

# SLIDE BUSH

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STRUCTURE AND ADVANTAGES	C-2
TYPES	C-3
BLOCK SERIES	C-6
SPECIFICATIONS	C-7
ACCURACY	C-7
LIFE CALCULATION	C-7
LOAD RATING FOR OPEN TYPE SLIDE BUSH	C-8
MOUNTING	C-8
LUBRICATION	C-11
DUST PREVENTION	C-11
COUNTERMEASURE FOR DUST PREVENTION	C-12
FIT SERIES	C-13
SURFACE TREATMENT ANTIRUST EFFECT	C-14
SPECIAL SPECIFICATIONS	C-14
ACCURACY OF CE-CD TYPE	C-14
USE AND HANDLING PRECAUTIONS	C-15
NOTES ON USAGE OF BLOCK SERIES	C-15
DIMENSION TABLE	C-16~

# SLIDE BUSH

The NB slide bush is a linear motion mechanism utilizing the rotational motion of ball elements. Since linear motion is obtained using a simple mechanism, the slide bush can be used in a wide variety of applications, including transportation equipment, food processing equipment, and semiconductor manufacturing equipment.

## STRUCTURE AND ADVANTAGES

The outer cylinder of slide bush contains a ball retainer that is perfectly designed to control the circulation of ball elements, resulting in smooth linear motion.

### Compact Mechanism

The NB slide bush uses a round shaft for the guiding axis, resulting in space-saving, which allows for compact designs.

### A Wide Variety of Shapes and Installation Methods

The NB slide bush is available in various types, standard, clearance-adjustable, open, flange, etc., for a various applications.

### Selection According to Environment

NB slide bushes are available in standard and anti-corrosion types. Available options include steel-retainer suitable for use in harsh environments and resin retainer for low acoustic, low-cost requirement. Other options can be specified according to the application requirements.

### Compatibility

The NB slide bush is fully compatible with a variety of shaft types.

### Doublelip-Seal

Doublelip-seals reduce the grease leakage, keeping the same function as UU seals which prevent the foreign particles from entering the bush. (see page C-11)

Figure C-1 Basic Structure of NB Slide Bush (SM, KB, SW)

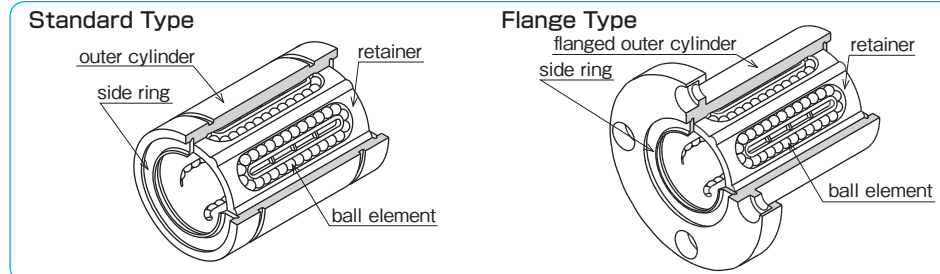
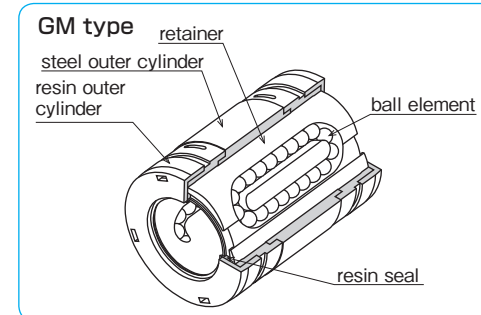


Figure C-2 Basic Structure of NB Slide Bush (GM)



## TYPES

Table C-1 Type (1)

type	standard	anti-corrosion	page
standard type	SM	SMS	C- 16
	KB	KBS	C- 80
	SW	SWS	C-100
clearance-adjustable (AJ) type	SM-AJ	SMS-AJ	C- 18
	KB-AJ	KBS-AJ	C- 82
	SW-AJ	SWS-AJ	C-102
open (OP) type	SM-OP	SMS-OP	C- 20
	KB-OP	KBS-OP	C- 84
	SW-OP	SWS-OP	C-104
long type	SM-G-L	-	C- 22
	SM-W	SMS-W	C- 24
double-wide type	KB-W	KBS-W	C- 86
	SW-W	SWS-W	C-106

Table C-2 Type (2)

	type		standard	anti-corrosion	page
flange type			<b>SMF</b> <b>KBF</b> <b>SWF</b> <b>SMK</b> <b>KBK</b> <b>SWK</b>	<b>SMSF</b> <b>KBSF</b> <b>SWSF</b> <b>SMSK</b> <b>KBSK</b> <b>SWSK</b>	C- 26 C- 88 C-108 C- 28 C- 90 C-110
			<b>SMT</b>	<b>SMST</b>	C- 30
flange type with pilot end			<b>SMF-E</b> <b>SMK-E</b> <b>SMT-E</b>	<b>SMSF-E</b> <b>SMSK-E</b> <b>SMST-E</b>	C- 32 C- 34 C- 36
long flange type			<b>SMK-G-L</b>	—	C- 38
double wide flange type			<b>SMF-W</b> <b>KBF-W</b> <b>SWF-W</b> <b>SMK-W</b> <b>KBK-W</b> <b>SWK-W</b>	<b>SMSF-W</b> <b>KBSF-W</b> <b>SWSF-W</b> <b>SMSK-W</b> <b>KBSK-W</b> <b>SWSK-W</b>	C- 40 C- 92 C-112 C- 42 C- 94 C-114
			<b>SMT-W</b>	<b>SMST-W</b>	C- 44
center mount flange type			<b>SMFC</b> <b>KBFC</b> <b>SMKC</b> <b>KBKC</b>	<b>SMSFC</b> <b>KBSFC</b> <b>SMSKC</b> <b>KBSKC</b>	C- 46 C- 96 C- 48 C- 98
			<b>SMTC</b>	<b>SMSTC</b>	C- 50
double-wide pilot end flange type			<b>SMF-W-E</b> <b>SMK-W-E</b> <b>SMT-W-E</b>	<b>SMSF-W-E</b> <b>SMSK-W-E</b> <b>SMST-W-E</b>	C- 52 C- 54 C- 56

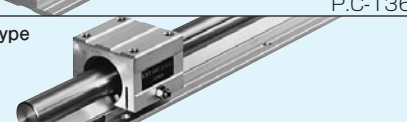
Table C-3 Type (3)

	type		standard	page
triple wide flange type			<b>TRF</b>	C- 58
			<b>TRK</b>	C- 60
			<b>TRT</b>	C- 62
※ Outer cylinder is treated with electroless nickel plating				
triple-wide intermediate position flange type			<b>TRFC</b>	C- 64
※ Outer cylinder is treated with electroless nickel plating			<b>TRKC</b>	C- 66
triple-wide pilot end flange type			<b>TRF-E</b>	C- 68
※ Outer cylinder is treated with electroless nickel plating			<b>TRK-E</b>	C- 70
flange type with pilot end			<b>TQF-E</b>	C- 72
Grease fitting is standard			<b>TQK-E</b>	C- 74
double flange type with pilot end			<b>TQF-W-E</b>	C- 76
Grease fitting is standard			<b>TQK-W-E</b>	C- 78

Table C-4 Type (4) GM Series

	type		standard	page
GM single type			<b>GM</b>	C-116
GM double-wide type			<b>GM-W</b>	C-117

## BLOCK SERIES

	single	double-wide
<b>SMA・AK・SWA Type</b> This type is the most commonly used standard type. The housing is made of aluminum alloy. The wide (W) type is also available for SMA and AK types.	SMA type  P.C-118	SMA-W type  P.C-120
	AK type  P.C-122	AK-W type  P.C-124
	SWA type  P.C-140	
<b>SMP Type</b> The housing has a self-aligning feature. This feature will absorb inaccuracy of the installation base so that a smooth movement is expected.	SMP type  P.C-126	
<b>SMJ・SWJ Type</b> Clearance-adjustment is achieved by creating a slit on the SMA/SWA type housing. Less clearance between block and shaft results in higher positioning accuracy by tightening the adjustment screw.	SMJ type  P.C-128	SWJ type  P.C-142
<b>SME・SMD・SWD Type</b> Open type housing allows a support from below so that a deflection of the shaft is minimized for high loading or long-stroke applications. The wide(W) type is also available for SME type.	SME type  P.C-130	SME-W type  P.C-132
	SMD type  P.C-134	SWD type  P.C-144
<b>CE・CD Type</b> This type is a unit of block(s), shaft, and support rail that contributes to a total cost reduction. The maximum length is 2,000mm for the support rail and for the shaft the maximum length is 4,500mm.	CE type  P.C-136	
	CD type  P.C-138	

## SPECIFICATIONS

## Series

The NB slide bush is available in three primary dimensional series, each with different dimensions and tolerances depending on the location of use. Please select the series that is most appropriate for your location.

## Allowable Load

NB slide bushes are categorized into three functional types depending on the number and location of retainers: single, double, and triple. Table C-6 shows load ratings and static moment in comparison. The single type uses only one retainer, so when a moment load is to be applied, the double or triple type is recommended.

## Material

The outer cylinder of standard type is made of bearing steel and the outer cylinder of anti-corrosion type is made of Martensitic stainless steel. The retainer is available in steel (stainless steel for anti-corrosion), and resin for low acoustic operation. The steel retainer is made of one plate (seamless type).

## ACCURACY

The accuracy of the NB slide bush is represented as eccentricity (concentricity) and perpendicularity as shown in Fig. C-3.

## LIFE CALCULATION

Since ball elements are used as the rolling element in the NB slide bush, the following equation is used to calculate the travel life.

$$L_h = \left( \frac{f_H \cdot f_T \cdot f_C}{f_W} \cdot \frac{C}{P} \right)^3 \cdot 50$$

L: rated life (km) f<sub>H</sub>: hardness coefficient  
 f<sub>T</sub>: temperature coefficient f<sub>C</sub>: contact coefficient  
 f<sub>W</sub>: applied load coefficient C: basic dynamic load rating (N)  
 P: applied load (N)

\*Refer to page Eng-5 for the coefficients.

Table C-5 Series and Use Location

series	location			
	Japan	Asia	Europe	North America
metric	SM	○	○	○
	GM	○	○	○
	KB	○	○	○
inch	SW	○	○	○

○ generally used ○ rarely used

Table C-6 Load Comparison

type	basic dynamic load rating	basic static load rating	allowable static moment
single	1	1	1
long	1.3	1.8	approx. 4
GM-W	1.6	2	approx. 4
SM double	1.6	2	approx. 6
triple	1.6	2	approx. 21

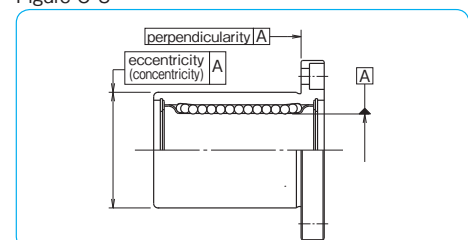
\* The single type is designated as "1" for comparison purposes.

Table C-7 Operating Environment Temperature

outer cylinder	retainer	material	temperature range
		steel	-20°C~110°C
steel	steel	resin	-20°C~ 80°C
	steel	steel	-20°C~140°C*
stainless	resin	resin	-20°C~ 80°C

\* If a seal is used in the stainless steel slide bush, the temperature is up to 120°C. Please contact NB if a temperature range exceeds 140°C.

Figure C-3



If the stroke distance and number of strokes per unit time are constant, the life time is calculated using the following equation.

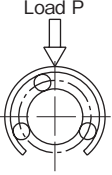
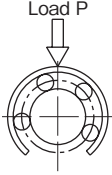
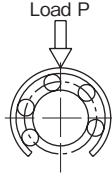
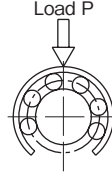
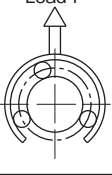
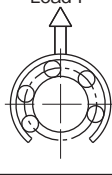
$$L_h = \frac{L \cdot 10^3}{2 \cdot l_s \cdot n_1 \cdot 60}$$

L<sub>h</sub>: life time (hr) l<sub>s</sub>: stroke length (m)  
 L: rated life (km) n<sub>1</sub>: number of cycles per minute (cpm)

## LOAD RATING FOR OPEN TYPE SLIDE BUSH

For the open type slide bush an opening is provided to allow the shaft to be supported from underneath. In case a load is constantly applied in the direction of the opening (for example, being used with a vertical shaft or an overhang loading is applied), the load rating decreases due to less number of loaded rows of ball elements (Table C-8). Therefore, the load rating must be calibrated at the time of design based on the direction of the loading.

Table C-8 Direction of Load and Basic Static Load Rating

part number	SM10G~16G-OP KB10G~16G-OP SW 8G~10G-OP SME (D) 10G~16G CE (D) 16 <small>(The loading from below cannot be received by retainer made of stainless steel.)</small>	SM20 (G) -OP KB20 (G) -OP SW12 (G) -OP SME (D) 20 CE (D) 20	SM25 (G) ~100-OP KB25 (G) ~80-OP SW16 (G) ~64-OP SME25~50 SMD25~30 CE (D) 25~30	SM120,150-OP
loading from above				
C	C	C	C	C
loading from below				
	0.64C	0.54C	0.57C	0.35C

\* Excludes all 3-row steel retainer types. Please contact NB for 3-row steel retainer.

## MOUNTING

Examples of Mounting methods are shown in Figures C-4~7.

Figure C-4 Standard Type

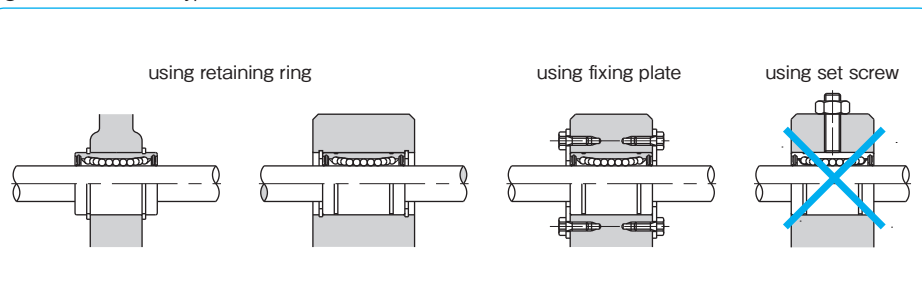


Figure C-5 Clearance Adjustable Type

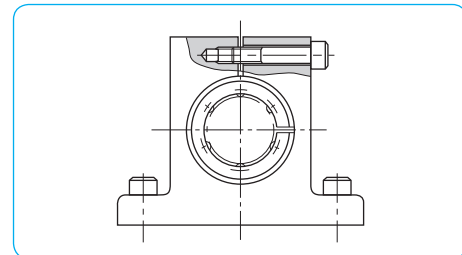


Figure C-6 Open Type

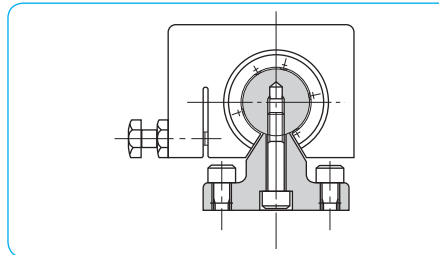
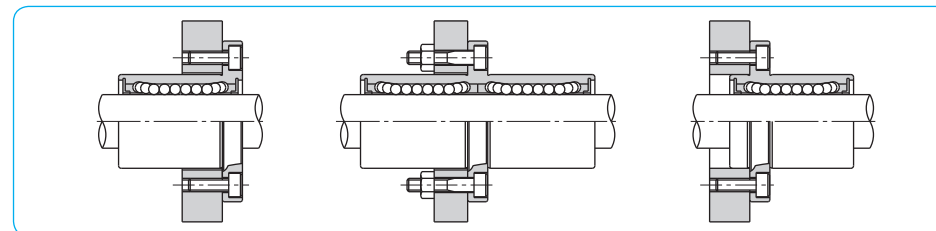


Figure C-7 Flange Type



## Fit

The normal clearance fit listed in Table C-9 is generally selected as a shaft outer diameter tolerance for the NB slide bush. The transition fit is selected for a higher accuracy by reducing clearance between slide bush and shaft. Matching bush and shaft (FIT series) is also available for customer's specified clearance. Please be cautious not to apply excess preloading with clearance adjustable and open types. Please keep pre-loading within the maximum radial clearance listed in the dimension table. The flange-type bush is generally inserted into an installation bore, which is slightly larger than the outer cylinder. However, if the outer cylinder is used as the pilot, H7 tolerance is recommended for housing.

The recommended clearances for the flange type are listed in Table C-10.

Table C-9 Recommended Fit

series	accuracy grade	shaft diameter clearance fit	housing inner diameter transition fit	housing inner diameter clearance fit	shaft diameter transition fit
SM	high	g6	h6	H7	J7
	precision(P)	g5	h5	H6	J6
SM-G-L	high	g6	—	H7	—
SM-W	high	g6	—	H7	—
KB	high	h6	j6	H7	J7
KB-W	high	h6	—	H7	—
SW	high	g6	h6	H7	J7
	precision(P)	g5	h5	H6	J6
SW-W	high	g6	—	H7	—
GM	high	g6	h6	H7	—
GM-W	high	g6	—	H7	—

Table C-10 Recommended Fit (Flange Type)

series	shaft diameter clearance fit	transition fit
SMF	g6	h6
SMK-G-L	g6	—
SMF-W	g6	—
TRF	g6	—
KBF	h6	j6
KBF-W	h6	—
SWF	g6	h6
SWF-W	g6	—

## Notes on Shaft Selection:

In order to ensure a high accuracy motion of the bush, it is essential to select a high quality shaft.

In selecting a shaft, please take note of:

Hardness: 58HRC or more (refer to hardness coefficient on page Eng-5) recommended

Surface Roughness: less than Ra0.4 recommended

## Retaining Ring for Mounting

It is possible to mount NB slide bush by retaining ring. It is recommended to select the retaining ring with reference to the Table C-11.

Figure C-8 Retaining Ring

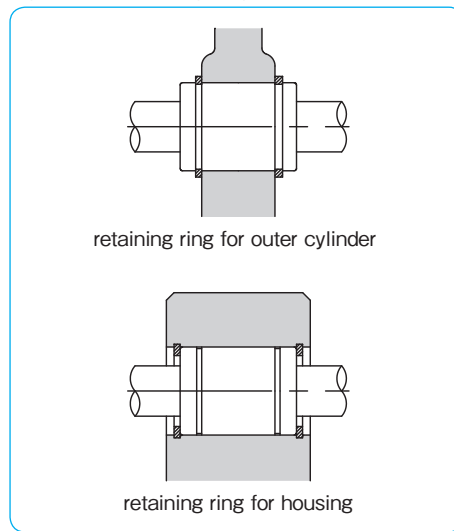


Table C-11 Applicable retaining ring

part number	size of retaining ring for outer cylinder	size of retaining ring for housing
SM 3 KB 3	—	※ 7
SM 4 KB 4	—	※ 8
SM 5	10	※ 10
SM 6 GM 6 KB 5	12	※ 12
SM 8s	15	15
SM 8 GM 8 KB 8	15	15
	16	16
SM 10 GM10 KB10	19	19
SM 12 GM12 KB12	21	21
SM 13 GM13 KB16	※ 23	※ 23
	26	26
SM 16 GM16	28	28
SM 20 GM20 KB20	32	32
SM 25 GM25 KB25	40	40
SM 30 GM30 KB30	45	45
	※ 47	47
SM 35	52	52
SM 40 KB40	60	60
	62	62
SM 50 KB50	75	75
SM 60 KB60	80	80
SM 80 KB80	90	90
SM100	120	120
SM120	※ 150	※ 150
SM150	※ 180	※ 180
	※ 210	※ 210

\* part is not in the JIS standard. Please contact NB for details.

## LUBRICATION

It is important to lubricate the slide bush for an accurate operation and for a long life. Anti-rust oil is applied to NB slide bush prior to shipment. The NB selected anti-rust oil has a little effect on the lubricant, however, please apply lubricant after cleaning the slide bush by, for example, kerosene, etc.

### Grease Lubricant

Prior to usage, please apply grease, then re-lubricate periodically according to the operating conditions. (Lithium soap-based grease is recommended.) Re-lubrication can be done by directly applying grease inside the ball bush or by using a grease fitting as Figure C-9 shows.

A special low dust generating grease is optional for clean room application, please refer to page Eng-40.

### Oil Lubricant

Prior to usage, please apply oil directly to the shaft surface or by using an oil hole as Figure C-10 shows. Turbine oil (ISO standard VG32-68) is recommended.

Oil holes can be machined (see Figure C-10) in the center portion of the outer cylinder. Please contact NB for oil hole specification.

Figure C-9 Grease Fitting

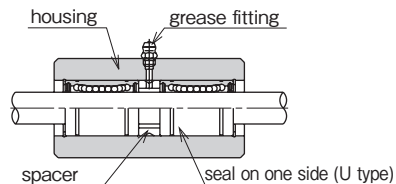
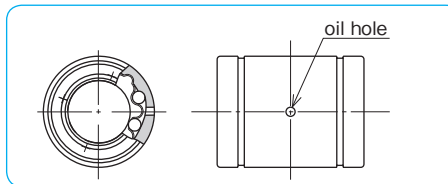


Figure C-10 Oil Hole -Specification-



## DUST PREVENTION

### Seal

The seals prevent dust from entering the slide bush in order to retain the motion accuracy, resulting in a long life time. The UU type is a standard option that has seals on both sides. The U type has a seal on one side only and is available for the standard, clearance adjustable, and open types. Nitril rubber, which has low wear and good sealing characteristics, is used as the seal material.

\* Resin seals are used for GM and GW series.

### Doublelip-Seal

A doublelip-seal is a combination of outside lip-seal and inside lip-seal. Outside lip-seal prevents foreign particles from entering the bush and inside lip-seal prevents grease from leaking out of the bush. By the doublelip-seal, the seal resistance shall be increased by some margin. Applicable Part Number: SM(S) 6 to 30, TRF 6 to 30.

Please refer to the dimension table for seal option.

### Fluororubber Seal

For a high temperature application, fluororubber seals are available on the SM series size 3 to 30. Please contact NB for details.

Figure C-11 Seal Profile

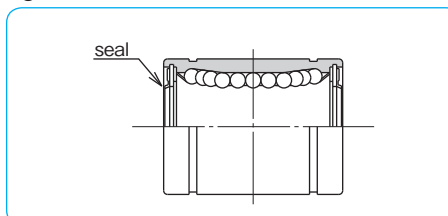
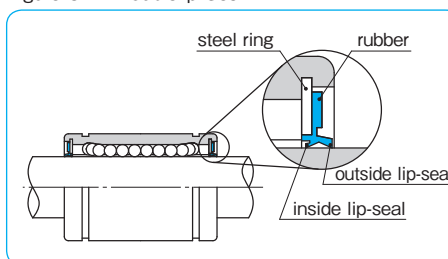


Figure C-12 Doublelip-Seal





## SURFACE TREATMENT AND ANTIRUST EFFECT

In order to adapt various kinds of environment, NB provides flange bushes with surface treatment as a standard.

Table C-13 Surface Treatment

part number	surface treatment	anti-rust effect	color
SK	electroless nickel plating	◎	silver
LF	low temperature black chrome treatment with fluoride coating	◎	black
SB	black oxide (excluding anti-corrosion type)	△	black
SC	industrial chrome plating	○	silver
standard	High-carbon chromium bearing steel (without surface treatment)	-*2	silver
anti-corrosion	Martensite stainless steel (without surface treatment)	○	silver

◎:excellent ○:highly effective ○:effective △:mildly effective

\*1 : Please note that tolerance of bushes with surface treatment may be different from the tolerance in dimension table.

Please contact NB for details of thickness of plating.

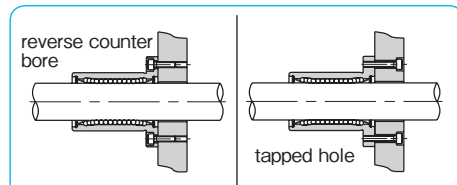
\*2 : In order to prevent corrosion, please do not leave de-greased standard bush without surface treatment.

## SPECIAL SPECIFICATIONS

### ● Special Specifications

Please contact NB for more information on surface treatment, oil hole (Figure C-10), flange mounting hole (Figure C-17), etc.

Figure C-17 Examples of Special Installation Hole



## ACCURACY OF CE・CD TYPE

The accuracy of CE・CD-type support rails are measured as shown in Figure C-18.

Figure C-18 Accuracy Measurement

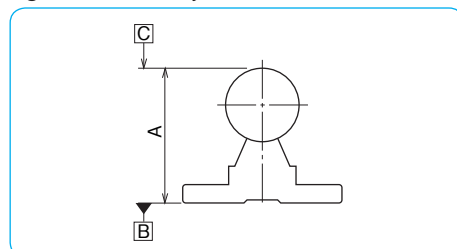
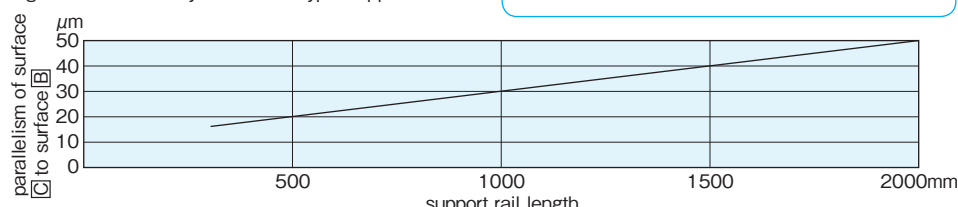


Figure C-19 Accuracy of CE・CD-type Support Rails



## USE AND HANDLING PRECAUTIONS

The NB slide bush is a precision component, please handle with care to maintain its high motion accuracy.

The slide bush is designed for linear motion, so that for applications in which a combination of linear and rotational motion is a requirement, let us recommend Stroke Bush, Slide Rotary Bush, or Rotary Ball Spline.

### Notes on Installation

When inserting a slide bush into a housing, carefully insert it by using a jig to apply a uniform pushing force at the end of the outer cylinder, as illustrated in Figure C-21. Motion performance may be diminished if an excessive force is applied to the resin portion of the outer cylinder, the side-ring, or the seal.

Ensure that all burrs are removed from the shaft and carefully install the bush by aligning it with the center of the bore. Excessive force may drop out the ball elements during insertion.

When two or more shafts are used, the parallelism of the shafts will greatly affect the motion characteristics and life of the slide bush. Please check the parallelism by moving the slide bush back and forth the length of stroke to check for freedom of movement before final fixing of the shaft. Please refer to page F-3 for shaft specifications.

### GM Standard Type

Please avoid a tension load when retaining rings are used for installation.

## NOTES ON USAGE OF BLOCK SERIES

### Reference Surface

The NB slide units have a reference surface as shown in Figure C-23. Accuracy is achieved by simply pushing the reference surface against the shoulder of the installation surface. (Excluding RBW and SMP types)

### Clearance Adjustment

On the clearance adjustment type please avoid excessive preloading. In the same manner please do not apply excessive torque when tightening the screws.

### Mounting of RBW Type

RBW type has a resin housing. Table C-14 shows proper torque values.

### Recommended Fit

For clearance fit please use a shaft with g6 tolerance and for transition fit a shaft with h6 tolerance. (Excluding adjustable-clearance and open types)

### Special Installation Case of SMJ Type

Special mounting holes will be required for installations such as Figure C-24 shows. Please contact NB for special requirements.

Figure C-20 Direction of Motion

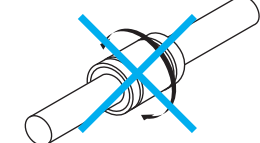


Figure C-21 Insertion of Slide Bush

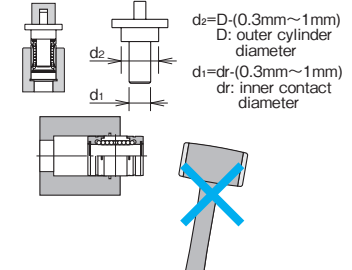


Figure C-22 Installation of GM Standard Type

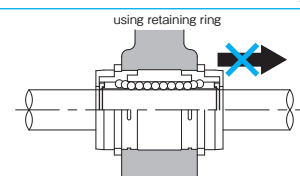


Figure C-23 Reference Surface

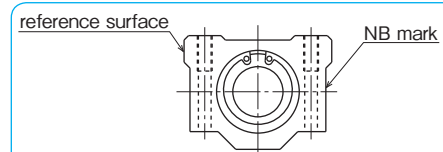
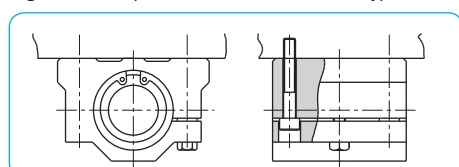


Table C-14 Recommended Torque for RBW Type

part number	mounting screw	torque N·m
RBW8	#6	1.3
RBW10,12	#8	1.9
RBW16	#10	5.2

Figure C-24 Special Installation of SMJ Type



**SM TYPE**

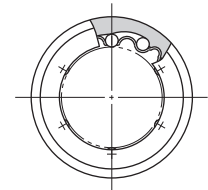
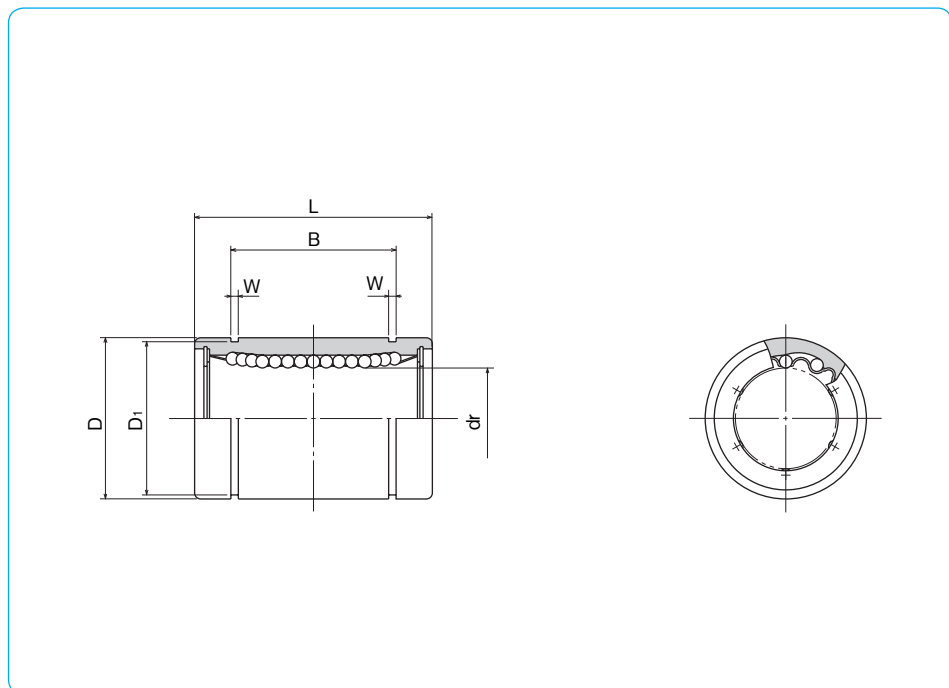
— Standard Type —

**part number structure**

example	<b>SMS</b>	<b>25</b>	<b>G</b>	<b>UU</b>	<b>-P</b>
specification SM: standard SMS: anti-corrosion					
inner contact diameter (dr)					
accuracy grade blank: high P: precision					
retainer material blank: standard/steel anti-corrosion/stainless steel G: resin					
seal blank: without seal U: seal on one side UU: seals on both sides Z: doublelip-seal on one side ZZ: doublelip-seals on both sides					

Doublelip-seal is available for size 6 to 30.

part number		standard		anti-corrosion		number of ball circuits	major dimensions		
steel retainer	resin retainer	stainless retainer	resin retainer	mm	mm		dr precision	tolerance μm	D tolerance μm
<b>SM 3</b>	<b>SM 3G</b>	<b>SMS 3</b>	<b>SMS 3G</b>	4	3	7	0	0	0
<b>SM 4</b>	<b>SM 4G</b>	<b>SMS 4</b>	<b>SMS 4G</b>	4	4	8	-5	-8	-9
<b>SM 5</b>	<b>SM 5G</b>	<b>SMS 5</b>	<b>SMS 5G</b>	4	5	10			
<b>SM 6</b>	<b>SM 6G</b>	<b>SMS 6</b>	<b>SMS 6G</b>	4	6	12			
<b>SM 8s</b>	<b>SM 8sG</b>	<b>SMS 8s</b>	<b>SMS 8sG</b>	4	8	15			
<b>SM 8</b>	<b>SM 8G</b>	<b>SMS 8</b>	<b>SMS 8G</b>	4	8	15	0	-11	
<b>SM 10</b>	<b>SM10G</b>	<b>SMS10</b>	<b>SMS10G</b>	4	10	19	-6	-9	
<b>SM 12</b>	<b>SM12G</b>	<b>SMS12</b>	<b>SMS12G</b>	4	12	21			
<b>SM 13</b>	<b>SM13G</b>	<b>SMS13</b>	<b>SMS13G</b>	4	13	23			
<b>SM 16</b>	<b>SM16G</b>	<b>SMS16</b>	<b>SMS16G</b>	4	16	28			
<b>SM 20</b>	<b>SM20G</b>	<b>SMS20</b>	<b>SMS20G</b>	5	20	32	0	0	
<b>SM 25</b>	<b>SM25G</b>	<b>SMS25</b>	<b>SMS25G</b>	6	25	40	-7	-10	
<b>SM 30</b>	<b>SM30G</b>	<b>SMS30</b>	<b>SMS30G</b>	6	30	45			
<b>SM 35</b>	<b>SM35G</b>	<b>SMS35</b>	<b>SMS35G</b>	6	35	52	0	0	
<b>SM 40</b>	<b>SM40G</b>	<b>SMS40</b>	<b>SMS40G</b>	6	40	60	-8	-12	
<b>SM 50</b>	<b>SM50G</b>	<b>SMS50</b>	<b>SMS50G</b>	6	50	80			
<b>SM 60</b>	<b>SM60G</b>	<b>SMS60</b>	<b>SMS60G</b>	6	60	90	0		
<b>SM 80</b>	<b>SM80G</b>	<b>SMS80</b>	<b>SMS80G</b>	6	80	120	-9	-15	-22
<b>SM100</b>	-	-	-	6	100	150	0	0	0
<b>SM120</b>	-	-	-	8	120	180	-10	-20	-25
<b>SM150</b>	-	-	-	8	150	210	0/-13	0/-25	0/-29



L mm	tolerance mm	B mm	tolerance mm	W mm	D mm	D1 mm	eccentricity	radial clearance (maximum) μm	basic load rating	mass g	shaft diameter mm
							precision μm	high μm	dynamic C N	static Co N	
10	0	-	-	-	-	-	4	8	69	105	1.4
12	-0.12	-	-	-	-	-			88	127	2.0
15		10.2		1.1	9.6		-3		167	206	4.0
19		13.5		1.1	11.5				206	265	8.5
17		11.5		1.1	14.3				176	216	11
24		17.5	0	1.1	14.3				274	392	17
29	0	22	-0.2	1.3	18		8	12	372	549	10
30	-0.2	23		1.3	20				510	784	12
32		23		1.3	22				510	784	13
37		26.5		1.6	27				774	1,180	76
42		30.5		1.6	30.5		-6		882	1,370	20
59		41		1.85	38		10	15	980	1,570	240
64		44.5		1.85	43				1,570	2,740	30
70	0	49.5	0	2.1	49		-8		1,670	3,140	425
80	-0.3	60.5	-0.3	2.1	57		12	20	2,160	4,020	654
100		74		2.6	76.5				3,820	7,940	1,700
110		85		3.15	86.5		13		4,700	10,000	2,000
140		105.5		4.15	116				7,350	16,000	4,520
175	0	125.5	0	4.15	145				14,100	34,800	8,600
200		158.6	-0.4	4.15	175		20	30	16,400	40,000	15,000
240		170.6		5.15	204		25	40	21,100	54,300	20,250

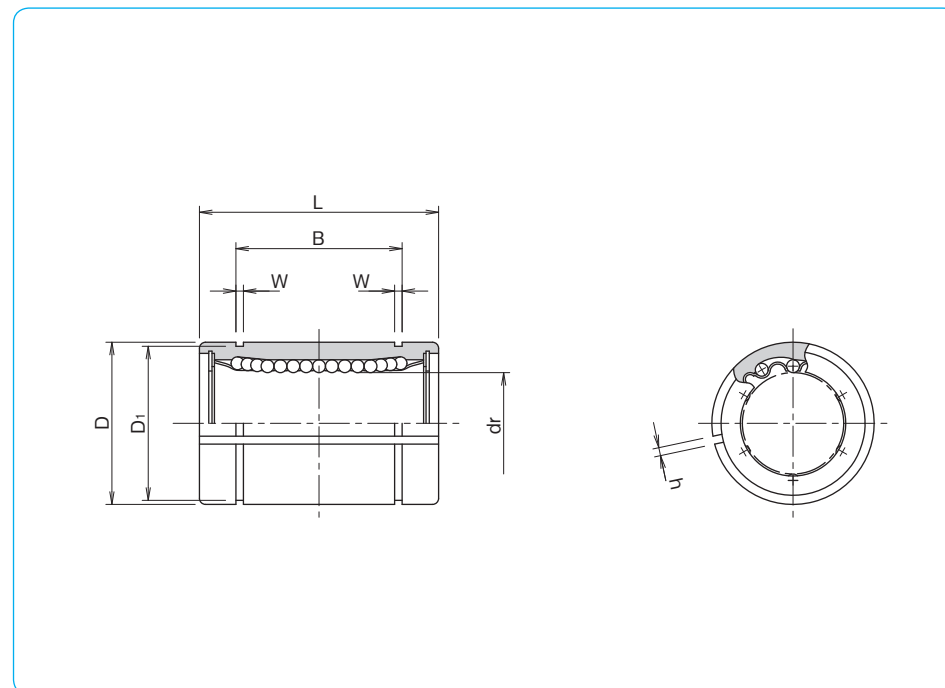
1N=0.102kgf

**SM-AJ TYPE**

— Clearance Adjustable Type —

**part number structure**

example	<b>SMS 25 G UU - AJ</b>	
specification		
SM: standard		
SMS: anti-corrosion		
inner contact diameter (dr)		clearance-adjustable
retainer material		
blank: standard/steel		
anti-corrosion/stainless steel		
G: resin		
seal		
blank: without seal		
U: seal on one side		
UU: seals on both sides		



part number		number of ball circuits	dr tolerance*	major dimensions	
standard	anti-corrosion			D tolerance*	mm
steel retainer	resin retainer	stainless retainer	resin retainer	mm	μm
—	<b>SM 6G-AJ</b>	—	<b>SMS 6G-AJ</b>	4	6
—	<b>SM 8sG-AJ</b>	—	<b>SMS 8sG-AJ</b>	4	8
—	<b>SM 8G-AJ</b>	—	<b>SMS 8G-AJ</b>	4	8
—	<b>SM10G-AJ</b>	—	<b>SMS10G-AJ</b>	4	10
<b>SM 12-AJ</b>	<b>SM12G-AJ</b>	<b>SMS12-AJ</b>	<b>SMS12G-AJ</b>	4	12
<b>SM 13-AJ</b>	<b>SM13G-AJ</b>	<b>SMS13-AJ</b>	<b>SMS13G-AJ</b>	4	13
<b>SM 16-AJ</b>	<b>SM16G-AJ</b>	<b>SMS16-AJ</b>	<b>SMS16G-AJ</b>	4	16
<b>SM 20-AJ</b>	<b>SM20G-AJ</b>	<b>SMS20-AJ</b>	<b>SMS20G-AJ</b>	5	20
<b>SM 25-AJ</b>	<b>SM25G-AJ</b>	<b>SMS25-AJ</b>	<b>SMS25G-AJ</b>	6	25
<b>SM 30-AJ</b>	<b>SM30G-AJ</b>	<b>SMS30-AJ</b>	<b>SMS30G-AJ</b>	6	30
<b>SM 35-AJ</b>	<b>SM35G-AJ</b>	<b>SMS35-AJ</b>	<b>SMS35G-AJ</b>	6	35
<b>SM 40-AJ</b>	<b>SM40G-AJ</b>	<b>SMS40-AJ</b>	<b>SMS40G-AJ</b>	6	40
<b>SM 50-AJ</b>	<b>SM50G-AJ</b>	<b>SMS50-AJ</b>	<b>SMS50G-AJ</b>	6	50
<b>SM 60-AJ</b>	<b>SM60G-AJ</b>	<b>SMS60-AJ</b>	<b>SMS60G-AJ</b>	6	60
<b>SM 80-AJ</b>	<b>SM80G-AJ</b>	—	—	6	80
<b>SM100-AJ</b>	—	—	—	6	100
<b>SM120-AJ</b>	—	—	—	8	120
<b>SM150-AJ</b>	—	—	—	8	150
				0/-25	210
				0/-29	

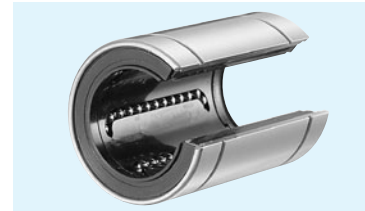
\* Accuracy is measured prior to machining clearance slit.

