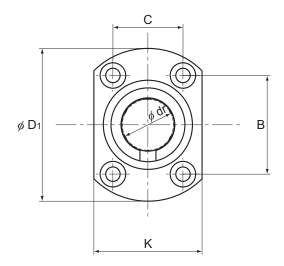
Model LMIH-L

Model No.				Main dimensions									
	Ball		ped bore meter	Outer	diameter	Overa	Ill length	Flange	diameter				
Standard Type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	Tolerance				
LMIH 6L		6		12	0	35		28					
LMIH 8L		8		15	-0.013	45		32					
LMIH 10L	4	10	0	19		55		39					
LMIH 12L		12	-0.010	21	0	57	+0.3	42	0				
LMIH 13L		13		23	-0.016	61	±0.5	43	-0.2				
LMIH 16L	5	16		28		70		48					
LMIH 20L	3	20	0	32	0	80		54					
LMIH 25L	6	25	-0.012	40	-0.019	112		62					

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) LMIH16L UU Seal attached on both ends of the nut





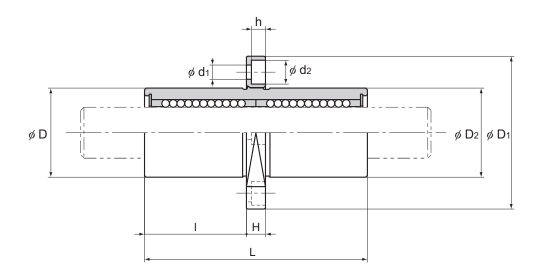
Models LMIH 6L to 13L

Models LMIH 16L to 25L

								Flange	Eccentricity (max)	Radial clearance		Load ting	
Length							Mounting hole	perpendicularity		tolerance	O	C ₀	Mass
I	Tolerance	D ₂	Н	K	В	С	$d_1 \times d_2 \times h$	μm	μm	μm	Ν	Ν	g
5		12	5	18	20	_	3.4×6×3.3	12		- 5	324	529	26
5		15	5	21	24	_	3.4 ^ 0 ^ 3.3	12		- 5	431	784	41
]	19		25	29	<u> </u>		12	12	- 5	588	1100	73
6	±0.2	21	6	27	32	_	4.5×7.5×4.4	12	12	- 5	657	1200	83
0	±0.2	23	0	29	33	_	4.5 ^ 7.5 ^ 4.4	12		– 7	814	1570	106
		28		34	31	22		12		– 7	1230	2350	180
8]	32	8	38	36	24	5.5×9×5.4	15	15	-9	1400	2750	219
 0		40	0	46	40	32	5.5 ^ 9 ^ 5.4	15	15	- 9	1560	3140	470

Note) If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

Model LMCH-L



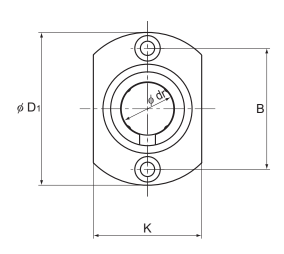
Model LMCH-L

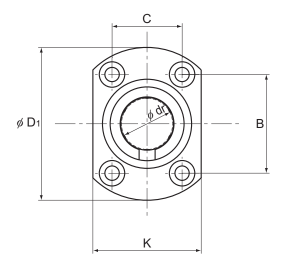
Model No.					Main din	nensions			
	Ball		Inscribed bore diameter		diameter	Overa	Ill length	Flange	diameter
Standard Type	rows	dr	Tolerance	D	Tolerance	L	Tolerance	D ₁	Tolerance
LMCH 6L		6		12	0	35		28	
LMCH 8L		8		15	-0.013	45		32	
LMCH 10L	4	10	0	19		55		39	
LMCH 12L		12	-0.010	21	0	57	+0.3	42	0
LMCH 13L		13		23	-0.016	61	±0.5	43	-0.2
LMCH 16L	5	16		28]	70		48	
LMCH 20L	3	20	0	32	0	80		54	
LMCH 25L	6	25	-0.012	40	-0.019	112		62	

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) LMCH16L UU

Seal attached on both ends of the nut





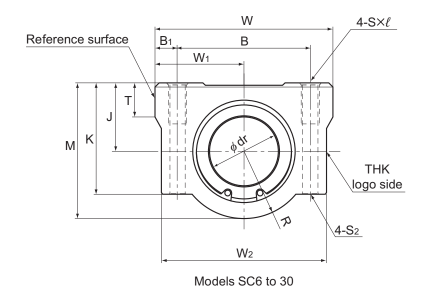
Models LMCH 6L to 13L

Models LMCH 16L to 25L

								Flange	Eccentricity (max)	Radial clearance		Load ting	
Length							Mounting hole	perpendicularity		tolerance	С	C ₀	Mass
I	Tolerance	D ₂	Н	K	В	С	$d_1 \times d_2 \times h$	μm	μm	μm	N	Ν	g
15		12	5	18	20	_	3.4×6×3.3	12		- 5	324	529	26
20		15	5	21	24	_	3.4 ^ 0 ^ 3.3	12		- 5	431	784	41
24.5		19		25	29	<u> </u>		12	12	- 5	588	1100	73
25.5	±0.2	21	6	27	32	_	4.5×7.5×4.4	12	12	- 5	657	1200	83
27.5	±0.2	23	0	29	33	_	4.5 ^ 7.5 ^ 4.4	12		– 7	814	1570	106
32		28		34	31	22		12		– 7	1230	2350	180
36		32	8	38	36	24	5.5×9×5.4	15	15	-9	1400	2750	219
52		40	0	46	40	32	5.5 ^ 9 ^ 5.4	15	15	- 9	1560	3140	470

Note) If an oil hole is required, this can be indicated by appending "OH" to the end of the model number. For further information, contact THK.

Models SC6 to 30



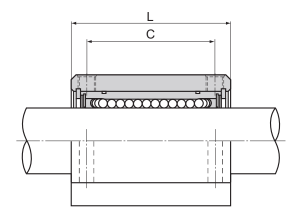
	Oute	er dimens	sions					LM c	asing dim	nensiones
Model No.	Height	Width	Length	Mounti	ng hole p	oosition	Тар	Through bolt	Center height	
	М	W	L	В	B₁	С	S×ℓ	model No,S ₂	J ±0.02	W₁ ±0.02
SC 6UU	18	30	25	20	5	15	M4×8	M3	9	15
SC 8UU	22	34	30	24	5	18	M4×8	M3	11	17
SC 10UU	26	40	35	28	6	21	M5×12	M4	13	20
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.

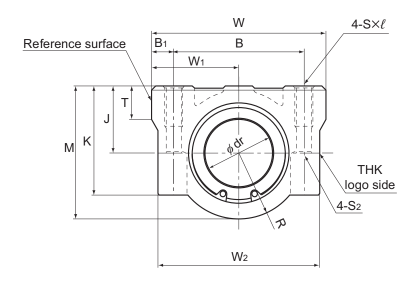
Example of Model Number for Use in Combination with Linear Bushing Units

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



						Model No. of Linear Bushing to be combined	Basic loa	ad rating	Unit
					ribed bore ameter		С	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



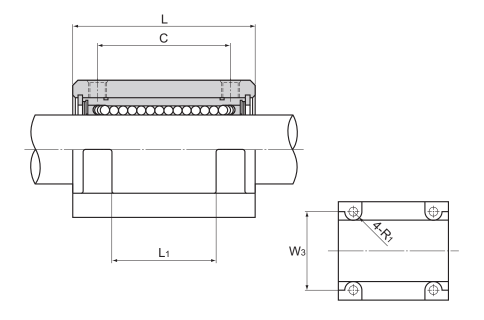
Models SC35 to 50

	Oute	r dimen	sions						LM casir	ng dimens	siones	
Model No.	Height	Width	Length		unting h position		Тар	Through bolt	Center height			
	М	W	L	В	B₁	С	s×ℓ	model No,S ₂	J ±0.02	W₁ ±0.02	К	
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.)

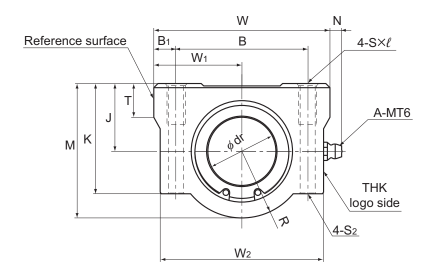
Example of Model Number for Use in Combination with Linear Bushing Units

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 rat	load ing	Unit			
							ibed bore ameter		С	C₀	Mass
W ₂	W ₃	L ₁	Т	R	R₁	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 -0.012		LM40UU	2160	4020	1600
116	100	64	25	50	8	50	-0.012	LM50UU	3820	7940	3350

Model SL



Model SL

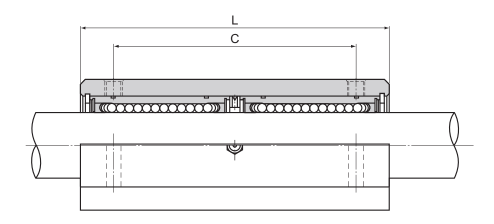
	Oute	r dimens	sions		LM casing dimensiones							
Model No.	Height	Width	Length	Mounti	ng hole p	oosition	Тар	Through bolt	Center height			
	М	W	L	В	B₁	С	S×ℓ	model No,S ₂	J ±0.02	W₁ ±0.02		
SL 6UU	18	30	48	20	5	36	M4×8	M3	9	15		
SL 8UU	22	34	58	24	5	42	M4×8	M3	11	17		
SL 10UU	26	40	68	28	6	46	M5×12	M4	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.