L tolerance mm	B tolerance mm	W mm	D1 mm	h mm	eccentricity* μm	basic load rating dynamic C N	static Co N	mass g	shaft diameter mm
0 -0.2	0 -0.2	13.5	1.1	11.5	1	12	206	265	7.5
		11.5	1.1	14.3	1		176	216	10
		17.5	1.1	14.3	1		274	392	14.7
		22	1.3	18	1		372	549	29
		23	1.3	20	1.5		510	784	41
		23	1.3	22	1.5		510	784	48
		26.5	1.6	27	1.5		774	1,180	75
		30.5	1.6	30.5	1.5		882	1,370	98
0 -0.3	0 -0.3	41	1.85	38	2	15	980	1,570	237
		44.5	1.85	43	2.5		1,570	2,740	262
		49.5	2.1	49	2.5		1,670	3,140	420
		60.5	2.1	57	3		2,160	4,020	640
		74	2.6	76.5	3		3,820	7,940	1,680
		85	3.15	86.5	3		4,700	10,000	1,980
		105.5	4.15	116	3		7,350	16,000	4,400
		125.5	4.15	145	3		14,100	34,800	8,540
0 -0.4	0 -0.4	158.6	4.15	175	3	30	16,400	40,000	14,900
		170.6	5.15	204	3		21,100	54,300	20,150

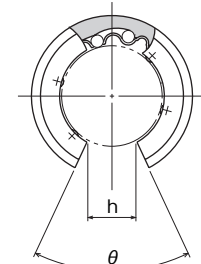
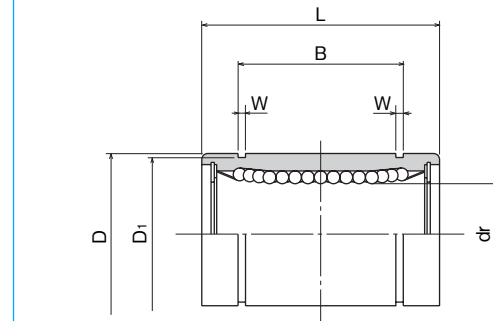
1N=0.102kgf

**SM-OP TYPE**

— Open Type —

**part number structure**

example <b>SMS 25 G UU-OP</b>					
specification SM: standard SMS: anti-corrosion			open type		
inner contact diameter (dr)					
retainer material blank: standard/steel anti-corrosion/stainless steel					
G: resin			seal blank: without seal U: seal on one side UU: seals on both sides		



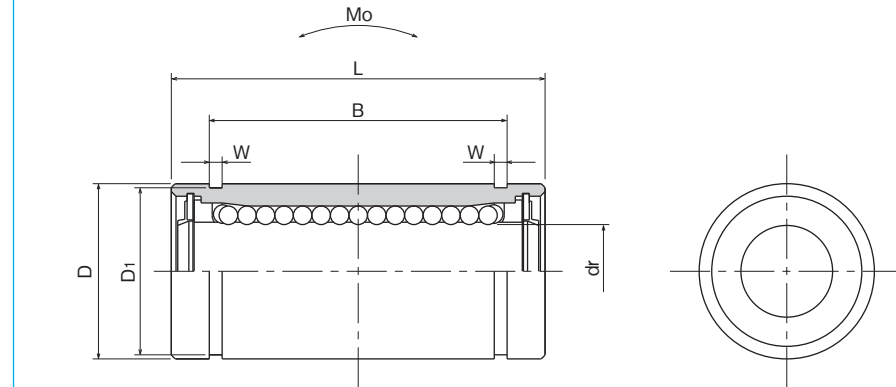
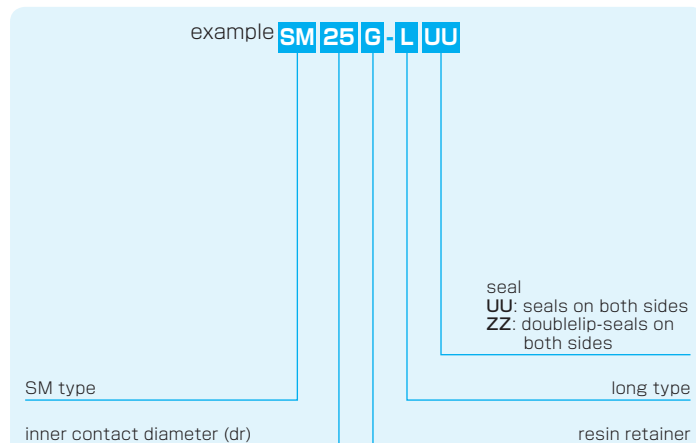
steel retainer	part number		number of ball circuits	dr tolerance*	major dimensions	
	standard resin retainer	anti-corrosion stainless retainer			D tolerance*	
—	<b>SM10G-OP</b>	—	SMS10G-OP	3	10	19
<b>SM 12-OP</b>	<b>SM12G-OP</b>	<b>SMS12-OP</b>	<b>SMS12G-OP</b>	3	12	21
<b>SM 13-OP</b>	<b>SM13G-OP</b>	<b>SMS13-OP</b>	<b>SMS13G-OP</b>	3	13	23
<b>SM 16-OP</b>	<b>SM16G-OP</b>	<b>SMS16-OP</b>	<b>SMS16G-OP</b>	3	16	28
<b>SM 20-OP</b>	<b>SM20G-OP</b>	<b>SMS20-OP</b>	<b>SMS20G-OP</b>	4	20	32
<b>SM 25-OP</b>	<b>SM25G-OP</b>	<b>SMS25-OP</b>	<b>SMS25G-OP</b>	5	25	40
<b>SM 30-OP</b>	<b>SM30G-OP</b>	<b>SMS30-OP</b>	<b>SMS30G-OP</b>	5	30	45
<b>SM 35-OP</b>	<b>SM35G-OP</b>	<b>SMS35-OP</b>	<b>SMS35G-OP</b>	5	35	52
<b>SM 40-OP</b>	<b>SM40G-OP</b>	<b>SMS40-OP</b>	<b>SMS40G-OP</b>	5	40	60
<b>SM 50-OP</b>	<b>SM50G-OP</b>	<b>SMS50-OP</b>	<b>SMS50G-OP</b>	5	50	80
<b>SM 60-OP</b>	<b>SM60G-OP</b>	<b>SMS60-OP</b>	<b>SMS60G-OP</b>	5	60	90
<b>SM 80-OP</b>	<b>SM80G-OP</b>	—	—	5	80	120
<b>SM100-OP</b>	—	—	—	5	100	150
<b>SM120-OP</b>	—	—	—	6	120	180
<b>SM150-OP</b>	—	—	—	6	150	210

\* Accuracy is measured prior to machining open slit.

L tolerance mm	B tolerance mm	W mm	D1 mm	h mm	θ	eccentricity* μm	basic load rating		mass g	shaft diameter mm
							dynamic C N	static Co N		
29	0	22	1.3	18	6.8	80°	372	549	23	10
		23	1.3	20	8	80°		510	784	32
		23	1.3	22	9	80°	510	784	37	13
		26.5	1.6	27	11	80°	774	1,180	58	16
30	-0.2	30.5	1.6	30.5	11	60°	882	1,370	79	20
		41	1.85	38	12	50°		980	1,570	203
		44.5	1.85	43	15	50°	1,570	2,740	228	30
		49.5	2.1	49	17	50°	1,670	3,140	355	35
32	0	60.5	2.1	57	20	50°	2,160	4,020	546	40
		74	2.6	76.5	25	50°		3,820	7,940	1,420
		80	3.15	86.5	30	50°	4,700	10,000	1,650	60
		85	4.15	116	40	50°	7,350	16,000	3,750	80
37	-0.3	105.5	4.15	145	50	50°	14,100	34,800	7,200	100
		125.5	4.15	175	85	80°		16,400	40,000	11,600
		158.6	4.15	175	85	80°	21,100	54,300	15,700	150
		170.6	5.15	204	105	80°	40	1N=0.102kgf		
42	-0.4	170.6	5.15	204	105	80°	30			

**SM-G-L TYPE**

— Long Type —

**part number structure**

part number*	number of ball circuits	dr mm	tolerance $\mu\text{m}$	major dimensions					
				D mm	tolerance $\mu\text{m}$	L mm	tolerance mm	B mm	tolerance mm
<b>SM 6G-LUU</b>	4	6		12	0	26		20.5	
<b>SM 8G-LUU</b>	4	8		15	-13	32		25.5	
<b>SM10G-LUU</b>	4	10	0	19		39		32	
<b>SM12G-LUU</b>	4	12	-10	21	0	41		34	0
<b>SM13G-LUU</b>	4	13		23	-16	45		36	-0.2
<b>SM16G-LUU</b>	4	16		28		53		42	
<b>SM20G-LUU</b>	5	20	0	32		59		47.5	
<b>SM25G-LUU</b>	6	25	-12	40	0	83		69	0
<b>SM30G-LUU</b>	6	30		45	-19	90		75	-0.3

\* Seals-on-both-sides is standard.

W mm	D <sub>1</sub> mm	eccentricity $\mu\text{m}$	basic load rating		allowable static moment Mo N·m	mass g	shaft diameter mm
			dynamic C N	static Co N			
1.1	11.5	15	262	476	1.15	10	6
1.1	14.3		352	615	1.94	19	8
1.3	18		493	1,000	3.98	38	10
1.3	20		637	1,430	6.26	43	12
1.3	22		682	1,560	7.68	62	13
1.6	27		1,039	2,350	13.2	99	16
1.6	30.5	20	1,160	2,740	17.9	125	20
1.85	38		1,300	2,960	27.2	315	25
1.85	43		2,160	5,880	61.3	347	30

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**SM-W TYPE**

— Double-Wide Type —



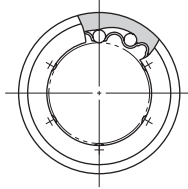
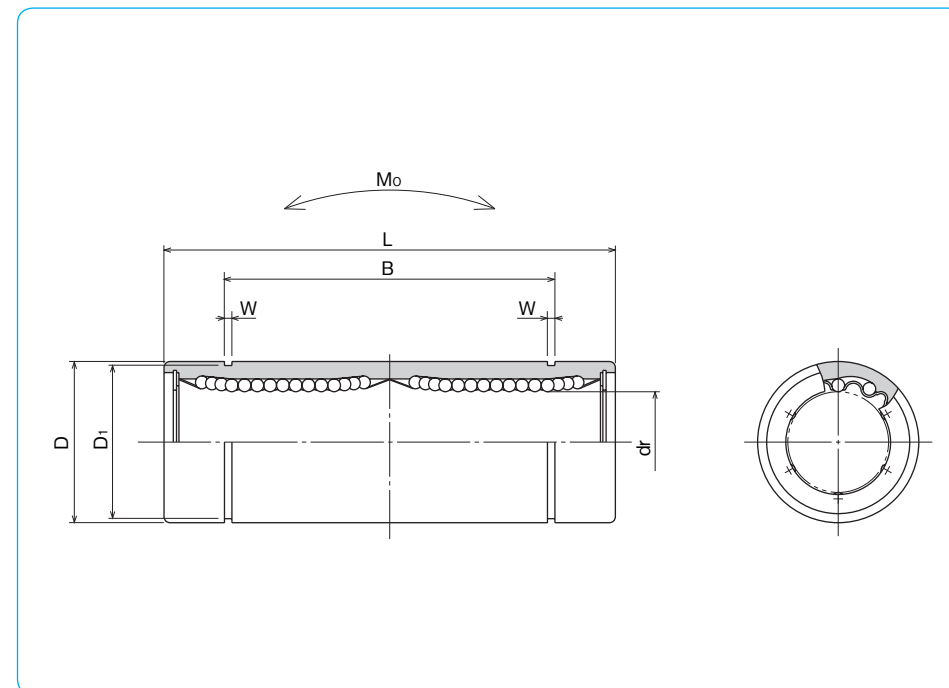
## part number structure

example	<b>SMS 25 G W UU</b>
specification	
SM: standard	
SMS: anti-corrosion	
inner contact diameter (dr)	
retainer material	
blank: standard/steel	
anti-corrosion/stainless steel	
G: resin	
double-wide type	

seal  
blank: without seal  
UU: seals on both sides  
ZZ: doublelip-seals on both sides

Doublelip-seal is available for size 6 to 30.

part number		standard		anti-corrosion		number of ball circuits	dr mm	tolerance $\mu\text{m}$	major dimensions	
steel retainer	resin retainer	stainless retainer	resin retainer	mm	mm				D tolerance $\mu\text{m}$	
<b>SM 3W</b>	<b>SM 3GW</b>	<b>SMS 3W</b>	<b>SMS 3GW</b>	4	3			0	7	0
<b>SM 4W</b>	<b>SM 4GW</b>	<b>SMS 4W</b>	<b>SMS 4GW</b>	4	4			-10	8	-11
<b>SM 5W</b>	<b>SM 5GW</b>	<b>SMS 5W</b>	<b>SMS 5GW</b>	4	5				10	
<b>SM 6W</b>	<b>SM 6GW</b>	<b>SMS 6W</b>	<b>SMS 6GW</b>	4	6				12	0
<b>SM 8W</b>	<b>SM 8GW</b>	<b>SMS 8W</b>	<b>SMS 8GW</b>	4	8				15	-13
<b>SM10W</b>	<b>SM10GW</b>	<b>SMS10W</b>	<b>SMS10GW</b>	4	10				19	
<b>SM12W</b>	<b>SM12GW</b>	<b>SMS12W</b>	<b>SMS12GW</b>	4	12				21	0
<b>SM13W</b>	<b>SM13GW</b>	<b>SMS13W</b>	<b>SMS13GW</b>	4	13				23	-16
<b>SM16W</b>	<b>SM16GW</b>	<b>SMS16W</b>	<b>SMS16GW</b>	4	16				28	
<b>SM20W</b>	<b>SM20GW</b>	<b>SMS20W</b>	<b>SMS20GW</b>	5	20			0	32	0
<b>SM25W</b>	<b>SM25GW</b>	<b>SMS25W</b>	<b>SMS25GW</b>	6	25			-12	40	-19
<b>SM30W</b>	<b>SM30GW</b>	<b>SMS30W</b>	<b>SMS30GW</b>	6	30				45	
<b>SM35W</b>	<b>SM35GW</b>	<b>SMS35W</b>	<b>SMS35GW</b>	6	35			0	52	0
<b>SM40W</b>	<b>SM40GW</b>	<b>SMS40W</b>	<b>SMS40GW</b>	6	40			-15	60	-22
<b>SM50W</b>	<b>SM50GW</b>	<b>SMS50W</b>	<b>SMS50GW</b>	6	50				80	
<b>SM60W</b>	<b>SM60GW</b>	<b>SMS60W</b>	<b>SMS60GW</b>	6	60	0/-20	90	0/-25		



SLIDE BUSH

L mm	B mm	W mm	D <sub>1</sub> mm	eccentricity $\mu\text{m}$	basic load rating dynamic C N	basic load rating static Co N	allowable static moment Mo N · m	mass g	shaft diameter mm
19	0	—	—	—	138	210	0.51	3.2	3
23		—	—	—	176	254	0.63	4.8	4
28		20.4	1.1	9.6	265	412	1.38	11	5
35		27	1.1	11.5	323	530	2.18	16	6
45		35	1.1	14.3	431	784	4.31	31	8
55		44	1.3	18	588	1,100	7.24	62	10
57	-0.3	46	1.3	20	813	1,570	10.9	80	12
61		46	1.3	22	813	1,570	11.6	90	13
70		53	1.6	27	1,230	2,350	19.7	145	16
80		61	1.6	30.5	1,400	2,740	26.8	180	20
112		82	1.85	38	1,560	3,140	43.4	440	25
123		89	1.85	43	2,490	5,490	82.8	480	30
135	-0.4	99	2.1	49	2,650	6,270	110	795	35
151		121	2.1	57	3,430	8,040	147	1,170	40
192		148	2.6	76.5	6,080	15,900	397	3,100	50
209		170	3.15	86.5	30	7,550	20,000	530	3,500
									60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**SMF TYPE**

— Round Flange Type —

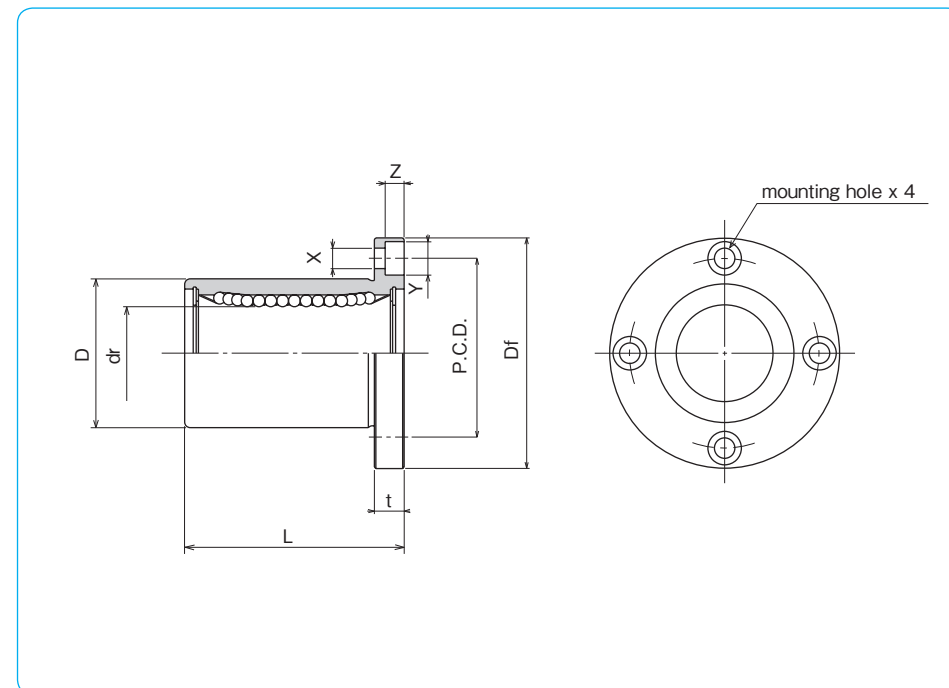
**part number structure**example **SMSF 25 G UU-SK**specification  
SMF: standard  
SMSF: anti-corrosion

inner contact diameter (dr)

retainer material  
blank: standard/steel  
anti-corrosion/stainless steel  
G: resinouter cylinder surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome treatment with fluoride coating  
SB: black oxide (not available on anti-corrosion type)  
SC: industrial chrome platingseal  
blank: without seal  
UU: seals on both sides  
ZZ: doublelip-seals on both sides

Doublelip-seal is available for size 6 to 30.

part number		number of ball circuits	dr tolerance $\mu\text{m}$	major dimensions		
standard	anti-corrosion			D tolerance $\mu\text{m}$	L $\pm 0.3$ mm	
steel retainer	resin retainer	stainless retainer	resin retainer	mm	mm	mm
<b>SMF 6</b>	<b>SMF 6G</b>	<b>SMSF 6</b>	<b>SMSF 6G</b>	4	6	
					12	19
<b>SMF 8s</b>	<b>SMF 8sG</b>	<b>SMSF 8s</b>	<b>SMSF 8sG</b>	4	8	
					15	17
<b>SMF 8</b>	<b>SMF 8G</b>	<b>SMSF 8</b>	<b>SMSF 8G</b>	4	8	
					15	24
<b>SMF 10</b>	<b>SMF10G</b>	<b>SMSF10</b>	<b>SMSF10G</b>	4	10	
					19	29
<b>SMF 12</b>	<b>SMF12G</b>	<b>SMSF12</b>	<b>SMSF12G</b>	4	12	
					21	30
<b>SMF 13</b>	<b>SMF13G</b>	<b>SMSF13</b>	<b>SMSF13G</b>	4	13	
					23	32
<b>SMF 16</b>	<b>SMF16G</b>	<b>SMSF16</b>	<b>SMSF16G</b>	4	16	
					28	37
<b>SMF 20</b>	<b>SMF20G</b>	<b>SMSF20</b>	<b>SMSF20G</b>	5	20	
					32	42
<b>SMF 25</b>	<b>SMF25G</b>	<b>SMSF25</b>	<b>SMSF25G</b>	6	25	
					40	59
<b>SMF 30</b>	<b>SMF30G</b>	<b>SMSF30</b>	<b>SMSF30G</b>	6	30	
					45	64
<b>SMF 35</b>	<b>SMF35G</b>	<b>SMSF35</b>	<b>SMSF35G</b>	6	35	
					52	70
<b>SMF 40</b>	<b>SMF40G</b>	<b>SMSF40</b>	<b>SMSF40G</b>	6	40	
					60	80
<b>SMF 50</b>	<b>SMF50G</b>	<b>SMSF50</b>	<b>SMSF50G</b>	6	50	
					80	100
<b>SMF 60</b>	<b>SMF60G</b>	<b>SMSF60</b>	<b>SMSF60G</b>	6	60	
					90	110
<b>SMF 80</b>	—	—	—	6	80	
					120	140
<b>SMF100</b>	—	—	—	6	100	0/-20
					150	0/-29
						175



Df mm	t mm	flange P.C.D. mm	X×Y×Z mm	eccentricity $\mu\text{m}$	perpendicularity $\mu\text{m}$	basic load rating dynamic C N	basic load rating static Co N	mass g	shaft diameter mm
28	5	20	3.5×6×3.1	12	12	206	265	24	6
32	5	24	3.5×6×3.1			176	216	32	8
32	5	24	3.5×6×3.1			274	392	37	8
40	6	29	4.5×7.5×4.1			372	549	72	10
42	6	32	4.5×7.5×4.1			510	784	76	12
43	6	33	4.5×7.5×4.1			510	784	88	13
48	6	38	4.5×7.5×4.1	15	15	774	1,180	120	16
54	8	43	5.5×9×5.1			882	1,370	180	20
62	8	51	5.5×9×5.1			980	1,570	340	25
74	10	60	6.6×11×6.1			1,570	2,740	470	30
82	10	67	6.6×11×6.1			1,670	3,140	650	35
96	13	78	9×14×8.1	20	20	2,160	4,020	1,060	40
116	13	98	9×14×8.1	25	25	3,820	7,940	2,200	50
134	18	112	11×17×11.1			4,700	10,000	3,000	60
164	18	142	11×17×11.1			7,350	16,000	5,800	80
200	20	175	14×20×13.1	30	30	14,100	34,800	10,600	100

1N=0.102kgf

**SMK TYPE**

— Square Flange Type —

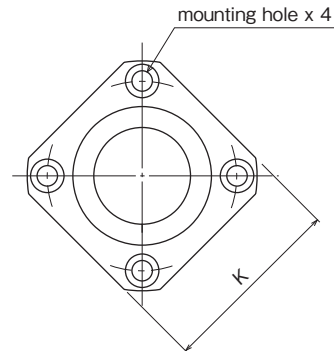
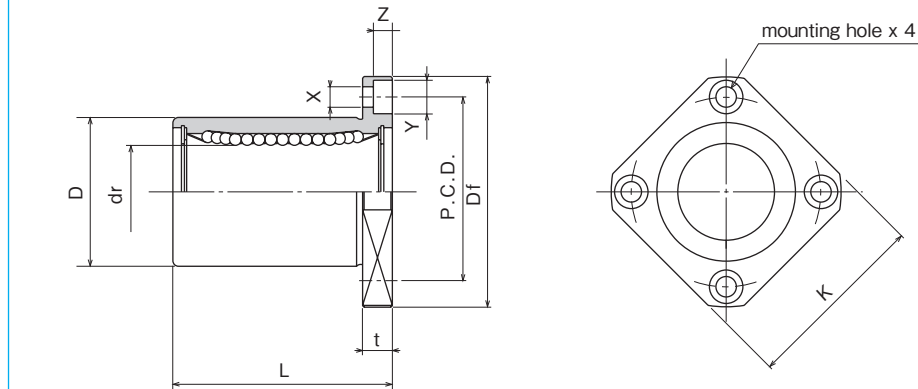
**part number structure**example **SMSK 25 G UU-SK**specification  
SMSK: standard  
SMSK: anti-corrosion

inner contact diameter (dr)

retainer material  
blank: standard/steel  
anti-corrosion/stainless steel  
G: resinouter cylinder surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome treatment with fluoride coating  
SB: black oxide (not available on anti-corrosion type)  
SC: industrial chrome platingseal  
blank: without seal  
UU: seals on both sides  
ZZ: doublelip-seals on both sides

Doublelip-seal is available for size 6 to 30.

part number		number of ball circuits	major dimensions					
standard	anti-corrosion		dr tolerance	D tolerance	L ±0.3 mm			
steel retainer	resin retainer	stainless retainer	resin retainer	mm	μm	mm	μm	mm
<b>SMK 6</b>	<b>SMK 6G</b>	<b>SMSK 6</b>	<b>SMSK 6G</b>	4	6	12	0	19
<b>SMK 8s</b>	<b>SMK 8sG</b>	<b>SMSK 8s</b>	<b>SMSK 8sG</b>	4	8	15	-13	17
<b>SMK 8</b>	<b>SMK 8G</b>	<b>SMSK 8</b>	<b>SMSK 8G</b>	4	8	15	0	24
<b>SMK 10</b>	<b>SMK10G</b>	<b>SMSK10</b>	<b>SMSK10G</b>	4	10	19	-9	29
<b>SMK 12</b>	<b>SMK12G</b>	<b>SMSK12</b>	<b>SMSK12G</b>	4	12	21	0	30
<b>SMK 13</b>	<b>SMK13G</b>	<b>SMSK13</b>	<b>SMSK13G</b>	4	13	23	-16	32
<b>SMK 16</b>	<b>SMK16G</b>	<b>SMSK16</b>	<b>SMSK16G</b>	4	16	28	0	37
<b>SMK 20</b>	<b>SMK20G</b>	<b>SMSK20</b>	<b>SMSK20G</b>	5	20	32	0	42
<b>SMK 25</b>	<b>SMK25G</b>	<b>SMSK25</b>	<b>SMSK25G</b>	6	25	40	-10	59
<b>SMK 30</b>	<b>SMK30G</b>	<b>SMSK30</b>	<b>SMSK30G</b>	6	30	45	-19	64
<b>SMK 35</b>	<b>SMK35G</b>	<b>SMSK35</b>	<b>SMSK35G</b>	6	35	52	0	70
<b>SMK 40</b>	<b>SMK40G</b>	<b>SMSK40</b>	<b>SMSK40G</b>	6	40	60	-12	80
<b>SMK 50</b>	<b>SMK50G</b>	<b>SMSK50</b>	<b>SMSK50G</b>	6	50	80	-22	100
<b>SMK 60</b>	<b>SMK60G</b>	<b>SMSK60</b>	<b>SMSK60G</b>	6	60	90	0	110
<b>SMK 80</b>	—	—	—	6	80	120	-15	140
<b>SMK100</b>	—	—	—	6	100	150	0/-20	175



Df mm	K mm	t mm	P.C.D. mm	X×Y×Z mm	eccentricity μm	perpendicularity μm	basic load rating	mass g	shaft diameter mm
							dynamic C N		
28	22	5	20	3.5×6×3.1	12	12	206	265	18 6
32	25	5	24	3.5×6×3.1			176	216	24 8
32	25	5	24	3.5×6×3.1			274	392	29 8
40	30	6	29	4.5×7.5×4.1			372	549	52 10
42	32	6	32	4.5×7.5×4.1			510	784	57 12
43	34	6	33	4.5×7.5×4.1			510	784	72 13
48	37	6	38	4.5×7.5×4.1	15	15	774	1,180	104 16
54	42	8	43	5.5×9×5.1			882	1,370	145 20
62	50	8	51	5.5×9×5.1			980	1,570	300 25
74	58	10	60	6.6×11×6.1			1,570	2,740	375 30
82	64	10	67	6.6×11×6.1			1,670	3,140	560 35
96	75	13	78	9×14×8.1	20	20	2,160	4,020	880 40
116	92	13	98	9×14×8.1			3,820	7,940	2,000 50
134	106	18	112	11×17×11.1			4,700	10,000	2,560 60
164	136	18	142	11×17×11.1			7,350	16,000	5,300 80
200	170	20	175	14×20×13.1	30	30	14,100	34,800	9,900 100

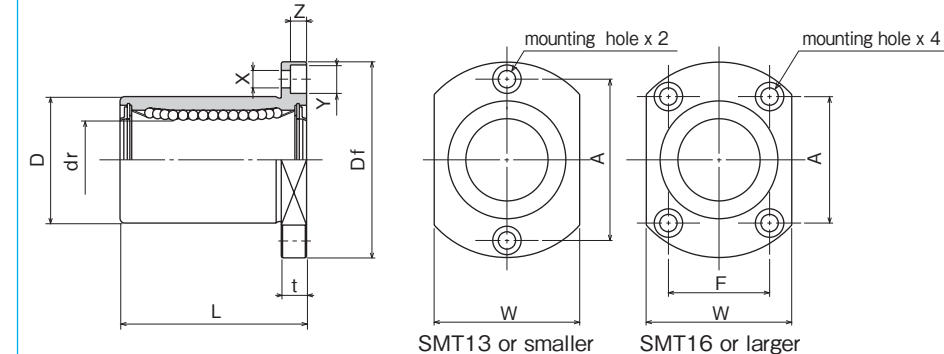
1N=0.102kgf

**SMT TYPE**

— Two Side Cut Flange Type —

**part number structure**example **SMST 25 G UU - SK**specification  
SMT: standard  
SMST: anti-corrosion

inner contact diameter (dr)

retainer material  
blank: standard/steel  
anti-corrosion/stainless steel  
G: resinouter cylinder surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome treatment with fluoride coating  
SB: black oxide (not available on anti-corrosion type)  
SC: industrial chrome platingseal  
UU: seals on both sides  
ZZ: doublelip-seals on both sides

SMT13 or smaller      SMT16 or larger

part number*		standard		anti-corrosion		number of ball circuits	dr tolerance $\mu\text{m}$	major dimensions		
steel retainer	resin retainer	stainless retainer	resin retainer	mm	$\mu\text{m}$			D tolerance $\mu\text{m}$	L $\pm 0.3 \text{ mm}$	
<b>SMT 6UU</b>	<b>SMT 6GUU</b>	<b>SMST 6UU</b>	<b>SMST 6GUU</b>	4	6	12	0	19		
<b>SMT 8UU</b>	<b>SMT 8GUU</b>	<b>SMST 8UU</b>	<b>SMST 8GUU</b>	4	8	15	-13	24		
<b>SMT10UU</b>	<b>SMT10GUU</b>	<b>SMST10UU</b>	<b>SMST10GUU</b>	4	10	19		29		
<b>SMT12UU</b>	<b>SMT12GUU</b>	<b>SMST12UU</b>	<b>SMST12GUU</b>	4	12	21	0	30		
<b>SMT13UU</b>	<b>SMT13GUU</b>	<b>SMST13UU</b>	<b>SMST13GUU</b>	4	13	23	-16	32		
<b>SMT16UU</b>	<b>SMT16GUU</b>	<b>SMST16UU</b>	<b>SMST16GUU</b>	4	16	28		37		
<b>SMT20UU</b>	<b>SMT20GUU</b>	<b>SMST20UU</b>	<b>SMST20GUU</b>	5	20	32	0	42		
<b>SMT25UU</b>	<b>SMT25GUU</b>	<b>SMST25UU</b>	<b>SMST25GUU</b>	6	25	40	-10	59		
<b>SMT30UU</b>	<b>SMT30GUU</b>	<b>SMST30UU</b>	<b>SMST30GUU</b>	6	30	45	-19	64		

\* Seals-on-both-sides is standard.

Df mm	W mm	t mm	flange			eccentricity $\mu\text{m}$	perpendicularity $\mu\text{m}$	basic load rating dynamic C N	basic load rating static Co N	mass g	shaft diameter mm
			A mm	F mm	X×Y×Z mm						
28	18	5	20	—	3.5×6×3.1	12	12	206	265	21	6
32	21	5	24	—	3.5×6×3.1			274	392	33	8
40	25	6	29	—	4.5×7.5×4.1			372	549	64	10
42	27	6	32	—	4.5×7.5×4.1			510	784	68	12
43	29	6	33	—	4.5×7.5×4.1			510	784	81	13
48	34	6	31	22	4.5×7.5×4.1			774	1,180	112	16
54	38	8	36	24	5.5×9×5.1	15	15	882	1,370	167	20
62	46	8	40	32	5.5×9×5.1			980	1,570	325	25
74	51	10	49	35	6.6×11×6.1			1,570	2,740	388	30

1N=0.102kgf

**SMF-E TYPE**

– Round Flange Type with Pilot End –

**part number structure**example **SMSF|25|G|UU-E-SK**specification  
SMF: standard  
SMSF: anti-corrosion

inner contact diameter (dr)

retainer material  
blank: standard/steel  
anti-corrosion/stainless steel  
G: resinouter cylinder  
surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome  
treatment with fluoride coating  
SB: black oxide (not available on  
anti-corrosion type)  
SC: industrial chrome plating

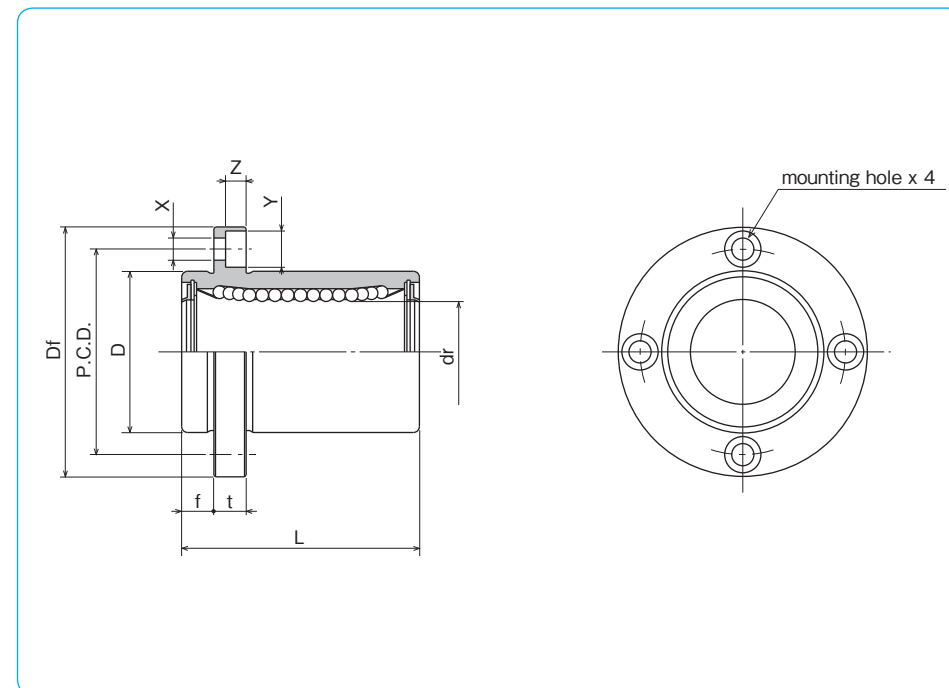
with pilot end

seal  
UU: seals on both sides  
ZZ: doublelip-seals on both sides

Doublelip-seal is available for size 6 to 30.

part number*		standard		anti-corrosion		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer	stainless retainer	resin retainer	mm	μm			D tolerance mm	μm	L ±0.3 mm
SMF 6UU-E	SMF 6GUU-E	SMSF 6UU-E	SMSF 6GUU-E	4	6	12	0	19		
SMF 8UU-E	SMF 8GUU-E	SMSF 8UU-E	SMSF 8GUU-E	4	8	15	-13	24		
SMF10UU-E	SMF10GUU-E	SMSF10UU-E	SMSF10GUU-E	4	10	19		29		
SMF12UU-E	SMF12GUU-E	SMSF12UU-E	SMSF12GUU-E	4	12	21	0	30		
SMF13UU-E	SMF13GUU-E	SMSF13UU-E	SMSF13GUU-E	4	13	23	-16	32		
SMF16UU-E	SMF16GUU-E	SMSF16UU-E	SMSF16GUU-E	4	16	28		37		
SMF20UU-E	SMF20GUU-E	SMSF20UU-E	SMSF20GUU-E	5	20	32	0	42		
SMF25UU-E	SMF25GUU-E	SMSF25UU-E	SMSF25GUU-E	6	25	40	-10	59		
SMF30UU-E	SMF30GUU-E	SMSF30UU-E	SMSF30GUU-E	6	30	45	-19	64		
SMF35UU-E	SMF35GUU-E	—	—	6	35	52	0	70		
SMF40UU-E	SMF40GUU-E	—	—	6	40	60	-12	80		
SMF50UU-E	SMF50GUU-E	—	—	6	50	80	-22	100		
SMF60UU-E	SMF60GUU-E	—	—	6	60	0/-15	90	0/-25	110	

\* Seals-on-both-sides is standard.



f mm	Df mm	t mm	P.C.D. mm	X×Y×Z mm	eccentricity μm	perpendicularity μm	basic load rating dynamic C N	static Co N	mass g	shaft diameter mm
5	28	5	20	3.5×6×3.1	12	12	206	265	24	6
5	32	5	24	3.5×6×3.1			274	392	37	8
6	40	6	29	4.5×7.5×4.1			372	549	72	10
6	42	6	32	4.5×7.5×4.1			510	784	76	12
6	43	6	33	4.5×7.5×4.1			510	784	88	13
6	48	6	38	4.5×7.5×4.1			774	1,180	120	16
8	54	8	43	5.5×9×5.1	15	15	882	1,370	180	20
8	62	8	51	5.5×9×5.1			980	1,570	340	25
10	74	10	60	6.6×11×6.1			1,570	2,740	470	30
10	82	10	67	6.6×11×6.1			1,670	3,140	650	35
13	96	13	78	9×14×8.1	20	20	2,160	4,020	1,060	40
13	116	13	98	9×14×8.1			3,820	7,940	2,200	50
18	134	18	112	11×17×11.1	25	25	4,700	10,000	3,000	60

1N=0.102kgf

**SMK-E TYPE**

— Square Flange Type with Pilot End —

**part number structure**example **SMSK|25|G|UU-E-SK**specification  
SMSK: standard  
SMSK: anti-corrosion

inner contact diameter (dr)

retainer material  
blank: standard/steel  
anti-corrosion/stainless steel  
G: resinouter cylinder  
surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome  
treatment with fluoride coating  
SB: black oxide (not available on  
anti-corrosion type)  
SC: industrial chrome plating

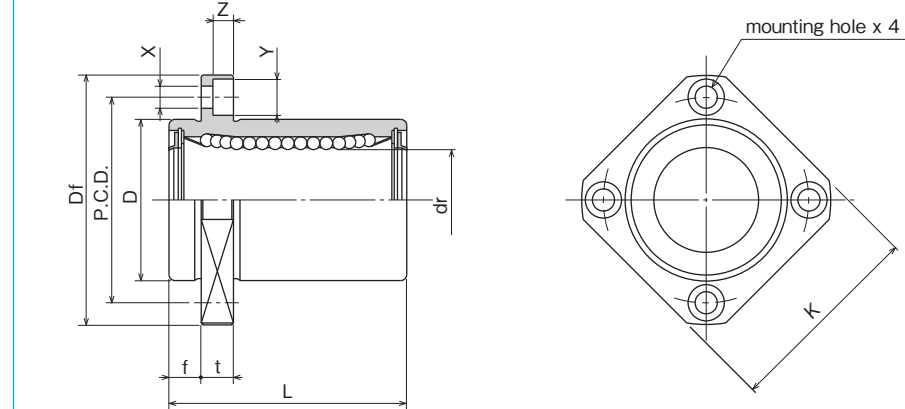
with pilot end

seal  
UU: seals on both sides  
ZZ: doublelip-seals on both sides

Doublelip-seal is available for size 6 to 30.

part number*		standard		anti-corrosion		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer	stainless retainer	resin retainer	mm	μm			D tolerance mm	μm	L ±0.3 mm
SMK 6UU-E	SMK 6GUU-E	SMSK 6UU-E	SMSK 6GUU-E	4	6	12	0	19		
SMK 8UU-E	SMK 8GUU-E	SMSK 8UU-E	SMSK 8GUU-E	4	8	15	-13	24		
SMK10UU-E	SMK10GUU-E	SMSK10UU-E	SMSK10GUU-E	4	10	19		29		
SMK12UU-E	SMK12GUU-E	SMSK12UU-E	SMSK12GUU-E	4	12	21	0	30		
SMK13UU-E	SMK13GUU-E	SMSK13UU-E	SMSK13GUU-E	4	13	23	-16	32		
SMK16UU-E	SMK16GUU-E	SMSK16UU-E	SMSK16GUU-E	4	16	28		37		
SMK20UU-E	SMK20GUU-E	SMSK20UU-E	SMSK20GUU-E	5	20	32	0	42		
SMK25UU-E	SMK25GUU-E	SMSK25UU-E	SMSK25GUU-E	6	25	40	-10	59		
SMK30UU-E	SMK30GUU-E	SMSK30UU-E	SMSK30GUU-E	6	30	45		64		
SMK35UU-E	SMK35GUU-E	—	—	6	35	52	0	70		
SMK40UU-E	SMK40GUU-E	—	—	6	40	60	-12	80		
SMK50UU-E	SMK50GUU-E	—	—	6	50	80		100		
SMK60UU-E	SMK60GUU-E	—	—	6	60	0/-15	90	0/-25	110	

\* Seals-on-both-sides is standard.



f mm	Df mm	K mm	t mm	P.C.D. mm	X×Y×Z mm	eccentricity μm	perpendicularity μm	basic load rating		mass g	shaft diameter mm
								dynamic C N	static Co N		
5	28	22	5	20	3.5×6×3.1	12	12	206	265	18	6
5	32	25	5	24	3.5×6×3.1			274	392	29	8
6	40	30	6	29	4.5×7.5×4.1			372	549	52	10
6	42	32	6	32	4.5×7.5×4.1			510	784	57	12
6	43	34	6	33	4.5×7.5×4.1			510	784	72	13
6	48	37	6	38	4.5×7.5×4.1			774	1,180	104	16
8	54	42	8	43	5.5×9×5.1	15	15	882	1,370	145	20
8	62	50	8	51	5.5×9×5.1			980	1,570	300	25
10	74	58	10	60	6.6×11×6.1			1,570	2,740	375	30
10	82	64	10	67	6.6×11×6.1			1,670	3,140	560	35
13	96	75	13	78	9×14×8.1	20	20	2,160	4,020	880	40
13	116	92	13	98	9×14×8.1			3,820	7,940	2,000	50
18	134	106	18	112	11×17×11.1	25	25	4,700	10,000	2,560	60

1N=0.102kgf

## SMT-E TYPE

— Two Side Cut Pilot End Flange Type —



### part number structure

example **SMST|25|G|UU-E-SK**

specification  
SMT: standard  
SMST: anti-corrosion

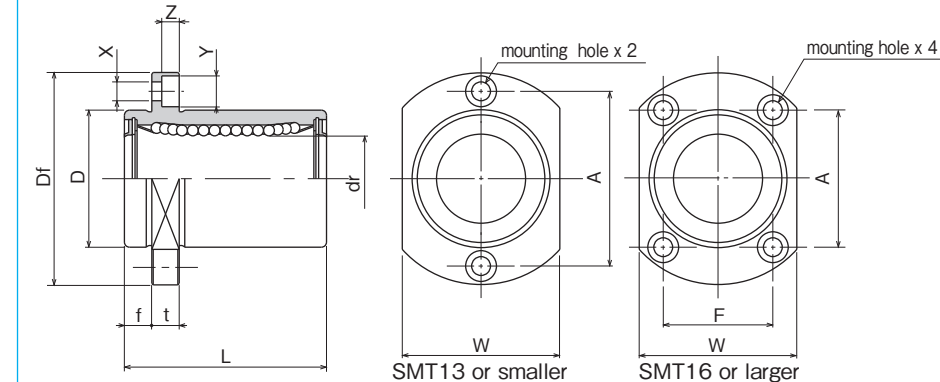
inner contact diameter (dr)

retainer material  
blank: standard/steel  
anti-corrosion/stainless steel  
G: resin

outer cylinder  
surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome  
treatment with fluoride coating  
SB: black oxide (not available on  
anti-corrosion type)  
SC: industrial chrome plating

with pilot end

seal  
UU: seals on both sides  
ZZ: doublelip-seals on both sides



part number*		standard		anti-corrosion		number of ball circuits	dr tolerance $\mu\text{m}$	major dimensions		
steel retainer	resin retainer	stainless retainer	resin retainer	mm	mm			D tolerance $\mu\text{m}$	L $\pm 0.3 \text{ mm}$	
SMT 6UU-E	SMT 6GUU-E	SMST 6UU-E	SMST 6GUU-E	4	6	12	0	19		
SMT 8UU-E	SMT 8GUU-E	SMST 8UU-E	SMST 8GUU-E	4	8	15	-13	24		
SMT10UU-E	SMT10GUU-E	SMST10UU-E	SMST10GUU-E	4	10	19		29		
SMT12UU-E	SMT12GUU-E	SMST12UU-E	SMST12GUU-E	4	12	21	0	30		
SMT13UU-E	SMT13GUU-E	SMST13UU-E	SMST13GUU-E	4	13	23	-16	32		
SMT16UU-E	SMT16GUU-E	SMST16UU-E	SMST16GUU-E	4	16	28		37		
SMT20UU-E	SMT20GUU-E	SMST20UU-E	SMST20GUU-E	5	20	32	0	42		
SMT25UU-E	SMT25GUU-E	SMST25UU-E	SMST25GUU-E	6	25	40	-10	59		
SMT30UU-E	SMT30GUU-E	SMST30UU-E	SMST30GUU-E	6	30	45	-19	64		

\* Seals-on-both-sides is standard.

f mm	Df mm	W mm	flange			X×Y×Z mm	eccentricity $\mu\text{m}$	perpendicularity $\mu\text{m}$	basic load rating dynamic C N	basic load rating static Co N	mass g	shaft diameter mm
			t mm	A mm	F mm							
5	28	18	5	20	—	3.5×6×3.1	12	12	206	265	21	6
5	32	21	5	24	—	3.5×6×3.1			274	392	33	8
6	40	25	6	29	—	4.5×7.5×4.1			372	549	64	10
6	42	27	6	32	—	4.5×7.5×4.1			510	784	68	12
6	43	29	6	33	—	4.5×7.5×4.1			510	784	81	13
6	48	34	6	31	22	4.5×7.5×4.1			774	1,180	112	16
8	54	38	8	36	24	5.5×9×5.1			882	1,370	167	20
8	62	46	8	40	32	5.5×9×5.1	15	15	980	1,570	325	25
10	74	51	10	49	35	6.6×11×6.1			1,570	2,740	388	30

1N=0.102kgf

**SMK-G-L TYPE**

— Square Flange Long type —

**part number structure**example **SMK|25|G-L|UU-SK**

SMK type

inner contact diameter (dr)

resin retainer

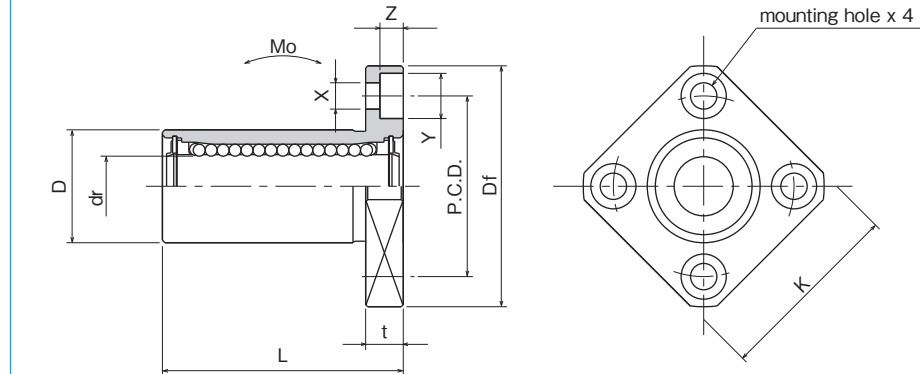
outer cylinder surface treatment  
 blank: no surface treatment  
 SK: electroless nickel plating  
 LF: low temperature black chrome treatment with fluoride coating  
 SB: black oxide (not available on anti-corrosion type)  
 SC: industrial chrome plating

seal  
 UU: seals on both sides  
 ZZ: doublelip-seals on both sides

long type

part number*	number of ball circuits	dr mm	tolerance $\mu\text{m}$	major dimensions					
				D mm	tolerance $\mu\text{m}$	L $\pm 0.3$ mm	Df mm	K mm	t mm
<b>SMK 6G-LUU</b>	4	6		12	0	26	28	22	5
				15	-13	32	32	25	5
<b>SMK 8G-LUU</b>	4	8		19		39	40	30	6
				21	0	41	42	32	32
<b>SMK10G-LUU</b>	4	10		23		45	43	34	6
				28		53	48	37	33
<b>SMK12G-LUU</b>	4	12		32	0	59	54	42	6
				40	-19	83	62	50	8
<b>SMK13G-LUU</b>	4	13		45		90	74	58	10
<b>SMK16G-LUU</b>	4	16							60
<b>SMK20G-LUU</b>	5	20							
<b>SMK25G-LUU</b>	6	25							
<b>SMK30G-LUU</b>	6	30							

\* Seals-on-both-sides is standard.