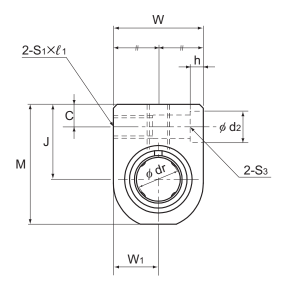
Example of Model Number for Use in Combination with Linear Bushing Units

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
						bed bore ameter		С	C₀	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		LM20U	1400	2750	520
41	68	12	25.5	4	25 0 -0.010		LM25U	1560	3140	1120
49	72	15	29.5	5	30	-0.010	LM30U	2490	5490	1440

Model SH



Model SH

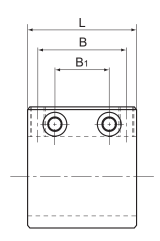
	Oute	r dimens	sions		LM casing dimensiones						
Model No.	Height	Width	Length	Mounting hole position			Тар	Through bolt			
	М	W	L	В	B ₁	С	$S_1 \times \ell_1$ $S_2 \times \ell$		model No,S₃		
SH 3UU	14	10	13	_	8	3	M3×6	M3×5.5	M2		
SH 4UU	16	12	15	_	10	3	M3×6	M3×6	M2		
SH 5UU	18	14	17	_	12	3	M3×6	M3×6	M2		
SH 6UU	22	16	24	18	9	5	M4×8	M4×8	M3		
SH 8UU	26	20	27	20	10	5	M4×8	M5×8.5	M3		
SH 10UU	32	26	35	27	15	6	M5×10	M6×9.5	M4		
SH 12UU	34	28	35	27	15	6	M5×10	M6×9.5	M4		
SH 13UU	36	30	36	28	16	6	M5×10	M6×9.5	M4		
SH 16UU	42	36	40	32	18	6	M5×10 M6×10		M4		
SH 20UU	49	42	44	36	22	7	M6×12 M6×12		M5		

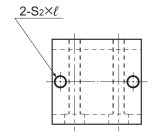
Note) Since this model contains a synthetic resin retainer, do not use it at temperature exceeding 80°C.

A stainless steel Linear Bushing model LM-MG, which is highly corrosion resistant, can also be incorporated at your request.

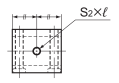
Example of Model Number for Use in Combination with Linear Bushing Units

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





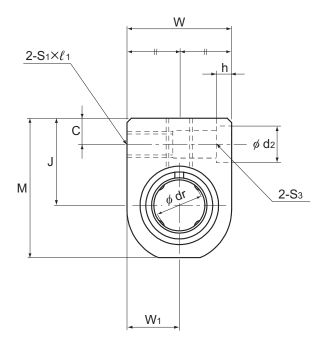
Top surface of models SH6 to SH20



Top surface of models SH3 to SH5

									• • • • • • • • • • • • • • • • • • • •
						Model No. of Linear Bushing to be combined	Basic loa	ad rating	Unit
Center height					ibed bore ameter		С	C₀	Mass
J ±0.02	W₁ ±0.02	d ₂	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	-0.008	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		LM16UU	775	1180	150
28	21	9.5	5.4	20	0 -0.010	LM20UU	863	1370	215

Model SH-L



Model SH-L

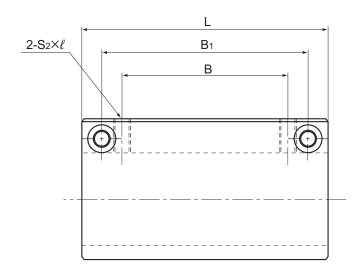
	Oute	er dimens	sions		LM casing dimensiones							
Model No.	Height	Width	Length	Mount	ing hole p	osition		Тар	Through bolt			
	M	W	L	В	B₁	С	$S_1 \times \ell_1$	$S_2 \times \ell$	model No,S₃			
SH 3LUU	14	10	23	10	18	3	M3×6	M3×5.5	M2			
SH 4LUU	16	12	27	14	22	3	M3×6	M3×6	M2			
SH 5LUU	18	14	32	18	26	3	M3×6	M3×6	M2			
SH 6LUU	22	16	40	20	30	5	M4×8	M4×8	M3			
SH 8LUU	26	20	52	30	42	5	M4×8	M5×8.5	M3			
SH 10LUU	32	26	60	36	50	6	M5×10	M6×9.5	M4			
SH 12LUU	34	28	62	36	50	6	M5×10	M6×9.5	M4			
SH 13LUU	36	30	66	40	54	6	M5×10 M6×9.5		M4			
SH 16LUU	42	36	76	52	66	6	M5×10 M6×10		M4			
SH 20LUU	49	42	86	58	72	7	M6×12 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.

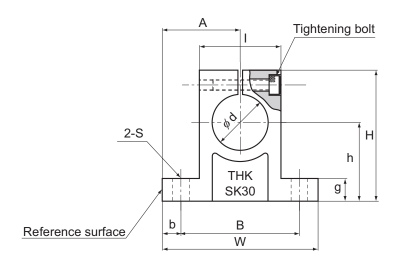
Example of Model Number for Use in Combination with Linear Bushing Units

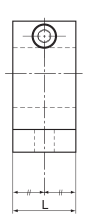
Linear Bushing to be combined	Examle of model No.	
Both end attached with seal	SH 13LUU	Standard stock
Without seal	SH 13L	Build to order
Made of stainless steel; both end attached with seal	SH 13MLUU	Build to order



									• • • • • • • • • • • • • • • • • • • •
						Model No. of Linear Bushing to be combined	Basic loa	ad rating	Unit
Center height					ibed bore ameter		С	C₀	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	-0.008	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





Unit: mm

						Main	dimen	sions						
Model No.	Н	W	L	В	S	Mounting bolt model No.	h ±0.02	A ±0.05	b	g	I	Shaft diameter d	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 **A4-104**.

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.

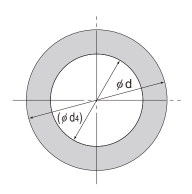
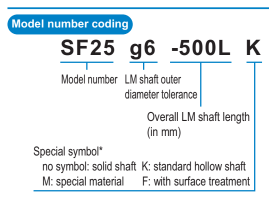


Table1 Dimensions of Hollow LM Shafts Unit: mm

Supported model	LM shaft outer diameter	Inner diameter		iss /m)	
numbers	d	(φd₄)	Solid shaft	Hollow shaft	
LM 8	8	3	0.4	0.34	
LM 10	10	4	0.62	0.52	
LM 12	12	6	0.89	0.67	
LM 13	13	7	1.05	0.75	
LM 16	16	9	1.59	1.09	
LM 20	20	10	2.47	1.86	
LM 20	20	14	2.47	1.26	
LM 25	25	15	3.86	2.47	
LM 30	30	16	5.56	3.98	
LM 35	35	20	7.57	5.1	
* LM 38	38	22	8.92	5.93	
LM 40	40	22	9.88	6.89	
LM 50	50	25	15.5	11.6	
LM 60	60	32	22.3	16.0	
* LM 80	80	52.5	39.6	22.5	
* LM 100	100	67.5	61.8	33.7	

Standard LM Shafts

THK manufactures high quality, dedicated LM shafts for Linear Bushing model LM series.



*If two or more symbols are given, they are shown in an alphabetical order.

(1) [Major materials]

SUJ2 (high-carbon chromium bearing steel) THK5SP (THK standard material)

SUS440C equivalent

[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]

 $50 \mu m/300 \text{ mm}$ 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.

	*														•		
Model	Shaft diameter		Overall LM shaft length: L mm								Supported						
No.	d	Tolerance g6µm	100	200	300	400	500	600	700	800	1000	1200	1300	1500	2000	3000	model numbers
SF 3	3	-2 -8	0	0													LM 3
SF 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

Specially Machined Types

THK also supports special machining processes such as tapping, milling, threading, through hole and end journals, as shown in the Fig.1, at your request.

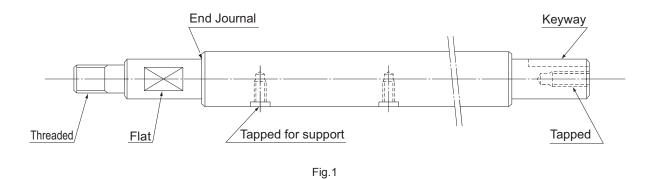


Table of Rows of Balls and Masses for Clearance-adjustable Typesand Open Types of the Linear Bushing

	Cleara	nce-adjustable ty	уре	Open type			
Shaft 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	_	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.

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		
LIVI	Precision Grade (P)	H6	J6		
LME		H7	K6, J6		
LMF					
LMK					
LMH					
LM-L					
LMF-L					
LMK-L					
LMH-L					
LMIF	High accuracy grade	H7	J7		
LMIK	(no symbol)		07		
LMIH					
LMIF-L					
LMIK-L					
LMIH-L					
LMCF-L					
LMCK-L					
LMCH-L					

Point of Design

Assembling the Linear Bushing

[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).

Table2 Shaft Outer-diameter Tolerance

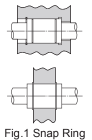
	Туре	LM Shaft			
Model No.	Accuracy	Normal clearance	Small gap		
LM	High accuracy grade (no symbol)	f6, g6	h6		
LIVI	Precision Grade (P)	f5, g5	h5		
LME	_	h7	k6		
LMF					
LMK					
LMH					
LM-L					
LMF-L					
LMK-L					
LMH-L					
LMIF	High accuracy grade	f6, g6	h6		
LMIK	(no symbol)		110		
LMIH					
LMIF-L					
LMIK-L					
LMIH-L					
LMCF-L					
LMCK-L					
LMCH-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 Table 1 on **A4-106**.

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.



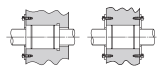


Fig.2 Stopper Plate

■ 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 oute		For inner surface				
Model No.	Needle snap ring	C-shape snap ring	Needle snap ring	C-shape snap ring			
LM 3			AR 7				
LM 4			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	1	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	1	56•58	57	-			
LM 40	1	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.

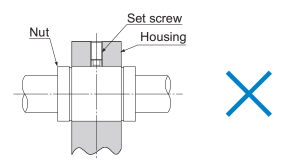


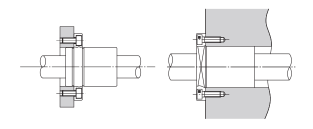
Fig.3

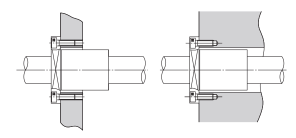
Point of Design

Assembling the Linear Bushing

Installing a Flanged Type

With models LMF, LMK, LMH, LMIF, LMCF, LMIK, LMCK, LMIH, and LMCH, the nut is integrated with a flange. Therefore, the Linear Bushing can be mounted only via the flange.



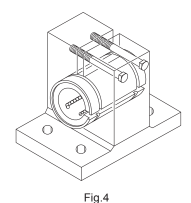


Mounted via socket and spigot joint

Mounted via a flange only

Installing a Clearance-adjustable Type

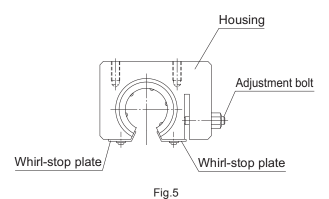
To adjust the clearance of a clearance-adjustable type (-AJ), use a housing that allows adjustment of the nut outer diameter so as to facilitate the adjustment of the clearance between the Linear Bushing and the LM shaft. Positioning the slit of the Linear Bushing at an angle of 90° with the housing's slit will provide uniform deformation in the circumferential direction. (See Fig.4.)



Mounting an Open Type

For an open type (-OP), also use a housing that allows adjustment of the nut outer diameter as shown in Fig.5.

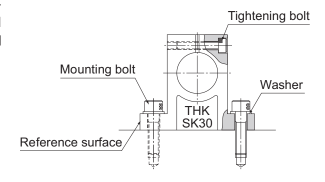
Open types are normally used with a light preload. Be sure not to give an excessive preload.



证版 A4-109

[Mounting the Shaft End Support]

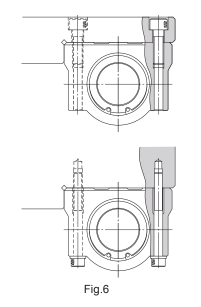
Shaft end support model SK can easily be secured to the table using mounting bolts. Model SK enables the LM shaft to firmly be secured using tightening bolts.



[Installing an LM Case Unit]

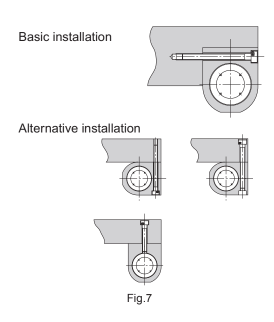
Attaching Model SC (SL)

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.)



Point of Design

Assembling the Linear Bushing

[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.)

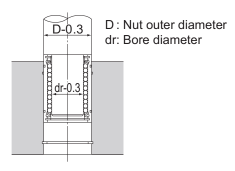
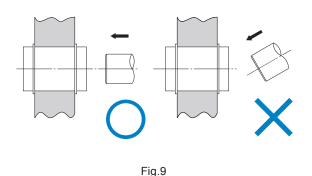


Fig.8

[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.)



[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 **A4-40**.)

[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.

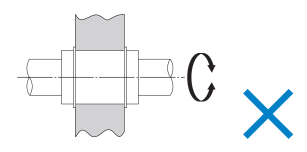


Fig.10

[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.

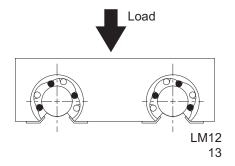


Fig.11

[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.

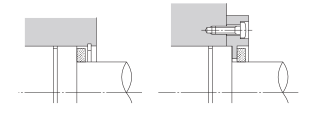


Fig.12

Options

Linear Bushing (Options)

Lubrication

The Linear Bushing requires grease or oil as a lubricant for its operation.

[Grease Lubrication]

Before mounting the product onto the LM shaft, apply grease to each row of balls inside the Guide Ball Bushing.

Thereafter apply grease as necessary, in accordance with usage and other conditions noted above, or attach housing as shown in Fig.1, or apply grease directly to the LM shaft.

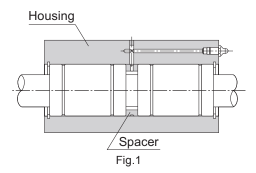
We recommend using high-quality lithium-soap group grease No. 2.

[Oil Lubrication]

To lubricate, apply lubricant to the LM shaft one drop at a time, as needed, or attach housing as shown in Fig.1, in the same manner as when lubricating with grease.

Commonly used lubricants include turbine oil, machine oil, and spindle oil.

In addition to the procedures described the above, an oil hole or grease nipple can also be used for lubrication. For further information, contact THK.



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.

Dust prevention

Entrance of dust or other foreign material into the Linear Bushing will cause abnormal wear or shorten the service life. When entrance of dust or other foreign material is a possibility, it is important to select effective seals and/or a dust-control device that meets the service 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

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. (See Table1)

[Dimensions of the Felt Seal]

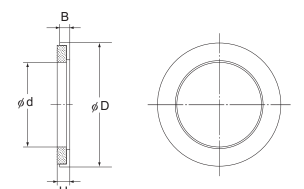


Table1 Major Dimensions of FLM

Unit: mm

Supported	Main dimensions			Supoprted	
model numbers	d	D	В	Н	linear bushing 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	6	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

Model Number Coding

Model number configurations differ depending on the model features. Refer to the corresponding sample model number configuration.

[Linear Bushing]

 Plastic resin cages standard type models LM, LM-L, LME, LMF, LMF-L, LMK, LMK-L, LMH, LMH-L, LMIF, LMIK, LMIH, LMIF-L, LMIK-L, LMIH-L, LMCF-L, LMCK-L, LMCH-L, SC, SL, SH, SH-L



 Plastic resin cages Stainless steel type models LM-M, LM-MG, LMF-M, LMF-ML, LMK-M, LMK-ML



 Metal cage type models LM-GA, LM-MGA, LME-GA



[LM Shaft End Support]

Model SK

SK20 Model No.

[LM Shaft]

Model SF

Model No. 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

[Felt Seal]

Model FLM



Notes on Ordering

For high temperature applications, a double-ended nut seal (symbol: UU) can be fitted to linear bushes for metal cages (symbol: A). However, cages without seals are recommended since the seal is only heat resistant to a temperature of 80°C.

^{*}If two or more symbols are given, they are shown in an alphabetical order.

^{*}For information shaft diameters, permissible shaft diameter error and standard stock lengths, see **A4-104**.

Precautions on Use

Linear Bushing

[Handling]

- (1) Disassembling each part may cause dust to enter the system or degrade mounting accuracy of parts. Do not disassemble the product.
- (2) Take care not to drop or strike the Linear Bushing. Doing so may cause injury or damage. Giving an impact to it could also cause damage to its function even if the product looks intact.
- (3) When handling the product, wear protective gloves, safety shoes, etc., as necessary to ensure safety.

[Precautions on Use]

- (1) Prevent foreign material, such as cutting chips or coolant, from entering the product. Failure to do so may cause damage.
- (2) If the product is used in an environment where cutting chips, coolant, corrosive solvents, water, etc., may enter the product, use bellows, covers, etc., to prevent them from entering the product.
- (3) Do not use the product at temperature of 80°C or higher. Exposure to higher temperatures may cause the resin/rubber parts to deform/be damaged.
- (4) If foreign material such as cutting chips adheres to the product, replenish the lubricant after cleaning the product.
- (5) Micro-strokes tend to obstruct oil film to form on the raceway in contact with the rolling element, and may lead to fretting corrosion. Take consideration using grease offering excellent fretting prevention. It is also recommended that a stroke movement corresponding to the length of the outer cylinder be made on a regular basis to make sure oil film is formed between the raceway and rolling element.
- (6) Do not use undue force when fitting parts (pin, key, etc.) to the product. This may generate permanent deformation on the raceway, leading to loss of functionality.
- (7) Insert the shaft straight through the opening. Inserting the shaft at an angle can introduce foreign matter, damage internal components, or cause balls to fall out.
- (8) Using this product with any balls removed may result in premature damage.
- (9) Please contact THK if any balls fall out; do not use the product if any balls are missing.
- (10) If an attached component is insufficiently rigid or mounted incorrectly, the bearing load will be concentrated at one location and performance will decline significantly. Make sure the housing and base are sufficiently rigid, the anchoring bolts are strong enough, and the component is mounted correctly.

[Lubrication]

- (1) Thoroughly wipe off anti-rust oil and feed lubricant before using the product.
- (2) Do not mix different lubricants. Mixing greases using the same type of thickening agent may still cause adverse interaction between the two greases if they use different additives, etc.
- (3) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, use the grease appropriate for the specification/environment.
- (4) To lubricate the product, apply lubricant directly to the raceway surface and execute a few preliminary strokes to ensure that the interior is fully lubricated.
- (5) The consistency of grease changes according to the temperature. Take note that the slide resistance of the Linear Bushing also changes as the consistency of grease changes.

- (6) After lubrication, the slide resistance of the Linear Bushing may increase due to the agitation resistance of grease. Be sure to perform a break-in to let the grease spread fully, before operating the machine.
- (7) Excess grease may scatter immediately after lubrication, so wipe off scattered grease as necessary.
- (8) The properties of grease deteriorate and its lubrication performance drops over time, so grease must be checked and added properly according to the use frequency of the machine.
- (9) The greasing interval varies depending on the use condition and service environment. Set the final lubrication interval/amount based on the actual machine.