X×Y×Z mm	eccentricity $\mu\text{m}$	perpendicularity $\mu\text{m}$	basic load rating dynamic C N	static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
3.5×6×3.1	15	15	262	476	1.15	20	6
3.5×6×3.1			352	615	1.94	32	8
4.5×7.5×4.1			493	1,000	3.98	59	10
4.5×7.5×4.1			637	1,430	6.26	67	12
4.5×7.5×4.1			682	1,560	7.68	88	13
4.5×7.5×4.1			1,039	2,350	13.2	125	16
5.5×9×5.1	20	20	1,160	2,740	17.9	170	20
5.5×9×5.1			1,300	2,960	27.2	380	25
6.6×11×6.1			2,160	5,880	61.3	460	30

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**SMF-W TYPE**

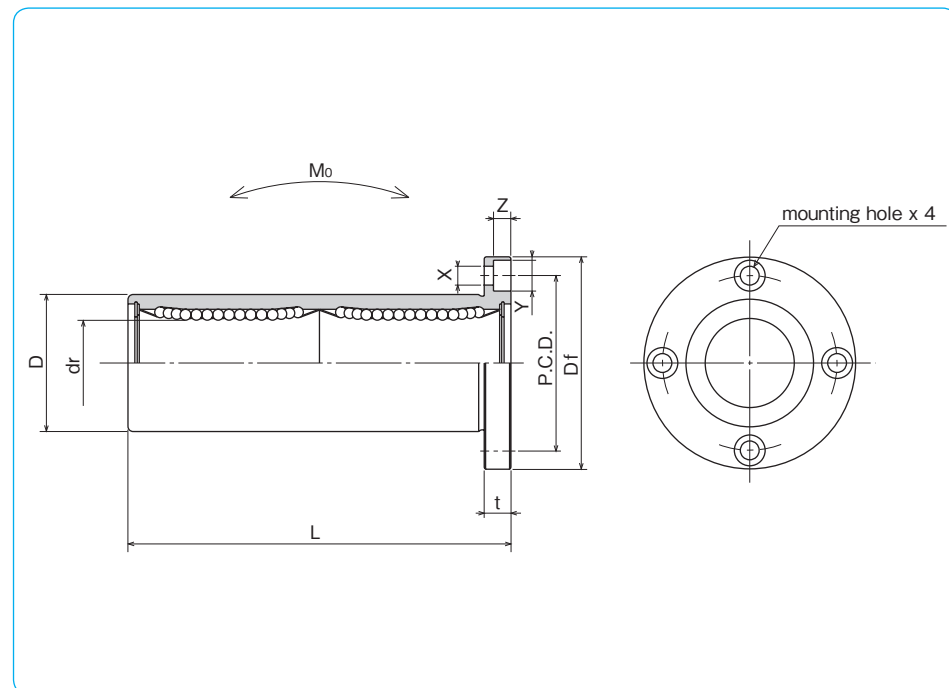
— Round Flange Double-Wide Type —

**part number structure**

example	<b>SMSF</b>	<b>25</b>	<b>G</b>	<b>W</b>	<b>UU</b>	<b>-SK</b>
specification	SMF:	standard				
	SMSF:	anti-corrosion				
inner contact diameter (dr)						
retainer material	blank:	standard/steel				
		anti-corrosion/stainless steel				
G: resin						
double-wide type						
seal	blank:	without seal				
	UU:	seals on both sides				
	ZZ:	doublelip-seals on both sides				

Doublelip-seal is available for size 6 to 30.

part number		standard		anti-corrosion		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer	stainless retainer	resin retainer	mm	μm			D tolerance mm	μm	L ±0.3 mm
<b>SMF 6W</b>	<b>SMF 6GW</b>	<b>SMSF 6W</b>	<b>SMSF 6GW</b>	4	6	12	0	35		
<b>SMF 8W</b>	<b>SMF 8GW</b>	<b>SMSF 8W</b>	<b>SMSF 8GW</b>	4	8	15	-13	45		
<b>SMF10W</b>	<b>SMF10GW</b>	<b>SMSF10W</b>	<b>SMSF10GW</b>	4	10	19		55		
<b>SMF12W</b>	<b>SMF12GW</b>	<b>SMSF12W</b>	<b>SMSF12GW</b>	4	12	21	0	57		
<b>SMF13W</b>	<b>SMF13GW</b>	<b>SMSF13W</b>	<b>SMSF13GW</b>	4	13	23	-16	61		
<b>SMF16W</b>	<b>SMF16GW</b>	<b>SMSF16W</b>	<b>SMSF16GW</b>	4	16	28		70		
<b>SMF20W</b>	<b>SMF20GW</b>	<b>SMSF20W</b>	<b>SMSF20GW</b>	5	20	32	0	80		
<b>SMF25W</b>	<b>SMF25GW</b>	<b>SMSF25W</b>	<b>SMSF25GW</b>	6	25	40	-12	112		
<b>SMF30W</b>	<b>SMF30GW</b>	<b>SMSF30W</b>	<b>SMSF30GW</b>	6	30	45		123		
<b>SMF35W</b>	<b>SMF35GW</b>	<b>SMSF35W</b>	<b>SMSF35GW</b>	6	35	52	0	135		
<b>SMF40W</b>	<b>SMF40GW</b>	<b>SMSF40W</b>	<b>SMSF40GW</b>	6	40	60	-15	151		
<b>SMF50W</b>	<b>SMF50GW</b>	<b>SMSF50W</b>	<b>SMSF50GW</b>	6	50	80		192		
<b>SMF60W</b>	<b>SMF60GW</b>	<b>SMSF60W</b>	<b>SMSF60GW</b>	6	60	0/-20	90	0/-25	209	



Df mm	t mm	flange P.C.D. mm	X×Y×Z mm	eccentricity μm	perpendicularity μm	basic load rating dynamic C N	rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
28	5	20	3.5×6×3.1	15	15	323	530	2.18	31	6
32	5	24	3.5×6×3.1			431	784	4.31	51	8
40	6	29	4.5×7.5×4.1			588	1,100	7.24	98	10
42	6	32	4.5×7.5×4.1			813	1,570	10.9	110	12
43	6	33	4.5×7.5×4.1			813	1,570	11.6	130	13
48	6	38	4.5×7.5×4.1			1,230	2,350	19.7	190	16
54	8	43	5.5×9×5.1	20	20	1,400	2,740	26.8	260	20
62	8	51	5.5×9×5.1			1,560	3,140	43.4	540	25
74	10	60	6.6×11×6.1			2,490	5,490	82.8	680	30
82	10	67	6.6×11×6.1			2,650	6,270	110	1,020	35
96	13	78	9×14×8.1	25	25	3,430	8,040	147	1,570	40
116	13	98	9×14×8.1			6,080	15,900	397	3,600	50
134	18	112	11×17×11.1			7,550	20,000	530	4,500	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**SMK-W TYPE**

— Square Flange Double-Wide Type —

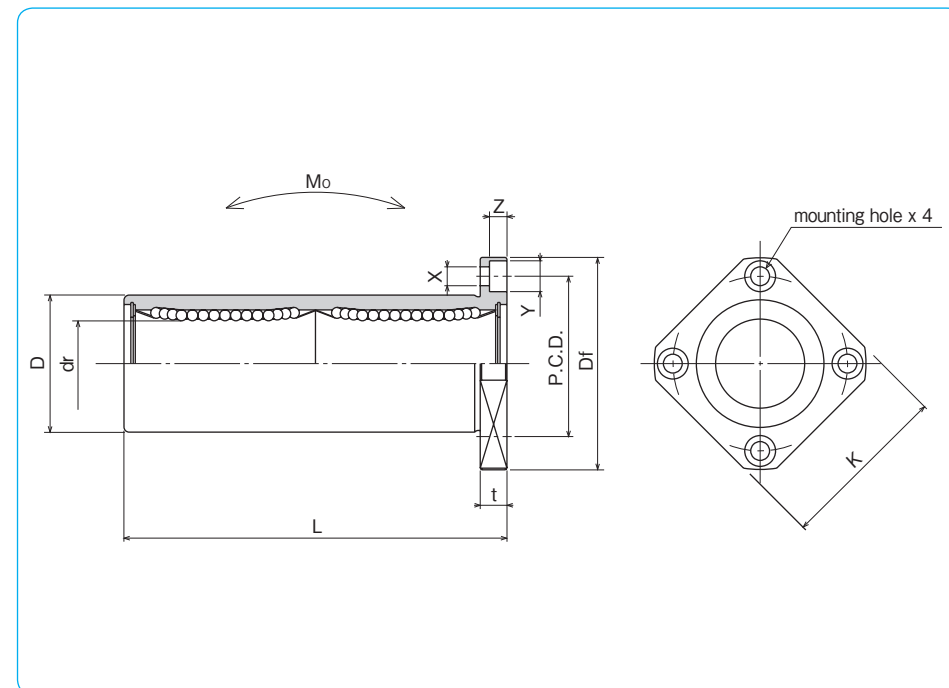


## part number structure

example	SMSK	25	G	W	UU	-SK
specification	SMSK:	standard				
	SMSK:	anti-corrosion				
inner contact diameter (dr)						
retainer material	blank:	standard/steel				
		anti-corrosion/stainless steel				
G: resin						
seal	blank:	without seal				
	UU:	seals on both sides				
	ZZ:	doublelip-seals on both sides				
	double-wide type					

Doublelip-seal is available for size 6 to 30.

part number		standard		anti-corrosion		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer	stainless retainer	resin retainer	mm	μm			D tolerance mm	μm	L ±0.3 mm
SMK 6W	SMK 6GW	SMSK 6W	SMSK 6GW	4	6	12	0	35		
SMK 8W	SMK 8GW	SMSK 8W	SMSK 8GW	4	8	15	-13	45		
SMK10W	SMK10GW	SMSK10W	SMSK10GW	4	10	19		55		
SMK12W	SMK12GW	SMSK12W	SMSK12GW	4	12	21	0	57		
SMK13W	SMK13GW	SMSK13W	SMSK13GW	4	13	23	-16	61		
SMK16W	SMK16GW	SMSK16W	SMSK16GW	4	16	28		70		
SMK20W	SMK20GW	SMSK20W	SMSK20GW	5	20	32	0	80		
SMK25W	SMK25GW	SMSK25W	SMSK25GW	6	25	40	-12	112		
SMK30W	SMK30GW	SMSK30W	SMSK30GW	6	30	45		123		
SMK35W	SMK35GW	SMSK35W	SMSK35GW	6	35	52	0	135		
SMK40W	SMK40GW	SMSK40W	SMSK40GW	6	40	60	-15	151		
SMK50W	SMK50GW	SMSK50W	SMSK50GW	6	50	80	-22	192		
SMK60W	SMK60GW	SMSK60W	SMSK60GW	6	60	0/-20	90	0/-25	209	



Df mm	K mm	flange			eccentricity μm	perpendicularity μm	basic load rating dynamic C N	rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
		t mm	P.C.D. mm	X×Y×Z mm							
28	22	5	20	3.5×6×3.1	15	15	323	530	2.18	25	6
32	25	5	24	3.5×6×3.1			431	784	4.31	43	8
40	30	6	29	4.5×7.5×4.1			588	1,100	7.24	78	10
42	32	6	32	4.5×7.5×4.1			813	1,570	10.9	90	12
43	34	6	33	4.5×7.5×4.1			813	1,570	11.6	108	13
48	37	6	38	4.5×7.5×4.1			1,230	2,350	19.7	165	16
54	42	8	43	5.5×9×5.1	20	20	1,400	2,740	26.8	225	20
62	50	8	51	5.5×9×5.1			1,560	3,140	43.4	500	25
74	58	10	60	6.6×11×6.1			2,490	5,490	82.8	590	30
82	64	10	67	6.6×11×6.1	25	25	2,650	6,270	110	930	35
96	75	13	78	9×14×8.1			3,430	8,040	147	1,380	40
116	92	13	98	9×14×8.1			6,080	15,900	397	3,400	50
134	106	18	112	11×17×11.1			7,550	20,000	530	4,060	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

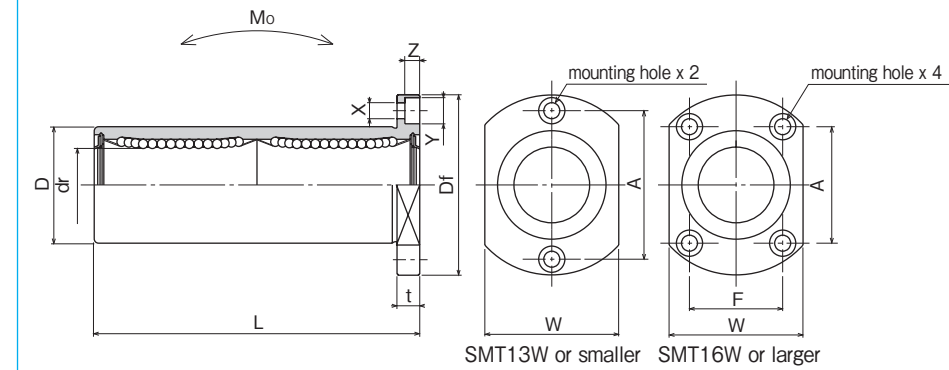
## SMT-W TYPE

— Two Side Cut Double-Wide Flange Type —



### part number structure

example	<b>SMST</b>	<b>25</b>	<b>G</b>	<b>W</b>	<b>UU</b>	<b>-SK</b>
specification	SMST: standard					
	SMST: anti-corrosion					
inner contact diameter (dr)						
retainer material	blank: standard/steel					
	anti-corrosion/stainless steel					
G: resin						
seal	UU: seals on both sides					
	ZZ: doublelip-seals on both sides					
	double-wide type					



part number*				number of ball circuits	dr tolerance	major dimensions		
standard	anti-corrosion	stainless retainer	resin retainer			mm	μm	L ±0.3 mm
steel retainer	resin retainer							
SMT 6WUU	SMT 6GWUU	SMST 6WUU	SMST 6GWUU	4	6	12	0	35
SMT 8WUU	SMT 8GWUU	SMST 8WUU	SMST 8GWUU	4	8	15	-13	45
SMT10WUU	SMT10GWUU	SMST10WUU	SMST10GWUU	4	10	19		55
SMT12WUU	SMT12GWUU	SMST12WUU	SMST12GWUU	4	12	21	0	57
SMT13WUU	SMT13GWUU	SMST13WUU	SMST13GWUU	4	13	23	-16	61
SMT16WUU	SMT16GWUU	SMST16WUU	SMST16GWUU	4	16	28		70
SMT20WUU	SMT20GWUU	SMST20WUU	SMST20GWUU	5	20	32	0	80
SMT25WUU	SMT25GWUU	SMST25WUU	SMST25GWUU	6	25	40	-12	112
SMT30WUU	SMT30GWUU	SMST30WUU	SMST30GWUU	6	30	45	-19	123

\* Seals-on-both-sides is standard.

Df mm	W mm	t mm	flange			eccentricity μm	perpendicularity μm	basic load rating dynamic C N	basic load rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
			A mm	F mm	X×Y×Z mm							
28	18	5	20	—	3.5×6×3.1	15	15	323	530	2.18	28	6
32	21	5	24	—	3.5×6×3.1			431	784	4.31	47	8
40	25	6	29	—	4.5×7.5×4.1			588	1,100	7.24	90	10
42	27	6	32	—	4.5×7.5×4.1			813	1,570	10.9	102	12
43	29	6	33	—	4.5×7.5×4.1			813	1,570	11.6	123	13
48	34	6	31	22	4.5×7.5×4.1			1,230	2,350	19.7	182	16
54	38	8	36	24	5.5×9×5.1	20	20	1,400	2,740	26.8	247	20
62	46	8	40	32	5.5×9×5.1			1,560	3,140	43.4	525	25
74	51	10	49	35	6.6×11×6.1			2,490	5,490	82.8	645	30

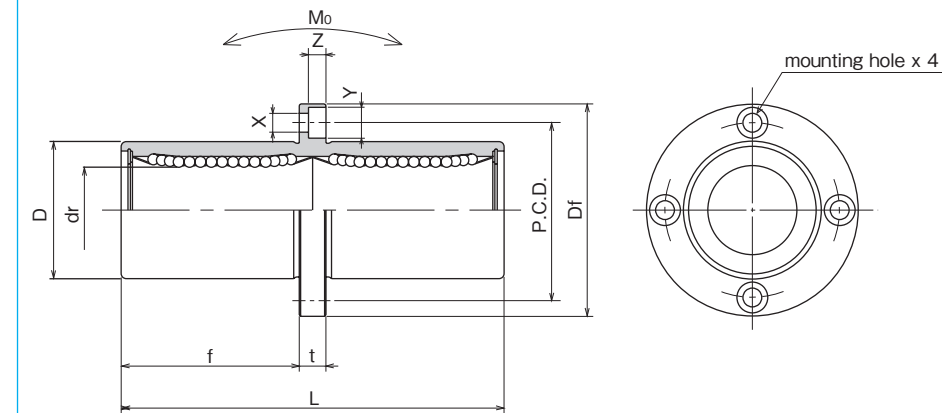
1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**SMFC TYPE**

– Center Mount Round Flange Type –

**part number structure**example **SMSFC|25|G|UU-SK**specification  
SMFC: standard  
SMSFC: anti-corrosion

inner contact diameter (dr)

retainer material  
blank: standard/steel  
anti-corrosion/stainless steel  
G: resinouter cylinder  
surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome  
treatment with fluoride coating  
SB: black oxide (not available on  
anti-corrosion type)  
SC: industrial chrome platingseal  
blank: without seal  
UU: seals on both sides  
ZZ: doublelip-seals on both sides

Doublelip-seal is available for size 6 to 30.

part number		number of ball circuits	major dimensions		
standard	anti-corrosion		dr tolerance mm	D tolerance μm	L ±0.3 mm
steel retainer	resin retainer	stainless retainer	resin retainer	mm	μm
<b>SMFC 6</b>	<b>SMFC 6G</b>	<b>SMSFC 6</b>	<b>SMSFC 6G</b>	4	6
<b>SMFC 8</b>	<b>SMFC 8G</b>	<b>SMSFC 8</b>	<b>SMSFC 8G</b>	4	8
<b>SMFC10</b>	<b>SMFC10G</b>	<b>SMSFC10</b>	<b>SMSFC10G</b>	4	10
<b>SMFC12</b>	<b>SMFC12G</b>	<b>SMSFC12</b>	<b>SMSFC12G</b>	4	12
<b>SMFC13</b>	<b>SMFC13G</b>	<b>SMSFC13</b>	<b>SMSFC13G</b>	4	13
<b>SMFC16</b>	<b>SMFC16G</b>	<b>SMSFC16</b>	<b>SMSFC16G</b>	4	16
<b>SMFC20</b>	<b>SMFC20G</b>	<b>SMSFC20</b>	<b>SMSFC20G</b>	5	20
<b>SMFC25</b>	<b>SMFC25G</b>	<b>SMSFC25</b>	<b>SMSFC25G</b>	6	25
<b>SMFC30</b>	<b>SMFC30G</b>	<b>SMSFC30</b>	<b>SMSFC30G</b>	6	30
<b>SMFC35</b>	<b>SMFC35G</b>	<b>SMSFC35</b>	<b>SMSFC35G</b>	6	35
<b>SMFC40</b>	<b>SMFC40G</b>	<b>SMSFC40</b>	<b>SMSFC40G</b>	6	40
<b>SMFC50</b>	<b>SMFC50G</b>	<b>SMSFC50</b>	<b>SMSFC50G</b>	6	50
<b>SMFC60</b>	<b>SMFC60G</b>	<b>SMSFC60</b>	<b>SMSFC60G</b>	6	60
				0/-20	90
				0/-25	209

f mm	Df mm	t mm	P.C.D. mm	X×Y×Z mm	eccentricity μm	perpendicularity μm	basic load rating		allowable static moment Mo N·m	mass g	shaft diameter mm
							dynamic C N	static Co N			
15	28	5	20	3.5×6×3.1	15	15	323	530	2.18	31	6
20	32	5	24	3.5×6×3.1			431	784	4.31	51	8
24.5	40	6	29	4.5×7.5×4.1			588	1,100	7.24	98	10
25.5	42	6	32	4.5×7.5×4.1			813	1,570	10.9	110	12
27.5	43	6	33	4.5×7.5×4.1			813	1,570	11.6	130	13
32	48	6	38	4.5×7.5×4.1			1,230	2,350	19.7	190	16
36	54	8	43	5.5×9×5.1			1,400	2,740	26.8	260	20
52	62	8	51	5.5×9×5.1	20	20	1,560	3,140	43.4	540	25
56.5	74	10	60	6.6×11×6.1			2,490	5,490	82.8	680	30
62.5	82	10	67	6.6×11×6.1			2,650	6,270	110	1,020	35
69	96	13	78	9×14×8.1			3,430	8,040	147	1,570	40
89.5	116	13	98	9×14×8.1	25	25	6,080	15,900	397	3,600	50
95.5	134	18	112	11×17×11.1			7,550	20,000	530	4,500	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**SMKC TYPE**

— Center Mount Square Flange Type —

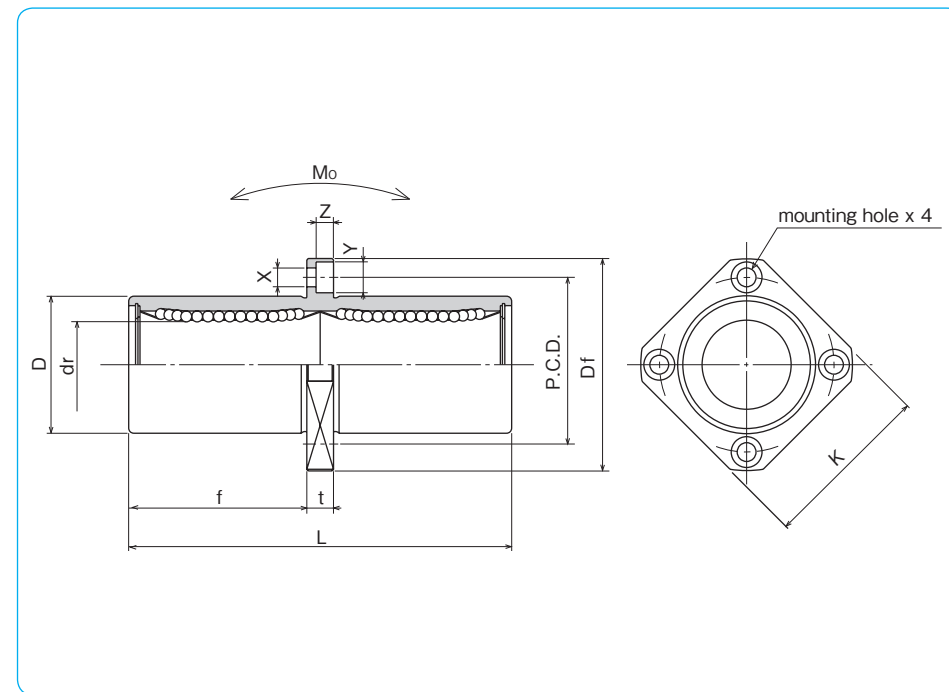
**part number structure**example **SMSKC|25|G|UU-SK**specification  
SMKC: standard  
SMSKC: anti-corrosion

inner contact diameter (dr)

retainer material  
blank: standard/steel  
anti-corrosion/stainless steel  
G: resinouter cylinder  
surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome  
treatment with fluoride coating  
SB: black oxide (not available on  
anti-corrosion type)  
SC: industrial chrome platingseal  
blank: without seal  
UU: seals on both sides  
ZZ: doublelip-seals on both sides

Doublelip-seal is available for size 6 to 30.

part number		standard		anti-corrosion		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer	stainless retainer	resin retainer	mm	μm			D tolerance mm	μm	L ±0.3 mm
<b>SMKC 6</b>	<b>SMKC 6G</b>	<b>SMSKC 6</b>	<b>SMSKC 6G</b>	4	6	12	0	35		
<b>SMKC 8</b>	<b>SMKC 8G</b>	<b>SMSKC 8</b>	<b>SMSKC 8G</b>	4	8	15	-13	45		
<b>SMKC10</b>	<b>SMKC10G</b>	<b>SMSKC10</b>	<b>SMSKC10G</b>	4	10	19		55		
<b>SMKC12</b>	<b>SMKC12G</b>	<b>SMSKC12</b>	<b>SMSKC12G</b>	4	12	21	0	57		
<b>SMKC13</b>	<b>SMKC13G</b>	<b>SMSKC13</b>	<b>SMSKC13G</b>	4	13	23	-16	61		
<b>SMKC16</b>	<b>SMKC16G</b>	<b>SMSKC16</b>	<b>SMSKC16G</b>	4	16	28		70		
<b>SMKC20</b>	<b>SMKC20G</b>	<b>SMSKC20</b>	<b>SMSKC20G</b>	5	20	32	0	80		
<b>SMKC25</b>	<b>SMKC25G</b>	<b>SMSKC25</b>	<b>SMSKC25G</b>	6	25	40	-19	112		
<b>SMKC30</b>	<b>SMKC30G</b>	<b>SMSKC30</b>	<b>SMSKC30G</b>	6	30	45		123		
<b>SMKC35</b>	<b>SMKC35G</b>	<b>SMSKC35</b>	<b>SMSKC35G</b>	6	35	52	0	135		
<b>SMKC40</b>	<b>SMKC40G</b>	<b>SMSKC40</b>	<b>SMSKC40G</b>	6	40	60	-15	151		
<b>SMKC50</b>	<b>SMKC50G</b>	<b>SMSKC50</b>	<b>SMSKC50G</b>	6	50	80	-22	192		
<b>SMKC60</b>	<b>SMKC60G</b>	<b>SMSKC60</b>	<b>SMSKC60G</b>	6	60	0/-20	90	0/-25	209	



f mm	Df mm	flange				eccentricity μm	perpendicularity μm	basic load rating dynamic C N	basic load rating static Co N	allowable static moment Mo N · m	mass g	shaft diameter mm
		K mm	t mm	P.C.D. mm	X×Y×Z mm							
15	28	22	5	20	3.5×6×3.1			323	530	2.18	25	6
20	32	25	5	24	3.5×6×3.1			431	784	4.31	43	8
24.5	40	30	6	29	4.5×7.5×4.1			588	1,100	7.24	78	10
25.5	42	32	6	32	4.5×7.5×4.1			813	1,570	10.9	90	12
27.5	43	34	6	33	4.5×7.5×4.1			813	1,570	11.6	108	13
32	48	37	6	38	4.5×7.5×4.1			1,230	2,350	19.7	165	16
36	54	42	8	43	5.5×9×5.1			1,400	2,740	26.8	225	20
52	62	50	8	51	5.5×9×5.1			1,560	3,140	43.4	500	25
56.5	74	58	10	60	6.6×11×6.1			2,490	5,490	82.8	590	30
62.5	82	64	10	67	6.6×11×6.1			2,650	6,270	110	930	35
69	96	75	13	78	9×14×8.1			3,430	8,040	147	1,380	40
89.5	116	92	13	98	9×14×8.1			6,080	15,900	397	3,400	50
95.5	134	106	18	112	11×17×11.1			7,550	20,000	530	4,060	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

# SMTC TYPE

— Two Side Cut Center Flange Type —

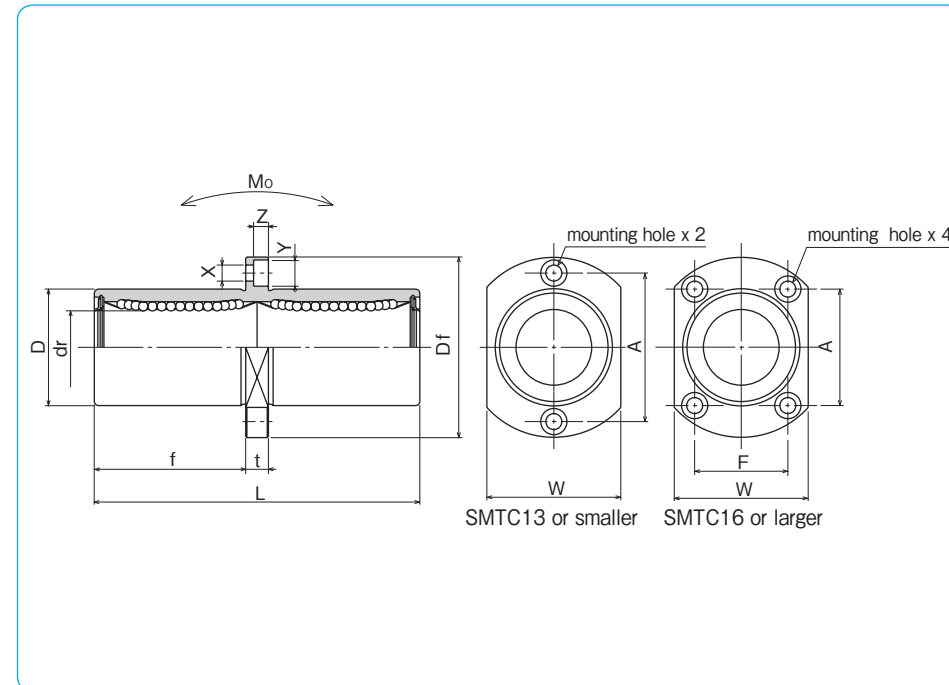


## part number structure

example	<b>SMSTC 25 G UU-SK</b>
specification	
SMTC: standard	
SMSTC: anti-corrosion	
inner contact diameter (dr)	
retainer material	
blank: standard/steel	
anti-corrosion/stainless steel	
G: resin	
seal	
UU: seals on both sides	
ZZ: doublelip-seals on both sides	

part number*		standard		anti-corrosion		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer	stainless retainer	resin retainer	mm	μm			D tolerance mm	μm	L ±0.3 mm
SMTC 6UU	SMTC 6GUU	SMSTC 6UU	SMSTC 6GUU	4	6	12	0	35		
SMTC 8UU	SMTC 8GUU	SMSTC 8UU	SMSTC 8GUU	4	8	15	-13	45		
SMTC10UU	SMTC10GUU	SMSTC10UU	SMSTC10GUU	4	10	19		55		
SMTC12UU	SMTC12GUU	SMSTC12UU	SMSTC12GUU	4	12	21	0	57		
SMTC13UU	SMTC13GUU	SMSTC13UU	SMSTC13GUU	4	13	23	-16	61		
SMTC16UU	SMTC16GUU	SMSTC16UU	SMSTC16GUU	4	16	28		70		
SMTC20UU	SMTC20GUU	SMSTC20UU	SMSTC20GUU	5	20	32	0	80		
SMTC25UU	SMTC25GUU	SMSTC25UU	SMSTC25GUU	6	25	40	-12	112		
SMTC30UU	SMTC30GUU	SMSTC30UU	SMSTC30GUU	6	30	45	-19	123		

\* Seals-on-both-sides is standard.



f mm	Df mm	W mm	flange			X×Y×Z mm	eccentricity μm	perpendicularity μm	basic load rating dynamic C N	basic load rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
			t mm	A mm	F mm								
15	28	18	5	20	—	3.5×6×3.1	15	15	323	530	2.18	28	6
20	32	21	5	24	—	3.5×6×3.1			431	784	4.31	47	8
24.5	40	25	6	29	—	4.5×7.5×4.1			588	1,100	7.24	90	10
25.5	42	27	6	32	—	4.5×7.5×4.1			813	1,570	10.9	102	12
27.5	43	29	6	33	—	4.5×7.5×4.1			813	1,570	11.6	123	13
32	48	34	6	31	22	4.5×7.5×4.1			1,230	2,350	19.7	182	16
36	54	38	8	36	24	5.5×9×5.1	20	20	1,400	2,740	26.8	247	20
52	62	46	8	40	32	5.5×9×5.1			1,560	3,140	43.4	525	25
56.5	74	51	10	49	35	6.6×11×6.1			2,490	5,490	82.8	645	30

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

## SMF-W-E TYPE

— Round Flange Double-Wide Pilot End Type —



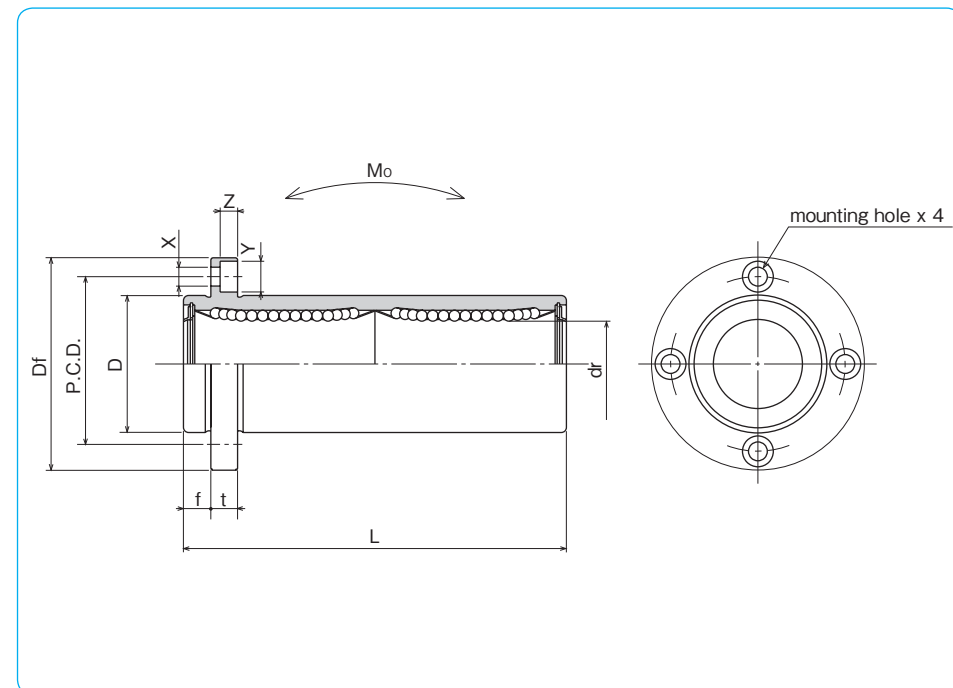
### part number structure

example	SMSF   25   G   W   UU - E - SK
specification	
SMF: standard	
SMSF: anti-corrosion	
inner contact diameter (dr)	
retainer material	
blank: standard/steel	
anti-corrosion/stainless steel	
G: resin	
double-wide type	
outer cylinder surface treatment	
blank: no surface treatment	
SK: electroless nickel plating	
LF: low temperature black chrome treatment with fluoride coating	
SB: black oxide (not available on anti-corrosion type)	
SC: industrial chrome plating	
with pilot end	
seal	
UU: seals on both sides	
ZZ: doublelip-seals on both sides	

Doublelip-seal is available for size 6 to 30.

part number*		standard		anti-corrosion		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer	stainless retainer	resin retainer	mm	μm			D tolerance mm	μm	L ±0.3 mm
SMF 6WUU-E	SMF 6GWUU-E	SMSF 6WUU-E	SMSF 6GWUU-E	4	6	12	0	35		
SMF 8WUU-E	SMF 8GWUU-E	SMSF 8WUU-E	SMSF 8GWUU-E	4	8	15	-13	45		
SMF10WUU-E	SMF10GWUU-E	SMSF10WUU-E	SMSF10GWUU-E	4	10	19		55		
SMF12WUU-E	SMF12GWUU-E	SMSF12WUU-E	SMSF12GWUU-E	4	12	21	0	57		
SMF13WUU-E	SMF13GWUU-E	SMSF13WUU-E	SMSF13GWUU-E	4	13	23	-16	61		
SMF16WUU-E	SMF16GWUU-E	SMSF16WUU-E	SMSF16GWUU-E	4	16	28		70		
SMF20WUU-E	SMF20GWUU-E	SMSF20WUU-E	SMSF20GWUU-E	5	20	32	0	80		
SMF25WUU-E	SMF25GWUU-E	SMSF25WUU-E	SMSF25GWUU-E	6	25	40	-19	112		
SMF30WUU-E	SMF30GWUU-E	SMSF30WUU-E	SMSF30GWUU-E	6	30	45		123		
SMF35WUU-E	SMF35GWUU-E	—	—	6	35	52	0	135		
SMF40WUU-E	SMF40GWUU-E	—	—	6	40	60	-15	151		
SMF50WUU-E	SMF50GWUU-E	—	—	6	50	80	-22	192		
SMF60WUU-E	SMF60GWUU-E	—	—	6	60	0/-20	90	0/-25	209	

\* Seals-on-both-sides is standard.