[Storage]

When storing the Linear Bushing, enclose it in a package designated by THK and store it in a room while avoiding high temperature, low temperature and high humidity.

[Disposal]

Dispose of the product properly as industrial waste.



Guide Ball Bushing/Linear Bushing

THK General Catalog

Guide Ball Bushing/Linear Bushing

THK General Catalog

B Support Book

Features and Types B4-4 Features of the Guide Ball Bushing B4-4	Notes on Ordering. B4-49
Structure and Features B4-4	Precautions on Use 34-50
• Examples of Changing the Linear Bushing to the Guide Ball Bushing B 4-6 Types of the Guide Ball Bushing	
Types and Features	
Delat of Octoor	
Point of Selection	
Steps for Selecting a Guide Ball Bushing B4-8	
Rated Load and Nominal Life B4-9	
Precautions To Be Taken if an Eccentric Load Is Applied 4-12	2
Mounting Procedure and Maintenance B4-13	3
Assembling the Guide Ball Bushing B4-13	3
Options B4-10	6
LubricationB4-10	6
Dust prevention B4-10	5
Model No B4-1	7
Model Number Coding B4-1	7
Precautions on Use B4-18	3
Features and Types 📴4-2	
Features of the Linear Bushing 54-20	
Structure and Features	
Types of the Linear Ball Bushing <u>B</u> 4-22 • Types and Features <u>B</u> 4-22	
Classification Table B4-3	
Point of Selection B4-3	1
Flowchart for Selecting a Linear Bushing B 4-3-	
• Steps for Selecting a Linear Bushing 5 4-34	4
Rated Load and Nominal Life B4-3	
Precautions To Be Taken if an Eccentric Load Is Applied 1 4-34	3
Mounting Procedure and Maintenance B 4-39	
Assembling the Linear Bushing E4-3	
LubricationB4-4	
Options B4-40	
Material and Surface Treatment B4-4	
Dust prevention B4-4' Felt Seal Model FLM B4-4'	
• Model Number Coding B4-4	
wiodel Nulliber Coulling	

A Product Descriptions (Separate)

Features and Types Features of the Guide Ball Bushing • Structure and Features • Examples of Changing the Linear Bushing to the Guide Ball Bushing Types of the Guide Ball Bushing • Types and Features	A4-4 A4-4 A4-6 A4-7
Point of Selection Flowchart for Selecting a Guide Ball Bushing • Steps for Selecting a Guide Ball Bushing Rated Load and Nominal Life	A4-8 A4-8 A4-9 A4-12 A4-12
Dimensional Drawing, Dimensional Table Model LG	. A 4-14
Point of Design Assembling the Guide Ball Bushing	
Options Lubrication Dust prevention	A4-19
Model No. • Model Number Coding	
Precautions on Use	A4-21
Factures and Types	
Features and Types Features of the Linear Bushing • Structure and Features Types of the Linear Ball Bushing • Types and Features Classification Table	A4-23 A4-26 A4-26
Structure and Features Types of the Linear Ball Bushing Types and Features	A4-23 A4-26 A4-26 A4-36 A4-38 A4-38 A4-39 A4-42 A4-42

Model LME	A4-50
Model LM-L	A4-52
Model LMF	
Model LMF-M (Stainless Steel Type)	A4-56
Model LMF-L	A 4-58
Model LMF-ML (Stainless Steel Type)	A4-60
Model LMK	
Model LMK-M (Stainless Steel Type)	A4-64
Model LMK-L	
Model LMK-ML (Stainless Steel Type)	A4-68
Model LMH	A4-70
Model LMH-L	A4-72
Model LMIF	A4-74
Model LMIF-L	A4-76
Model LMCF-L	A4-78
Model LMIK	A4-80
Model LMIK-L	A4-82
Model LMCK-L	A4-84
Model LMIH	
Model LMIH-L	A4-88
Model LMCH-L	
Models SC6 to 30	
Models SC35 to 50	
Model SL	
Model SH	
Model SH-L	
Model SK	
Dedicated Shafts for Model LM	
Standard LM Shafts	
Specially Machined Types	A4-105
Table of Rows of Balls and Masses for Clearance-adjustable Typesand	
Open Types of the Linear Bushing	A4-105
Date (of Davies	 4 400
Point of Design	
Assembling the Linear Bushing	A4-100
Options	Λ / 112
Lubrication	
Material and Surface Treatment	
Dust prevention	
Felt Seal Model FLM	
I GIL GEAL MIDUEL LEM	4-114
Model No.	Δ4-115
Model Number Coding	
Notes on Ordering	
Precautions on Use	A4-117

Features and Types

Features of the Guide Ball Bushing

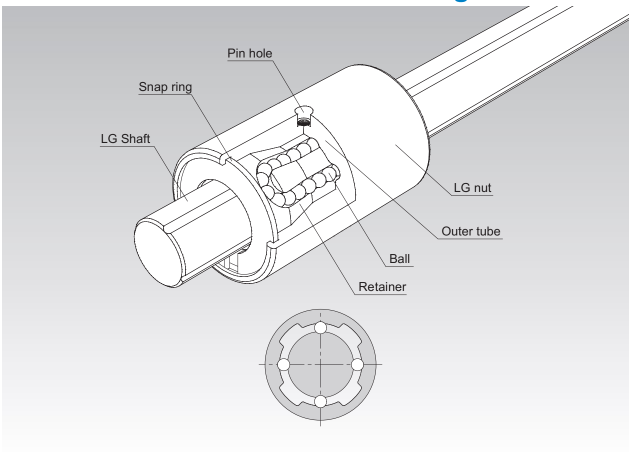


Fig.1 Structure of the Guide Ball Bushing model LG

Structure and Features

Since model LG has 4 rows of circular arc grooves (raceways), it does not need a mechanism to prevent the outer tube from rotating. In addition, its load rating is much larger than Linear Bushing model LM with the same dimensions. Therefore, replacing the Linear Bushing with the Guide Ball Bushing will reduce the size and cost of the guide unit and extend the service life.



Features and Types

Features of the Guide Ball Bushing

[Higher Load Rating than the Linear Bushing]

Since model LG ensures an R contact through the use of circular arc grooves for ball contact, it achieves a load rating more than twice that of point-contact Linear Bushing model LM with the same size.

[A Rotation Stopper is Unnecessary Because of Raceways]

Since model LG has circular arc grooves, it does not need a rotation stopper required for Linear Bushing model LM, and allows the machine design to be compact.

[Interchangeable in Dimensions with Linear Bushing Model LM]

Since the outer tube of model LG has the same outer diameter and length as that of Linear Bushing model, LM, it is possible to replace Linear Bushing model LM with Guide Ball Bushing model LG as assemblies.

[Various Combinations of Nut and Shaft are Available (Any Combination is Allowed)]

As with the Linear Bushing, any combination of the LG nut and the LG shaft of model LG is allowed.



Examples of Changing the Linear Bushing to the Guide Ball Bushing

[Advantage of using the Guide Ball Bushing 1: Longer service life]

Since model LG has a rated load more than 2.4 times the Linear Bushing with the same dimensions, replacing the Linear Bushing with model LG will increase the service life by more than 13.8 times.

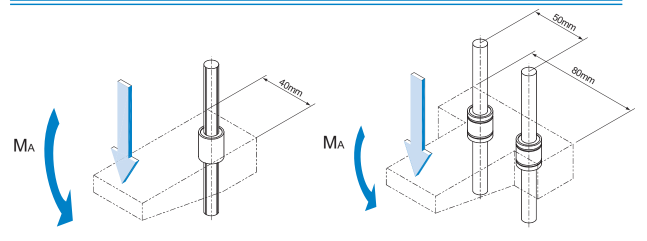
Table1 Comparison of the service life between Guide Ball Bushing mode LG and Linear Bushing model LM

Model No.	Basic dynamic load rating: C [N]	Load rating ratio	Service life ratio
LG4S	335	3.8 times	54.8 times
LM4	88.2	3.6 times	54.6 times
LG6S	494	2.4 times	13.8 times
LM6	206	2.4 times	13.0 tillles
LG8S	796	3.0 times	27.0 times
LM8	265	5.0 times	27.0 times

[Advantage of using the Guide Ball Bushing 2: Smaller machine size]

Since the Linear Bushing is not suitable for applications where a load in the rotational direction is applied, it is necessary to use two or more Linear Bushing units in parallel or have a rotation stopper mechanism even under conditions where a torque is not applied. In contrast, the Guide Ball Bushing, which has a structure containing four rows of circular arc grooves, is operable with a single shaft and therefore contributes to downsizing the machine, unless an excessive load is applied.

Achieves a load carrying capacity approximately three times the Linear Bushing in a half space



* A rotation stopper mechanism using a pin is provided

One unit of Guide Ball Bushing model LG8S is used

Two units of Linear Bushing model LM8 are used

Table2 Comparison of the permissible moment between Guide Ball Bushing mode LG and Linear Bushing model LM

Model No.	Permissible moment: M _A [N-m]	
One unit of LG8S is used	1.46	
Two units of LM8 are used	0.45	

Features and Types

Types of the Guide Ball Bushing

Types of the Guide Ball Bushing

Types and Features

Model LG-S

In this type, the diameter and the length of the LG nut are the same as that of Linear Bushing model LM. This type is dimensionally interchangeable with model LM.

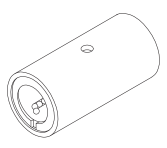
Specification Table⇒A4-14



Model LG-L

Model LG-L is a long type in which the overall length of the LG nut is longer than that of model LG-S to increase the load carrying capacity.