f mm	Df mm	t mm	P.C.D. mm	X×Y×Z mm	eccentricity μm	perpendicularity μm	basic load rating		allowable static moment Mo N·m	mass g	shaft diameter mm
							dynamic C N	static Co N			
5	28	5	20	3.5×6×3.1	15	15	323	530	2.18	31	6
5	32	5	24	3.5×6×3.1			431	784	4.31	51	8
6	40	6	29	4.5×7.5×4.1			588	1,100	7.24	98	10
6	42	6	32	4.5×7.5×4.1			813	1,570	10.9	110	12
6	43	6	33	4.5×7.5×4.1			813	1,570	11.6	130	13
6	48	6	38	4.5×7.5×4.1			1,230	2,350	19.7	190	16
8	54	8	43	5.5×9×5.1	20	20	1,400	2,740	26.8	260	20
8	62	8	51	5.5×9×5.1			1,560	3,140	43.4	540	25
10	74	10	60	6.6×11×6.1			2,490	5,490	82.8	680	30
10	82	10	67	6.6×11×6.1			2,650	6,270	110	1,020	35
13	96	13	78	9×14×8.1	25	25	3,430	8,040	147	1,570	40
13	116	13	98	9×14×8.1			6,080	15,900	397	3,600	50
18	134	18	112	11×17×11.1			7,550	20,000	530	4,500	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

# SMK-W-E TYPE

— Square Flange Double-Wide Pilot End Type —



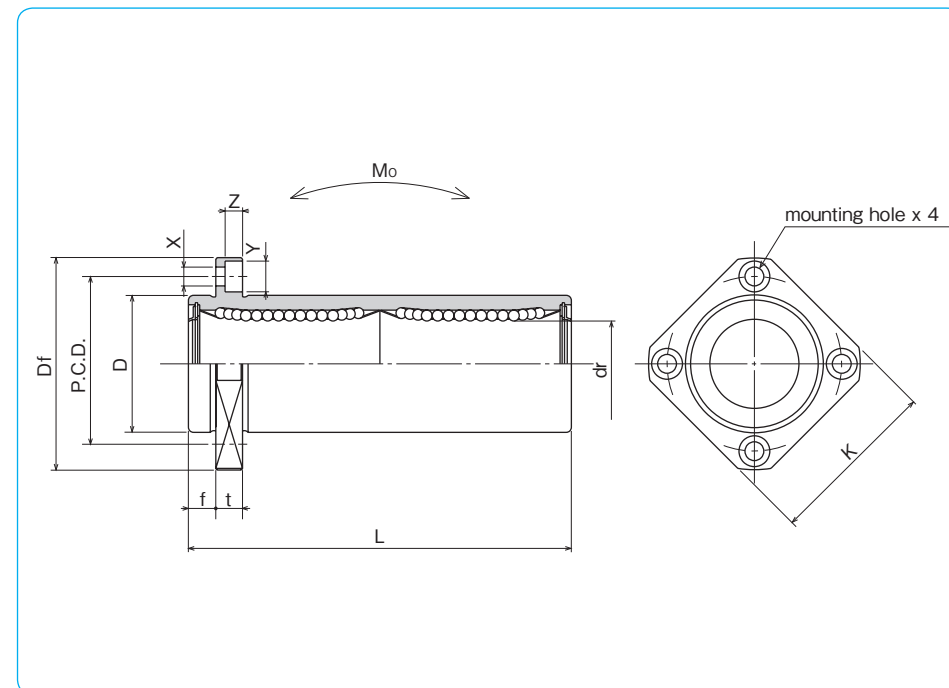
## part number structure

example	SMSK   25   G   WUU - E - SK
specification	
SMSK: standard	
SMSK: anti-corrosion	
inner contact diameter (dr)	
retainer material	
blank: standard/steel	
anti-corrosion/stainless steel	
G: resin	
double-wide type	
outer cylinder surface treatment	
blank: no surface treatment	
SK: electroless nickel plating	
LF: low temperature black chrome treatment with fluoride coating	
SB: black oxide (not available on anti-corrosion type)	
SC: industrial chrome plating	
with pilot end	
seal	
UU: seals on both sides	
ZZ: doublelip-seals on both sides	

Doublelip-seal is available for size 6 to 30.

part number*		standard		anti-corrosion		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer	stainless retainer	resin retainer	mm	μm			D tolerance mm	μm	L ±0.3 mm
SMK 6WUU-E	SMK 6GWUU-E	SMSK 6WUU-E	SMSK 6GWUU-E	4	6	12	0	35		
SMK 8WUU-E	SMK 8GWUU-E	SMSK 8WUU-E	SMSK 8GWUU-E	4	8	15	-13	45		
SMK10WUU-E	SMK10GWUU-E	SMSK10WUU-E	SMSK10GWUU-E	4	10	19		55		
SMK12WUU-E	SMK12GWUU-E	SMSK12WUU-E	SMSK12GWUU-E	4	12	21	0	57		
SMK13WUU-E	SMK13GWUU-E	SMSK13WUU-E	SMSK13GWUU-E	4	13	23	-16	61		
SMK16WUU-E	SMK16GWUU-E	SMSK16WUU-E	SMSK16GWUU-E	4	16	28		70		
SMK20WUU-E	SMK20GWUU-E	SMSK20WUU-E	SMSK20GWUU-E	5	20	32	0	80		
SMK25WUU-E	SMK25GWUU-E	SMSK25WUU-E	SMSK25GWUU-E	6	25	40	-19	112		
SMK30WUU-E	SMK30GWUU-E	SMSK30WUU-E	SMSK30GWUU-E	6	30	45		123		
SMK35WUU-E	SMK35GWUU-E	—	—	6	35	52	0	135		
SMK40WUU-E	SMK40GWUU-E	—	—	6	40	60	-22	151		
SMK50WUU-E	SMK50GWUU-E	—	—	6	50	80		192		
SMK60WUU-E	SMK60GWUU-E	—	—	6	60	0/-20	90	0/-25	209	

\* Seals-on-both-sides is standard.



f mm	Df mm	K mm	t mm	P.C.D. mm	X×Y×Z mm	eccentricity μm	perpendicularity μm	basic load rating		allowable static moment Mo N·m	mass g	shaft diameter mm
								dynamic C N	static Co N			
5	28	22	5	20	3.5×6×3.1			323	530	2.18	25	6
5	32	25	5	24	3.5×6×3.1			431	784	4.31	43	8
6	40	30	6	29	4.5×7.5×4.1			588	1,100	7.24	78	10
6	42	32	6	32	4.5×7.5×4.1			813	1,570	10.9	90	12
6	43	34	6	33	4.5×7.5×4.1			813	1,570	11.6	108	13
6	48	37	6	38	4.5×7.5×4.1			1,230	2,350	19.7	165	16
8	54	42	8	43	5.5×9×5.1			1,400	2,740	26.8	225	20
8	62	50	8	51	5.5×9×5.1			1,560	3,140	43.4	500	25
10	74	58	10	60	6.6×11×6.1			2,490	5,490	82.8	590	30
10	82	64	10	67	6.6×11×6.1			2,650	6,270	110	930	35
13	96	75	13	78	9×14×8.1			3,430	8,040	147	1,380	40
13	116	92	13	98	9×14×8.1			6,080	15,900	397	3,400	50
18	134	106	18	112	11×17×11.1			7,550	20,000	530	4,060	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

## SMT-W-E TYPE

— Two Side Cut Double-Wide Flange Pilot End Type —

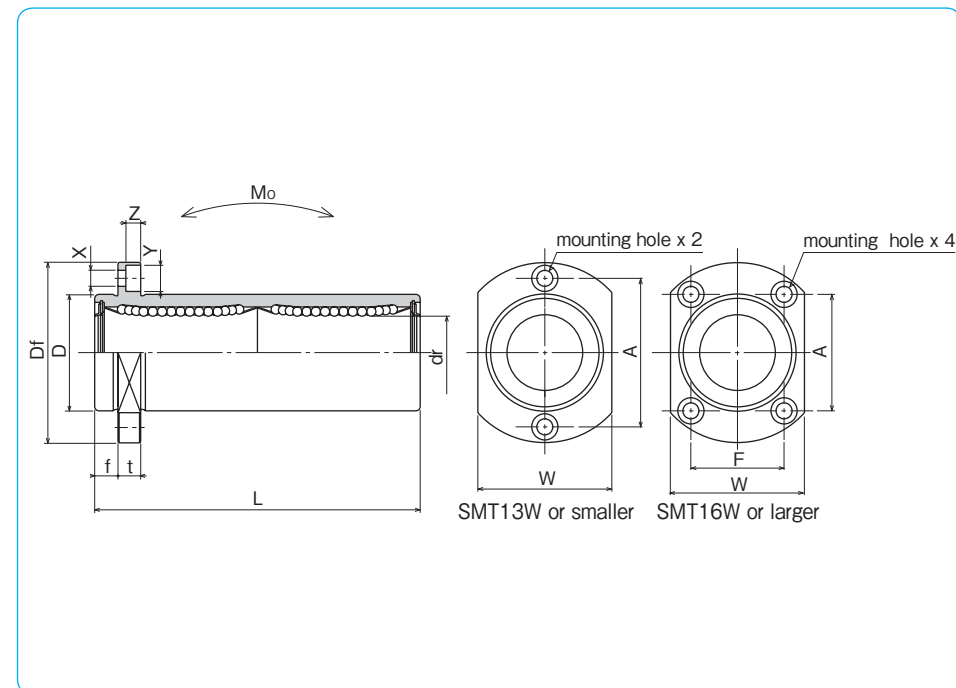


### part number structure

example	SMST   25   G   W   UU - E - SK
specification	
SMT: standard	
SMST: anti-corrosion	
inner contact diameter (dr)	
retainer material	
blank: standard/steel	
anti-corrosion/stainless steel	
G: resin	
double-wide type	
with pilot end	
seal	
UU: seals on both sides	
ZZ: doublelip-seals on both sides	

part number*		standard		anti-corrosion		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer	stainless retainer	resin retainer					D tolerance μm	L ±0.3 mm	
SMT 6WUU-E	SMT 6GWUU-E	SMST 6WUU-E	SMST 6GWUU-E	4	6	12	0	35		
SMT 8WUU-E	SMT 8GWUU-E	SMST 8WUU-E	SMST 8GWUU-E	4	8	15	-13	45		
SMT10WUU-E	SMT10GWUU-E	SMST10WUU-E	SMST10GWUU-E	4	10	19		55		
SMT12WUU-E	SMT12GWUU-E	SMST12WUU-E	SMST12GWUU-E	4	12	21	0	57		
SMT13WUU-E	SMT13GWUU-E	SMST13WUU-E	SMST13GWUU-E	4	13	23	-16	61		
SMT16WUU-E	SMT16GWUU-E	SMST16WUU-E	SMST16GWUU-E	4	16	28		70		
SMT20WUU-E	SMT20GWUU-E	SMST20WUU-E	SMST20GWUU-E	5	20	32	0	80		
SMT25WUU-E	SMT25GWUU-E	SMST25WUU-E	SMST25GWUU-E	6	25	40	-19	112		
SMT30WUU-E	SMT30GWUU-E	SMST30WUU-E	SMST30GWUU-E	6	30	45		123		

\* Seals-on-both-sides is standard.

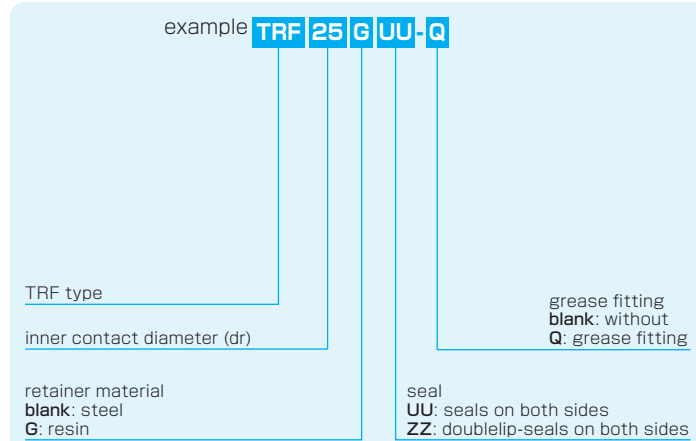


f mm	Df mm	W mm	flange				eccentricity μm	perpendicularity μm	basic load rating dynamic C N	basic load rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
			t mm	A mm	F mm	X×Y×Z mm							
5	28	18	5	20	—	3.5×6×3.1			323	530	2.18	28	6
5	32	21	5	24	—	3.5×6×3.1			431	784	4.31	47	8
6	40	25	6	29	—	4.5×7.5×4.1	15	15	588	1,100	7.24	90	10
6	42	27	6	32	—	4.5×7.5×4.1			813	1,570	10.9	102	12
6	43	29	6	33	—	4.5×7.5×4.1			813	1,570	11.6	123	13
6	48	34	6	31	22	4.5×7.5×4.1			1,230	2,350	19.7	182	16
8	54	38	8	36	24	5.5×9×5.1	20	20	1,400	2,740	26.8	247	20
8	62	46	8	40	32	5.5×9×5.1			1,560	3,140	43.4	525	25
10	74	51	10	49	35	6.6×11×6.1			2,490	5,490	82.8	645	30

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**TRF TYPE**

— Triple-Wide Round Flange Type —

**part number structure**

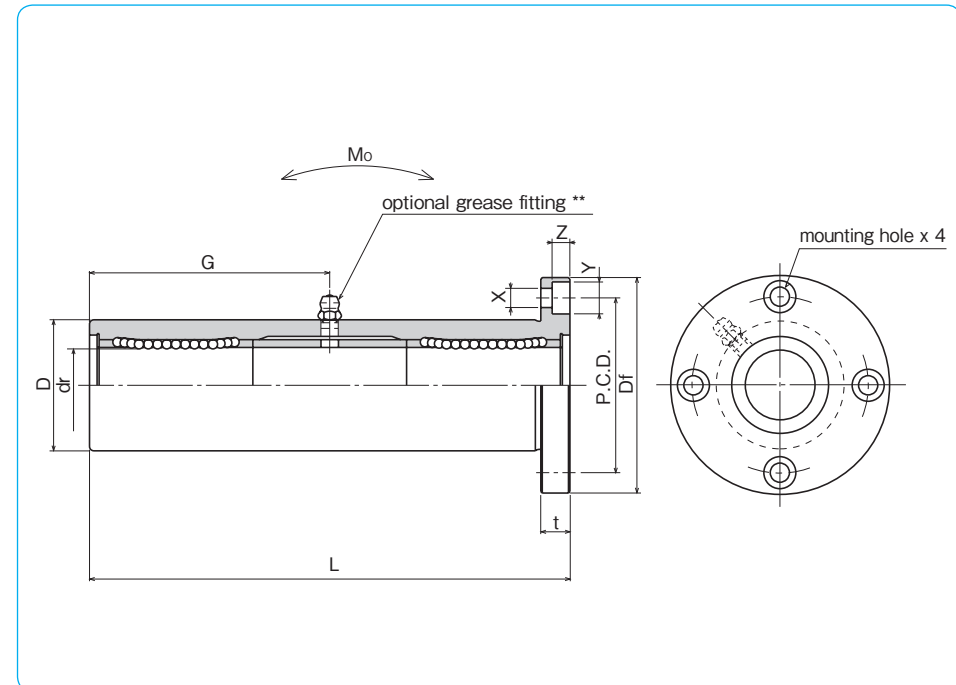
Doublelip-seal is available for size 6 to 30.

part number*		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer			D tolerance mm	L ±0.3 mm	
TRF 6UU	TRF 6GUU	4	6	15	0/-18	51
TRF 8UU	TRF 8GUU	4	8	19		66
TRF10UU	TRF10GUU	4	10	23	0	80
TRF12UU	TRF12GUU	4	12	26	-21	84
TRF13UU	TRF13GUU	4	13	28		90
TRF16UU	TRF16GUU	4	16	32	0	103
TRF20UU	TRF20GUU	5	20	40	-25	118
TRF25UU	TRF25GUU	6	25	45		165
TRF30UU	TRF30GUU	6	30	52	0	182
TRF35UU	TRF35GUU	6	35	60	-30	200
TRF40UU	TRF40GUU	6	40	65		230
TRF50UU	TRF50GUU	6	50	85	0	290
TRF60UU	TRF60GUU	6	60	100	-35	310

Outer cylinder is treated with electroless nickel plating.

\* Seals-on-both-sides is standard.

\*\* TRF6: A-MT6x1 TRF8: A-M6x1 TRF10~30: A-M6F TRF35~60: A-R1/8

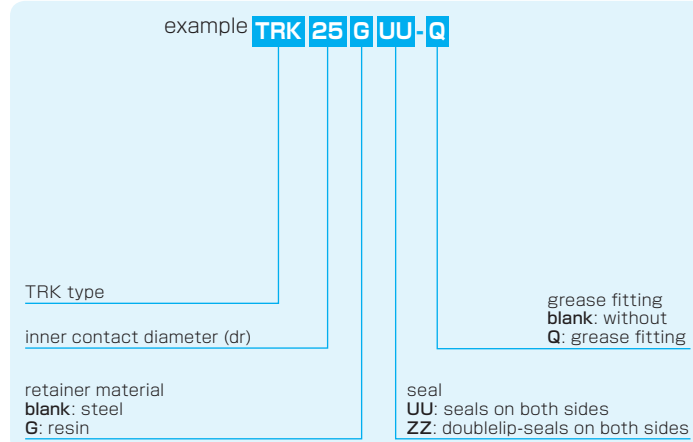


Df mm	t mm	flange P.C.D. mm	X×Y×Z mm	grease fitting G mm	eccentricity μm	perpendicularity μm	basic load rating dynamic C N	rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
32	5	24	3.5×6×3.1	20.5	20	20	323	530	8.2	66	6
40	6	29	4.5×7.5×4.1	29			431	784	16.0	135	8
43	6	33	4.5×7.5×4.1	38			588	1,100	27.0	205	10
46	6	36	4.5×7.5×4.1	41			813	1,570	40.1	248	12
48	6	38	4.5×7.5×4.1	45			813	1,570	42.9	308	13
54	8	43	5.5×9×5.1	51			1,230	2,350	73.5	412	16
62	8	51	5.5×9×5.1	59	25	25	1,400	2,740	98.0	752	20
74	10	60	6.6×11×6.1	82.5			1,560	3,140	157	1,244	25
82	10	67	6.6×11×6.1	91			2,490	5,490	297	1,636	30
96	13	78	9×14×8.1	100			2,650	6,270	373	2,580	35
101	13	83	9×14×8.1	115	30	30	3,430	8,040	553	2,950	40
129	18	107	11×17×11.1	145			6,080	15,900	1,370	6,860	50
144	18	122	11×17×11.1	155			7,550	20,000	1,800	9,660	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**TRK TYPE**

— Triple-Wide Square Flange Type —

**part number structure**

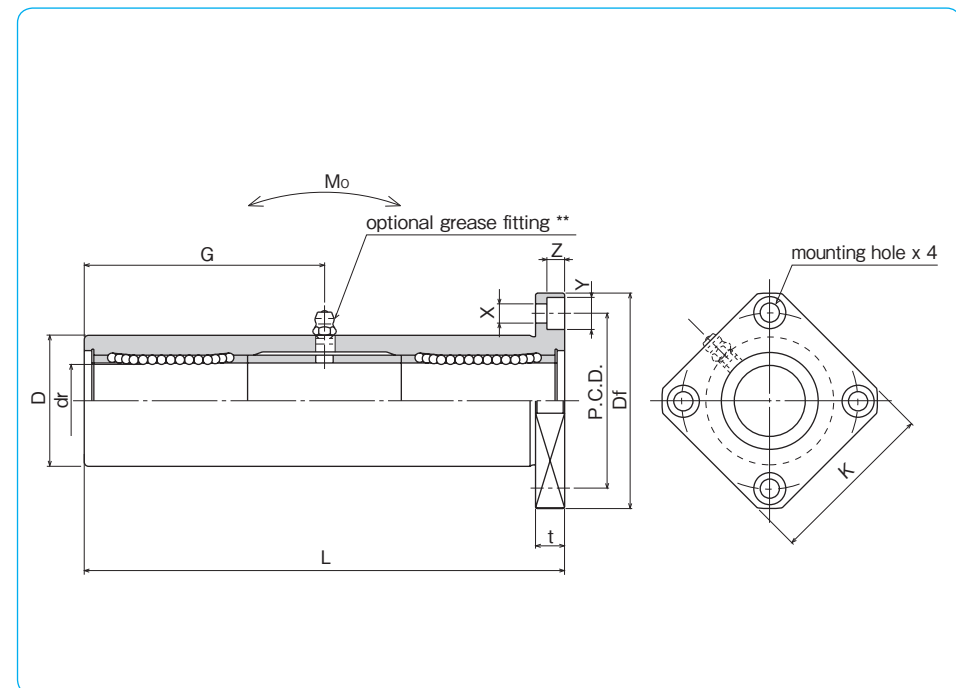
Doublelip-seal is available for size 6 to 30.

part number*		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer			D tolerance mm	L ±0.3 mm	
TRK 6UU	TRK 6GUU	4	6	15	0/-18	51
TRK 8UU	TRK 8GUU	4	8	19		66
TRK10UU	TRK10GUU	4	10	23	0	80
TRK12UU	TRK12GUU	4	12	26	-21	84
TRK13UU	TRK13GUU	4	13	28		90
TRK16UU	TRK16GUU	4	16	32	0	103
TRK20UU	TRK20GUU	5	20	40	-25	118
TRK25UU	TRK25GUU	6	25	45		165
TRK30UU	TRK30GUU	6	30	52	0	182
TRK35UU	TRK35GUU	6	35	60	-30	200
TRK40UU	TRK40GUU	6	40	65		230
TRK50UU	TRK50GUU	6	50	85	0	290
TRK60UU	TRK60GUU	6	60	100	-35	310

Outer cylinder is treated with electroless nickel plating.

\* Seals-on-both-sides is standard.

\*\* TRK6: A-MT6x1 TRK8: A-M6x1 TRK10~30: A-M6F TRK35~60: A-R1/8

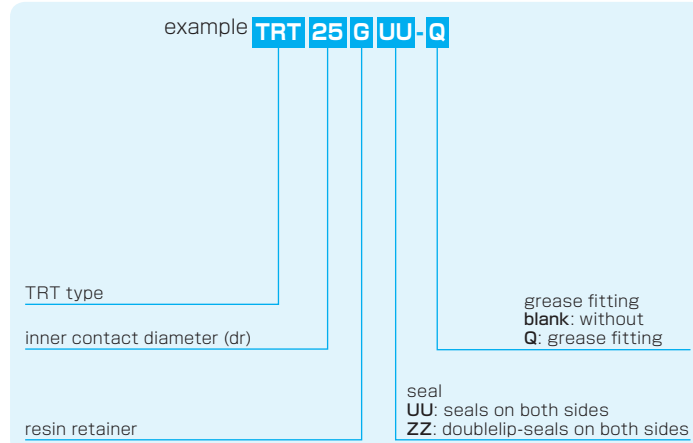


Df mm	K mm	t mm	P.C.D. mm	flange X×Y×Z mm			grease fitting G mm	eccentricity μm	perpendicularity μm	basic load rating dynamic C N	rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
				X	Y	Z								
32	25	5	24	3.5×6×3.1			20.5	20	20	323	530	8.2	58	6
40	30	6	29	4.5×7.5×4.1			29			431	784	16.0	117	8
43	34	6	33	4.5×7.5×4.1			38			588	1,100	27.0	189	10
46	35	6	36	4.5×7.5×4.1			41			813	1,570	40.1	228	12
48	37	6	38	4.5×7.5×4.1			45			813	1,570	42.9	286	13
54	42	8	43	5.5×9×5.1			51			1,230	2,350	73.5	376	16
62	50	8	51	5.5×9×5.1			59	25	25	1,400	2,740	98.0	714	20
74	58	10	60	6.6×11×6.1			82.5			1,560	3,140	157	1,163	25
82	64	10	67	6.6×11×6.1			91			2,490	5,490	297	1,543	30
96	75	13	78	9×14×8.1			100			2,650	6,270	373	2,400	35
101	80	13	83	9×14×8.1			115			3,430	8,040	553	2,510	40
129	100	18	107	11×17×11.1			145	30	30	6,080	15,900	1,370	6,400	50
144	116	18	122	11×17×11.1			155			7,550	20,000	1,800	9,200	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**TRT TYPE**

— Triple-Wide Two Side Cut Flange Type —

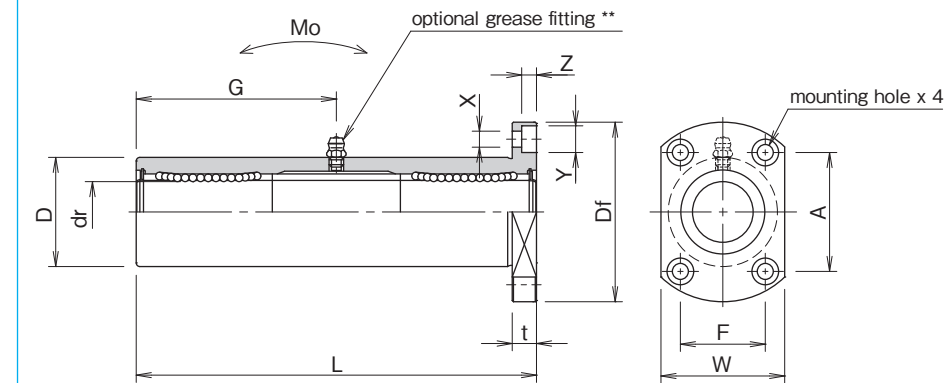
**part number structure**

part number*	number of ball circuits	dr tolerance		D tolerance		major dimensions			flange		
		mm	μm	mm	μm	L ±0.3 mm	Df mm	W mm	t mm	A mm	F mm
TRT12GUU	4	12		26	0	84	46	32	6	28	22
TRT13GUU	4	13	0	28	-21	90	48	34	6	31	22
TRT16GUU	4	16	-15	32	0	103	54	38	8	36	24
TRT20GUU	5	20		40	-25	118	62	46	8	40	32
TRT25GUU	6	25	0	45		165	74	51	10	49	35
TRT30GUU	6	30	-18	52	0/-30	182	82	58	10	55	38

Outer cylinder is treated with electroless nickel plating.

\* Seals-on-both-sides is standard.

\*\*TRT12G~30G : A-M6F



X × Y × Z mm	grease fitting G mm	eccentricity μm	perpendicularity μm	basic load rating dynamic C N	basic load rating static Co N	allowable static moment Mo N · m	mass g	shaft diameter mm
4.5×7.5×4.1	41	20	25	813	1,570	40.1	236	12
4.5×7.5×4.1	45			813	1,570	42.9	291	13
5.5×9×5.1	51			1,230	2,350	73.5	388	16
5.5×9×5.1	59			1,400	2,740	98.0	720	20
6.6×11×6.1	82.5			1,560	3,140	157	1,160	25
6.6×11×6.1	91			2,490	5,490	297	1,555	30

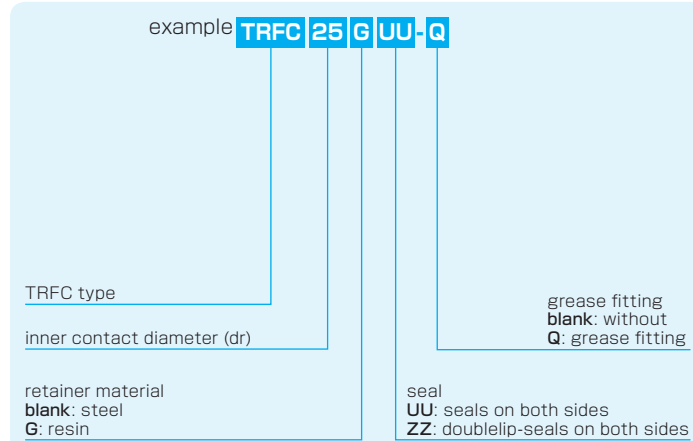
1N=0.102kgf 1N · m=0.102kgf · m

# TRFC TYPE

— Triple-Wide Intermediate Position Round Flange Type —



## part number structure



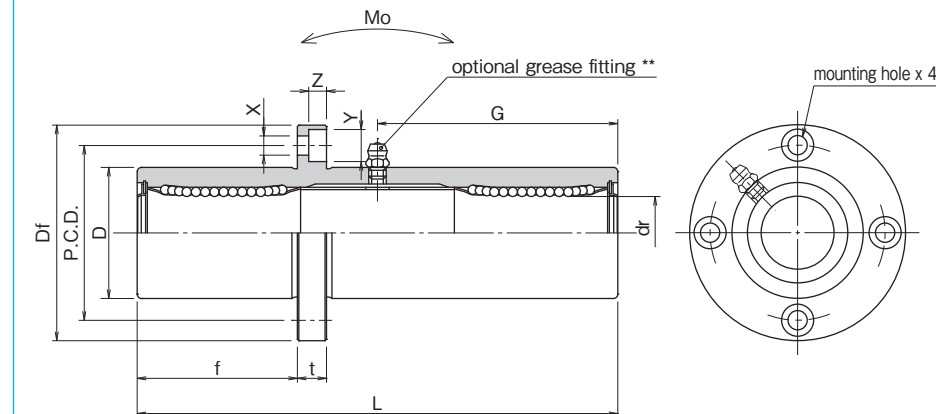
Doublelip-seal is available for size 6 to 30.

part number*		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer			D tolerance μm	L ±0.3 mm	
TRFC 6UU	TRFC 6GUU	4	6	15	0/-18	51
TRFC 8UU	TRFC 8GUU	4	8	19		66
TRFC10UU	TRFC10GUU	4	10	23	0	80
TRFC12UU	TRFC12GUU	4	12	26	-21	84
TRFC13UU	TRFC13GUU	4	13	28		90
TRFC16UU	TRFC16GUU	4	16	32	0	103
TRFC20UU	TRFC20GUU	5	20	40	-25	118
TRFC25UU	TRFC25GUU	6	25	45		165
TRFC30UU	TRFC30GUU	6	30	52	0	182
TRFC35UU	TRFC35GUU	6	35	60	-30	200
TRFC40UU	TRFC40GUU	6	40	65		230
TRFC50UU	TRFC50GUU	6	50	85	0	290
TRFC60UU	TRFC60GUU	6	60	100	-35	310

Outer cylinder is treated with electroless nickel plating.

\* Seals-on-both-sides is standard.

\*\* TRFC6: A-MT6x1 TRFC8: A-M6x1 TRFC10~30: A-M6F TRFC35~60: A-R1/8



f mm	Df mm	t mm	P.C.D. mm	X×Y×Z mm	grease fitting G mm	eccentricity μm	perpendicularity μm	basic load rating dynamic C N	rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
17	32	5	24	3.5×6×3.1	20.5	20	20	323	530	8.2	66	6
22	40	6	29	4.5×7.5×4.1	29			431	784	16.0	135	8
27	43	6	33	4.5×7.5×4.1	38			588	1,100	27.0	205	10
28	46	6	36	4.5×7.5×4.1	41			813	1,570	40.1	248	12
30	48	6	38	4.5×7.5×4.1	45			813	1,570	42.9	308	13
35	54	8	43	5.5×9×5.1	51			1,230	2,350	73.5	412	16
40	62	8	51	5.5×9×5.1	59	25	25	1,400	2,740	98.0	752	20
55	74	10	60	6.6×11×6.1	82.5			1,560	3,140	157	1,244	25
61	82	10	67	6.6×11×6.1	91			2,490	5,490	297	1,636	30
67	96	13	78	9×14×8.1	100			2,650	6,270	373	2,580	35
77	101	13	83	9×14×8.1	115	30	30	3,430	8,040	553	2,950	40
97	129	18	107	11×17×11.1	145			6,080	15,900	1,370	6,860	50
104	144	18	122	11×17×11.1	155			7,550	20,000	1,800	9,660	60

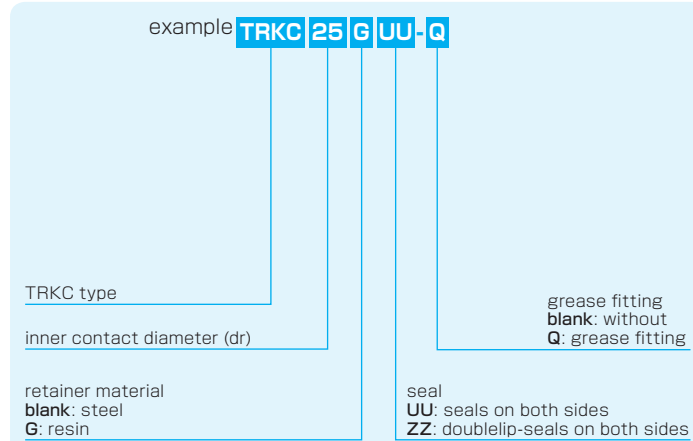
1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

# TRKC TYPE

— Triple-Wide Intermediate Position Square Flange Type —



## part number structure



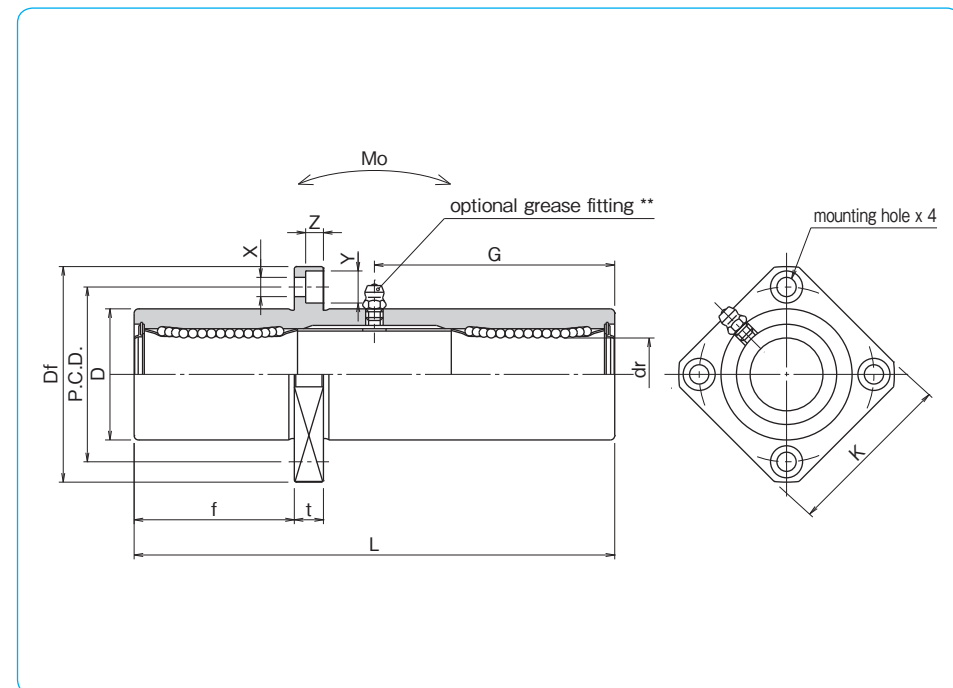
Doublelip-seal is available for size 6 to 30.

part number*		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer			D tolerance mm	L ±0.3 mm	
TRKC 6UU	TRKC 6GUU	4	6	15	0/-18	51
TRKC 8UU	TRKC 8GUU	4	8	19		66
TRKC10UU	TRKC10GUU	4	10	23	0	80
TRKC12UU	TRKC12GUU	4	12	26	-21	84
TRKC13UU	TRKC13GUU	4	13	28		90
TRKC16UU	TRKC16GUU	4	16	32	0	103
TRKC20UU	TRKC20GUU	5	20	40	-25	118
TRKC25UU	TRKC25GUU	6	25	45		165
TRKC30UU	TRKC30GUU	6	30	52	0	182
TRKC35UU	TRKC35GUU	6	35	60	-30	200
TRKC40UU	TRKC40GUU	6	40	65		230
TRKC50UU	TRKC50GUU	6	50	85	0	290
TRKC60UU	TRKC60GUU	6	60	100	-35	310

Outer cylinder is treated with electroless nickel plating.

\* Seals-on-both-sides is standard.

\*\* TRKC6: A-MT6x1 TRKC8: A-M6x1 TRKC10~30: A-M6F TRKC35~60: A-R1/8

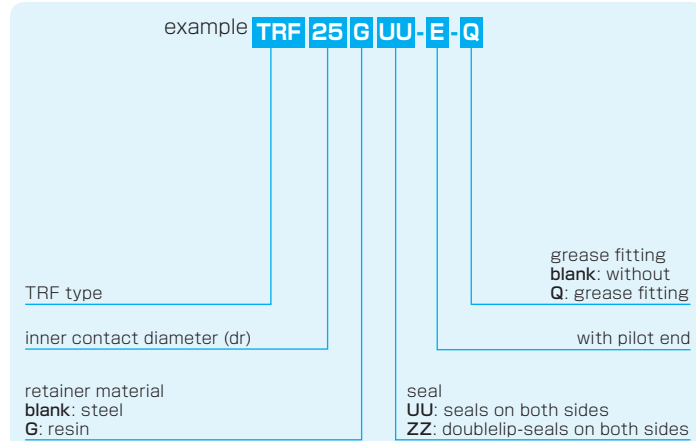


f mm	Df mm	K mm	t mm	P.C.D. mm	X×Y×Z mm	grease fitting G mm	eccentricity μm	perpendicularity μm	basic load rating dynamic C N	rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
17	32	25	5	24	3.5×6×3.1	20.5	20	20	323	530	8.2	58	6
22	40	30	6	29	4.5×7.5×4.1	29			431	784	16.0	117	8
27	43	34	6	33	4.5×7.5×4.1	38			588	1,100	27.0	189	10
28	46	35	6	36	4.5×7.5×4.1	41			813	1,570	40.1	228	12
30	48	37	6	38	4.5×7.5×4.1	45			813	1,570	42.9	286	13
35	54	42	8	43	5.5×9×5.1	51			1,230	2,350	73.5	376	16
40	62	50	8	51	5.5×9×5.1	59	25	25	1,400	2,740	98.0	714	20
55	74	58	10	60	6.6×11×6.1	82.5			1,560	3,140	157	1,163	25
61	82	64	10	67	6.6×11×6.1	91			2,490	5,490	297	1,543	30
67	96	75	13	78	9×14×8.1	100			2,650	6,270	373	2,400	35
77	101	80	13	83	9×14×8.1	115			3,430	8,040	553	2,510	40
97	129	100	18	107	11×17×11.1	145	30	30	6,080	15,900	1,370	6,400	50
104	144	116	18	122	11×17×11.1	155			7,550	20,000	1,800	9,200	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**TRF-E TYPE**

— Triple-Wide Round Flange Pilot End Type —

**part number structure**

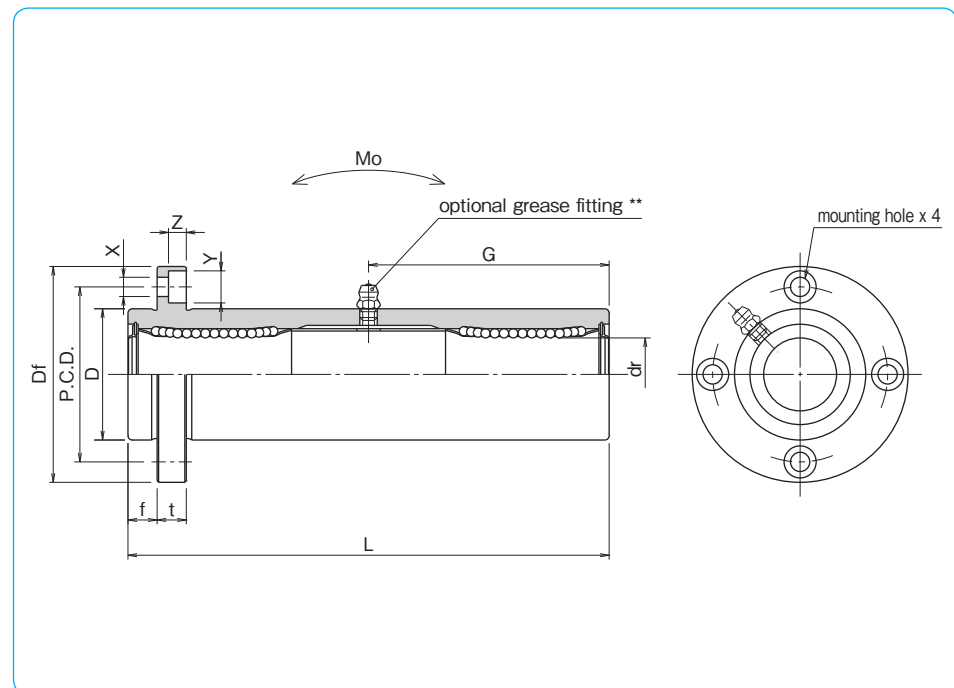
Doublelip-seal is available for size 6 to 30.

part number*		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer			D tolerance μm	L ±0.3 mm	
<b>TRF 6UU-E</b>	<b>TRF 6GUU-E</b>	4	6	15	0/-18	51
<b>TRF 8UU-E</b>	<b>TRF 8GUU-E</b>	4	8	19		66
<b>TRF10UU-E</b>	<b>TRF10GUU-E</b>	4	10	23	0	80
<b>TRF12UU-E</b>	<b>TRF12GUU-E</b>	4	12	26	-21	84
<b>TRF13UU-E</b>	<b>TRF13GUU-E</b>	4	13	28		90
<b>TRF16UU-E</b>	<b>TRF16GUU-E</b>	4	16	32	0	103
<b>TRF20UU-E</b>	<b>TRF20GUU-E</b>	5	20	40	-25	118
<b>TRF25UU-E</b>	<b>TRF25GUU-E</b>	6	25	45		165
<b>TRF30UU-E</b>	<b>TRF30GUU-E</b>	6	30	52	0	182
<b>TRF35UU-E</b>	<b>TRF35GUU-E</b>	6	35	60	-30	200
<b>TRF40UU-E</b>	<b>TRF40GUU-E</b>	6	40	65		230
<b>TRF50UU-E</b>	<b>TRF50GUU-E</b>	6	50	85	0	290
<b>TRF60UU-E</b>	<b>TRF60GUU-E</b>	6	60	100	-35	310

Outer cylinder is treated with electroless nickel plating.

\* Seals-on-both-sides is standard.