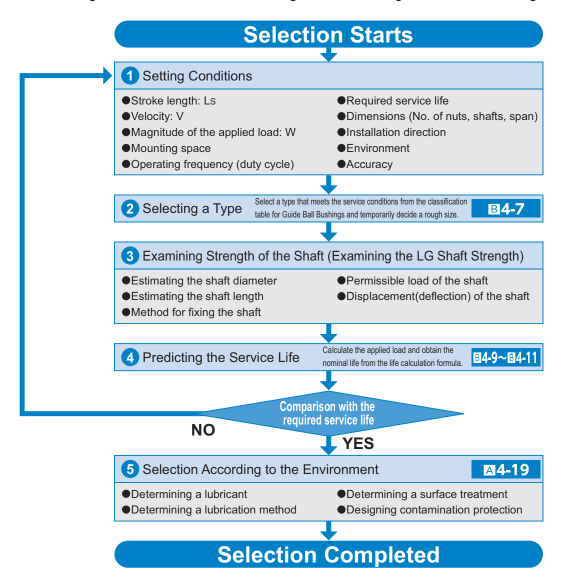
Specification Table⇒A4-14



Flowchart for Selecting a Guide Ball Bushing

Steps for Selecting a Guide Ball Bushing

The following flowchart should be used as a guide for selecting a Guide Ball Bushing.



Point of Selection

Rated Load and Nominal Life

Rated Load and Nominal Life

[Load Rating]

The rated load of the Guide Ball 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 Guide Ball Bushing is mounted so that two rows of balls evenly receive the load in the load direction, the rated load changes as shown in Table1.

Table1 Rated load of the Guide Ball Bushing

Rows of balls	Ball position	Load Rating
4 rows		1.41×C

Note: For specific values for "C" above, see the respective specification table.

[Calculating the Nominal Life]

The nominal life of the Guide Ball Bushing is obtained using the following equation.

$$L = \left(\frac{f_{\text{H}} \cdot f_{\text{T}} \cdot f_{\text{C}}}{f_{\text{W}}} \cdot \frac{C}{P_{\text{C}}}\right)^{3} \times 50$$

L : Nominal life (km)

C : Basic dynamic load rating (N)

P_c : Calculated load (N)

f_⊤ : Temperature factor

fc : Contact factor (see Table2 on **B4-11**)

f_w: Load factor (see Table3 on **■4-11**)

f_H: 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_u : Equivalent radial load (N)

(with a moment applied)

K : Equivalent factors

(see Table4 to Table5 on **A4-12**)

M : Applied moment (N-mm)

However, "P_u" 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_H: Hardness Factor

To maximize the load capacity of the Guide Ball 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 Guide Ball Bushing has sufficient hardness.

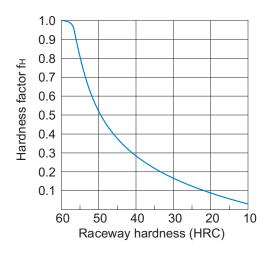


Fig.1 Hardness Factor (f_H)

Point of Selection

Rated Load and Nominal Life

■f_T:Temperature Factor

The temperature of the environment where the Guide Ball Bushing is used must be 80° C or below. Therefore, adopt a temperature factor $f_{\tau} = 1.0$.

The Guide Ball Bushing does not support high temperature. Therefore, if the environment temperature exceeds 80°C, it is necessary to use another product.

■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.

Table2 Contact Factor (fc)

Number of nuts in close contact with each other	Contact factor fc
2	0.81
3	0.72
4	0.66
5	0.61
Normal use	1

■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 Guide Ball Bushing cannot be measured, or when speed and impact have a significant influence, divide the basic load rating (C) or (C₀) by the corresponding load factor in Table3.

Table3 Load Factor (fw)

Vibrations/ impact	Speed(V)	f _w
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.

$$L_h = \frac{L \times 10^3}{2 \times \ell_s \times n_1 \times 60}$$

 L_h : Service life time (h)

 $\ell_{\rm S}$: Stroke length (m)

n₁: Number of reciprocations per minute

(min⁻¹)

Precautions To Be Taken if an Eccentric Load Is Applied

Model LG achieves a much higher load-carrying capacity in receiving the eccentric load (moment and torque) than Linear Bushing model LM because of 4 rows of raceways. However, under conditions where the eccentric load is larger, the product may result in poor operation or early failure. In such cases, we recommend using Ball Spline model LBS or LT, both of which have larger load-carrying capacities (see **3-4** onward).

Mounting Procedure and Maintenance

Guide Ball Bushing

Assembling the Guide Ball Bushing

[Inner Diameter of the Housing]

Table1 shows recommended housing inner-diameter tolerance for the Guide Ball Bushing. When fitting the Guide Ball Bushing with the housing, loose fit is normally recommended. If the clearance needs to be smaller, provide transition fit.

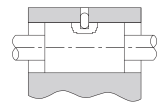
Table1 Housing Inner-diameter Tolerance

General conditions	H6
If the accuracy does not need to be very high	H7

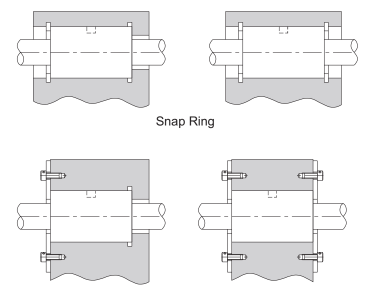
[Mounting the Nut]

Although the Guide Ball Bushing does not require a large amount of strength for securing it in the LG shaft direction, do not support the nut only with driving fitting. For the housing inner-diameter tolerance, see Table1.

Mounting model LG using a pin



Mounting model LG as with the conventional Linear Bushing



Stopper Plate

■Snap Ring for Installation

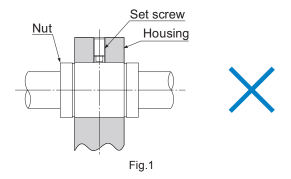
To secure the Guide Ball Bushing model LG, snap rings indicated in Table2 are available.

Table2 Types of Snap Rings

	Snap ring		
Model No.	For inner surface		
Model No.	Needle snap ring	C-shape snap ring	
LG 4	8	_	
LG 6	12	12	
LG 8	15	15	

■Set Screws Not Allowed

Securing the nut by pressing the outer surface with one set screw as shown in Fig.1 will cause the nut to be deformed.



[Incorporating the Nut]

When incorporating the Guide Ball 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.2).

Unit: mm

Model No.	dr	Tolerance
LG 4S/LG 4L	3.6	
LG 6S/LG 6L	5.6	-0.1 -0.3
LG 8S/LG 8L	7.5	0.0

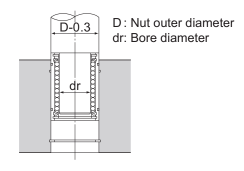


Fig.2

[Inserting the LG Shaft]

When inserting the LG shaft into the Guide Ball 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.3).

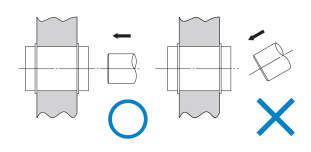


Fig.3

Mounting Procedure and Maintenance

Assembling the Guide Ball Bushing

[When Under a Moment Load]

When using the Guide Ball Bushing, make sure that the load is evenly distributed on the whole ball raceway. In particular, if a moment load is applied, use two or more Guide Ball Bushing units on the same LG shaft and secure an adequately large distance between the units.

If using the Guide Ball Bushing under a moment load, also calculate the equivalent radial load and identify the correct model number. (See **E4-10**.)

Lubrication

The Guide Ball Bushing requires grease or oil as a lubricant for its operation.

[Grease Lubrication]

Before mounting the product onto the LG shaft, apply grease to each row of balls inside the Guide Ball Bushing.

Thereafter apply grease as necessary, in accordance with usage and other conditions noted above, or attach housing as shown in Fig.1, or apply grease directly to the LG shaft.

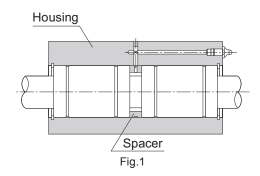
We recommend using high-quality lithium-soap group grease No. 2.

[Oil Lubrication]

To lubricate, apply lubricant to the LG shaft one drop at a time, as needed, or attach housing as shown in Fig.1, in the same manner as when lubricating with grease.

Commonly used lubricants include turbine oil, machine oil, and spindle oil.

In addition to the procedures described the above, an oil hole or grease nipple can also be used for lubrication. For further information, contact THK.



Dust prevention

Entrance of dust or other foreign material into the Guide Ball Bushing will cause abnormal wear or shorten the service life. When entrance of dust or other foreign material is a possibility, it is important to select effective seals and/or dust-control device that meets the service environment conditions. In addition, THK produces round bellows. Contact us for details.

Model No.

Guide Ball Bushing

Model Number Coding

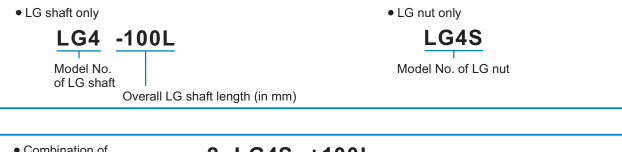
Model number configurations differ depending on the model features. Refer to the corresponding sample model number configuration.

[Guide Ball Bushing]

Estimates and orders should be made for LG shafts alone or LG nuts alone in principle.

A set consisting of an LG shaft and an LH nut is also available if desired by the customer. Contact THK for details.

Models LG-S and LG-L



 Combination of LG shaft and LG nut



A special radial clearance, designated grease application (standard product is applied with antirust oil only), and surface treatment (THK AP-C treatment, THK AP-CF treatment, THK AP-HC treatment) are also available. Contact THK for details.

[Handling]

- (1) Disassembling each part may cause dust to enter the system or degrade mounting accuracy of parts. Do not disassemble the product.
- (2) Take care not to drop or strike the Guide Ball Bushing. Doing so may cause injury or damage. Giving an impact to it could also cause damage to its function even if the product looks intact.
- (3) When handling the product, wear protective gloves, safety shoes, etc., as necessary to ensure safety.

[Precautions on Use]

- (1) Prevent foreign material, such as cutting chips or coolant, from entering the product. Failure to do so may cause damage.
- (2) If the product is used in an environment where cutting chips, coolant, corrosive solvents, water, etc., may enter the product, use bellows, covers, etc., to prevent them from entering the product.
- (3) Do not use the product at temperature of 80°C or higher. Exposure to higher temperatures may cause the resin/rubber parts to deform/be damaged.
- (4) If foreign material such as cutting chips adheres to the product, replenish the lubricant after cleaning the product.
- (5) Micro-strokes tend to obstruct oil film to form on the raceway in contact with the rolling element, and may lead to fretting corrosion. Take consideration using grease offering excellent fretting prevention. It is also recommended that a stroke movement corresponding to the length of the outer cylinder be made on a regular basis to make sure oil film is formed between the raceway and rolling element.
- (6) Do not use undue force when fitting parts (pin, key, etc.) to the product. This may generate permanent deformation on the raceway, leading to loss of functionality.
- (7) Insert the shaft straight through the opening. Inserting the shaft at an angle can introduce foreign matter, damage internal components, or cause balls to fall out.
- (8) Using this product with any balls removed may result in premature damage.
- (9) Please contact THK if any balls fall out; do not use the product if any balls are missing.
- (10) If an attached component is insufficiently rigid or mounted incorrectly, the bearing load will be concentrated at one location and performance will decline significantly. Make sure the housing and base are sufficiently rigid, the anchoring bolts are strong enough, and the component is mounted correctly.

[Lubrication]

- (1) Thoroughly wipe off anti-rust oil and feed lubricant before using the product.
- (2) Do not mix different lubricants. Mixing greases using the same type of thickening agent may still cause adverse interaction between the two greases if they use different additives, etc.
- (3) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, use the grease appropriate for the specification/environment.
- (4) To lubricate the product, apply lubricant directly to the raceway surface and execute a few preliminary strokes to ensure that the interior is fully lubricated.
- (5) The consistency of grease changes according to the temperature. Take note that the slide resistance of the Guide Ball Bushing also changes as the consistency of grease changes.

Precautions on Use

- (6) After lubrication, the slide resistance of the Guide Ball Bushing may increase due to the agitation resistance of grease. Be sure to perform a break-in to let the grease spread fully, before operating the machine.
- (7) Excess grease may scatter immediately after lubrication, so wipe off scattered grease as necessary.
- (8) The properties of grease deteriorate and its lubrication performance drops over time, so grease must be checked and added properly according to the use frequency of the machine.
- (9) The greasing interval varies depending on the use condition and service environment. Set the final lubrication interval/amount based on the actual machine.

[Assembling the LG Nut with the LG Shaft of the Guide Ball Bushing]

- (1) When assembling the LG nut with the LG shaft, align the position of the balls inside the LG nut with the position of the groove of the LG shaft, then insert the LG shaft into the LG nut straightforward and gradually. If the LG shaft is tilted when it is inserted, balls may bounce out or damage the circulating part.
- (2) If the LG shaft is stuck in the middle of insertion, do not force it into the nut. Instead, but pull it out first, re-check the ball position and the LG shaft groove position, and then insert it straightforward and gradually.
- (3) After assembling the LG nut with the LG shaft, check that the LG nut or the LG shaft smoothly moves. If the shaft was forced into the nut, function could be lost even if the product looks intact.

[Storage]

When storing the Guide Ball Bushing, enclose it in a package designated by THK and store it in a room while avoiding high temperature, low temperature and high humidity.

[Disposal]

Dispose of the product properly as industrial waste.

Features of the Linear Bushing

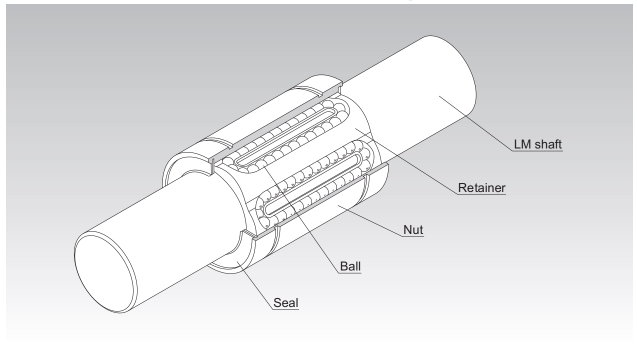


Fig.1 Structure of Linear Bushing Model LM···UU

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.

Features and Types

Features of the Linear Bushing

[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, fitted flange type, and flanged linear bushing, allowing the user to select a type that meets the intended use.

Types of the Linear Ball Bushing

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

Specification Table⇒A4-44/A4-48/A4-50

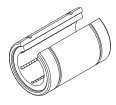


Standard Type

Open Type

The nut is partially cut open by one row of balls (50° to 80°). 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-MGA-OP

Specification Table⇒A4-44/A4-48/A4-50



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 Specification Table⇒A4-44/A4-48/A4-50



Clearance-adjustable Type

Features and Types

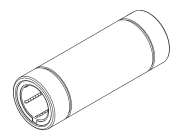
Types of the Linear Ball Bushing

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

Specification Table⇒A4-52



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

Specification Table⇒A4-54/A4-56



Flanged Type (Round)

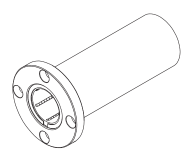
Flanged Type (Round) - Long

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

Specification Table⇒A4-58/A4-60



Flanged Type (Round) - Long

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

Specification Table⇒A4-62/A4-64



Flanged Type (Square)

Flanged Type (Square) - Long

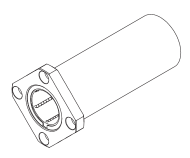
Like model LMF-L, this type also has a flange, but the flange is cut to a square shape. Since the height is lower than the circular flange type, compact design is allowed.

Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present.

Model LMK-L·····Standard type

Model LMK-ML·····Made of stainless steel

Specification Table⇒A4-66/A4-68



Flanged Type (Square) - Long

Features and Types

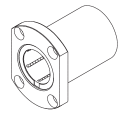
Types of the Linear Ball Bushing

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

Specification Table⇒A4-70



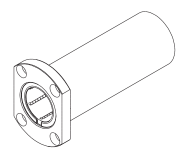
Flanged Type (Cut Flange)

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

Specification Table⇒A4-72



Flanged Type (Cut Flange) - Long

Fitted Flanged Type (Round)

Since the fitted part is short, the linear bushing tends not to protrude into the other side, so space is saved on the side opposite the mounting.

Model LMIF Standard type

Specification Table⇒A4-74



Fitted Flanged Type (Round)

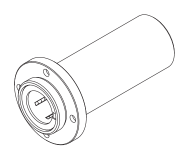
Fitted Flanged Type (Round) - Long

Since the fitted part is short, the linear bushing tends not to protrude into the other side, so space is saved on the side opposite the mounting.

Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present.

Model LMIF-L Standard Type

Specification Table⇒**△4-76**



Fitted Flanged Type (Round) - Long

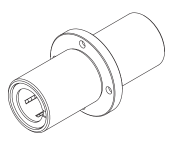
Center Flanged Type (Round) - Long

Specification Table⇒A4-78

Since an LMIF-L flange is installed in the center for this type and and work can be attached close to the center of the linear bushing unit, both load and space are distributed on both sides of the flange in a balanced manner. This is a good solution for when you want to make the stroke equal on the left and right.

Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present.

Model LMCF-L Standard Type



Center Flanged Type (Round) - Long



Features and Types

Types of the Linear Ball Bushing

Fitted Flanged Type (Square)

Like model LMIF, this type also has a flange, but the flange is cut to a square shape. The height is lower than the circular flange type, allowing a compact design.

Model LMIK · · · · Standard Type

Specification Table⇒A4-80



Fitted Flanged Type (Square)

Fitted Flanged Type (Square) - Long

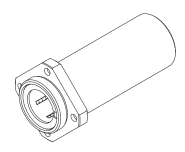
Like model LMIF-L, this type also has a flange, but the flange is cut to a square shape. The height is lower than the circular flange type, allowing a compact design.

Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present.

Model LMIK-L Standard Type

Specification Table⇒A4-82

Specification Table⇒A4-84



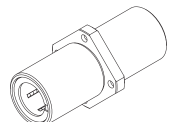
Fitted Flanged Type (Square) - Long

Center Flanged Type (Square) - Long

Like model LMCF-L, this type also has a flange, but the flange is cut to a square shape. The height is lower than the circular flange type, allowing a compact design.

Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present.

Model LMCK-L Standard Type



Center Flanged Type (Square) - Long

Fitted Flanged Type (Ovular)

This type features a flange cut into an ovular shape. The height is lower than model LMIF, allowing a compact design.

Because the rows of Linear Bushing balls are arranged such that flat loads are borne in two rows, superior lifetime is achieved.

Model LMIH · · · · Standard Type

Specification Table⇒A4-86



Fitted Flanged Type (Ovular)

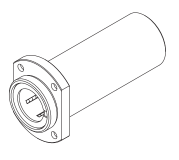
Fitted Flanged Type (Ovular) - Long

This type features a flange cut into an ovular shape. The height is lower than model LMIF-L, allowing a compact design. Because the rows of Linear Bushing balls are arranged such that flat loads are borne in two rows, superior lifetime is achieved.