\*\* TRF6: A-MT6x1 TRF8: A-M6x1 TRF10~30: A-M6F TRF35~60: A-R1/8

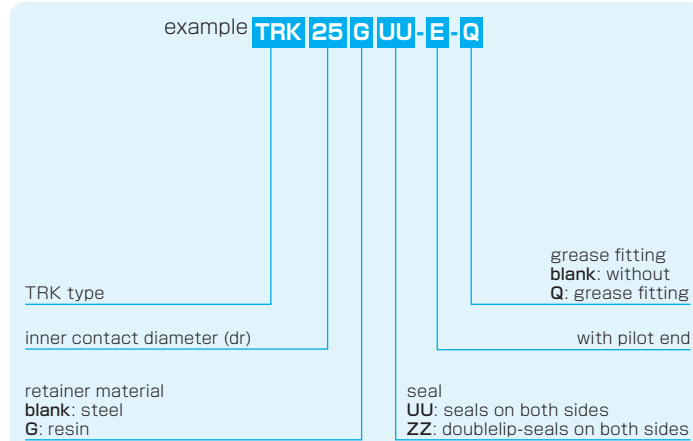


f mm	Df mm	t mm	P.C.D. mm	X×Y×Z mm	grease fitting G mm	eccentricity μm	perpendicularity μm	basic load rating dynamic C N	rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
5	32	5	24	3.5×6×3.1	20.5	20	20	323	530	8.2	66	6
6	40	6	29	4.5×7.5×4.1	29			431	784	16.0	135	8
6	43	6	33	4.5×7.5×4.1	38			588	1,100	27.0	205	10
6	46	6	36	4.5×7.5×4.1	41			813	1,570	40.1	248	12
6	48	6	38	4.5×7.5×4.1	45			813	1,570	42.9	308	13
8	54	8	43	5.5×9×5.1	51			1,230	2,350	73.5	412	16
8	62	8	51	5.5×9×5.1	59	25	25	1,400	2,740	98.0	752	20
10	74	10	60	6.6×11×6.1	82.5			1,560	3,140	157	1,244	25
10	82	10	67	6.6×11×6.1	91			2,490	5,490	297	1,636	30
13	96	13	78	9×14×8.1	100			2,650	6,270	373	2,580	35
13	101	13	83	9×14×8.1	115	30	30	3,430	8,040	553	2,950	40
18	129	18	107	11×17×11.1	145			6,080	15,900	1,370	6,860	50
18	144	18	122	11×17×11.1	155			7,550	20,000	1,800	9,660	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**TRK-E TYPE**

— Triple-Wide Square Flange Pilot End Type —

**part number structure**

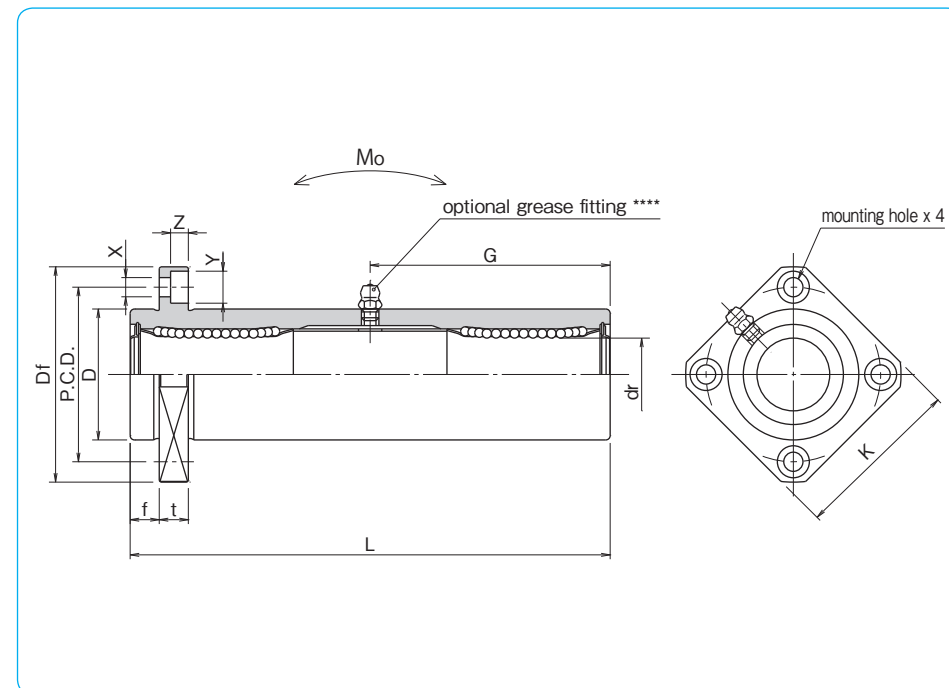
Doublelip-seal is available for size 6 to 30.

part number*		number of ball circuits	dr tolerance mm	major dimensions		
steel retainer	resin retainer			D tolerance μm	L ±0.3 mm	
TRK 6UU-E	TRK 6GUU-E	4	6	15	0/-18	51
TRK 8UU-E	TRK 8GUU-E	4	8	19	-12	66
TRK10UU-E	TRK10GUU-E	4	10	23	0	80
TRK12UU-E	TRK12GUU-E	4	12	26	-21	84
TRK13UU-E	TRK13GUU-E	4	13	28		90
TRK16UU-E	TRK16GUU-E	4	16	32	0	103
TRK20UU-E	TRK20GUU-E	5	20	40	-25	118
TRK25UU-E	TRK25GUU-E	6	25	45		165
TRK30UU-E	TRK30GUU-E	6	30	52	0	182
TRK35UU-E	TRK35GUU-E	6	35	60	-30	200
TRK40UU-E	TRK40GUU-E	6	40	65		230
TRK50UU-E	TRK50GUU-E	6	50	85	0	290
TRK60UU-E	TRK60GUU-E	6	60	100	-35	310

Outer cylinder is treated with electroless nickel plating.

\* Seals-on-both-sides is standard.

\*\* TRK6: A-MT6x1 TRK8: A-M6x1 TRK10~30: A-M6F TRK35~60: A-R1/8



f mm	Df mm	K mm	t mm	P.C.D. mm	X×Y×Z mm	grease fitting G mm	eccentricity μm	perpendicularity μm	basic load rating dynamic C N	rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
5	32	25	5	24	3.5×6×3.1	20.5	20	20	323	530	8.2	58	6
6	40	30	6	29	4.5×7.5×4.1	29			431	784	16.0	117	8
6	43	34	6	33	4.5×7.5×4.1	38			588	1,100	27.0	189	10
6	46	35	6	36	4.5×7.5×4.1	41			813	1,570	40.1	228	12
6	48	37	6	38	4.5×7.5×4.1	45			813	1,570	42.9	286	13
8	54	42	8	43	5.5×9×5.1	51			1,230	2,350	73.5	376	16
8	62	50	8	51	5.5×9×5.1	59	25	25	1,400	2,740	98.0	714	20
10	74	58	10	60	6.6×11×6.1	82.5			1,560	3,140	157	1,163	25
10	82	64	10	67	6.6×11×6.1	91			2,490	5,490	297	1,543	30
13	96	75	13	78	9×14×8.1	100			2,650	6,270	373	2,400	35
13	101	80	13	83	9×14×8.1	115			3,430	8,040	553	2,510	40
18	129	100	18	107	11×17×11.1	145	30	30	6,080	15,900	1,370	6,400	50
18	144	116	18	122	11×17×11.1	155			7,550	20,000	1,800	9,200	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**TQF-E TYPE**

— Round Flange Type with Pilot End —

**part number structure**example **TQF 25 G UU - E - SK**

TQF type

inner contact diameter (dr)

resin retainer

outer cylinder surface treatment  
**blank:** no surface treatment  
**SK:** electroless nickel plating  
**LF:** low temperature black chrome treatment with fluoride coating  
**SB:** black oxide  
**SC:** industrial chrome plating

with pilot end

seal  
**UU:** seals on both sides  
**ZZ:** doublelip-seals on both sides

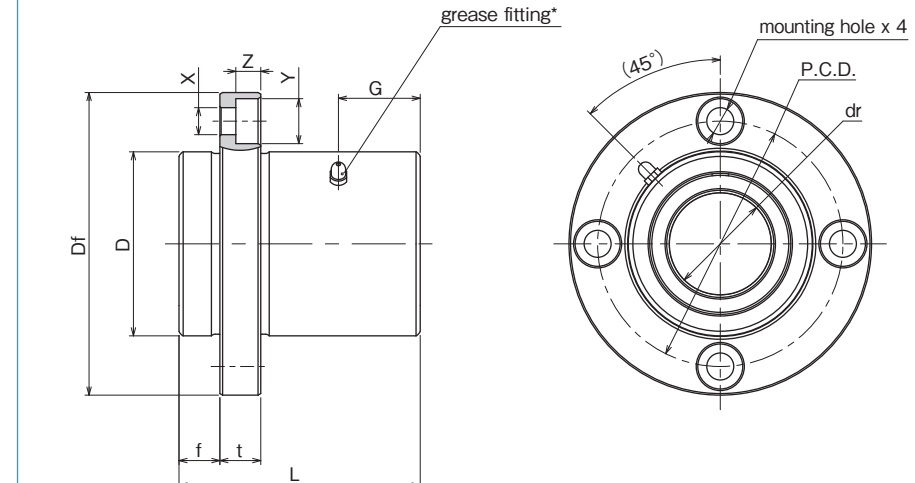
Doublelip-seal is available for size 6 to 30.

part number*	number of ball circuits	dr tolerance		D tolerance	major dimensions				
		mm	$\mu\text{m}$		L $\pm 0.3$ mm	f mm	Df mm	t mm	P.C.D. mm
TQF16GUU-E	4	16	0/-9	0 -19	32	8	54	8	43
TQF20GUU-E	5	20			40	8	62	8	51
TQF25GUU-E	6	25		-10	45	10	74	10	60
TQF30GUU-E	6	30			52	10	82	10	67
TQF35GUU-E	6	35	0	0 -22	60	13	96	13	78
TQF40GUU-E	6	40	-12		65	13	101	13	83

\* Seals-on-both-sides is standard.

\*\*TQF16G~25G : M3-1 grease fitting TQF30G~40G : A-M6×1

Surface treatment is optional.



X×Y×Z mm	grease fitting G mm	eccentricity $\mu\text{m}$	perpendicularity $\mu\text{m}$	basic load rating dynamic C N	basic load rating static Co N	mass g	shaft diameter mm
5.5×9×5.1	12	12	12	774	1,180	205	16
5.5×9×5.1	14			882	1,370	334	20
6.6×11×6.1	20			980	1,570	568	25
6.6×11×6.1	21			1,570	2,740	737	30
9×14×8.1	23			1,670	3,140	1,170	35
9×14×8.1	27			2,160	4,020	1,330	40

1N=0.102kgf

**TQK-E TYPE**

— Square Flange Type with Pilot End —

**part number structure**example) **TQK 25 G UU - E - SK**

TQK type

inner contact diameter (dr)

resin retainer

outer cylinder surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome treatment with fluoride coating  
SB: black oxide  
SC: industrial chrome plating

with pilot end

seal  
UU: seals on both sides  
ZZ: doublelip-seals on both sides

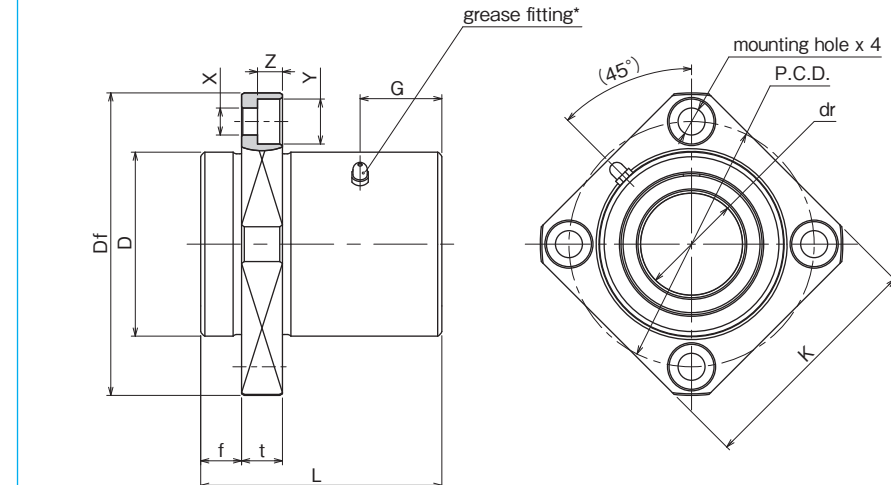
Doublelip-seal is available for size 6 to 30.

part number*	number of ball circuits	dr tolerance		D tolerance μm	major dimensions					
		mm	μm		L ±0.3 mm	f mm	Df mm	K mm	t mm	P.C.D. mm
TQK16GUU-E	4	16	0/-9	32	37	8	54	42	8	43
TQK20GUU-E	5	20		40	42	8	62	50	8	51
TQK25GUU-E	6	25		45	59	10	74	58	10	60
TQK30GUU-E	6	30		52	64	10	82	64	10	67
TQK35GUU-E	6	35	0	60	70	13	96	75	13	78
TQK40GUU-E	6	40	-12	65	80	13	101	80	13	83

\* Seals-on-both-sides is standard.

\*\*TQK16G~25G : M3-1 grease fitting TQK30G~40G : A-M6×1

Surface treatment is optional.



X×Y×Z mm	grease fitting G mm	eccentricity μm	perpendicularity μm	basic load rating dynamic C N	basic load rating static Co N	mass g	shaft diameter mm
5.5×9×5.1	12	12	12	774	1,180	170	16
5.5×9×5.1	14			882	1,370	297	20
6.6×11×6.1	20			980	1,570	490	25
6.6×11×6.1	21			1,570	2,740	639	30
9×14×8.1	23			1,670	3,140	989	35
9×14×8.1	27			2,160	4,020	1,040	40

1N=0.102kgf

**TQF-W-E TYPE**

— Round Flange Double-Wide Pilot End Type —

**part number structure**example **TQF|25|G|WUU-E-SK**

TQF type

inner contact diameter (dr)

resin retainer

double-wide type

outer cylinder surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome treatment with fluoride coating  
SB: black oxide  
SC: industrial chrome plating

with pilot end

seal  
UU: seals on both sides  
ZZ: doublelip-seals on both sides

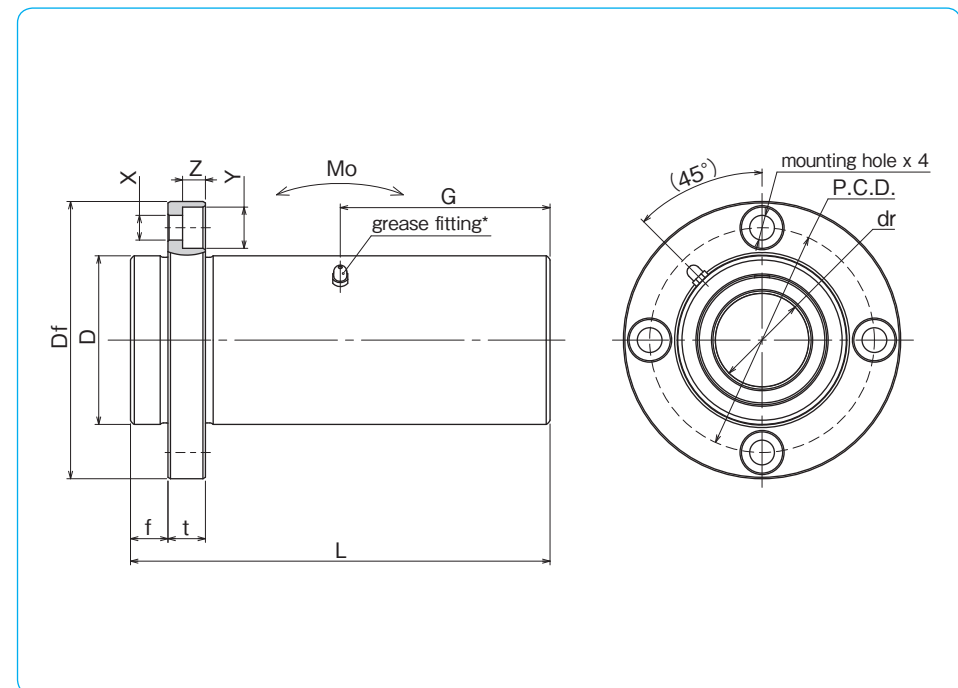
Doublelip-seal is available for size 6 to 30.

part number*	number of ball circuits	dr tolerance		D tolerance	major dimensions					
		mm	$\mu\text{m}$		L $\pm 0.3$ mm	f mm	Df mm	t mm	P.C.D. mm	
TQF16GWUU-E	4	16	0/-9	32	0	70	8	54	8	43
TQF20GWUU-E	5	20		40	-19	80	8	62	8	51
TQF25GWUU-E	6	25		45	-12	112	10	74	10	60
TQF30GWUU-E	6	30		52		123	10	82	10	67
TQF35GWUU-E	6	35		60		135	13	96	13	78
TQF40GWUU-E	6	40	-15	65		151	13	101	13	83

\* Seals-on-both-sides is standard.

\*\*TQF16G~25G : M3-1 grease fitting TQF30G~40G : A-M6×1

Surface treatment is optional.



X×Y×Z mm	grease fitting G mm	eccentricity μm	perpendicularity μm	basic load rating dynamic C N	basic load rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
5.5×9×5.1	35	15	15	1,230	2,350	19.7	317	16
5.5×9×5.1	40			1,400	2,740	26.8	552	20
6.6×11×6.1	56			1,560	3,140	43.4	916	25
6.6×11×6.1	61.5			2,490	5,490	82.8	1,217	30
9×14×8.1	67.5			2,650	6,270	110	1,880	35
9×14×8.1	75.5			3,430	8,040	147	2,140	40

1N=0.102kgf 1N·m=0.102kgf·m

**TQK-W-E TYPE**

— Square Flange Double-Wide Pilot End Type —

**part number structure**example **TQK|25|G|WUU-E-SK**

TQK type

inner contact diameter (dr)

resin retainer

double-wide type

outer cylinder surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome treatment with fluoride coating  
SB: black oxide  
SC: industrial chrome plating

with pilot end

seal  
UU: seals on both sides  
ZZ: doublelip-seals on both sides

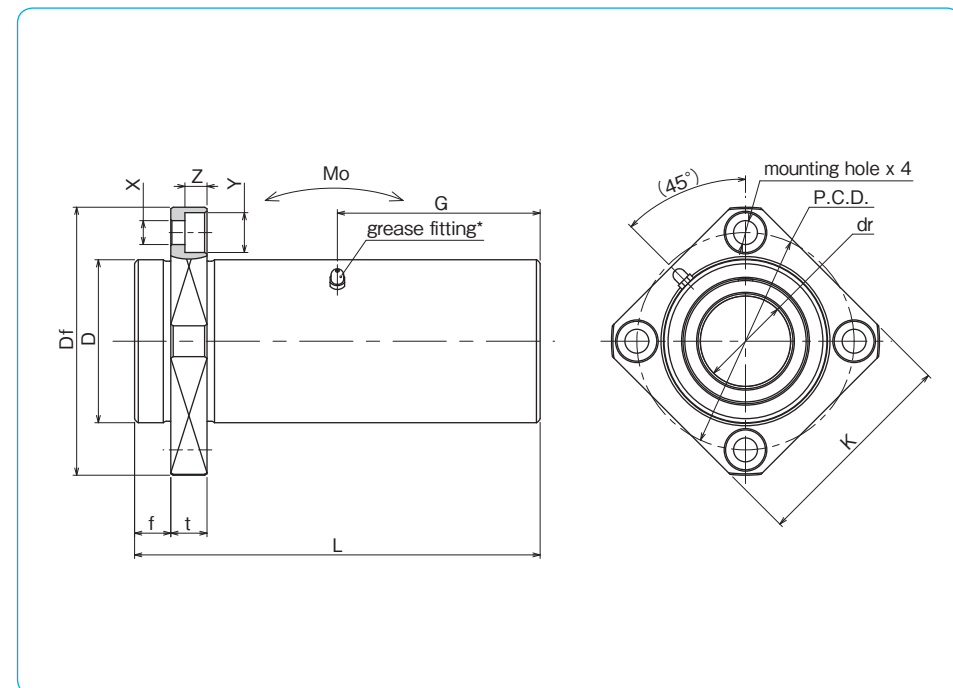
Doublelip-seal is available for size 6 to 30.

part number*	number of ball circuits	dr tolerance mm	mm	major dimensions							
				D tolerance mm	L ±0.3 mm	f mm	Df mm	K mm	t mm	P.C.D. mm	
TQK16GWUU-E	4	16	0/-10	32	0	70	8	54	42	8	43
TQK20GWUU-E	5	20		40	-19	80	8	62	50	8	51
TQK25GWUU-E	6	25		45	-12	112	10	74	58	10	60
TQK30GWUU-E	6	30		52		123	10	82	64	10	67
TQK35GWUU-E	6	35		60		135	13	96	75	13	78
TQK40GWUU-E	6	40	-15	65		151	13	101	80	13	83

\* Seals-on-both-sides is standard.

\*\*TQK16G~25G : M3-1 grease fitting TQK30G~40G : A-M6×1

Surface treatment is optional.



X×Y×Z mm	grease fitting G mm	eccentricity μm	perpendicularity μm	basic load rating dynamic C N	basic load rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
5.5×9×5.1	35	15	15	1,230	2,350	19.7	282	16
5.5×9×5.1	40			1,400	2,740	26.8	515	20
6.6×11×6.1	56			1,560	3,140	43.4	838	25
6.6×11×6.1	61.5			2,490	5,490	82.8	1,120	30
9×14×8.1	67.5			2,650	6,270	110	1,710	35
9×14×8.1	75.5			3,430	8,040	147	1,960	40

1N=0.102kgf 1N·m=0.102kgf·m

## KB TYPE (Euro Standard)

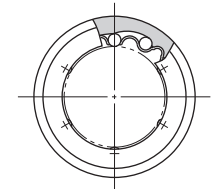
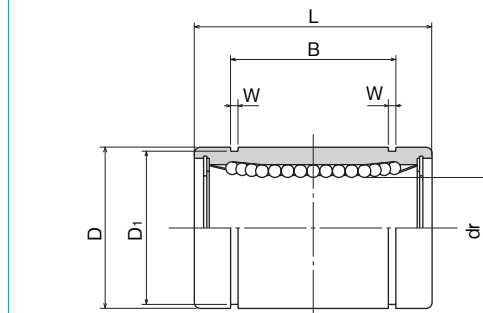
— Standard Type —



### part number structure

example	KBS	25	G	UU
specification				
KB: standard				
KBS: anti-corrosion				
inner contact diameter (dr)				
retainer material				
blank: standard/steel				
anti-corrosion/stainless steel				
G: resin				
seal				
blank: without seal				
U: seal on one side				
UU: seals on both sides				

part number				number of ball circuits	dr		major dimensions	
standard	steel retainer	anti-corrosion	resin retainer		tolerance	mm	D	tolerance
					μm	mm	mm	μm
KB 3	KB 3G	KBS 3	KBS 3G	4	3	7		
KB 4	KB 4G	KBS 4	KBS 4G	4	4	8	0	
KB 5	KB 5G	KBS 5	KBS 5G	4	5	12	-8	
KB 8	KB 8G	KBS 8	KBS 8G	4	8	16		
KB10	KB10G	KBS10	KBS10G	4	10	19	0	
KB12	KB12G	KBS12	KBS12G	4	12	22	-9	
KB16	KB16G	KBS16	KBS16G	4	16	26		
KB20	KB20G	KBS20	KBS20G	5	20	32	0	
KB25	KB25G	KBS25	KBS25G	6	25	40	-11	
KB30	KB30G	KBS30	KBS30G	6	30	47		
KB40	KB40G	KBS40	KBS40G	6	40	62	0	
KB50	KB50G	KBS50	KBS50G	6	50	75	-13	
KB60	KB60G	KBS60	KBS60G	6	60	90	0	
KB80	-	-	-	6	80	+16/-4	120	-15



L mm	B tolerance mm	W tolerance mm	D mm	D1 mm	eccentricity μm	radial clearance (maximum) μm	basic load rating dynamic C N	basic load rating static Co N	mass g	shaft diameter mm
10	0	-	-	-	10	-3	69	105	1.4	3
12	-0.12	-	-	-			88	127	2	4
22		14.5		1.1	11.5		206	265	11	5
25		16.5		1.1	15.2		265	402	22	8
29	0	22	0	1.3	18	12	372	549	36	10
32	-0.2	22.9	-0.2	1.3	21	-4	510	784	45	12
36		24.9		1.3	24.9		578	892	60	16
45		31.5		1.6	30.3	-6	862	1,370	102	20
58		44.1		1.85	37.5	15	980	1,570	235	25
68	0	52.1	0	1.85	44.5	-8	1,570	2,740	360	30
80	-0.3	60.6	-0.3	2.15	59	17	2,160	4,020	770	40
100		77.6		2.65	72		3,820	7,940	1,250	50
125	0	101.7	0	3.15	86.5	-13	4,700	9,800	2,220	60
165	-0.4	133.7	-0.4	4.15	116	20	7,350	16,000	5,140	80

1N=0.102kgf

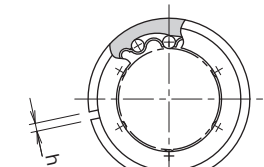
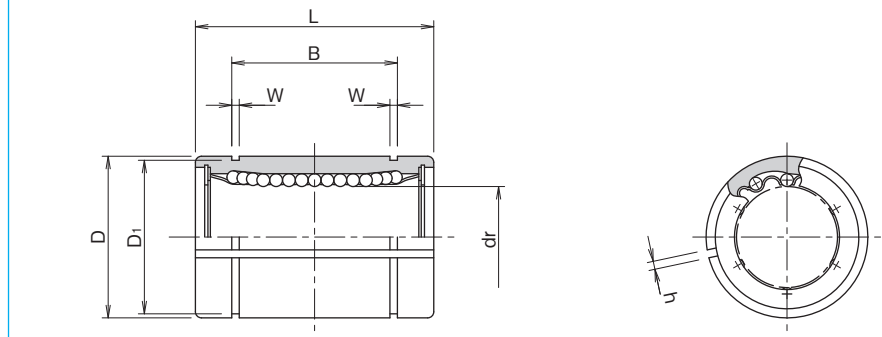
## KB-AJ TYPE (Euro Standard)

– Clearance Adjustable Type –



### part number structure

example	KBS	25	G	UU	-	AJ
specification						
KB: standard						
KBS: anti-corrosion						
inner contact diameter (dr)						
retainer material						
blank: standard/steel						
anti-corrosion/stainless steel						
G: resin						
seal						
blank: without seal						
U: seal on one side						
UU: seals on both sides						



part number		standard		anti-corrosion		number of ball circuits	dr mm	tolerance* $\mu\text{m}$	major dimensions	
steel retainer	resin retainer	stainless retainer	resin retainer	D mm	tolerance* $\mu\text{m}$				D mm	tolerance* $\mu\text{m}$
–	KB 5G-AJ	–	KBS 5G-AJ	4	5		12	0		
–	KB 8G-AJ	–	KBS 8G-AJ	4	8		16	– 8		
–	KB10G-AJ	–	KBS10G-AJ	4	10	0	19	0		
KB12-AJ	KB12G-AJ	KBS12-AJ	KBS12G-AJ	4	12		22	0		
KB16-AJ	KB16G-AJ	KBS16-AJ	KBS16G-AJ	4	16	+ 9	26	– 9		
KB20-AJ	KB20G-AJ	KBS20-AJ	KBS20G-AJ	5	20	– 1	32	0		
KB25-AJ	KB25G-AJ	KBS25-AJ	KBS25G-AJ	6	25	+11	40	– 11		
KB30-AJ	KB30G-AJ	KBS30-AJ	KBS30G-AJ	6	30	– 1	47	0		
KB40-AJ	KB40G-AJ	KBS40-AJ	KBS40G-AJ	6	40		62	0		
KB50-AJ	KB50G-AJ	KBS50-AJ	KBS50G-AJ	6	50	+13	75	– 13		
KB60-AJ	KB60G-AJ	KBS60-AJ	KBS60G-AJ	6	60	– 2	90	0		
KB80-AJ	–	–	–	6	80	+16/–4	120	– 15		

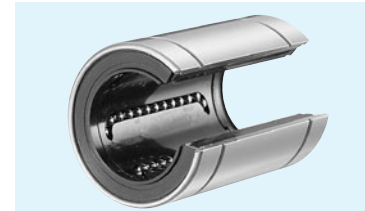
\* Accuracy is measured prior to machining clearance slit.

L mm	B mm	W mm	D1 mm	h mm	eccentricity* $\mu\text{m}$	basic load rating dynamic C N	basic load rating static Co N	mass g	shaft diameter mm
22	14.5	1.1	11.5	1	12	206	265	10	5
25	16.5	1.1	15.2	1		265	402	19.5	8
29	22	1.3	18	1		372	549	29	10
32	22.9	1.3	21	1.5		510	784	44	12
36	24.9	1.3	24.9	1.5		578	892	59	16
45	31.5	1.6	30.3	2		862	1,370	100	20
58	44.1	1.85	37.5	2	15	980	1,570	230	25
68	52.1	1.85	44.5	2		1,570	2,740	355	30
80	60.6	2.15	59	3		2,160	4,020	758	40
100	77.6	2.65	72	3	17	3,820	7,940	1,230	50
125	101.7	3.15	86.5	3		4,700	9,800	2,170	60
165	133.7	4.15	116	3		7,350	16,000	5,000	80

1N=0.102kgf

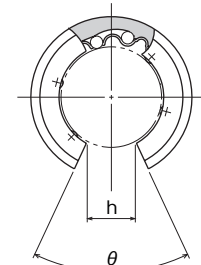
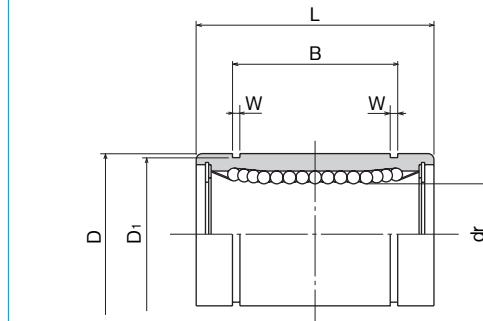
**KB-OP TYPE** (Euro Standard)

— Open Type —



## part number structure

example	KBS	25	G	UU	-OP
specification KB: standard KBS: anti-corrosion					
inner contact diameter (dr)					open type
retainer material blank: standard/steel anti-corrosion/stainless steel					
G: resin					
seal blank: without seal U: seal on one side UU: seals on both sides					



part number				number of ball circuits			major dimensions	
standard steel retainer	resin retainer	anti-corrosion stainless retainer	resin retainer		dr mm	tolerance * μm	D mm	tolerance * μm
—	KB10G-OP	—	KBS10G-OP	3	10	+ 8	19	0
KB12-OP	KB12G-OP	KB12-OP	KBS12G-OP	3	12	0	22	- 9
KB16-OP	KB16G-OP	KB16-OP	KBS16G-OP	3	16	+ 9	26	
KB20-OP	KB20G-OP	KB20-OP	KBS20G-OP	4	20	- 1	32	
KB25-OP	KB25G-OP	KB25-OP	KBS25G-OP	5	25	+11	40	0
KB30-OP	KB30G-OP	KB30-OP	KBS30G-OP	5	30	- 1	47	-11
KB40-OP	KB40G-OP	KB40-OP	KBS40G-OP	5	40	+13	62	0
KB50-OP	KB50G-OP	KB50-OP	KBS50G-OP	5	50	- 2	75	-13
KB60-OP	KB60G-OP	KB60-OP	KBS60G-OP	5	60		90	0
KB80-OP	—	—	—	5	80	+16/-4	120	-15

\* Accuracy is measured prior to machining open slit.

1N=0.102kgf

L mm	tolerance mm	B mm	tolerance mm	W mm	D1 mm	h mm	θ	eccentricity * μm	basic load rating dynamic C N	static Co N	mass g	shaft diameter mm
29	0	22	0	1.3	18	6.8	80°	12	372	549	23	10
32		22.9		1.3	21	7.5	78°		510	784	35	12
36		24.9		1.3	24.9	10	78°		578	892	48	16
45		31.5		1.6	30.3	10	60°		862	1,370	84	20
58	0	44.1	0	1.85	37.5	12.5	60°	15	980	1,570	195	25
68		52.1		1.85	44.5	12.5	50°		1,570	2,740	309	30
80		60.6	-0.3	2.15	59	16.8	50°		2,160	4,020	665	40
100	0	77.6		2.65	72	21	50°	17	3,820	7,940	1,080	50
125		101.7		3.15	86.5	27.2	54°		4,700	9,800	1,900	60
165		133.7		4.15	116	36.3	54°		7,350	16,000	4,380	80

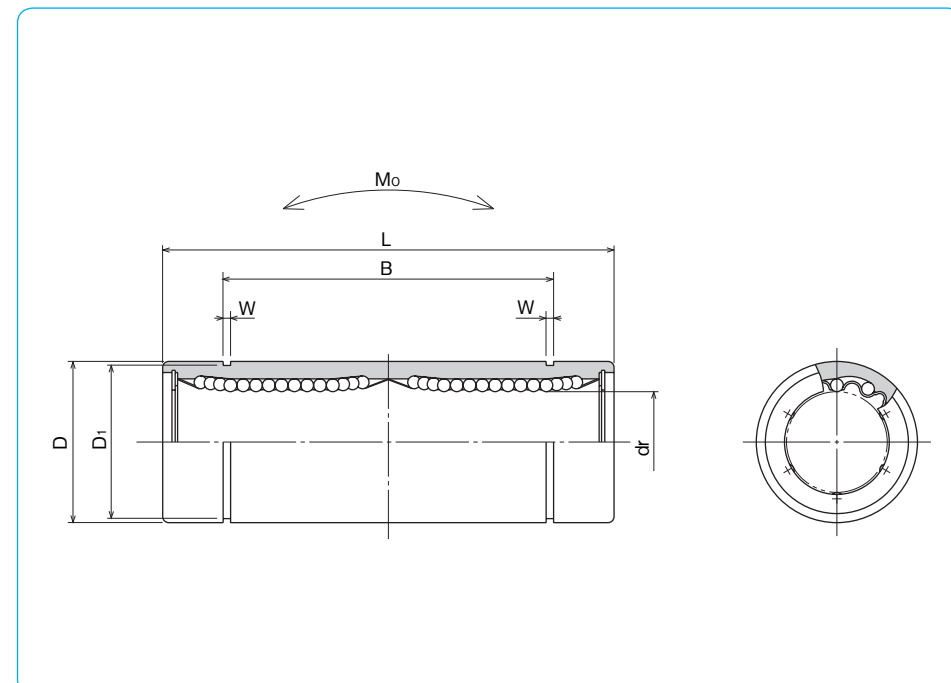
## KB-W TYPE (Euro Standard)

– Double-Wide Type –



### part number structure

example	KBS   25   G   W   UU
specification	
KB: standard	
KBS: anti-corrosion	
inner contact diameter (dr)	
retainer material	
blank: standard/steel	
anti-corrosion/stainless steel	
G: resin	
double-wide type	



part number				number of ball circuits	dr		major dimensions	
standard	anti-corrosion	stainless	resin retainer		mm	tolerance	mm	tolerance
steel retainer	resin retainer	retainer	resin retainer		mm	μm		μm
KB 8W	KB 8GW	KBS 8W	KBS 8GW	4	8	+ 9	16	0/-9
KB12W	KB12GW	KBS12W	KBS12GW	4	12	- 1	22	0
KB16W	KB16GW	KBS16W	KBS16GW	4	16	+11	26	-11
KB20W	KB20GW	KBS20W	KBS20GW	5	20	- 1	32	
KB25W	KB25GW	KBS25W	KBS25GW	6	25	+13	40	0
KB30W	KB30GW	KBS30W	KBS30GW	6	30	- 2	47	-13
KB40W	KB40GW	KBS40W	KBS40GW	6	40	+16	62	0
KB50W	KB50GW	KBS50W	KBS50GW	6	50	- 4	75	-15
KB60W	KB60GW	KBS60W	KBS60GW	6	60		90	0/-20

L mm	B tolerance mm	W tolerance mm	D <sub>1</sub> mm	eccentricity μm	basic load rating dynamic C N	basic load rating static Co N	allowable static moment Mo N · m	mass g	shaft diameter mm
46	0 -0.3	33	1.1	15.2	421 813 921 1,370	804	4.3	40	8
61		45.8	1.3	21		1,570	11.7	80	12
68		49.8	1.3	24.9		1,780	14.2	115	16
80		61	1.6	30.5		2,740	25.0	180	20
112	0 -0.4	82	1.85	38	1,570 2,500 3,430 6,080	3,140	44.0	430	25
123		104.2	1.85	44.5		5,490	78.9	615	30
151		121.2	2.15	59		8,040	147	1,400	40
192		155.2	2.65	72		15,900	396	2,320	50
209		170	3.15	86.5	25	7,550	20,000	487	3,920

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**KBF TYPE** (Euro Standard)

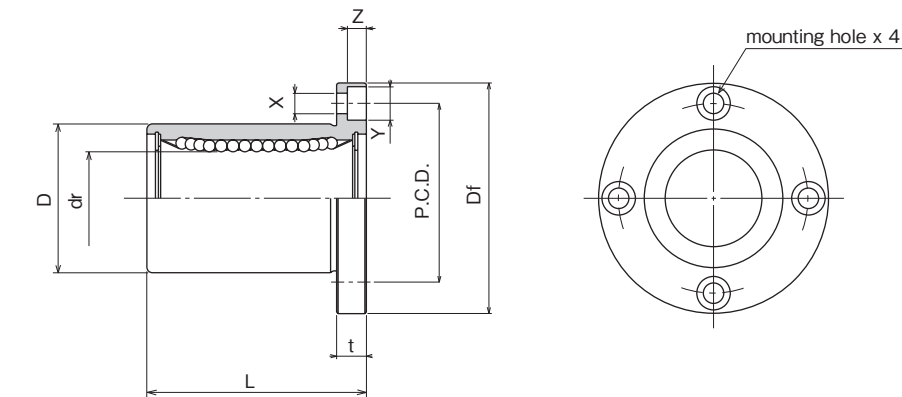
– Round Flange Type –



## part number structure

example **KBSF 25 G UU-SK**specification  
KBF: standard  
KBSF: anti-corrosion

inner contact diameter (dr)

retainer material  
blank: standard/steel  
anti-corrosion/stainless steel  
G: resinouter cylinder  
surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome  
treatment with fluoride coating  
SB: black oxide (not available on  
anti-corrosion type)  
SC: industrial chrome platingseal  
blank: without seal  
UU: seals on both sides

		part number		number of ball circuits	dr tolerance μm	major dimensions		
standard steel retainer	resin retainer	anti-corrosion stainless retainer	resin retainer			D tolerance μm	L ±0.3 mm	
–	<b>KBF 5G</b>	–	<b>KBSF 5G</b>	4	5	+ 8 0	12 16	0 –13
<b>KBF 8</b>	<b>KBF 8G</b>	<b>KBSF 8</b>	<b>KBSF 8G</b>	4	8			25
<b>KBF12</b>	<b>KBF12G</b>	<b>KBSF12</b>	<b>KBSF12G</b>	4	12		22	0 32
<b>KBF16</b>	<b>KBF16G</b>	<b>KBSF16</b>	<b>KBSF16G</b>	4	16	+ 9	26	–16 36
<b>KBF20</b>	<b>KBF20G</b>	<b>KBSF20</b>	<b>KBSF20G</b>	5	20	– 1	32	45
<b>KBF25</b>	<b>KBF25G</b>	<b>KBSF25</b>	<b>KBSF25G</b>	6	25	+11	40	0 58
<b>KBF30</b>	<b>KBF30G</b>	<b>KBSF30</b>	<b>KBSF30G</b>	6	30	– 1	47	–19 68
<b>KBF40</b>	<b>KBF40G</b>	<b>KBSF40</b>	<b>KBSF40G</b>	6	40	+13	62	0 80
<b>KBF50</b>	<b>KBF50G</b>	<b>KBSF50</b>	<b>KBSF50G</b>	6	50	– 2	75	–22 100
<b>KBF60</b>	<b>KBF60G</b>	<b>KBSF60</b>	<b>KBSF60G</b>	6	60		90	0 125
<b>KBF80</b>	–	–	–	6	80	+16/–4	120	–25 165

Df mm	t mm	flange P.C.D. mm	X×Y×Z mm	eccentricity μm	perpendicularity μm	basic load rating		mass g	shaft diameter mm
						dynamic C N	static Co N		
28	5	20	3.5×6×3.1	12	12	206	265	26	5
32	5	24	3.5×6×3.1			265	402	41	8
42	6	32	4.5×7.5×4.1			510	784	80	12
46	6	36	4.5×7.5×4.1			578	892	103	16
54	8	43	5.5×9×5.1	15	15	862	1,370	182	20
62	8	51	5.5×9×5.1			980	1,570	335	25
76	10	62	6.6×11×6.1			1,570	2,740	560	30
98	13	80	9×14×8.1			2,160	4,020	1,175	40
112	13	94	9×14×8.1	17	17	3,820	7,940	1,745	50
134	18	112	11×17×11.1			4,700	9,800	3,220	60
164	18	142	11×17×11.1			7,350	16,000	6,420	80

1N=0.102kgf

## KBK TYPE (Euro Standard)

– Square Flange Type –



### part number structure

example **KBSK 25 G UU-SK**

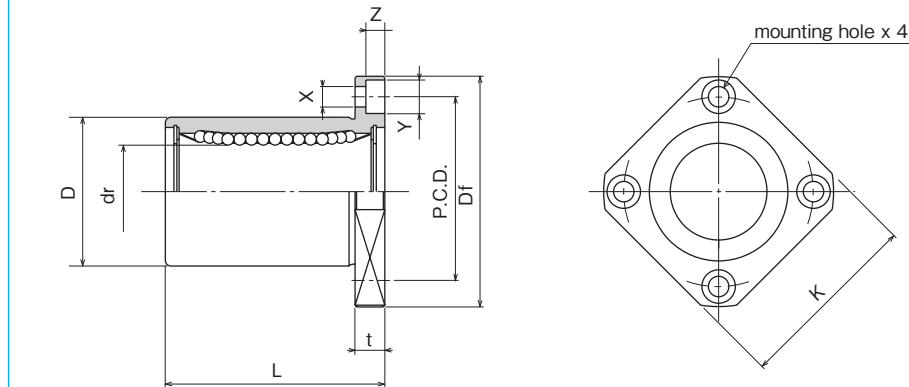
specification  
KBK: standard  
KBSK: anti-corrosion

inner contact diameter (dr)

retainer material  
blank: standard/steel  
anti-corrosion/stainless steel  
G: resin

outer cylinder  
surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome  
treatment with fluoride coating  
SB: black oxide (not available on  
anti-corrosion type)  
SC: industrial chrome plating

seal  
blank: without seal  
UU: seals on both sides



		part number		number of ball circuits	dr tolerance μm	major dimensions		
standard steel retainer	resin retainer	anti-corrosion stainless retainer	resin retainer			D tolerance μm	L ±0.3 mm	
–	KBK 5G	–	KBSK 5G	4	5	+ 8 0	12 16	0 –13
<b>KBK 8</b>	<b>KBK 8G</b>	<b>KBSK 8</b>	<b>KBSK 8G</b>	4	8			25
<b>KBK12</b>	<b>KBK12G</b>	<b>KBSK12</b>	<b>KBSK12G</b>	4	12	22	0	32
<b>KBK16</b>	<b>KBK16G</b>	<b>KBSK16</b>	<b>KBSK16G</b>	4	16	+ 9	26	–16 36
<b>KBK20</b>	<b>KBK20G</b>	<b>KBSK20</b>	<b>KBSK20G</b>	5	20	–1	32	45
<b>KBK25</b>	<b>KBK25G</b>	<b>KBSK25</b>	<b>KBSK25G</b>	6	25	+11	40	0 58
<b>KBK30</b>	<b>KBK30G</b>	<b>KBSK30</b>	<b>KBSK30G</b>	6	30	–1	47	–19 68
<b>KBK40</b>	<b>KBK40G</b>	<b>KBSK40</b>	<b>KBSK40G</b>	6	40		62	0 80
<b>KBK50</b>	<b>KBK50G</b>	<b>KBSK50</b>	<b>KBSK50G</b>	6	50	+13 – 2	75	–22 100
<b>KBK60</b>	<b>KBK60G</b>	<b>KBSK60</b>	<b>KBSK60G</b>	6	60		90	0 125
<b>KBK80</b>	–	–	–	6	80	+16/–4	120	–25 165

Df mm	K mm	t mm	P.C.D. mm	X×Y×Z mm	eccentricity μm	perpendicularity μm	basic load rating		mass g	shaft diameter mm
							dynamic C N	static Co N		
28	22	5	20	3.5×6×3.1	12	12	206	265	20	5
32	25	5	24	3.5×6×3.1			265	402	33	8
42	32	6	32	4.5×7.5×4.1			510	784	64	12
46	35	6	36	4.5×7.5×4.1			578	892	90	16
54	42	8	43	5.5×9×5.1	15	15	862	1,370	147	20
62	50	8	51	5.5×9×5.1			980	1,570	295	25
76	60	10	62	6.6×11×6.1			1,570	2,740	465	30
98	75	13	80	9×14×8.1			2,160	4,020	975	40
112	88	13	94	9×14×8.1	17	17	3,820	7,940	1,545	50
134	106	18	112	11×17×11.1			4,700	9,800	2,780	60
164	136	18	142	11×17×11.1			7,350	16,000	5,920	80

1N=0.102kgf

## KBF-W TYPE (Euro Standard)

– Round Flange Double-Wide Type –

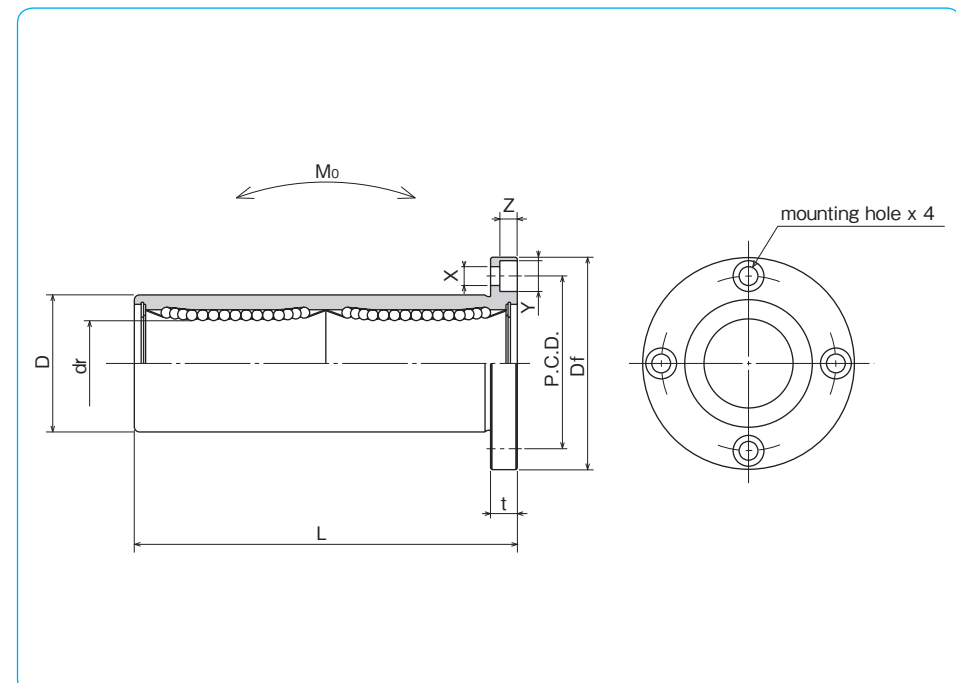


### part number structure

example	<b>KBSF</b>	<b>25</b>	<b>G</b>	<b>W</b>	<b>UU</b>	<b>-SK</b>
specification	KBF:	standard				
	KBSF:	anti-corrosion				
inner contact diameter (dr)						
retainer material	blank:	standard/steel				
		anti-corrosion/stainless steel				
G: resin						
double-wide type						

outer cylinder surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome treatment with fluoride coating  
SB: black oxide (not available on anti-corrosion type)  
SC: industrial chrome plating

seal  
blank: without seal  
UU: seals on both sides



part number		standard		anti-corrosion		number of ball circuits	major dimensions		
steel retainer	resin retainer	stainless retainer	resin retainer	dr tolerance	D tolerance		L ±0.3 mm		
				mm	μm	mm	mm	μm	
<b>KBF 8W</b>	<b>KBF 8GW</b>	<b>KBSF 8W</b>	<b>KBSF 8GW</b>	4	8	+ 9	16	0/-13	46
<b>KBF12W</b>	<b>KBF12GW</b>	<b>KBSF12W</b>	<b>KBSF12GW</b>	4	12	- 1	22	0	61
<b>KBF16W</b>	<b>KBF16GW</b>	<b>KBSF16W</b>	<b>KBSF16GW</b>	4	16	+11	26	-16	68
<b>KBF20W</b>	<b>KBF20GW</b>	<b>KBSF20W</b>	<b>KBSF20GW</b>	5	20	- 1	32		80
<b>KBF25W</b>	<b>KBF25GW</b>	<b>KBSF25W</b>	<b>KBSF25GW</b>	6	25	+13	40	0	112
<b>KBF30W</b>	<b>KBF30GW</b>	<b>KBSF30W</b>	<b>KBSF30GW</b>	6	30	- 2	47	-19	123
<b>KBF40W</b>	<b>KBF40GW</b>	<b>KBSF40W</b>	<b>KBSF40GW</b>	6	40		62	0	151
<b>KBF50W</b>	<b>KBF50GW</b>	<b>KBSF50W</b>	<b>KBSF50GW</b>	6	50	+16	75	-22	192
<b>KBF60W</b>	<b>KBF60GW</b>	<b>KBSF60W</b>	<b>KBSF60GW</b>	6	60	- 4	90	0/-25	209

Df mm	t mm	flange P.C.D. mm	X×Y×Z mm	eccentricity μm	perpendicularity μm	basic load rating dynamic C N	rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
32	5	24	3.5×6×3.1	15	15	421	804	4.3	59	8
42	6	32	4.5×7.5×4.1			813	1,570	11.7	110	12
46	6	36	4.5×7.5×4.1			921	1,780	14.2	160	16
54	8	43	5.5×9×5.1			1,370	2,740	25.0	260	20
62	8	51	5.5×9×5.1	17	17	1,570	3,140	44.0	540	25
76	10	62	6.6×11×6.1			2,500	5,490	78.9	815	30
98	13	80	9×14×8.1			3,430	8,040	147	1,805	40
112	13	94	9×14×8.1			6,080	15,900	396	2,820	50
134	18	112	11×17×11.1	20	20	7,550	20,000	487	4,920	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

## KBK-W TYPE (Euro Standard)

– Square Flange Double-Wide Type –

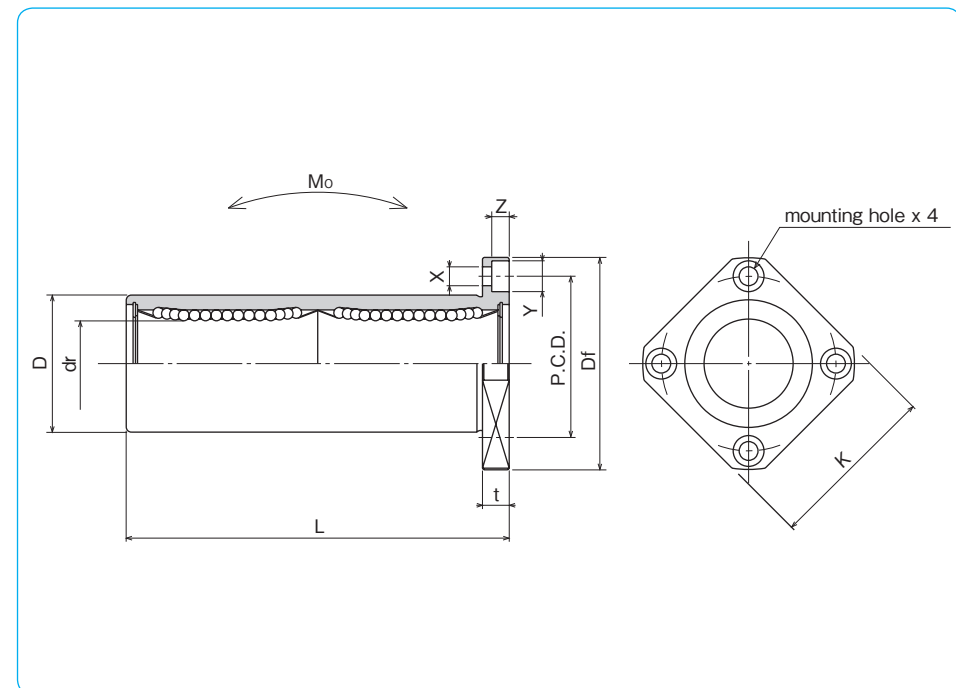


### part number structure

example	<b>KBSK</b>	<b>25</b>	<b>G</b>	<b>W</b>	<b>UU</b>	<b>-SK</b>
specification	KBK:	standard				
	KBSK:	anti-corrosion				
inner contact diameter (dr)						
retainer material	blank:	standard/steel				
		anti-corrosion/stainless steel				
G: resin						
double-wide type						

outer cylinder surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome treatment with fluoride coating  
SB: black oxide (not available on anti-corrosion type)  
SC: industrial chrome plating

seal  
blank: without seal  
UU: seals on both sides



steel retainer	part number		number of ball circuits	major dimensions		
	standard	anti-corrosion		dr tolerance	D tolerance	L ±0.3 mm
	steel retainer	stainless retainer	resin retainer	mm	μm	mm
<b>KBK 8W</b>	<b>KBK 8GW</b>	<b>KBSK 8W</b>	<b>KBSK 8GW</b>	4	8 + 9	16 0/-13 46
<b>KBK12W</b>	<b>KBK12GW</b>	<b>KBSK12W</b>	<b>KBSK12GW</b>	4	12 - 1	22 0 61
<b>KBK16W</b>	<b>KBK16GW</b>	<b>KBSK16W</b>	<b>KBSK16GW</b>	4	16 +11	26 -16 68
<b>KBK20W</b>	<b>KBK20GW</b>	<b>KBSK20W</b>	<b>KBSK20GW</b>	5	20 - 1	32 0 80
<b>KBK25W</b>	<b>KBK25GW</b>	<b>KBSK25W</b>	<b>KBSK25GW</b>	6	25 +13	40 0 112
<b>KBK30W</b>	<b>KBK30GW</b>	<b>KBSK30W</b>	<b>KBSK30GW</b>	6	30 - 2	47 -19 123
<b>KBK40W</b>	<b>KBK40GW</b>	<b>KBSK40W</b>	<b>KBSK40GW</b>	6	40 +16	62 0 151
<b>KBK50W</b>	<b>KBK50GW</b>	<b>KBSK50W</b>	<b>KBSK50GW</b>	6	50 - 4	75 -22 192
<b>KBK60W</b>	<b>KBK60GW</b>	<b>KBSK60W</b>	<b>KBSK60GW</b>	6	60	90 0/-25 209

Df mm	K mm	flange			eccentricity μm	perpendicularity μm	basic load rating dynamic C N	rating static Co N	allowable static moment Mo N · m	mass g	shaft diameter mm
		t mm	P.C.D. mm	X×Y×Z mm							
32	25	5	24	3.5×6×3.1	15	15	421	804	4.3	51	8
42	32	6	32	4.5×7.5×4.1			813	1,570	11.7	90	12
46	35	6	36	4.5×7.5×4.1			921	1,780	14.2	135	16
54	42	8	43	5.5×9×5.1	17	17	1,370	2,740	25.0	225	20
62	50	8	51	5.5×9×5.1			1,570	3,140	44.0	500	25
76	60	10	62	6.6×11×6.1			2,500	5,490	78.9	720	30
98	75	13	80	9×14×8.1			3,430	8,040	147	1,600	40
112	88	13	94	9×14×8.1	20	20	6,080	15,900	396	2,620	50
134	106	18	112	11×17×11.1			7,550	20,000	487	4,480	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

## KBFC TYPE (Euro Standard)

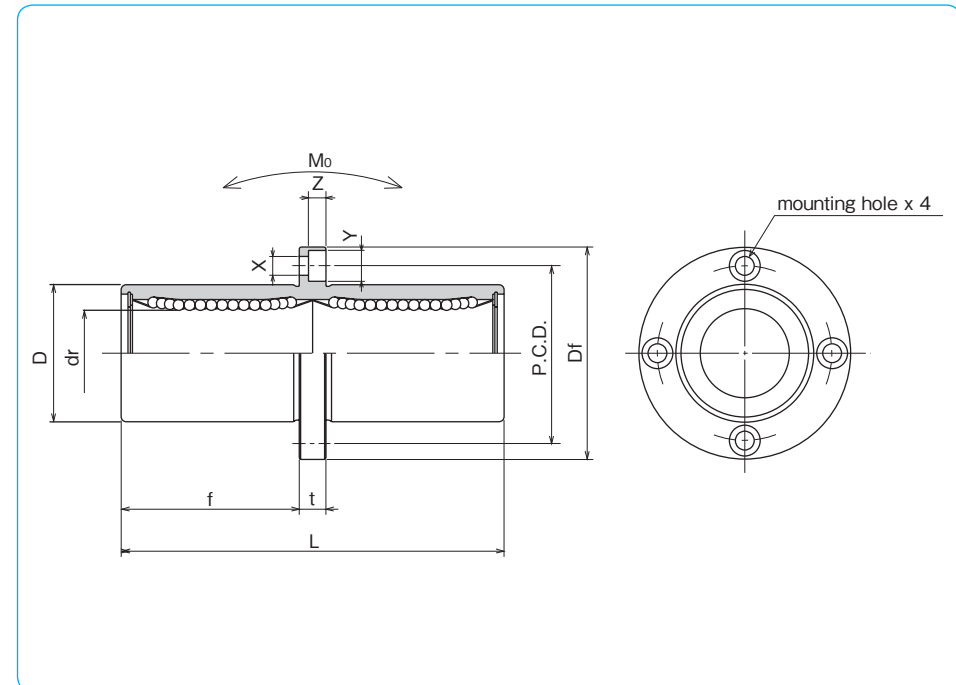
– Center Mount Round Flange Type –



### part number structure

example	KBSFC   25   G   UU - SK			
specification	KBFC: standard KBSFC: anti-corrosion			
inner contact diameter (dr)				
retainer material	blank: standard/steel anti-corrosion/stainless steel			
G: resin				
seal	blank: without seal UU: seals on both sides			

steel retainer	part number		number of ball circuits	major dimensions		D tolerance μm	L ±0.3 mm
	standard	anti-corrosion		dr mm	tolerance μm		
KBFC 8	KBFC 8G	KBSFC 8	KBSFC 8G	4	8	+ 9	16 0/-13 46
KBFC12	KBFC12G	KBSFC12	KBSFC12G	4	12	- 1	22 0 61
KBFC16	KBFC16G	KBSFC16	KBSFC16G	4	16	+11	26 -16 68
KBFC20	KBFC20G	KBSFC20	KBSFC20G	5	20	- 1	32 0 80
KBFC25	KBFC25G	KBSFC25	KBSFC25G	6	25	+13	40 0 112
KBFC30	KBFC30G	KBSFC30	KBSFC30G	6	30	- 2	47 -19 123
KBFC40	KBFC40G	KBSFC40	KBSFC40G	6	40	+16	62 0 151
KBFC50	KBFC50G	KBSFC50	KBSFC50G	6	50	- 4	75 -22 192
KBFC60	KBFC60G	KBSFC60	KBSFC60G	6	60		90 0/-25 209



f mm	Df mm	t mm	P.C.D. mm	X×Y×Z mm	eccentricity μm	perpendicularity μm	basic load rating	allowable static moment Mo N·m	mass g	shaft diameter mm
							dynamic C N			
20.5	32	5	24	3.5×6×3.1	15	15	421	804	4.3	59 8
27.5	42	6	32	4.5×7.5×4.1			813	1,570	11.7	110 12
31	46	6	36	4.5×7.5×4.1	921	1,780	14.2	160	16	
36	54	8	43	5.5×9×5.1	1,370	2,740	25.0	260	20	
52	62	8	51	5.5×9×5.1	1,570	3,140	44.0	540	25	
56.5	76	10	62	6.6×11×6.1	2,500	5,490	78.9	815	30	
69	98	13	80	9×14×8.1	3,430	8,040	147	1,805	40	
89.5	112	13	94	9×14×8.1	6,080	15,900	396	2,820	50	
95.5	134	18	112	11×17×11.1	7,550	20,000	487	4,920	60	

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

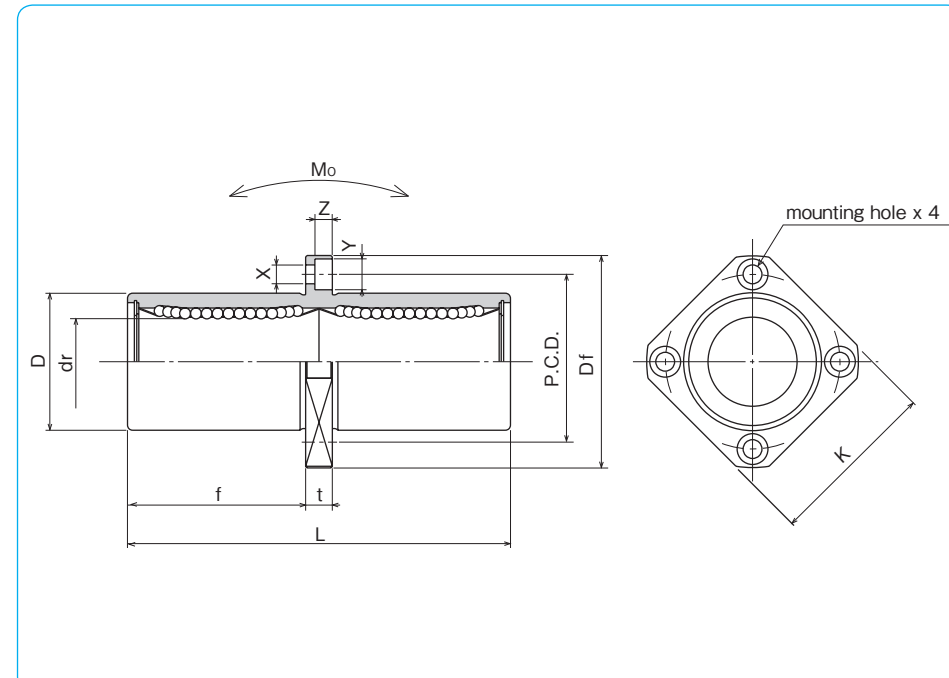
## KBKC TYPE (Euro Standard)

– Center Mount Square Flange Type –



### part number structure

example	KBSKC   25   G   UU - SK
specification	
KBKC: standard	
KBSKC: anti-corrosion	
inner contact diameter (dr)	
retainer material	
blank: standard/steel	
anti-corrosion/stainless steel	
G: resin	
outer cylinder surface treatment	
blank: no surface treatment	
SK: electroless nickel plating	
LF: low temperature black chrome treatment with fluoride coating	
SB: black oxide (not available on anti-corrosion type)	
SC: industrial chrome plating	
seal	
blank: without seal	
UU: seals on both sides	



part number		standard		anti-corrosion		number of ball circuits	major dimensions	
steel retainer	resin retainer	stainless retainer	resin retainer	dr tolerance	D tolerance		L ±0.3 mm	
mm	μm	mm	μm	mm	μm	mm	mm	
KBKC 8	KBKC 8G	KBSKC 8	KBSKC 8G	4	8 + 9	16	0/-13	46
KBKC12	KBKC12G	KBSKC12	KBSKC12G	4	12 - 1	22	0	61
KBKC16	KBKC16G	KBSKC16	KBSKC16G	4	16 +11	26	-16	68
KBKC20	KBKC20G	KBSKC20	KBSKC20G	5	20 - 1	32		80
KBKC25	KBKC25G	KBSKC25	KBSKC25G	6	25 +13	40	0	112
KBKC30	KBKC30G	KBSKC30	KBSKC30G	6	30 - 2	47	-19	123
KBKC40	KBKC40G	KBSKC40	KBSKC40G	6	40 +16	62	0	151
KBKC50	KBKC50G	KBSKC50	KBSKC50G	6	50 - 4	75	-22	192
KBKC60	KBKC60G	KBSKC60	KBSKC60G	6	60	90	0/-25	209

f mm	Df mm	flange				eccentricity μm	perpendicularity μm	basic load rating dynamic C N	basic load rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
		K mm	t mm	P.C.D. mm	X×Y×Z mm							
20.5	32	25	5	24	3.5×6×3.1	15	15	421	804	4.3	51	8
27.5	42	32	6	32	4.5×7.5×4.1			813	1,570	11.7	90	12
31	46	35	6	36	4.5×7.5×4.1			921	1,780	14.2	135	16
36	54	42	8	43	5.5×9×5.1			1,370	2,740	25.0	225	20
52	62	50	8	51	5.5×9×5.1	17	17	1,570	3,140	44.0	500	25
56.5	76	60	10	62	6.6×11×6.1			2,500	5,490	78.9	720	30
69	98	75	13	80	9×14×8.1			3,430	8,040	147	1,600	40
89.5	112	88	13	94	9×14×8.1			6,080	15,900	396	2,620	50
95.5	134	106	18	112	11×17×11.1	25	25	7,550	20,000	487	4,480	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**SW TYPE** (Inch Standard)

— Standard Type —

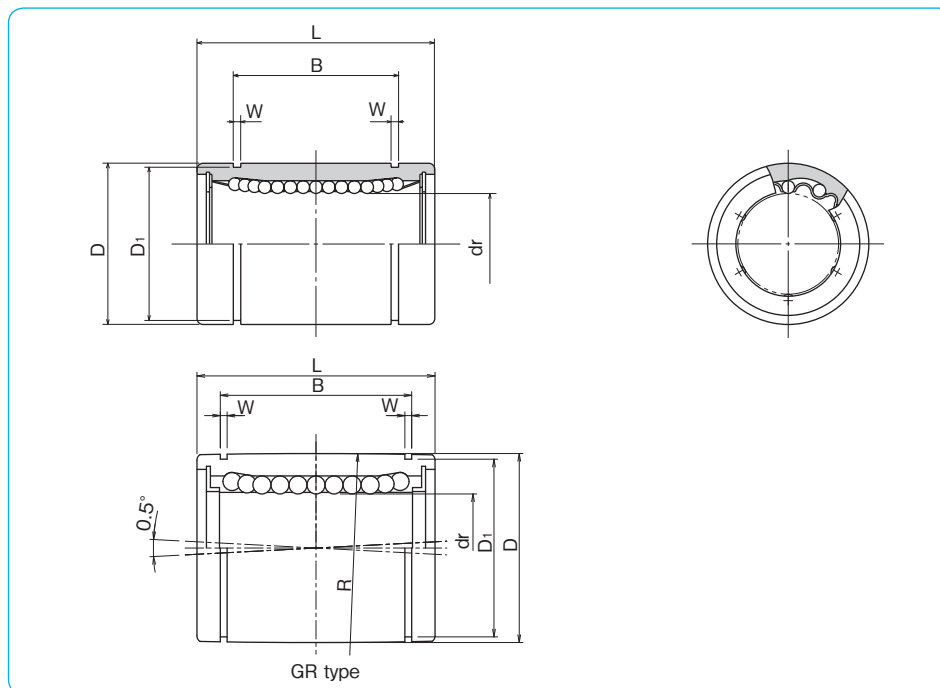


## part number structure

example	<b>SWS 16 GR UU-P</b>	
specification		
SW: standard		
SWS: anti-corrosion		
size		
retainer material		
blank: standard/steel		
anti-corrosion/stainless steel		
G: resin		
accuracy grade		
blank: high		
P: precision		
* Precision grade is not available for the self-aligning type.		
seal		
blank: without seal		
U: seal on one side		
UU: seals on both sides		
*Seals are not available on SWS2 and SWS3.		
self aligning		
blank: non self aligning		
R: self aligning *		

\*Self-aligning is available only with resin retainer for size 4 to 32 of carbon steel cylinder.

steel retainer	partnumber		number of ball circuits	majordimensions		
	standard resinretainer	anti-corrosion stainless retainer		dr inch (mm)	dr tolerance precision	D inch (mm)
—	—	—	SWS2	SWS2G	4	.1250 (3.175)
—	—	—	SWS3	SWS3G	4	.1875 (4.763)
SW4	SW4G	SW4GR	SWS4	SWS4G	4	.2500 (6.350)
SW6	SW6G	SW6GR	SWS6	SWS6G	4	.3750 (9.525)
SW8	SW8G	SW8GR	SWS8	SWS8G	4	.5000 (12.700)
SW10	SW10G	SW10GR	SWS10	SWS10G	4	.625 (15.875)
SW12	SW12G	SW12GR	SWS12	SWS12G	5	.7500 (19.050)
SW16	SW16G	SW16GR	SWS16	SWS16G	6	1.0000 (25.400)
SW20	SW20G	SW20GR	SWS20	SWS20G	6	1.2500 (31.750)
SW24	SW24G	SW24GR	SWS24	SWS24G	6	1.5000 (38.100)
SW32	SW32G	SW32GR	SWS32	SWS32G	6	2.0000 (50.800)
SW40	—	—	—	—	6	2.5000 (63.500)
SW48	—	—	—	—	6	3.0000 (76.200)
SW64	—	—	—	—	6	4.0000 (101.600)



L inch (mm)	B inch (mm)	W inch (mm)	D1 inch (mm)	eccentricity	radial clearance (maximum)	basic load ratings	shaft diameter inch (mm)
tolerance inch/μm)	tolerance inch/μm)	inch (mm)	inch (mm)	precision inch/μm)	high inch/μm)	dynamic C N	static Co N
.5000 (12.700)	.3681 (9.35)	.0280 (0.710)	.2902 (7.370)	—	.0003 (8)	59	76
.5625 (14.275)	.4311 (10.95)	.0280 (0.710)	.3520 (8.940)	—	.0001 (-3)	91	110
.7500 (19.050)	.5110 (12.98)	.0390 (0.992)	.4687 (11.906)	—	.0003 (8)	206	265
.8750 (22.225)	.6358 (16.15)	.0390 (0.992)	.5880 (14.935)	.0003 (8)	.0005 (12)	225	314
1.2500 (31.750)	.9625 (24.46)	.0459 (1.168)	.8209 (20.853)	—	.0001 (-4)	510	784
1.5000 (38.100)	1.1039 (28.04)	.0559 (1.422)	1.0590 (26.899)	—	.0001 (-4)	774	1,180
1.6250 (41.275)	1.1657 (29.61)	.0559 (1.422)	1.1760 (29.870)	.0004 (10)	.0006 (15)	862	1,370
2.2500 (57.150)	1.7547 (44.57)	.0679 (1.727)	1.4687 (37.306)	—	.0002 (-6)	980	1,570
2.6250 (66.675)	2.0047 (50.92)	.0679 (1.727)	1.8859 (47.904)	.0005 (12)	.0008 (20)	1,570	2,740
3.0000 (76.200)	.0112 (-0.3)	2.4118 (61.26)	.02389 (2.184)	—	.0003 (-8)	2,180	4,020
4.0000 (101.600)	3.1917 (81.07)	.0859 (2.616)	2.8379 (72.085)	—	.0005 (-13)	3,820	7,940
5.0000 (127.000)	3.9760 (100.99)	.1200 (3.048)	3.5519 (90.220)	.0007 (17)	.0010 (25)	4,700	10,000
6.0000 (152.400)	4.726 (120.04)	.1200 (3.048)	4.3100 (109.474)	—	.0008 (-20)	7,350	16,000
8.0000 (203.200)	.016 (-0.4)	6.258 (158.95)	.1389 (3.530)	.0008 (20)	.0012 (30)	14,100	34,800
							10,200
							101.600)

1N ≈ 0.225lbf 1kg ≈ 2.205lbs

## SW-AJ TYPE (Inch Standard)

— Clearance Adjustable Type —



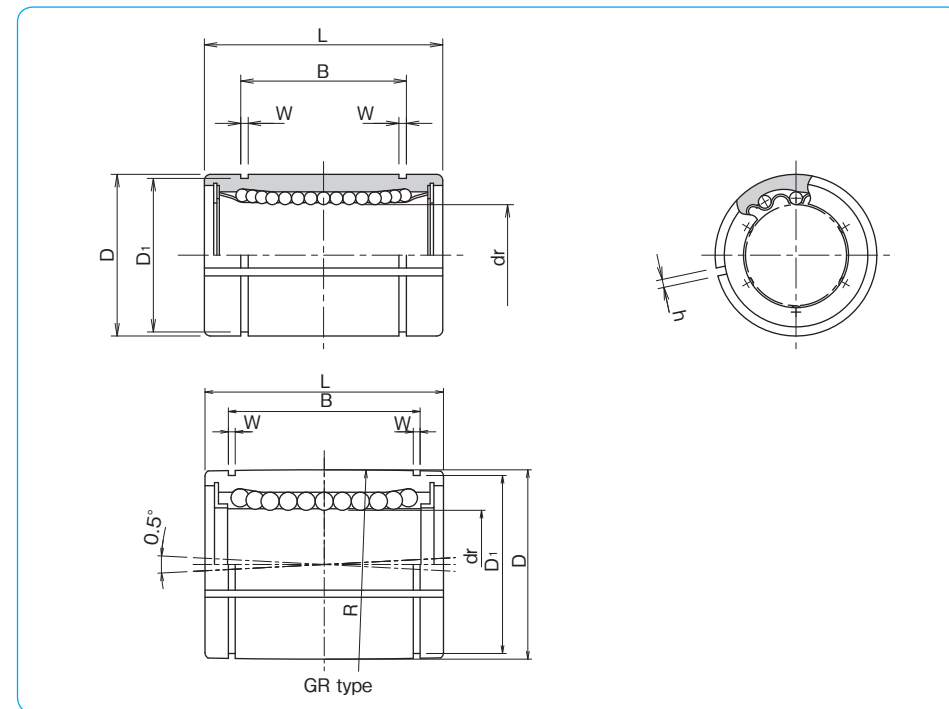
### part number structure

example	SWS	16	G	R	UU	AJ
specification						
SW: standard						
SWS: anti-corrosion						
size						
retainer material						
blank: standard/steel						
anti-corrosion/stainless steel						
G: resin						
clearance-adjustable						
seal						
blank: without seal						
U: seal on one side						
UU: seals on both sides						
self aligning						
blank: non self aligning						
R: self aligning *						

\* Self-aligning is available only with resin retainer for size 8 to 32 of carbon steel cylinder.

steelretainer	partnumber		anti-corrosion		number ofball circuits	dr inch (mm)	tolerance* inch/ $\mu$ m)	majordimensions	
	standard	resinretainer	stainless retainer	resinretainer				D inch (mm)	D <sub>1</sub> inch (mm)
-	SW4G-AJ	-	-	SWS4G-AJ	4	.2500 (6.350)	.5000 (12.700)	.00045 0	.4687 (11.906)
-	SW6G-AJ	-	-	SWS6G-AJ	4	.3750 (9.525)	.6250 (15.875)	-.00040 0	.5880 (14.935)
SW8-AJ	SW8G-AJ	SW8GR-AJ	SWS8-AJ	SWS8G-AJ	4	.5000 (12.700)	.8750 (22.225)	-.00050 0	.8209 (20.853)
SW10-AJ	SW10G-AJ	SW10GR-AJ	SWS10-AJ	SWS10G-AJ	4	.625 (15.875)	1.1250 (28.575)	-.00050 0	.10590 (26.899)
SW12-AJ	SW12G-AJ	SW12GR-AJ	SWS12-AJ	SWS12G-AJ	5	.7500 (19.050)	1.2500 (31.750)	-.00040 0	.11760 (29.870)
SW16-AJ	SW16G-AJ	SW16GR-AJ	SWS16-AJ	SWS16G-AJ	6	1.0000 (25.400)	1.5625 (39.688)	-.00040 0	.14687 (37.306)
SW20-AJ	SW20G-AJ	SW20GR-AJ	SWS20-AJ	SWS20G-AJ	6	1.2500 (31.750)	2.0000 (50.800)	0	.18859 (47.904)
SW24-AJ	SW24G-AJ	SW24GR-AJ	SWS24-AJ	SWS24G-AJ	6	1.5000 (38.100)	2.3750 (60.325)	-.00075 0	.22389 (56.870)
SW32-AJ	SW32G-AJ	SW32GR-AJ	SWS32-AJ	SWS32G-AJ	6	2.0000 (50.800)	3.0000 (76.200)	0	.28379 (72.085)
SW40-AJ	-	-	-	-	6	2.5000 (63.500)	3.7500 (95.250)	0	.35519 (90.220)
SW48-AJ	-	-	-	-	6	3.0000 (76.200)	4.50000 (114.300)	-.00060 0	.43100 (109.474)
SW64-AJ	-	-	-	-	6	4.0000 (101.600)	6.0000 (152.400)	-.00080 0	.5745 (145.923)
								-.00100 0	.1200 (3.048)

\* Accuracy is measured prior to machining clearance slit.



L inch (mm)	B inch (mm)	W inch (mm)	D <sub>1</sub> inch (mm)	h inch (mm)	eccentricity* inch ( $\mu$ m)	C N	basicloadrating dynamic Co N	static mass g	shaft diameter inch (mm)
.7500 (19.050)	.5100 (12.98)	.0390 (0.992)	.4687 (11.906)	.04 (1)	.0005 (12)	206	265	7.5	1/4 (6.350)
	.6358 (12.15)	.0390 (0.992)	.5880 (14.935)	.04 (1)		225	314	13.5	3/8 (9.525)
	.9625 (24.46)	.0459 (1.168)	.8209 (20.853)	.06 (1.5)		510	784	41	1/2 (12.700)
	1.1039 (28.04)	.0559 (1.422)	1.0590 (26.899)	.06 (1.5)		774	1,180	83	5/8 (15.875)
1.6250 (41.275)	1.1657 (29.61)	.0559 (1.422)	1.1760 (29.870)	.06 (1.5)	.0006 (15)	862	1,370	102	3/4 (19.050)
2.2500 (57.150)	1.7547 (44.57)	.0679 (1.727)	1.4687 (37.306)	.06 (1.5)	.0008 (20)	980	1,570	218	1 (25.400)
2.6250 (66.675)	2.0047 (50.92)	.0679 (1.727)	1.8859 (47.904)	.10 (2.5)	.0008 (20)	1,570	2,740	455	1-1/4 (31.750)
3.0000 (76.200)	2.4118 (61.26)	.0859 (2.184)	2.2389 (56.870)	.12 (3)	.0010 (25)	2,180	4,020	710	1-1/2 (38.100)
4.0000 (101.600)	3.1917 (81.07)	.1029 (2.616)	2.8379 (72.085)	.12 (3)	.0010 (25)	3,820	7,940	1,290	2 (50.800)
5.0000 (127.000)	3.9760 (100.99)	.1200 (3.048)	3.5519 (90.220)	.12 (3)	.0010 (25)	4,700	10,000	2,560	2-1/2 (63.500)
6.0000 (152.400)	4.726 (120.04)	.1200 (3.048)	4.3100 (109.474)	.12 (3)	.0012 (30)	7,350	16,000	4,350	3 (76.200)
8.0000 (203.200)	6.258 (158.95)	.1389 (3.530)	5.745 (145.923)	.12 (3)	.0012 (30)	14,100	34,800	10,150	4 (101.600)

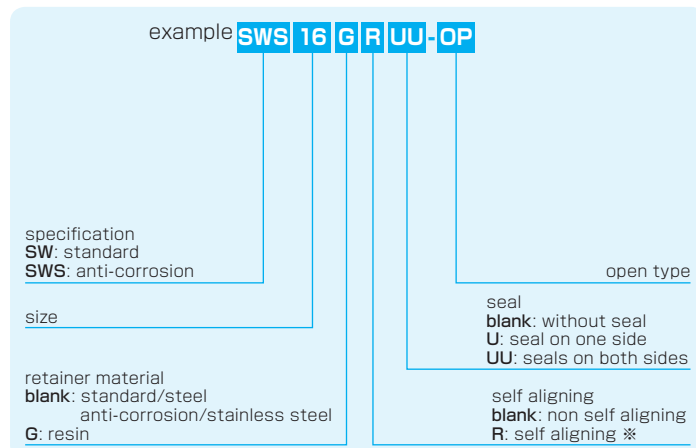
1N=0.225lbf 1kg=2.205lbs

## SW-OP TYPE (Inch Standard)

— Open Type —



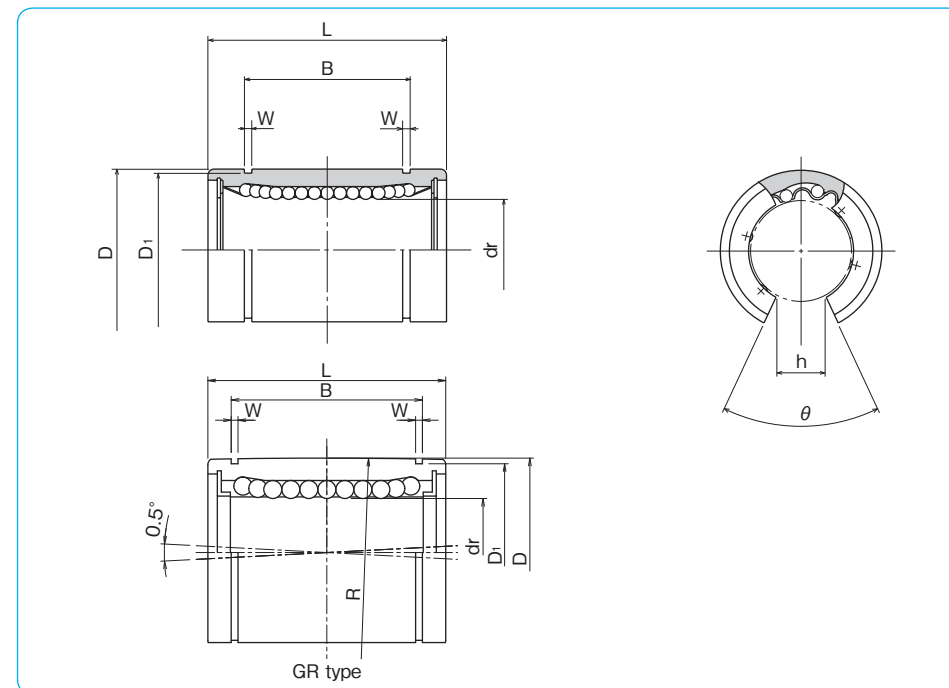
### part number structure



\*Self-aligning is available only with resin retainer for size 8 to 32 of carbon steel cylinder.

steel retainer	part number		anti-corrosion		number of ball circuits	dr inch (mm)	D inch (mm)	major dimensions	
	standard	resin retainer	steel retainer	resin retainer				tolerance * inch/inch/μm	tolerance * inch/inch/μm
SW 8-OP	SW 8G-OP	SW 8GR-OP	SWS 8-OP	SWS 8G-OP	3	.5000 (12.700)	.8750 (22.225)	0 -.00040 (-9)	0 -.00050 (-13)
SW10-OP	SW10G-OP	SW10GR-OP	SWS10-OP	SWS10G-OP	3	.625 (15.875)	1.1250 (28.575)		
SW12-OP	SW12G-OP	SW12GR-OP	SWS12-OP	SWS12G-OP	4	.7500 (19.050)	1.2500 (31.750)	0 -.00040 (-10)	0 -.00065 (-16)
SW16-OP	SW16G-OP	SW16GR-OP	SWS16-OP	SWS16G-OP	5	1.0000 (25.400)	1.5625 (39.688)		
SW20-OP	SW20G-OP	SW20GR-OP	SWS20-OP	SWS20G-OP	5	1.2500 (31.750)	2.0000 (50.800)	0 -.00050 (-12)	0 -.00075 (-19)
SW24-OP	SW24G-OP	SW24GR-OP	SWS24-OP	SWS24G-OP	5	1.5000 (38.100)	2.3750 (60.325)		
SW32-OP	SW32G-OP	SW32GR-OP	SWS32-OP	SWS32G-OP	5	2.0000 (50.800)	3.0000 (76.200)		
SW40-OP	-	-	-	-	5	2.5000 (63.500)	3.7500 (95.250)	0 -.00060 (-15)	0 -.00090 (-22)
SW48-OP	-	-	-	-	5	3.0000 (76.200)	4.50000 (114.300)		
SW64-OP	-	-	-	-	5	4.0000 (101.600)	6.0000 (152.400)	0 -.00080 (-20)	0 -.00100 (-25)

\* Accuracy is measured prior to machining clearance slit.