Standard type retainers are embedded together in groups of two, making them ideal for areas with moment loads.

Model LMIH-L Standard Type

Specification Table⇒**△4-88**



Fitted Flanged Type (Ovular) - Long

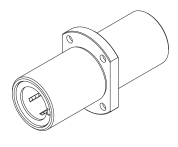
Center Flanged Type (Ovular) - Long

This type features a flange cut into an ovular shape. The height is lower than Model LMCF, allowing a compact design. Because the rows of Linear Bushing balls are arranged such that flat loads are borne in two rows, superior lifetime is achieved.

Containing two units of the standard retainer plate, this type is optimal for locations where a moment load is present.

Model LMCH-L Standard Type

Specification Table⇒A4-90



Center Flanged Type (Ovular) - Long



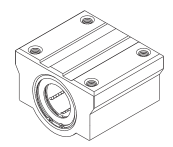
Features and Types

Types of the Linear Ball Bushing

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.

Specification Table⇒A4-92

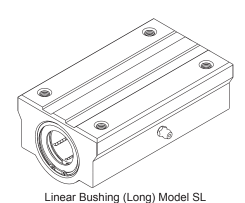


Linear Bushing Model SC

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.

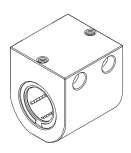
Specification Table⇒A4-96



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.

Specification Table⇒A4-98

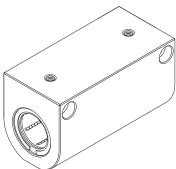


Linear Bushing Model SH

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.

Specification Table⇒**△4-100**



Linear Bushing (Long) Model SH-L

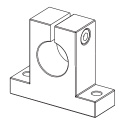
Features and Types

Types of the Linear Ball Bushing

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.

Specification Table⇒A4-102



LM Shaft End Support Model SK

Standard LM Shafts

THK manufactures high quality, dedicated LM shafts for Linear Bushing model LM series.

Specification Table⇒A4-104



Standard LM Shafts

Build-to-order LM Shafts

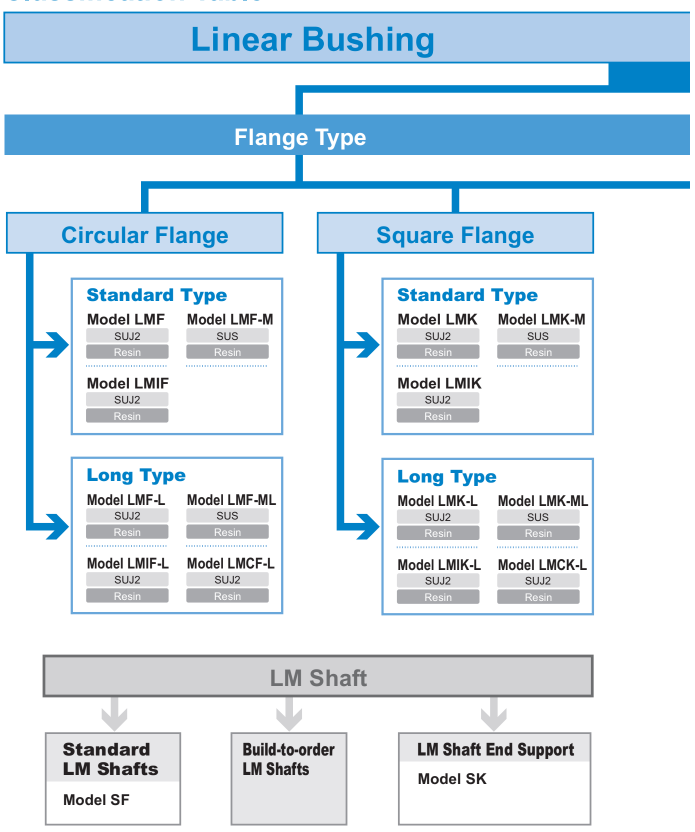
THK also manufactures hollow LM shafts and specially machined shafts at your request.

Specification Table⇒A4-103



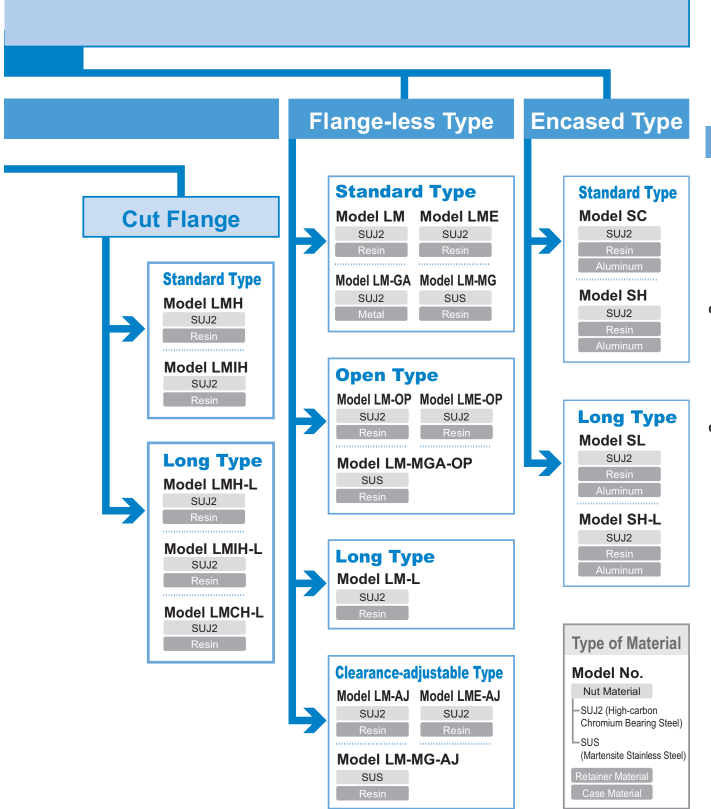
Build-to-order LM Shafts

Classification Table



Features and Types

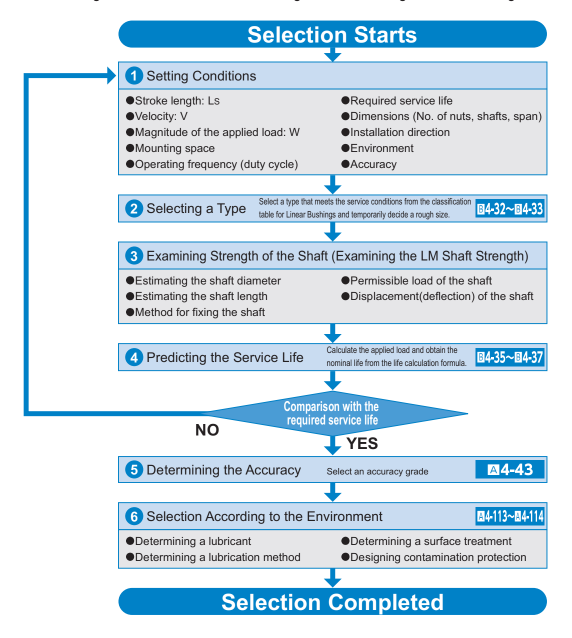
Classification Table



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.



Point of Selection

Rated Load and Nominal Life

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 Table1.

Table1 Rated load of the Linear Bushing

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.

$$L = \left(\frac{f_{\text{H}} \cdot f_{\text{T}} \cdot f_{\text{C}}}{f_{\text{W}}} \cdot \frac{C}{P_{\text{C}}}\right)^{3} \times 50$$

L : Nominal life (km)
C : Basic dynamic load rating (N) P_c : Calculated load (N) f_T : Temperature factor (see Fig.2 on **E4-37**) f_c : Contact factor (see Table2 on **E4-37**) f_w : Load factor (see Table3 on **E4-37**)

 f_H : 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_u : Equivalent radial load

(N)

(with a moment applied)

K : Equivalent factors

(see Table4 to Table6 on 44-42)

M : Applied moment (N-mm)

However, "P_u" 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_H: 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.

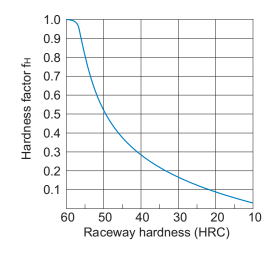


Fig.1 Hardness Factor (f_H)

Point of Selection

Rated Load and Nominal Life

■f_T: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.

■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.

1.0 0.9 0.8 0.7 0.6 0.5 100 150 200 Raceway temperature (°C)

Fig.2 Temperature Factor (f_T)

Table2 Contact Factor (fc)

Number of nuts in close contact with each other	Contact factor fc
2	0.81
3	0.72
4	0.66
5	0.61
Normal use	1

■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 (C₀) by the corresponding load factor in Table3.

Table3 Load Factor (fw)

Vibrations/ impact	Speed(V)	f _w
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.

$$L_h = \frac{L \times 10^3}{2 \times \ell_s \times n_1 \times 60}$$

L_h : Service life time (h)

 $\ell_{\rm S}$: Stroke length (m)

n₁: Number of reciprocations per minute

(min⁻¹)

Precautions To Be Taken if an Eccentric Load Is Applied

Since Linear Bushing is not suitable for application of an eccentric load, we recommend using Guide Ball Bushing or Ball Spline.



Mounting Procedure and Maintenance

Linear Bushing

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		H7	J7	
LMK	High accuracy grade			
LMH				
LM-L				
LMF-L				
LMK-L				
LMH-L				
LMIF				
LMIK	(no symbol)			
LMIH				
LMIF-L				
LMIK-L				
LMIH-L				
LMCF-L				
LMCK-L				
LMCH-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).