L inch (mm)	B inch (mm)	W inch (mm)	D <sub>1</sub> inch (mm)	h inch (mm)	θ	eccentricity * inch (μm)	basic load rating dynamic C N	static Co N	mass g	shaft diameter inch (mm)
1.2500 (31.750)	.9625 (24.46)	.0459 (1.168)	.8209 (20.853)	.3125 (7.9375)	80°	.0005 (12)	510	784	32	1/2 (12.700)
1.5000 (38.100)	0 -.008 (-0.2)	1.1039 (28.04)	.0559 (1.422)	1.0590 (26.899)	.375 (9.5250)	80°	774	1,180	64	5/8 (15.875)
1.6250 (41.275)	1.1657 (29.61)	.0559 (1.422)	1.1760 (29.870)	.4375 (11.1125)	60°	.0006 (15)	862	1,370	86	3/4 (19.050)
2.2500 (57.150)	1.7547 (44.57)	.0679 (1.727)	1.4687 (47.904)	.5625 (15.875)	50°	.0008 (20)	980	1,570	190	1 (25.400)
2.6250 (66.675)	2.0047 (50.92)	.0679 (1.727)	1.4687 (47.904)	.5625 (15.875)	50°	1.570	2,740	390	1-1/4 (31.750)	
3.0000 (76.200)	2.4118 (61.26)	.0859 (2.184)	2.2389 (56.870)	.75 (19.05)	50°	2,180	4,020	610	1-1/2 (38.100)	
4.0000 (101.600)	3.1917 (81.07)	.1029 (2.616)	2.8379 (72.085)	1.0 (25.40)	50°	3,820	7,940	1,120	2 (50.800)	
5.0000 (127.000)	3.9760 (100.99)	.1200 (3.048)	3.5519 (90.220)	1.25 (31.75)	50°	4,700	10,000	2,230	2-1/2 (63.500)	
6.0000 (152.400)	4.726 (120.04)	.1200 (3.048)	4.3100 (109.474)	1.5 (38.10)	50°	7,350	16,000	3,750	3 (76.200)	
8.0000 (203.200)	6.258 (158.95)	.1389 (3.530)	5.745 (145.923)	2.0 (50.80)	50°	.0012 (30)	14,100	34,800	8,740	4 (101.60)

1N ≈ 0.225lbf 1kg ≈ 2.205lbs

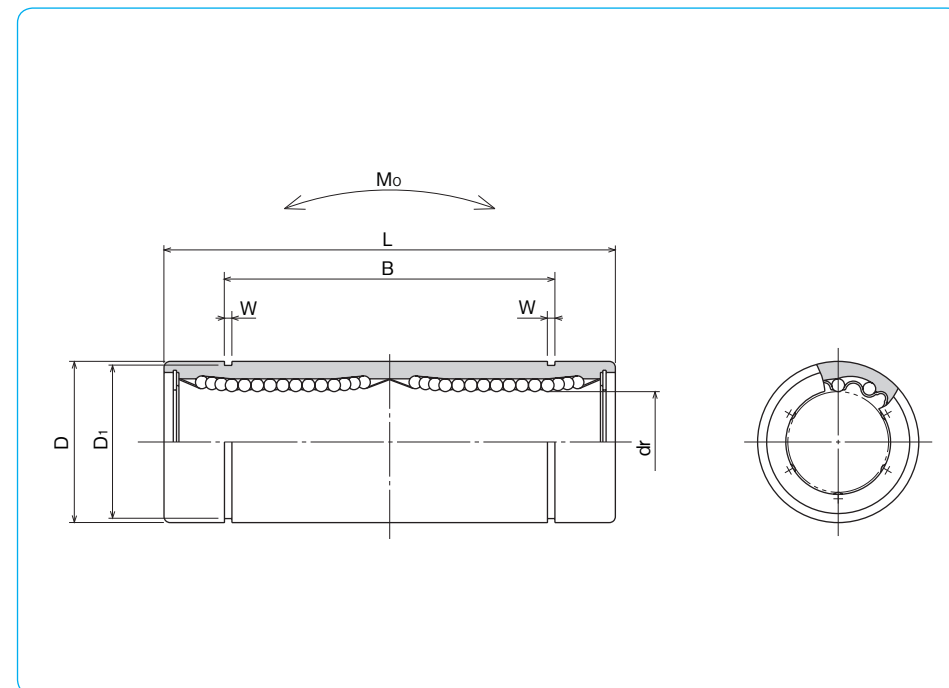
# SW-W TYPE (Inch Standard)

– Double-Wide Type –



## part number structure

example	SWS	16	G	W	UU
specification					
SW: standard					
SWS: anti-corrosion					
size					
retainer material					
blank: standard/steel					
anti-corrosion/stainless steel					
G: resin					
double-wide type					
seal					
blank: without seal					
UU: seals on both sides					



part number		standard		anti-corrosion		number of ball circuits	dr tolerance inch/mm	D tolerance inch/ $\mu$ m	major dimensions	
steel retainer	resin retainer	stainless retainer	resin retainer	inch (mm)	inch ( $\mu$ m)				inch (mm)	inch ( $\mu$ m)
SW 4W	SW 4GW	SWS 4W	SWS 4GW	4	.2500 (6.350)	.5000 (12.700)	-.00050 (-13)			
SW 6W	SW 6GW	SWS 6W	SWS 6GW	4	.3750 (9.525)	.6250 (15.875)	0			
SW 8W	SW 8GW	SWS 8W	SWS 8GW	4	.5000 (12.700)	.8750 (22.225)	-.00040 (-10)	0	-.00065 (-16)	
SW10W	SW10GW	SWS10W	SWS10GW	4	.6250 (15.875)	1.1250 (28.575)				
SW12W	SW12GW	SWS12W	SWS12GW	5	.7500 (19.050)	1.2500 (31.750)	0		0	
SW16W	SW16GW	SWS16W	SWS16GW	6	1.0000 (25.400)	1.5625 (39.688)	-.00050 (-12)	0	-.00075 (-19)	
SW20W	SW20GW	SWS20W	SWS20GW	6	1.2500 (31.750)	2.0000 (50.800)		0	0	
SW24W	SW24GW	SWS24W	SWS24GW	6	1.5000 (38.100)	2.3750 (60.325)	-.00060 (-15)	0	-.00090 (-22)	
SW32W	SW32GW	SWS32W	SWS32GW	6	2.0000 (50.800)	3.0000 (76.200)		0	0	

L inch (mm)	tolerance inch/mm	B inch (mm)	tolerance inch/mm	W inch (mm)	D <sub>1</sub> inch (mm)	eccentricity inch ( $\mu$ m)	basic load rating dynamic C N	rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter inch (mm)
1.3750 (34.925)		1.0220 (25.959)		.0390 (.992)	.4687 (11.906)	.0006 (15)	323	530	2.0	17.5	1/4 (6.350)
1.5938 (40.481)	0	1.2716 (32.298)	0	.0390 (.992)	.5880 (14.935)		353	630	2.7	28	3/8 (9.525)
2.3750 (60.325)	-.012 (-0.3)	1.9250 (48.895)	-.012 (-0.3)	.0459 (1.168)	.8209 (20.853)		813	1,570	11.5	80	1/2 (12.700)
2.8125 (71.438)		2.2079 (56.080)		.0559 (1.422)	1.0590 (26.899)		1,230	2,350	20.0	160	5/8 (15.875)
3.0937 (78.581)		2.3314 (59.218)		.0559 (1.422)	1.1760 (29.870)	.0008 (20)	1,370	2,740	26.5	195	3/4 (19.050)
4.2813 (108.744)		3.5094 (89.139)		.0679 (1.727)	1.4687 (37.306)		1,570	3,140	41.2	410	1 (25.400)
5.0000 (127.000)	0	4.0094 (101.839)	0	.0679 (1.727)	1.8859 (47.904)	.0010 (25)	2,500	5,490	84.8	820	1-1/4 (31.750)
5.6875 (144.463)	-.016 (-0.4)	4.8236 (122.519)	-.016 (-0.4)	.0859 (2.184)	2.2389 (56.870)		3,430	8,040	143	1,250	1-1/2 (38.100)
7.7500 (196.850)		6.3834 (162.138)		.1029 (2.616)	2.8379 (72.085)	.0012 (30)	6,080	15,900	399	2,350	2 (50.800)

1N ≈ 0.225lbf    1N · m ≈ 0.738lb · ft  
1kg ≈ 2.205lbs

**SWF TYPE** (Inch Standard)

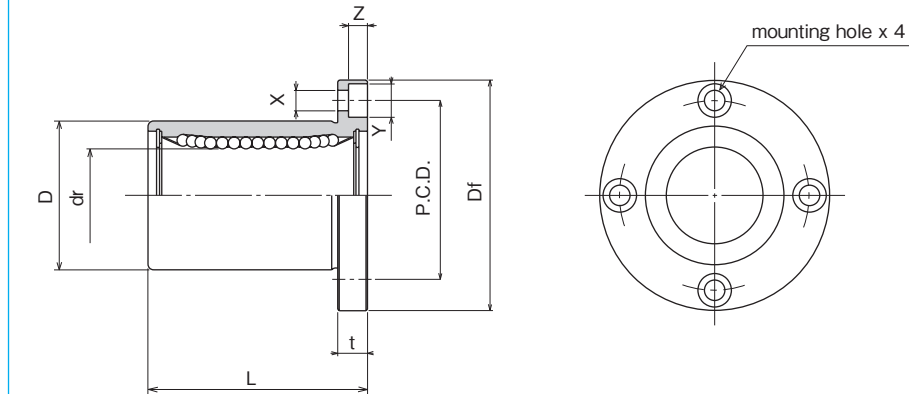
— Round Flange Type —



## part number structure

example **SWSF 16 G UU-SK**specification  
SWF: standard  
SWSF: anti-corrosion

size

retainer material  
blank: standard/steel  
anti-corrosion/stainless steel  
G: resinouter cylinder surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome treatment with fluoride coating  
SB: black oxide (not available on anti-corrosion type)  
SC: industrial chrome platingseal  
blank: without seal  
UU: seals on both sides

		part number		number of ball circuits	dr tolerance inch/(μm)	major dimensions		eccentricity inch (μm)	perpendicularity inch (μm)	basic load rating dynamic C N	basic load rating static Co N	mass g	shaft diameter inch (mm)	
standard steel retainer	resin retainer	anti-corrosion stainless retainer	resin retainer			D tolerance inch/(μm)	L tolerance ±.012 inch/(.3) μm							
<b>SWF 4</b>	<b>SWF 4G</b>	<b>SWSF 4</b>	<b>SWSF 4G</b>	4	.2500 (.6350)	.5000 (12.700)	-.00050 (-13)	0	.7500 (19.050)			206	265	32 (6.350)
<b>SWF 6</b>	<b>SWF 6G</b>	<b>SWSF 6</b>	<b>SWSF 6G</b>	4	.3750 (9.525)	.6250 (15.875)	-.00040 (-9)	0	.8750 (22.225)			225	314	47 (9.525)
<b>SWF 8</b>	<b>SWF 8G</b>	<b>SWSF 8</b>	<b>SWSF 8G</b>	4	.5000 (12.700)	.8750 (22.225)	-.00065 (-16)	0	1.2500 (31.750)			510	784	88 (12.700)
<b>SWF10</b>	<b>SWF10G</b>	<b>SWSF10</b>	<b>SWSF10G</b>	4	.6250 (15.875)	1.1250 (28.575)		0	1.5000 (38.100)			774	1,180	140 (15.875)
<b>SWF12</b>	<b>SWF12G</b>	<b>SWSF12</b>	<b>SWSF12G</b>	5	.7500 (19.050)	1.2500 (31.750)	-.00040 (-10)	0	1.6250 (41.275)			862	1,370	190 (19.050)
<b>SWF16</b>	<b>SWF16G</b>	<b>SWSF16</b>	<b>SWSF16G</b>	6	1.0000 (25.400)	1.5625 (39.688)	-.00075 (-19)	0	2.2500 (57.150)			980	1,570	325 (25.400)
<b>SWF20</b>	<b>SWF20G</b>	<b>SWSF20</b>	<b>SWSF20G</b>	6	1.2500 (31.750)	2.0000 (50.800)	-.00050 (-12)	0	2.6250 (66.675)			1,570	2,740	665 (31.750)
<b>SWF24</b>	<b>SWF24G</b>	<b>SWSF24</b>	<b>SWSF24G</b>	6	1.5000 (38.100)	2.3750 (60.325)		0	3.0000 (76.200)			2,180	4,020	1,100 (38.100)
<b>SWF32</b>	<b>SWF32G</b>	<b>SWSF32</b>	<b>SWSF32G</b>	6	2.0000 (50.800)	3.0000 (76.200)		0	4.0000 (101.600)			3,820	7,940	1,760 (50.800)
<b>SWF40</b>	—	—	—	6	2.5000 (63.500)	3.7500 (95.250)	-.00060 (-25)	0	5.0000 (127.000)			4,700	10,000	3,570 (63.500)
<b>SWF48</b>	—	—	—	6	3.0000 (76.200)	4.5000 (114.300)		0	6.0000 (152.400)			7,350	16,000	5,600 (76.200)
<b>SWF64</b>	—	—	—	6	4.0000 (101.600)	6.0000 (152.400)	-.00080 (-20)	0	8.0000 (203.200)			14,100	34,800	12,000 (101.600)

Df inch/(mm)	t inch/(mm)	flange P.C.D. inch/(mm)	X X Y X Z inch/(mm)	eccentricity inch (μm)	perpendicularity inch (μm)	basic load rating dynamic C N	basic load rating static Co N	mass g	shaft diameter inch (mm)
1.2500 (31.750)	.2187 (5.556)	.8750 (22.225)	.1560×.2500×.1410 (3.969×6.350×3.572)	.0005 (12)	.0005 (12)	206	265	32 (6.350)	1/4 (6.350)
1.5000 (38.100)	.2500 (6.350)	1.0620 (26.988)	.1875×.2970×.1720 (4.763×7.541×4.366)			225	314	47 (9.525)	3/8 (9.525)
1.7500 (44.450)	.2500 (6.350)	1.3120 (33.338)	.1875×.2970×.1720 (4.763×7.541×4.366)			510	784	88 (12.700)	1/2 (12.700)
2.0000 (50.800)	.2500 (6.350)	1.5620 (39.688)	.1875×.2970×.1720 (4.763×7.541×4.366)			774	1,180	140 (15.875)	5/8 (15.875)
2.1875 (55.563)	.3125 (7.938)	1.7180 (43.660)	.2187×.3440×.2030 (5.556×8.731×5.159)	.0006 (15)	.0006 (15)	862	1,370	190 (19.050)	3/4 (19.050)
2.5000 (63.500)	.3125 (7.938)	2.0310 (51.594)	.2187×.3440×.2030 (5.556×8.731×5.159)			980	1,570	325 (25.400)	1 (25.400)
3.1250 (79.375)	.3750 (9.525)	2.5625 (65.088)	.2812×.4060×.2656 (7.144×10.319×6.747)	.0008 (20)	.0008 (20)	1,570	2,740	665 (31.750)	1-1/4 (31.750)
3.7500 (95.250)	.5000 (12.700)	3.0625 (77.788)	.3440×.5000×.3280 (8.731×12.700×8.334)			2,180	4,020	1,100 (38.100)	1-1/2 (38.100)
4.3750 (111.125)	.5000 (12.700)	3.6875 (93.662)	.3440×.5000×.3280 (8.731×12.700×8.334)	.0010 (25)	.0010 (25)	3,820	7,940	1,760 (50.800)	2 (50.800)
5.3750 (136.525)	.7500 (19.050)	4.5625 (115.887)	.4062×.6250×.3750 (10.319×15.875×9.525)			4,700	10,000	3,570 (63.500)	2-1/2 (63.500)
6.1250 (155.575)	.7500 (19.050)	5.3125 (134.937)	.4062×.6250×.3750 (10.319×15.875×9.525)			7,350	16,000	5,600 (76.200)	3 (76.200)
8.0000 (203.200)	.8750 (22.225)	7.0000 (177.800)	.5000×.7125×.5000 (12.700×18.097×12.700)	.0012 (30)	.0012 (30)	14,100	34,800	12,000 (101.600)	4 (101.600)

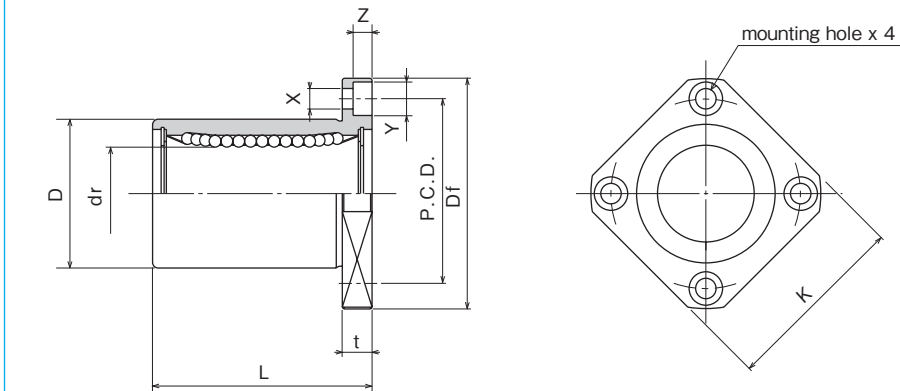
1N=0.225lbf 1kg=2.205lbs

**SWK TYPE (Inch Standard)**

— Square Flange Type —

**part number structure**example **SWSK 16 G UU-SK**specification  
SWK: standard  
SWSK: anti-corrosion

size

retainer material  
blank: standard/steel  
anti-corrosion/stainless steel  
G: resinouter cylinder surface treatment  
blank: no surface treatment  
SK: electroless nickel plating  
LF: low temperature black chrome treatment with fluoride coating  
SB: black oxide (not available on anti-corrosion type)  
SC: industrial chrome platingseal  
blank: without seal  
UU: seals on both sides

		part number		number of ball circuits	dr tolerance inch/(μm)	major dimensions		eccentricity inch (μm)	perpendicularity inch (μm)	basic load rating dynamic C N	basic load rating static Co N	mass g	shaft diameter inch (mm)		
standard steel retainer	anti-corrosion resin retainer	standard stainless retainer	anti-corrosion resin retainer			D tolerance inch/(mm)	L ±.012 (±.03) inch/(mm)								
<b>SWK 4</b>	<b>SWK 4G</b>	<b>SWSK 4</b>	<b>SWSK 4G</b>	4	.2500 (.6350)	.5000 (-.00050) (12.700)	.7500 (19.050)			206	265	25	1/4 (6.350)		
<b>SWK 6</b>	<b>SWK 6G</b>	<b>SWSK 6</b>	<b>SWSK 6G</b>	4	.3750 (9.525)	.6250 (-.00040) (15.875)	.8750 (22.225)			225	314	32	3/8 (9.525)		
<b>SWK 8</b>	<b>SWK 8G</b>	<b>SWSK 8</b>	<b>SWSK 8G</b>	4	.5000 (12.700)	.8750 (-.00065) (22.225)	1.2500 (31.750)			510	784	68	1/2 (12.700)		
<b>SWK10</b>	<b>SWK10G</b>	<b>SWSK10</b>	<b>SWSK10G</b>	4	.6250 (15.875)	1.1250 (-.00040) (28.575)	1.5000 (38.100)			774	1,180	124	5/8 (15.875)		
<b>SWK12</b>	<b>SWK12G</b>	<b>SWSK12</b>	<b>SWSK12G</b>	5	.7500 (19.050)	1.2500 (-.00040) (31.750)	1.6250 (41.275)			862	1,370	150	3/4 (19.050)		
<b>SWK16</b>	<b>SWK16G</b>	<b>SWSK16</b>	<b>SWSK16G</b>	6	1.0000 (25.400)	1.5625 (-.00040) (39.688)	2.2500 (57.150)			980	1,570	280	1 (25.400)		
<b>SWK20</b>	<b>SWK20G</b>	<b>SWSK20</b>	<b>SWSK20G</b>	6	1.2500 (31.750)	2.0000 (-.00050) (50.800)	2.6250 (66.675)			1,570	2,740	580	1-1/4 (31.750)		
<b>SWK24</b>	<b>SWK24G</b>	<b>SWSK24</b>	<b>SWSK24G</b>	6	1.5000 (38.100)	2.3750 (-.00050) (60.325)	3.0000 (76.200)			2,180	4,020	930	1-1/2 (38.100)		
<b>SWK32</b>	<b>SWK32G</b>	<b>SWSK32</b>	<b>SWSK32G</b>	6	2.0000 (50.800)	3.0000 (-.00050) (76.200)	4.0000 (101.600)			3,820	7,940	1,580	2 (50.800)		
<b>SWK40</b>	—	—	—	6	2.5000 (63.500)	3.7500 (-.00060) (95.250)	5.0000 (127.000)			5,3750	4,5625	4,700	10,000	3,200	2-1/2 (63.500)
<b>SWK48</b>	—	—	—	6	3.0000 (76.200)	4.5000 (-.00060) (114.300)	6.0000 (152.400)			6,1250 (155.575)	5,3125 (19.050)	7,350	16,000	5,000	3 (76.200)
<b>SWK64</b>	—	—	—	6	4.0000 (101.600)	6.0000 (-.00080) (152.400)	8.0000 (203.200)			8,0000 (203.200)	6,7500 (171.450)	14,100	34,800	11,300	4 (101.600)

flange					eccentricity inch (μm)	perpendicularity inch (μm)	basic load rating dynamic C N	basic load rating static Co N	mass g	shaft diameter inch (mm)
Df inch/(mm)	K inch/(mm)	t inch/(mm)	P.C.D. inch/(mm)	X X Y X Z inch/(mm)						
1.2500 (31.750)	1.0000 (25.400)	.2187 (5.556)	.8750 (22.225)	.1560 x .2500 x .1410 (3.969 x 6.350 x 3.572)						
1.5000 (38.100)	1.2500 (31.750)	.2500 (6.350)	1.0620 (26.988)	.1875 x .2970 x .1720 (4.763 x 7.541 x 4.366)	.0005 (12)	.0005 (12)				
1.7500 (44.450)	1.3750 (34.925)	.2500 (6.350)	1.312 (33.338)	.1875 x .2970 x .1720 (4.763 x 7.541 x 4.366)						
2.0000 (50.800)	1.5000 (38.100)	.2500 (6.350)	1.5620 (39.688)	.1875 x .2970 x .1720 (4.763 x 7.541 x 4.366)						
2.1875 (55.563)	1.6875 (42.863)	.3125 (7.938)	1.7180 (43.660)	.2187 x .3440 x .2030 (5.556 x 8.731 x 5.159)						
2.5000 (63.500)	2.0000 (50.800)	.3125 (7.938)	2.0310 (51.594)	.2187 x .3440 x .2030 (5.556 x 8.731 x 5.159)	.0006 (15)	.0006 (15)				
3.1250 (79.375)	2.5000 (63.500)	.3750 (9.525)	2.5625 (65.088)	.2812 x .4060 x .2656 (7.144 x 10.319 x 6.747)						
3.7500 (95.250)	3.0000 (76.200)	.5000 (12.700)	3.0625 (77.788)	.3440 x .5000 x .3280 (8.731 x 12.700 x 8.334)	.0008 (20)	.0008 (20)				
4.3750 (111.125)	3.5000 (88.900)	.5000 (12.700)	3.6875 (93.662)	.3440 x .5000 x .3280 (8.731 x 12.700 x 8.334)						
5.3750 (136.525)	4.3750 (111.125)	.7500 (19.050)	4.5625 (115.887)	.4062 x .6250 x .3750 (10.319 x 15.875 x 9.525)	.0010 (25)	.0010 (25)				
6.1250 (155.575)	5.0000 (127.000)	.7500 (19.050)	5.3125 (134.937)	.4062 x .6250 x .3750 (10.319 x 15.875 x 9.525)						
8.0000 (203.200)	6.7500 (171.450)	.8750 (22.225)	7.0000 (177.800)	.5000 x .7125 x .5000 (12.700 x 18.097 x 12.700)	.0012 (30)	.0012 (30)				

1N=0.225lbf 1kg=2.205lbs

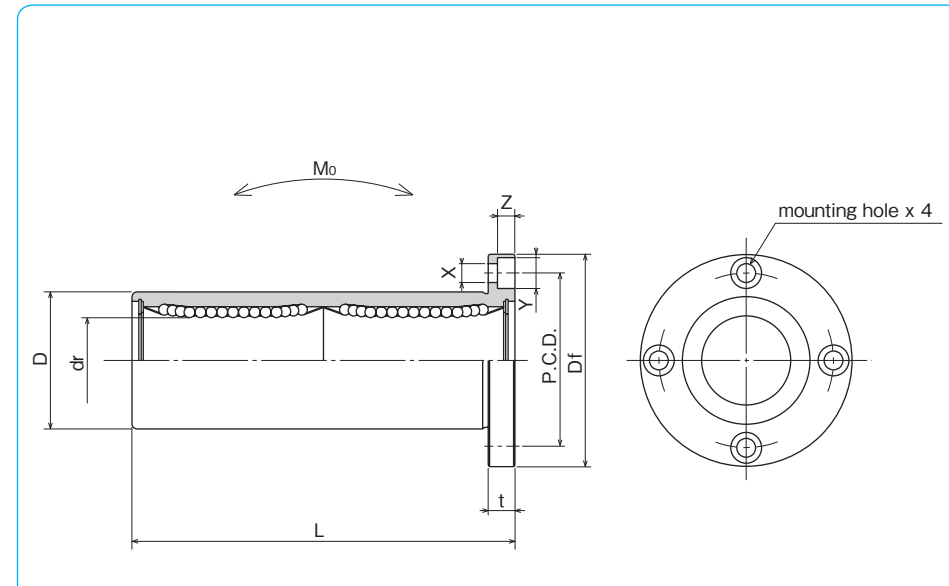
## **SWF-W TYPE** (Inch Standard)

#### – Round Flange Double-Wide Type –



## part number structure

example	<b>SWSF</b>	<b>16</b>	<b>G</b>	<b>W</b>	<b>UU</b>	<b>-SK</b>	
specification							
<b>SWF:</b> standard							outer cylinder surface treatment
<b>SWSF:</b> anti-corrosion							blank: no surface treatment
size							<b>SK:</b> electroless nickel plating
							<b>LF:</b> low temperature black chrome treatment with fluoride coating
retainer material							<b>SB:</b> black oxide (not available on anti-corrosion type)
<b>blank:</b> standard/steel							<b>SC:</b> industrial chrome plating
anti-corrosion/stainless steel							
<b>G:</b> resin							
							seal
							<b>blank:</b> without seal
							<b>UU:</b> seals on both sides
							double-wide type



part number				number of ball circuits	dr inch (mm)	tolerance inch/(\mu m)	major dimensions		
standard		anti-corrosion					D inch (mm)	L tolerance inch/(\mu m)	
steel retainer	resin retainer	stainless retainer	resin retainer					±.012 (±0.3) inch/mm	
<b>SWF 4W</b>	<b>SWF 4GW</b>	<b>SWSF 4W</b>	<b>SWSF 4GW</b>	4	.2500 (6.350)		.5000 (12.700)	.00050 (-13)	.13750 (34.925)
<b>SWF 6W</b>	<b>SWF 6GW</b>	<b>SWSF 6W</b>	<b>SWSF 6GW</b>	4	.3750 (9.525)	-0.00040 (-10)	.6250 (15.875)	.00050 (-13)	.15938 (40.481)
<b>SWF 8W</b>	<b>SWF 8GW</b>	<b>SWSF 8W</b>	<b>SWSF 8GW</b>	4	.5000 (12.700)		.8750 (22.225)	.00065 (-16)	.23750 (60.325)
<b>SWF10W</b>	<b>SWF10GW</b>	<b>SWSF10W</b>	<b>SWSF10GW</b>	4	.6250 (15.875)		1.1250 (28.575)		.28125 (71.438)
<b>SWF12W</b>	<b>SWF12GW</b>	<b>SWSF12W</b>	<b>SWSF12GW</b>	5	.7500 (19.050)	-0.00050 (-12)	1.2500 (31.750)	.00075 (-19)	.30937 (78.581)
<b>SWF16W</b>	<b>SWF16GW</b>	<b>SWSF16W</b>	<b>SWSF16GW</b>	6	1.0000 (25.400)		1.5625 (39.688)		.42813 (108.744)
<b>SWF20W</b>	<b>SWF20GW</b>	<b>SWSF20W</b>	<b>SWSF20GW</b>	6	1.2500 (31.750)		2.0000 (50.800)	.00090 (-22)	.50000 (127.000)
<b>SWF24W</b>	<b>SWF24GW</b>	<b>SWSF24W</b>	<b>SWSF24GW</b>	6	1.5000 (38.100)	-0.00060 (-15)	2.3750 (60.325)	.00090 (-22)	.56875 (144.463)
<b>SWF32W</b>	<b>SWF32GW</b>	<b>SWSF32W</b>	<b>SWSF32GW</b>	6	2.0000 (50.800)		3.0000 (76.200)	.00100 (-25)	.77500 (196.850)

Df inch/(mm)	t inch/(mm)	flange		X×Y×Z inch/(mm)	eccentricity inch (μm)	perpendicularity inch (μm)	basic load rating		allowable static moment Mo N·m	mass g	shaft diameter inch (mm)
		P.C.D. inch/(mm)	inch/(mm)				dynamic C N	static Co N			
1.2500 (31.750)	.2187 (5.556)	.8750 (22.225)	.1563	.2500×1.406 (3.969×6.350×3.572)	.0006 (15)	.0006 (15)	323	530	2.0	40	1/4 (6.350)
1.5000 (38.100)	.2500 (6.350)	1.0625 (26.988)	.1875	.2969×1.719 (4.763×7.541×4.366)			353	630	2.7	60	3/8 (9.525)
1.7500 (44.450)	.2500 (6.350)	.3125 (33.338)	.1875	.2969×1.719 (4.763×7.541×4.366)			813	1,570	11.5	126	1/2 (12.700)
2.0000 (50.800)	.2500 (6.350)	1.5625 (39.688)	.1875	.2969×1.719 (4.763×7.541×4.366)			1,230	2,350	20.0	215	5/8 (15.875)
2.1875 (55.563)	.3125 (7.938)	1.7188 (43.656)	.2188	.3438×.2031 (5.556×8.731×5.159)	.0008 (20)	.0008 (20)	1,370	2,740	26.5	280	3/4 (19.050)
2.5000 (63.500)	.3125 (7.938)	2.0313 (51.594)	.2188	.3438×.2031 (5.556×8.731×5.159)			1,570	3,140	41.2	515	1 (25.400)
3.1250 (79.375)	.3750 (9.525)	2.5625 (65.088)	.2813	.4063×.2656 (7.144×10.319×6.747)	.0010 (25)	.0010 (25)	2,500	5,490	84.8	1,020	1-1/4 (31.750)
3.7500 (95.250)	.5000 (12.700)	3.0625 (77.788)	.3437	.5000×.3281 (8.731×12.700×8.334)			3,430	8,040	143	1,630	1-1/2 (38.100)
4.3750 (111.250)	.5000 (12.700)	3.6875 (93.662)	.3437	.5000×.3281 (8.731×12.700×8.334)	.0012 (30)	.0012 (30)	6,080	15,900	399	2,800	2 (50.800)

$$1\text{N} \doteq 0.225\text{lbf} \quad 1\text{N} \cdot \text{m} \doteq 0.738\text{lb} \cdot \text{ft}$$

1kg ≈ 2.205 lbs

## **SWK-W TYPE** (Inch Standard) – Square Flange Double-Wide Type –



## part number structure

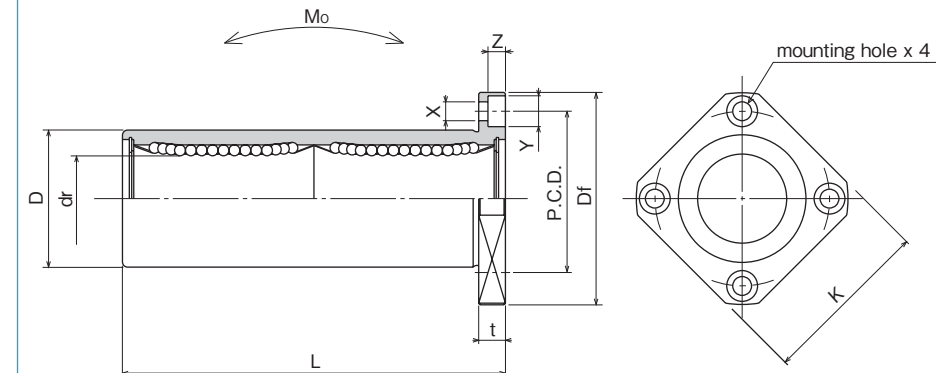
example **SWSK** | **16** | **G** | **W** | **UU** - **SK**

specification  
**SWK:** standard  
**SWSK:** anti-corrosion

size

retainer material  
**blank:** standard/steel  
anti-corrosion/stainless steel  
**G:** resin

double-wide type



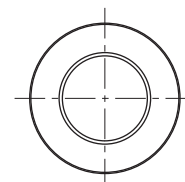
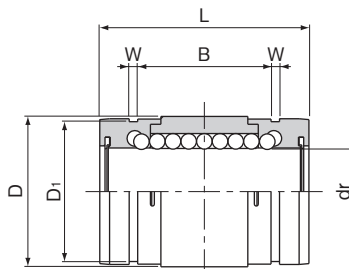
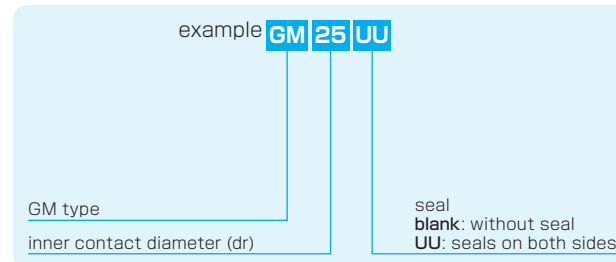
part number				number of ball circuits	major dimensions				
standard		anti-corrosion			dr	D	L		
steel retainer	resin retainer	stainless retainer	resin retainer		inch (mm)	tolerance inch/μm)	inch (mm)	tolerance inch/μm)	
SWK 4W	SWK 4GW	SWSK 4W	SWSK 4GW	4	.2500 (6.350)	.5000 (12.700)	-.00050 (-10)	.0 (-13)	.13750 (34.925)
SWK 6W	SWK 6GW	SWSK 6W	SWSK 6GW	4	.3750 (9.525)	.6250 (15.875)	-.00040 (-10)	.0 (-16)	.15938 (40.481)
SWK 8W	SWK 8GW	SWSK 8W	SWSK 8GW	4	.5000 (12.700)	.8750 (22.225)	-.00065 (-16)	.0 (-16)	.23750 (60.325)
SWK10W	SWK10GW	SWSK10W	SWSK10GW	4	.6250 (15.875)	1.1250 (28.575)			.28125 (71.438)
SWK12W	SWK12GW	SWSK12W	SWSK12GW	5	.7500 (19.050)	1.2500 (31.750)	-.00050 (-12)	.0 (-19)	.30937 (78.581)
SWK16W	SWK16GW	SWSK16W	SWSK16GW	6	1.0000 (25.400)	1.5625 (39.688)			.42813 (108.744)
SWK20W	SWK20GW	SWSK20W	SWSK20GW	6	1.2500 (31.750)	2.0000 (50.800)	-.00075 (-19)	.0 (-22)	.50000 (127.000)
SWK24W	SWK24GW	SWSK24W	SWSK24GW	6	1.5000 (38.100)	2.3750 (60.325)	-.00060 (-15)	-.00090 (-22)	.56875 (144.463)
SWK32W	SWK32GW	SWSK32W	SWSK32GW	6	2.0000 (50.800)	3.0000 (76.200)			.77500 (196.850)

Df inch/(mm)	K inch/(mm)	t inch/(mm)	flange		eccentricity inch (μm)	perpendicularity inch (μm)	basic load rating		allowable static moment Mo N·m	mass g	shaft diameter inch/(mm)
			P.C.D. inch/(mm)	X×Y×Z inch/(mm)			dynamic C N	static Co N			
1.2500 (31.750)	1.0000 (25.400)	2188 (5.556)	.8750 (22.225)	.1563×.2500×1.406 (3.969×6.350×3.572)	.0006 (15)	.0006 (15)	323	530	2.0	33	1/4 (6.350)
1.2500 (38.100)	1.2500 (31.750)	2500 (6.350)	1.0625 (26.988)	.1875×.2969×1.179 (4.763×7.541×4.366)			353	630	2.7	45	3/8 (9.525)
1.7500 (44.450)	1.3750 (34.925)	2500 (6.350)	3.1325 (33.338)	.1875×.2969×1.179 (4.763×7.541×4.366)			813	1,570	11.5	106	1/2 (12.700)
2.0000 (50.800)	1.5000 (38.100)	.2500 (6.350)	1.5625 (39.688)	.1875×.2969×1.179 (4.763×7.541×4.366)			1,230	2,350	20.0	200	5/8 (15.875)
2.1875 (55.563)	1.6875 (42.863)	.3125 (7.938)	1.7188 (43.656)	.2188×.3438×.2031 (5.556×8.731×5.159)	.0008 (20)	.0008 (20)	1,370	2,740	26.5	240	3/4 (19.050)
2.5000 (63.500)	2.0000 (50.800)	.3125 (7.938)	2.0313 (51.594)	.2188×.3438×.2031 (5.556×8.731×5.159)			1,570	3,140	41.2	470	1 (25.400)
3.1250 (79.375)	2.5000 (63.500)	.3750 (9.925)	.25625 (65.088)	.2813×.4063×.2656 (7.144×10.319×6.747)	.0010 (25)	.0010 (25)	2,500	5,490	84.8	935	1-1/4 (31.750)
3.7500 (95.250)	3.0000 (76.200)	.5000 (12.700)	.30625 (77.788)	.3437×.5000×.3281 (8.731×12.700×8.334)			3,430	8,040	143	1,460	1-1/2 (38.100)
4.3750 (111.125)	3.5000 (88.900)	.5000 (12.700)	3.6875 (93.662)	.3437×.5000×.3281 (8.731×12.700×8.334)	.0012 (30)	.0012 (30)	6,080	15,900	399	2,620	2 (50.800)

$$1\text{N} \doteq 0.225\text{lbf} \quad 1\text{N} \cdot \text{m} \doteq 0.738\text{lb} \cdot \text{ft}$$

**GM TYPE**

— Single Type —

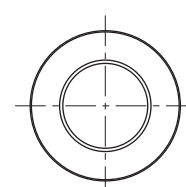
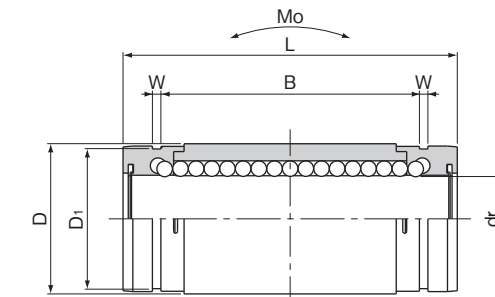
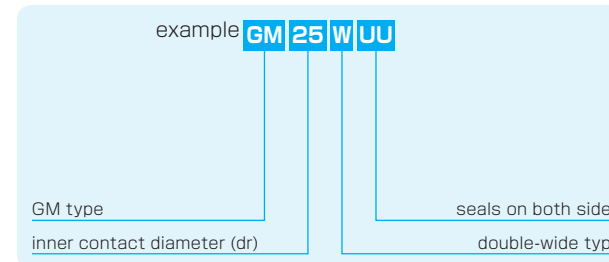
**part number structure**

part number	number of ball circuits	dr tolerance	mm	major dimensions					basic load rating dynamic C N	static Co N	mass g	
				D tolerance	L mm	B mm	W mm	D1 mm				
<b>GM 6</b>	4	6		12	0	19	11.3	1.1	11.5	206	265	5
<b>GM 8</b>	4	8		15	-11	24	15.3	1.1	14.3	274	392	10
<b>GM10</b>	4	10	0	19		29	19.4	1.3	18	372	549	18
<b>GM12</b>	4	12	-9	21	0	30	20.4	1.3	20	510	784	23
<b>GM13</b>	4	13		23	-13	32	20.4	1.3	22	510	784	27
<b>GM16</b>	4	16		28		37	23.3	1.6	27	774	1,180	45
<b>GM20</b>	6	20		32	0	42	27.3	1.6	30.5	882	1,370	70
<b>GM25</b>	6	25	0	40	-16	59	37.3	1.85	38	980	1,570	150
<b>GM30</b>	6	30	-10	45		64	40.8	1.85	43	1,570	2,740	180

GM-AJ type (clearance adjustable type) is also manufactured. Please contact NB for details.

 $1\text{N} \approx 0.102\text{kgf}$ **GM-W TYPE**

— Double-Wide Type —

**part number structure**

part number	number of ball circuits	dr tolerance	mm	major dimensions					basic load rating dynamic C N	static Co N	allowable static moment Mo N · m	mass g	
				D tolerance	L mm	B mm	W mm	D1 mm					
<b>GM 6W UU</b>	4	6		12	0	28	20.3	1.1	11.5	323	530	1.5	9
<b>GM 8W UU</b>	4	8		15	-13	36	27.3	1.1	14.3	431	784	3.3	18
<b>GM10W UU</b>	4	10	0	19		41	31.4	1.3	18	588	1,100	5.0	31
<b>GM12W UU</b>	4	12	-10	21	0	46	36.4	1.3	20	813	1,570	7.6	42
<b>GM13W UU</b>	4	13		23	-16	48	36.4	1.3	22	813	1,570	8.1	50
<b>GM16W UU</b>	4	16		28		53	39.3	1.6	27	1,230	2,350	13.8	76
<b>GM20W UU</b>	6	20		32	0	65	50.3	1.6	30.5	1,400	2,740	20.0	130
<b>GM25W UU</b>	6	25	-12	40	-19	91	69.3	1.85	38	1,560	3,140	34.8	280
<b>GM30W UU</b>	6	30		45		99	75.8	1.85	43	2,490	5,490	57.5	334

\*UU type is standard.