Table2 Shaft Outer-diameter Tolerance

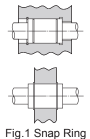
Туре		LM Shaft		
Model No.	Accuracy	Normal clearance	Small gap	
LM	High accuracy grade (no symbol)	f6, g6	h6	
	Precision Grade (P)	f5, g5	h5	
LME	-	h7	k6	
LMF	High accuracy grade (no symbol)	f6, g6	h6	
LMK				
LMH				
LM-L				
LMF-L				
LMK-L				
LMH-L				
LMIF				
LMIK				
LMIH				
LMIF-L				
LMIK-L				
LMIH-L				
LMCF-L				
LMCK-L				
LMCH-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 **B4-39**.

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.



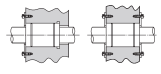


Fig.2 Stopper Plate



Mounting Procedure and Maintenance

Assembling the Linear Bushing

■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	_		AR 7	_
LM 4	_	1	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.

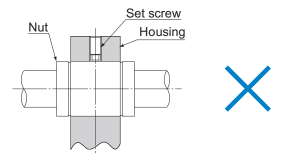
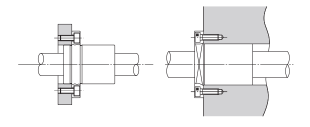
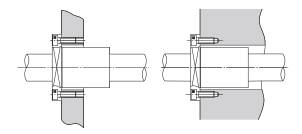


Fig.3

Installing a Flanged Type

With models LMF, LMK, LMH, LMIF, LMCF, LMIK, LMCK, LMIH, and LMCH, the nut is integrated with a flange. Therefore, the Linear Bushing can be mounted only via the flange.





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.)

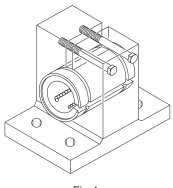


Fig.4

Mounting an Open Type

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.

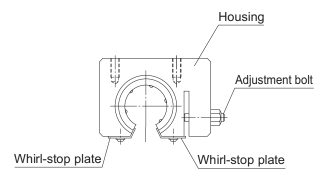


Fig.5

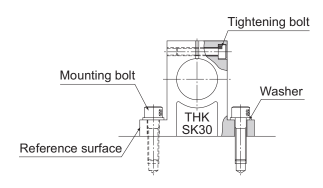


Mounting Procedure and Maintenance

Assembling the Linear Bushing

[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.)

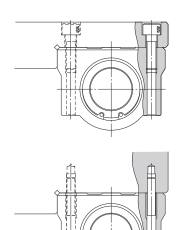
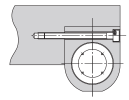


Fig.6

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.)





Alternative installation

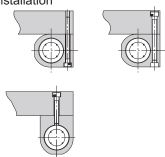


Fig.7

[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.)

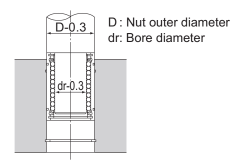


Fig.8

[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.)

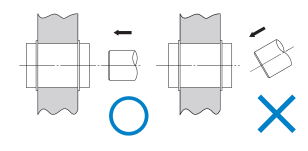


Fig.9

[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 **E4-36**.)

[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.

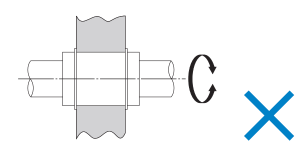


Fig.10



Mounting Procedure and Maintenance

Lubrication

[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.

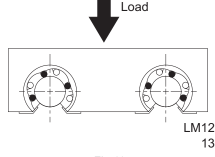


Fig.11

[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.

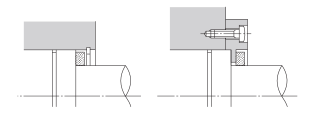


Fig.12

Lubrication

The Linear Bushing requires grease or oil as a lubricant for its operation.

[Grease Lubrication]

Before mounting the product onto the LM shaft, apply grease to each row of balls inside the Guide Ball Bushing.

Thereafter apply grease as necessary, in accordance with usage and other conditions noted above, or attach housing as shown in Fig.13, or apply grease directly to the LM shaft.

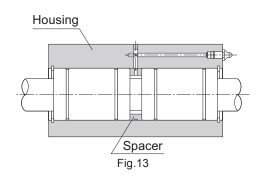
We recommend using high-quality lithium-soap group grease No. 2.

[Oil Lubrication]

To lubricate, apply lubricant to the LM shaft one drop at a time, as needed, or attach housing as shown in Fig.13, in the same manner as when lubricating with grease.

Commonly used lubricants include turbine oil, machine oil, and spindle oil.

In addition to the procedures described the above, an oil hole or grease nipple can also be used for lubrication. For further information, contact THK.



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.

Options

Dust prevention

Dust prevention

Entrance of dust or other foreign material into the Linear Bushing will cause abnormal wear or shorten the service life. When entrance of dust or other foreign material is a possibility, it is important to select effective seals and/or a dust-control device that meets the service 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 △4-114.

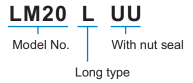
Linear Bushing model LM series include types equipped with a special synthetic rubber seal (LM··· UU, U). If desiring to have an additional contamination protection measure, or desiring to lower the seal resistance, use the felt seal model FLM.

Model Number Coding

Model number configurations differ depending on the model features. Refer to the corresponding sample model number configuration.

[Linear Bushing]

 Plastic resin cages standard type models LM, LM-L, LME, LMF, LMF-L, LMK, LMK-L, LMH, LMH-L, LMIF, LMIK, LMIH, LMIF-L, LMIK-L, LMIH-L, LMCF-L, LMCK-L, LMCH-L, SC, SL, SH, SH-L



 Plastic resin cages Stainless steel type models LM-M, LM-MG, LMF-M, LMF-ML, LMK-M, LMK-ML



 Metal cage type models LM-GA, LM-MGA, LME-GA



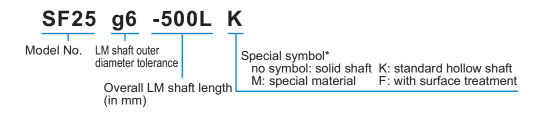
[LM Shaft End Support]

Model SK

SK20 Model No.

[LM Shaft]

Model SF



^{*}If two or more symbols are given, they are shown in an alphabetical order.

[Felt Seal]

Model FLM



Notes on Ordering

For high temperature applications, a double-ended nut seal (symbol: UU) can be fitted to linear bushes for metal cages (symbol: A). However, cages without seals are recommended since the seal is only heat resistant to a temperature of 80°C.

^{*}For information shaft diameters, permissible shaft diameter error and standard stock lengths, see **A4-104**.

[Handling]

- (1) Disassembling each part may cause dust to enter the system or degrade mounting accuracy of parts. Do not disassemble the product.
- (2) Take care not to drop or strike the Linear Bushing. Doing so may cause injury or damage. Giving an impact to it could also cause damage to its function even if the product looks intact.
- (3) When handling the product, wear protective gloves, safety shoes, etc., as necessary to ensure safety.

[Precautions on Use]

- (1) Prevent foreign material, such as cutting chips or coolant, from entering the product. Failure to do so may cause damage.
- (2) If the product is used in an environment where cutting chips, coolant, corrosive solvents, water, etc., may enter the product, use bellows, covers, etc., to prevent them from entering the product.
- (3) Do not use the product at temperature of 80°C or higher. Exposure to higher temperatures may cause the resin/rubber parts to deform/be damaged.
- (4) If foreign material such as cutting chips adheres to the product, replenish the lubricant after cleaning the product.
- (5) Micro-strokes tend to obstruct oil film to form on the raceway in contact with the rolling element, and may lead to fretting corrosion. Take consideration using grease offering excellent fretting prevention. It is also recommended that a stroke movement corresponding to the length of the outer cylinder be made on a regular basis to make sure oil film is formed between the raceway and rolling element.
- (6) Do not use undue force when fitting parts (pin, key, etc.) to the product. This may generate permanent deformation on the raceway, leading to loss of functionality.
- (7) Insert the shaft straight through the opening. Inserting the shaft at an angle can introduce foreign matter, damage internal components, or cause balls to fall out.
- (8) Using this product with any balls removed may result in premature damage.
- (9) Please contact THK if any balls fall out; do not use the product if any balls are missing.
- (10) If an attached component is insufficiently rigid or mounted incorrectly, the bearing load will be concentrated at one location and performance will decline significantly. Make sure the housing and base are sufficiently rigid, the anchoring bolts are strong enough, and the component is mounted correctly.

[Lubrication]

- (1) Thoroughly wipe off anti-rust oil and feed lubricant before using the product.
- (2) Do not mix different lubricants. Mixing greases using the same type of thickening agent may still cause adverse interaction between the two greases if they use different additives, etc.
- (3) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, use the grease appropriate for the specification/environment.
- (4) To lubricate the product, apply lubricant directly to the raceway surface and execute a few preliminary strokes to ensure that the interior is fully lubricated.
- (5) The consistency of grease changes according to the temperature. Take note that the slide resistance of the Linear Bushing also changes as the consistency of grease changes.

Precautions on Use

- (6) After lubrication, the slide resistance of the Linear Bushing may increase due to the agitation resistance of grease. Be sure to perform a break-in to let the grease spread fully, before operating the machine.
- (7) Excess grease may scatter immediately after lubrication, so wipe off scattered grease as necessary.
- (8) The properties of grease deteriorate and its lubrication performance drops over time, so grease must be checked and added properly according to the use frequency of the machine.
- (9) The greasing interval varies depending on the use condition and service environment. Set the final lubrication interval/amount based on the actual machine.

[Storage]

When storing the Linear Bushing, enclose it in a package designated by THK and store it in a room while avoiding high temperature, low temperature and high humidity.

[Disposal]

Dispose of the product properly as industrial waste.