 $1\text{N} \approx 0.102\text{kgf}$   $1\text{N} \cdot \text{m} \approx 0.102\text{kgf} \cdot \text{m}$

# SMA TYPE

— Block Type —



## part number structure

example **SMSA|25|G|UU**

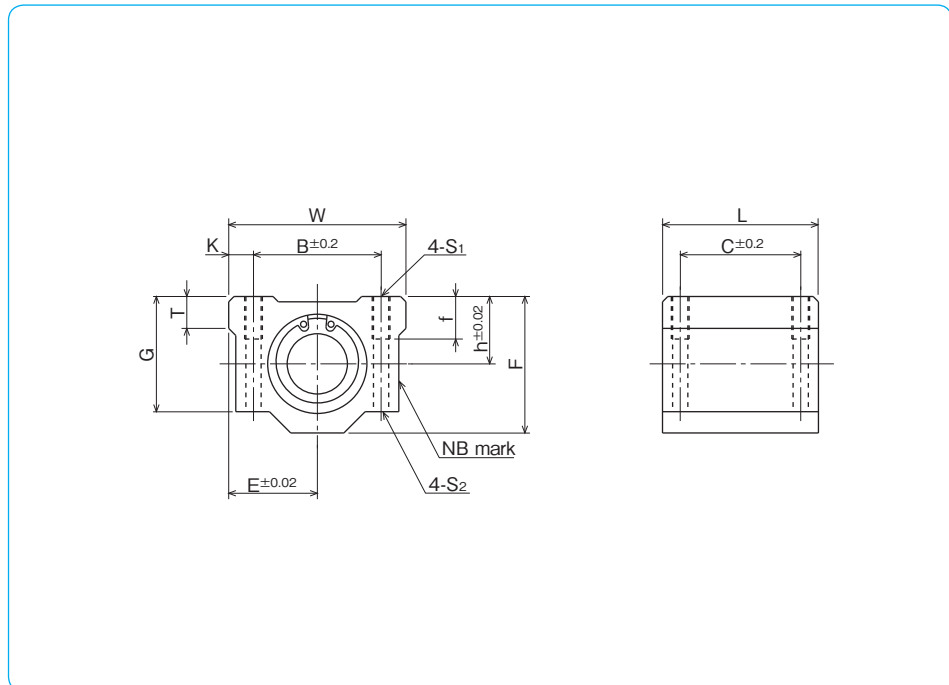
specification  
**SMA**: standard  
**SMSA**: anti-corrosion

seal  
**blank**: without seal  
**UU**: seals on both sides

inner contact diameter

retainer material  
**blank**: standard/steel  
anti-corrosion/stainless steel  
**G**: resin

part number	inner contact diameter		outer dimensions							major dimensions		
	mm	tolerance μm	h mm	E mm	W mm	L mm	F mm	G mm	T mm	4-S <sub>1</sub>	4-S <sub>2</sub>	
<b>SMA 3GUU</b>	3	0	5	8	16	13	10	8	—			
<b>SMA 4GUU</b>	4	— 8	5.5	8.5	17	15	11	9	—			
<b>SMA 5GUU</b>	5		7	11	22	18	14	11	—			
<b>SMA 6GUU</b>	6	0 — 9	9	15	30	25	18	15	6			
<b>SMA 8GUU</b>	8		11	17	34	30	22	18	6			
<b>SMA10GUU</b>	10		13	20	40	35	26	21	8			
<b>SMA12GUU</b>	12		15	21	42	36	28	24	8			
<b>SMA13GUU</b>	13		15	22	44	39	30	24.5	8			
<b>SMA16GUU</b>	16		19	25	50	44	38.5	32.5	9			
<b>SMA20GUU</b>	20		21	27	54	50	41	35	11			
<b>SMA25GUU</b>	25		26	38	76	67	51.5	42	12			
<b>SMA30GUU</b>	30		30	39	78	72	59.5	49	15			
<b>SMA35GUU</b>	35	0 — 12	34	45	90	80	68	54	18			
<b>SMA40GUU</b>	40		40	51	102	90	78	62	20			
<b>SMA50GUU</b>	50		52	61	122	110	102	80	25			
<b>SMA60GUU</b>	60	0/-15	58	66	132	122	114	94	30			



B mm	C mm	K mm	mounting dimensions			basic load rating dynamic C N	basic load rating static Co N	mass g	shaft diameter mm
			S <sub>1</sub>	f mm	S <sub>2</sub> mm				
11	8	2.5	M2	—	—	69	105	5	3
12	10	2.5	M3	—	—	88	127	7	4
16	12	3	M3	—	—	167	206	14	5
20	15	5	M4	8	3.4	206	265	34	6
24	18	5	M4	8	3.4	274	392	52	8
28	21	6	M5	12	4.3	372	549	92	10
30.5	26	5.75	M5	12	4.3	510	784	102	12
33	26	5.5	M5	12	4.3	510	784	120	13
36	34	7	M5	12	4.3	774	1,180	200	16
40	40	7	M6	12	5.2	882	1,370	255	20
54	50	11	M8	18	7	980	1,570	600	25
58	58	10	M8	18	7	1,570	2,740	735	30
70	60	10	M8	18	7	1,670	3,140	1,100	35
80	60	11	M10	25	8.7	2,160	4,020	1,590	40
100	80	11	M10	25	8.7	3,820	7,940	3,340	50
108	90	12	M12	25	10.7	4,700	10,000	4,270	60

1N=0.102kgf

**SMA-W TYPE**

— Double-Wide Block Type —



## part number structure

example **SMSA 25 GWUU**seal  
blank: without seal  
UU: seals on both sides

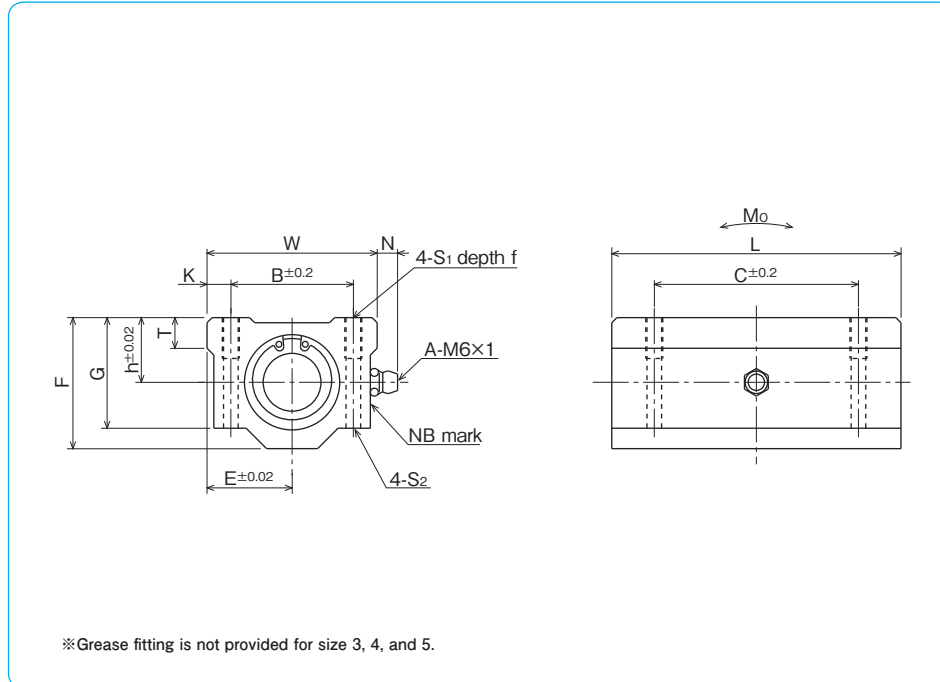
double-wide type

specification  
**SMA**: standard  
**SMSA**: anti-corrosion

inner contact diameter

retainer material  
**blank**: standard/steel  
anti-corrosion/stainless steel  
**G**: resin

part number	inner contact diameter mm	tolerance μm	outer dimensions							major dimensions		
			h mm	E mm	W mm	L mm	F mm	G mm	T mm	N mm		
<b>SMA 3GWUU</b>	3	0	5	8	16	23	10	8	—	—		
<b>SMA 4GWUU</b>	4	— 8	5.5	8.5	17	27	11	9	—	—		
<b>SMA 5GWUU</b>	5	— 8	7	11	22	33	14	11	—	—		
<b>SMA 6GWUU</b>	6	— 8	9	15	30	48	18	15	6	7		
<b>SMA 8GWUU</b>	8	— 8	11	17	34	58	22	18	6	7		
<b>SMA10GWUU</b>	10	— 8	13	20	40	68	26	21	8	7		
<b>SMA12GWUU</b>	12	— 9	15	21	42	70	28	24	8	6.5		
<b>SMA13GWUU</b>	13	— 9	15	22	44	75	30	24.5	8	6.5		
<b>SMA16GWUU</b>	16	— 9	19	25	50	85	38.5	32.5	9	6		
<b>SMA20GWUU</b>	20	— 10	21	27	54	96	41	35	11	7		
<b>SMA25GWUU</b>	25	— 10	26	38	76	130	51.5	42	12	4		
<b>SMA30GWUU</b>	30	— 10	30	39	78	140	59.5	49	15	5		
<b>SMA35GWUU</b>	35	— 10	34	45	90	155	68	54	18	5.5		
<b>SMA40GWUU</b>	40	— 12	40	51	102	175	78	62	20	5		
<b>SMA50GWUU</b>	50	— 12	52	61	122	215	102	80	25	5		
<b>SMA60GWUU</b>	60	0/-15	58	66	132	240	114	94	30	5		



B mm	C mm	mounting dimensions					basic load rating dynamic C N	basic load rating static Co N	allowable static moment Mo N · m	mass g	shaft diameter mm
		K mm	S <sub>1</sub> mm	f mm	S <sub>2</sub> mm						
11	16	2.5	M2	—	—		108	206	0.49	10	3
12	20	2.5	M3	—	—		137	255	0.72	13	4
16	25	3	M3	—	—		265	412	1.54	27	5
20	36	5	M4	8	3.4		323	530	2.18	63	6
24	42	5	M4	8	3.4		431	784	4.31	102	8
28	46	6	M5	12	4.3		588	1,100	7.24	180	10
30.5	50	5.75	M5	12	4.3		813	1,570	10.9	205	12
33	50	5.5	M5	12	4.3		813	1,570	11.6	240	13
36	60	7	M5	12	4.3		1,230	2,350	19.7	400	16
40	70	7	M6	12	5.2		1,400	2,740	26.8	570	20
54	100	11	M8	18	7		1,560	3,140	43.4	1,200	25
58	110	10	M8	18	7		2,490	5,490	82.8	1,480	30
70	120	10	M8	18	7		2,650	6,270	110	2,200	35
80	140	11	M10	25	8.7		3,430	8,040	147	3,200	40
100	160	11	M10	25	8.7		6,080	15,900	397	6,700	50
108	180	12	M12	25	10.7		7,550	20,000	530	8,560	60

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**AK TYPE**

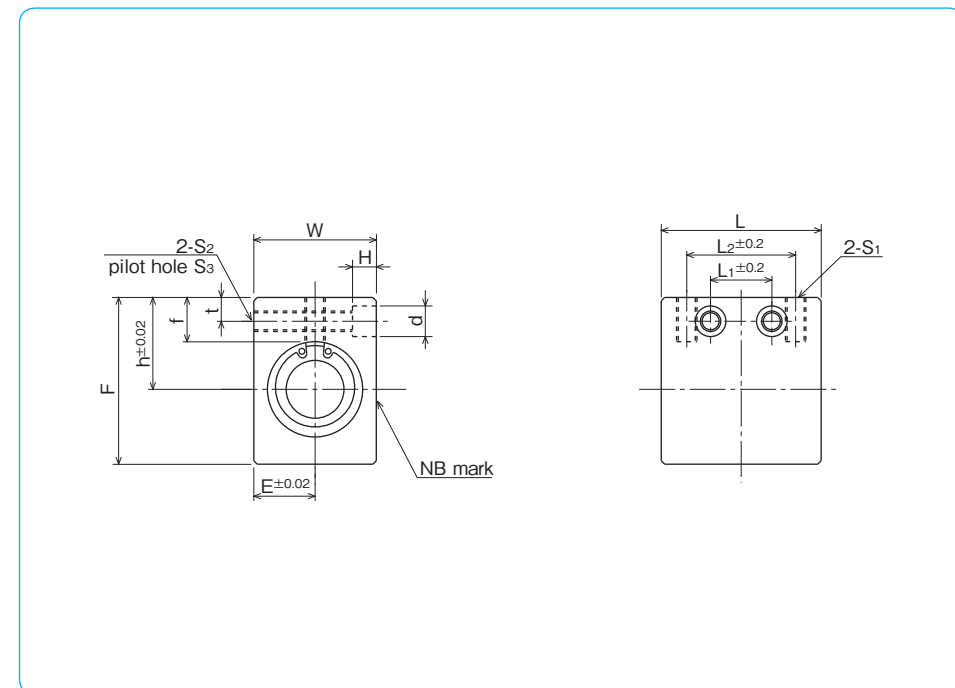
— Compact Block Type —

**part number structure**example **AKS|25|G|UU**specification  
AK: standard  
AKS: anti-corrosionseal  
blank: without seal  
UU: seals on both sides

inner contact diameter

retainer material  
blank: standard/steel  
anti-corrosion/stainless steel  
G: resin

part number	inner contact diameter mm	tolerance $\mu\text{m}$	outer dimensions						major dimensions	
			h mm	E mm	W mm	F mm	L mm	L <sub>2</sub> mm	S <sub>1</sub>	
AK 6GUU	6	0 - 9	14	8	16	22	27	18	M4	
AK 8GUU	8		16	10	20	26	32	20	M5	
AK10GUU	10		19	13	26	32	39	27	M6	
AK12GUU	12		20	14	28	34	40	27	M6	
AK13GUU	13		25	15	30	43	42	28	M6	
AK16GUU	16		27	18	36	49	47	32	M6	
AK20GUU	20		31	21	42	54	52	36	M8	
AK25GUU	25		37	26	52	65	69	42	M10	
AK30GUU	30		40	29	58	71	74	44	M10	

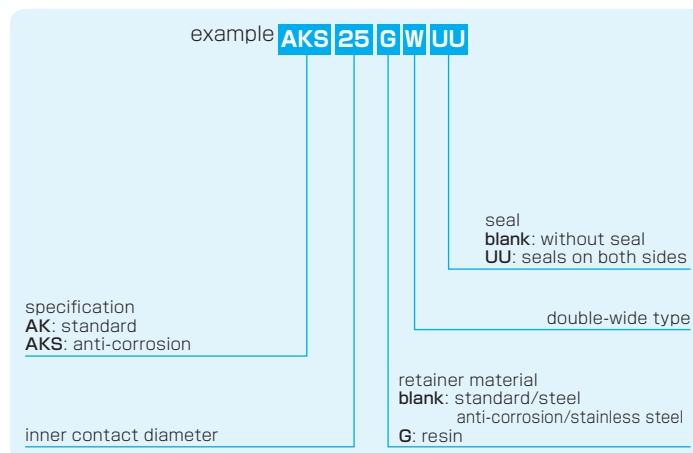


f mm	mounting dimensions						basic load rating dynamic C N	basic load rating static Co N	mass g	shaft diameter mm
	L <sub>1</sub> mm	t mm	S <sub>2</sub>	S <sub>3</sub> mm	d mm	H mm				
8	9	5	M4	3.5	6	5	206	265	25	6
8.5	10	5	M4	3.5	6	5	274	392	47	8
9.5	15	6	M5	4.5	8	6	372	549	98	10
9.5	15	6	M5	4.5	8	6	510	784	109	12
13.5	16	7	M6	5.2	9	7	510	784	154	13
13	18	7	M6	5.2	9	7	774	1,180	235	16
15	18	8	M8	7	11	8	882	1,370	302	20
17	22	9	M10	8.9	14	10	980	1,570	664	25
17.5	22	9	M10	8.9	14	10	1,570	2,740	800	30

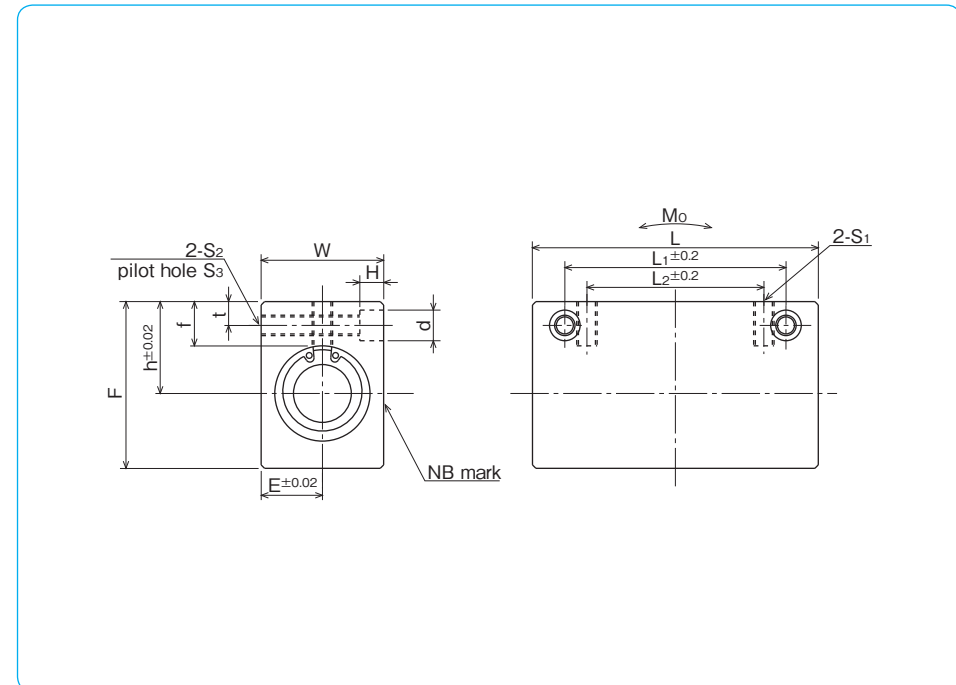
1N=0.102kgf

**AK-W TYPE**

— Double-Wide Compact Block Type —

**part number structure**

part number	inner contact diameter mm	tolerance $\mu\text{m}$	outer dimensions						major dimensions	
			h mm	E mm	W mm	F mm	L mm	L <sub>2</sub> mm	S <sub>1</sub>	
AK 6GWUU	6	0 - 9	14	8	16	22	46	20	M4	
AK 8GWUU	8		16	10	20	26	56	30	M5	
AK10GWUU	10		19	13	26	32	68	36	M6	
AK12GWUU	12		20	14	28	34	70	36	M6	
AK13GWUU	13		25	15	30	43	74	42	M6	
AK16GWUU	16		27	18	36	49	84	52	M6	
AK20GWUU	20		31	21	42	54	94	58	M8	
AK25GWUU	25		37	26	52	65	128	80	M10	
AK30GWUU	30		40	29	58	71	138	90	M10	



f mm	mounting dimensions						basic load rating dynamic C N	basic load rating static Co N	allowable static moment Mo N · m	mass g	shaft diameter mm
	L <sub>1</sub> mm	t mm	S <sub>2</sub>	S <sub>3</sub> mm	d mm	H mm					
8	30	5	M4	3.5	6	5	323	530	2.18	47	6
8.5	42	5	M4	3.5	6	5	431	784	4.31	89	8
9.5	50	6	M5	4.5	8	6	588	1,100	7.24	186	10
9.5	50	6	M5	4.5	8	6	813	1,570	10.9	206	12
13.5	55	7	M6	5.2	9	7	813	1,570	11.6	292	13
13	65	7	M6	5.2	9	7	1,230	2,350	19.7	445	16
15	70	8	M8	7	11	8	1,400	2,740	26.8	580	20
17	100	9	M10	8.9	14	10	1,560	3,140	43.4	1,300	25
17.5	110	9	M10	8.9	14	10	2,490	5,490	82.8	1,560	30

1N ≈ 0.102kgf 1N · m ≈ 0.102kgf · m

**SMP TYPE**

— Pillow Block Type —

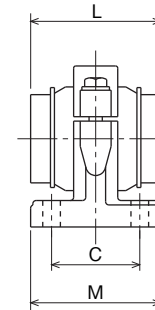
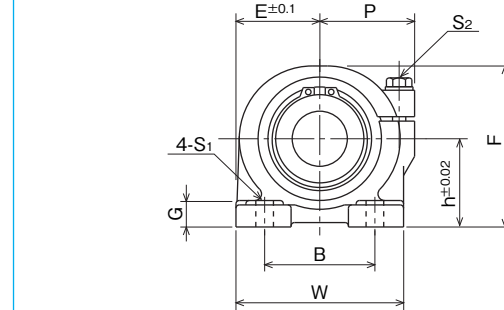
**part number structure**

example	<b>SMP</b>	<b>25</b>	<b>G</b>	<b>UU</b>
SMP type				
inner contact diameter				

seal  
blank: without seal  
UU: seals on both sides

retainer material  
blank: steel  
G: resin

part number	inner contact diameter		outer dimensions							major dimensions		
	mm	tolerance $\mu\text{m}$	h mm	E mm	W mm	L mm	F mm	G mm	M mm			
<b>SMP13GUU</b>	13	0	25	25	50	32	46	8	36			
<b>SMP16GUU</b>	16	-9	29	27.5	55	37	53	10	40			
<b>SMP20GUU</b>	20	0	34	32.5	65	42	62	12	48			
<b>SMP25GUU</b>	25	-10	40	38	76	59	73	12	59			
<b>SMP30GUU</b>	30		45	42.5	85	64	84	15	69			
<b>SMP35GUU</b>	35	0	50	49	98	70	94	15	76			
<b>SMP40GUU</b>	40	-12	60	62	124	80	112	18	86			
<b>SMP50GUU</b>	50		70	72	144	100	134	20	105			
<b>SMP60GUU</b>	60	0/-15	82	84.5	169	110	154	23	115			



P mm	mounting dimensions			adjustment screw size S <sub>2</sub>	recommended torque N·m	basic load rating		mass g	shaft diameter mm
	B mm	C mm	S <sub>1</sub> mm			dynamic C N	static Co N		
30	30	26	7 (M5)	M5	3	510	784	270	13
32	35	29	7 (M5)	M5	3	774	1,180	380	16
37	40	35	8 (M6)	M6	5.5	882	1,370	680	20
43	50	40	8 (M6)	M6	5.5	980	1,570	1,000	25
49	58	46	10 (M8)	M8	13.5	1,570	2,740	1,400	30
58	62	53	12 (M10)	M10	29	1,670	3,140	2,100	35
68	76	64	12 (M10)	M10	29	2,160	4,020	3,700	40
80	100	70	14 (M12)	M12	29	3,820	7,940	6,100	50
88	115	80	14 (M12)	M12	29	4,700	10,000	8,700	60

1N ≈ 0.102kgf

**SMJ TYPE**

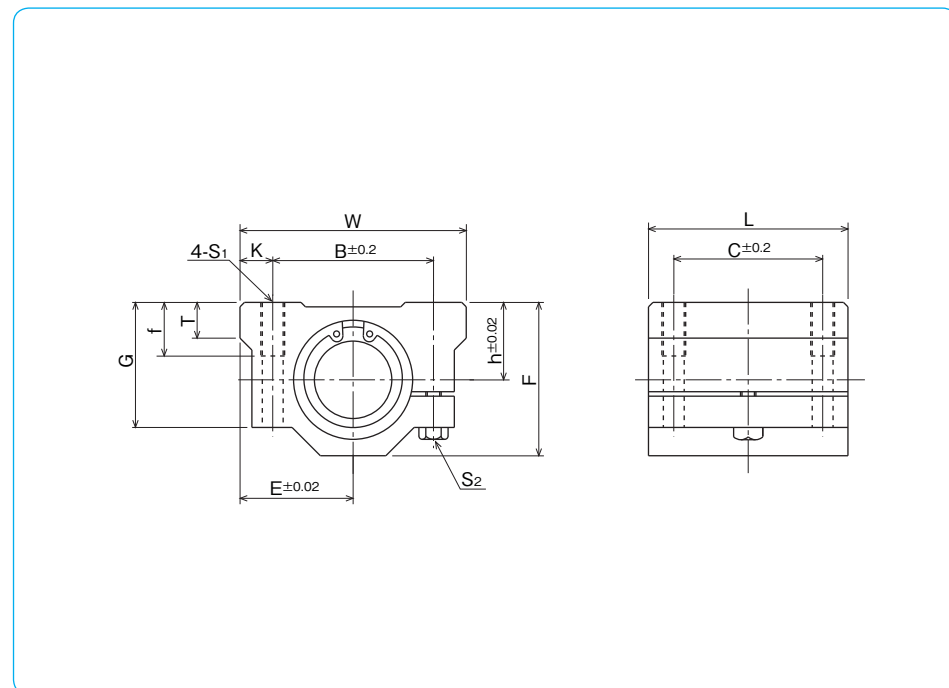
— Clearance Adjustable Type —

**part number structure**example **SMSJ|25|G|UU**specification  
**SMSJ:** standard  
**SMSJ:** anti-corrosionseal  
blank: without seal  
UU: seals on both sidesretainer material  
blank: standard/steel\*  
anti-corrosion/stainless steel\*  
G: resin

inner contact diameter

\*Size 10 is provided with resin retainer type only.

part number	inner contact diameter mm	h mm	E mm	outer dimensions				major dimensions		
				W mm	L mm	F mm	G mm	T mm	B mm	
<b>SMJ10GUU</b>	10	13	20	40	35	26	21	8	28	
<b>SMJ12GUU</b>	12	15	21	42	36	28	24	8	30.5	
<b>SMJ13GUU</b>	13	15	22	44	39	30	24.5	8	33	
<b>SMJ16GUU</b>	16	19	25	50	44	38.5	32.5	9	36	
<b>SMJ20GUU</b>	20	21	27	54	50	41	35	11	40	
<b>SMJ25GUU</b>	25	26	38	76	67	51.5	42	12	54	
<b>SMJ30GUU</b>	30	30	39	78	72	59.5	49	15	58	
<b>SMJ35GUU</b>	35	34	45	90	80	68	54	18	70	
<b>SMJ40GUU</b>	40	40	51	102	90	78	62	20	80	
<b>SMJ50GUU</b>	50	52	61	122	110	102	80	25	100	
<b>SMJ60GUU</b>	60	58	66	132	122	114	94	30	108	



C mm	K mm	S1	f mm	adjustment screw size S2	basic load rating		mass g	shaft diameter mm
					dynamic C N	static Co N		
21	6	M5	12	M4	372	549	92	10
26	5.75	M5	12	M4	510	784	102	12
26	5.5	M5	12	M4	510	784	120	13
34	7	M5	12	M4	774	1,180	200	16
40	7	M6	12	M5	882	1,370	255	20
50	11	M8	18	M6	980	1,570	600	25
58	10	M8	18	M6	1,570	2,740	735	30
60	10	M8	18	M6	1,670	3,140	1,100	35
60	11	M10	25	M8	2,160	4,020	1,590	40
80	11	M10	25	M8	3,820	7,940	3,340	50
90	12	M12	25	M10	4,700	10,000	4,270	60

1N=0.102kgf

**SME TYPE**

— Open Block Type —

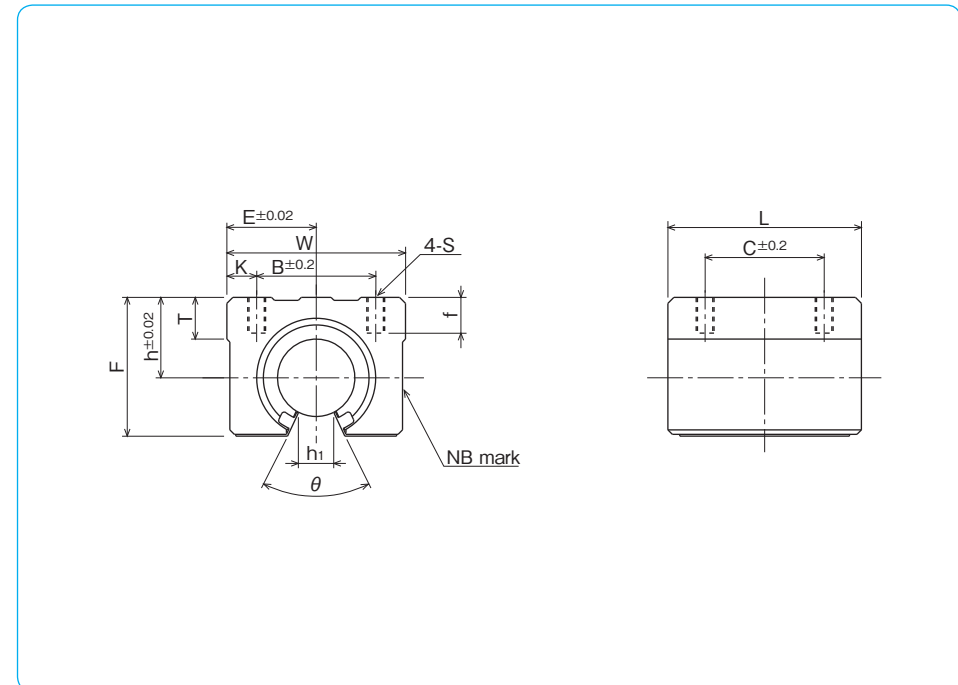
**part number structure**example **SMSE 25 G UU**specification  
**SMSE**: standard  
**SMSE**: anti-corrosionseal  
**blank**: without seal  
**UU**: seals on both sides

inner contact diameter

retainer material  
**blank**: standard/steel\*  
anti-corrosion/stainless steel\*  
**G**: resin

\*Size 10 is provided with resin retainer type only.

part number	inner contact diameter mm	h mm	E mm	W mm	outer dimensions		major dimensions		
					L mm	F mm	T mm	h <sub>1</sub> mm	θ
<b>SME10GUU</b>	10	15	18	36	32	24	7	6	80°
<b>SME13GUU</b>	13	17	20	40	39	28	8	8.5	80°
<b>SME16GUU</b>	16	20	22.5	45	45	33	9	10	80°
<b>SME20GUU</b>	20	23	24	48	50	39	11	10	60°
<b>SME25GUU</b>	25	27	30	60	65	47	14	11.5	50°
<b>SME30GUU</b>	30	33	35	70	70	56	15	14	50°
<b>SME35GUU</b>	35	37	40	80	80	63	18	16	50°
<b>SME40GUU</b>	40	42	45	90	90	72	20	19	50°
<b>SME50GUU</b>	50	53	60	120	110	92	25	23	50°



B mm	C mm	K mm	mounting dimensions		f mm	basic load rating		mass g	shaft diameter mm
			S	f		dynamic C N	static Co N		
25	20	5.5	M5	10	372	549	65	10	
28	26	6	M5	10	510	784	100	13	
32	30	6.5	M5	12	774	1,180	150	16	
35	35	6.5	M6	12	882	1,370	200	20	
40	40	10	M6	12	980	1,570	450	25	
50	50	10	M8	18	1,570	2,740	630	30	
55	55	12.5	M8	18	1,670	3,140	925	35	
65	65	12.5	M10	20	2,160	4,020	1,330	40	
94	80	13	M10	20	3,820	7,940	3,000	50	

1N=0.102kgf

**SME-W TYPE**

— Double-wide Open Block Type —

**part number structure**example **SME | 25 | G | WUU**specification  
**SME**: standard  
**SMSE**: anti-corrosionseal  
blank: without seal  
UU: seals on both sides

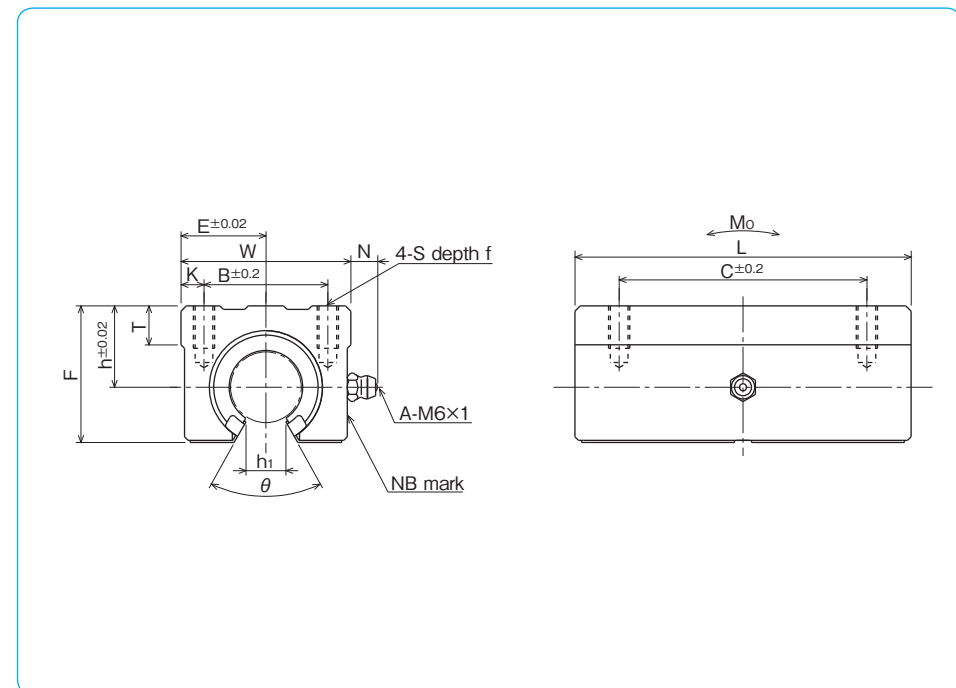
double-wide type

inner contact diameter

retainer material  
blank: standard/steel\*  
anti-corrosion/stainless steel\*  
**G**: resin

\*Size 10 is provided with resin retainer type only.

part number	inner contact diameter mm	outer dimensions										major dimensions		
		h mm	E mm	W mm	L mm	F mm	T mm	N mm	h <sub>1</sub> mm	θ				
<b>SME10GWUU</b>	10	15	18	36	65	24	7	7.5	6	80°				
<b>SME13GWUU</b>	13	17	20	40	75	28	8	7.5	8.5	80°				
<b>SME16GWUU</b>	16	20	22.5	45	85	33	9	7.5	10	80°				
<b>SME20GWUU</b>	20	23	24	48	95	39	11	7.5	10	60°				
<b>SME25GWUU</b>	25	27	30	60	130	47	14	7.5	11.5	50°				
<b>SME30GWUU</b>	30	33	35	70	140	56	15	7.5	14	50°				



B mm	mounting dimensions				f mm	basic load rating dynamic C N	basic load rating static Co N	allowable static moment Mo N·m	mass g	shaft diameter mm
	C mm	K mm	M5	10						
25	40	5.5	M5	10	588	1,100	4.63	140	10	
28	50	6	M5	10	813	1,570	7.42	200	13	
32	60	6.5	M5	12	1,230	2,350	12.6	300	16	
35	70	6.5	M6	12	1,400	2,740	14.5	400	20	
40	90	10	M6	12	1,560	3,140	24.7	900	25	
50	100	10	M8	18	2,490	5,490	47.2	1,260	30	

1N≈0.102kgf 1N·m≈0.102kgf·m

**SMD TYPE**

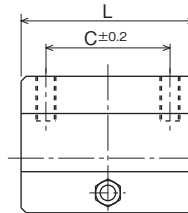
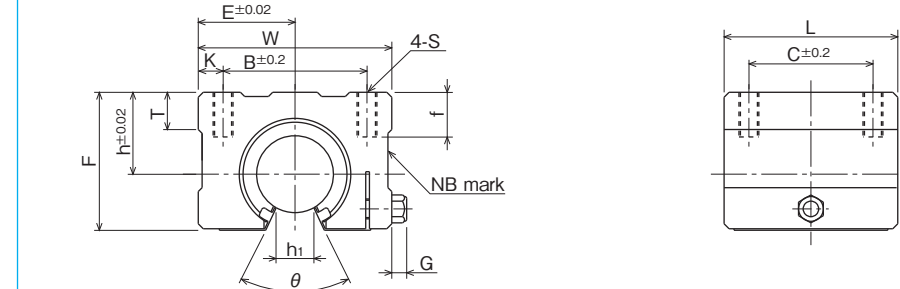
— Open Block with Clearance Adjustable Type —

**part number structure**example **SMSD 25 G UU**specification  
**SMD**: standard  
**SMSD**: anti-corrosionseal  
**blank**: without seal  
**UU**: seals on both sides

inner contact diameter

retainer material  
**blank**: standard/steel  
anti-corrosion/stainless steel  
**G**: resin

part number	inner contact diameter mm	outer dimensions										major dimensions	
		h mm	E mm	W mm	L mm	F mm	T mm	G mm	h <sub>1</sub> mm	θ			
<b>SMD16GUU</b>	16	20	25	50	45	33	9	6	10	80°			
<b>SMD20GUU</b>	20	23	27	54	50	39	11	7	10	60°			
<b>SMD25GUU</b>	25	27	38	76	65	47	14	7	11.5	50°			
<b>SMD30GUU</b>	30	33	39	78	70	56	15	7	14	50°			

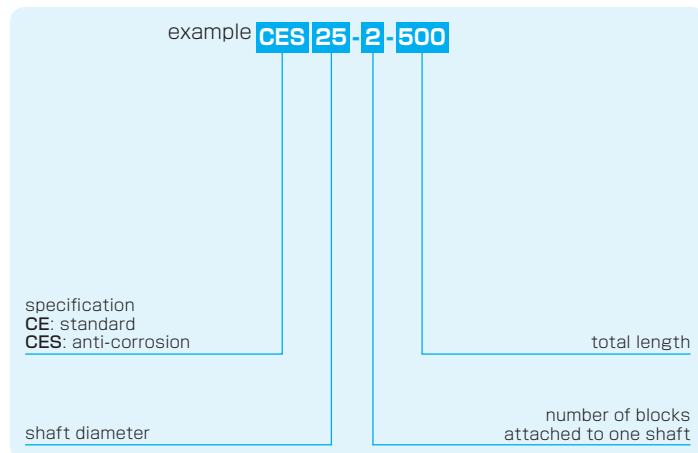


B mm	C mm	K mm	mounting dimensions		f mm	basic load rating		mass g	shaft diameter mm
			S	f		dynamic C N	static Co N		
36	30	7	M5	12	774	1,180	170	16	
40	35	7	M6	12	882	1,370	240	20	
54	40	11	M6	12	980	1,570	580	25	
58	50	10	M8	18	1,570	2,740	720	30	

1N=0.102kgf

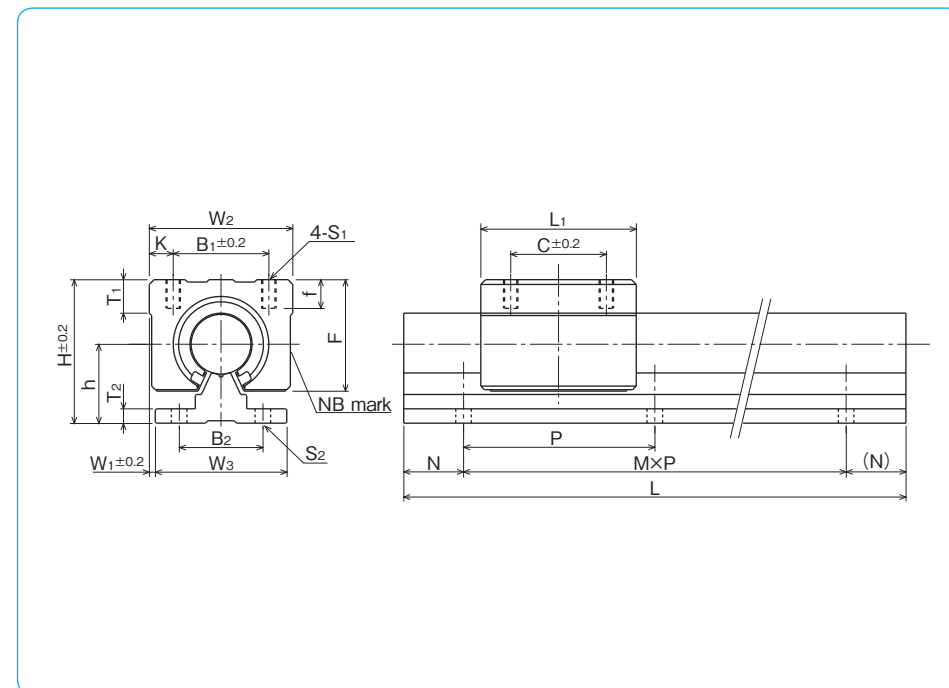
**CE TYPE**

— Non-Clearance Adjustable Type —

**part number structure**

※Inside bush is a resin retainer type with seals.

part number		shaft diameter tolerance g6 mm	assembly dimension		block dimension								major dimensions							
standard	anti-corrosion		H	h	W <sub>1</sub>	W <sub>2</sub>	F	L <sub>1</sub>	B <sub>1</sub>	C	K	T <sub>1</sub>	S <sub>1</sub>	f	W <sub>3</sub>	B <sub>2</sub>	T <sub>2</sub>	P	S <sub>2</sub>	
<b>CE16</b>	<b>CES16</b>	16	-6 -17	45	25	2.5	45	33	45	32	30	6.5	9	M5	12	40	30	5	150	5.5
<b>CE20</b>	<b>CES20</b>	20	-7 -20	50	27	1.5	48	39	50	35	35	6.5	11	M6	12	45	30	5	150	5.5
<b>CE25</b>	<b>CES25</b>	25		60	33	2.5	60	47	65	40	40	10	14	M6	12	55	35	6	200	6.5
<b>CE30</b>	<b>CES30</b>	30		70	37	5	70	56	70	50	50	10	15	M8	18	60	40	7	200	6.5

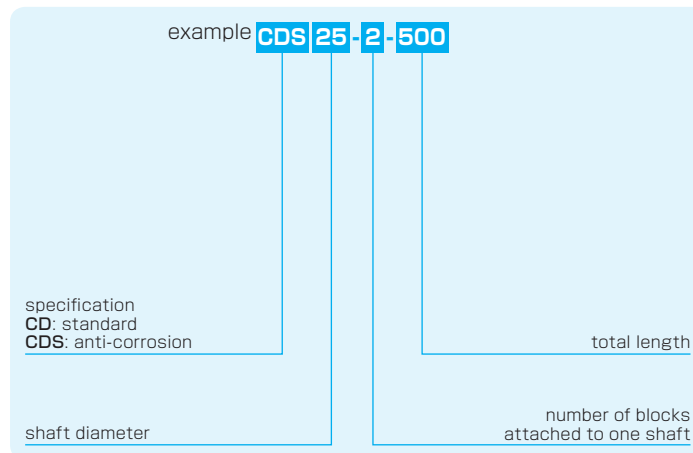


support rail dimensions				basic load rating	mass	size
L (M,N) mm				dynamic C N	static Co N	block g
300 (1,75)	500 (3,25)	800 (5,25)	1,000 (6,50)	774	1,180	150
1,500 (9,75)	1,800 (11,75)	2,000 (13,25)				2.58
300 (1,75)	500 (3,25)	800 (5,25)	1,000 (6,50)	882	1,370	200
1,500 (9,75)	1,800 (11,75)	2,000 (13,25)				3.49
300 (1,50)	500 (2,50)	800 (3,100)	1,000 (4,100)	980	1,570	450
1,500 (7,50)	1,800 (8,100)	2,000 (9,100)				5.31
300 (1,50)	500 (2,50)	800 (3,100)	1,000 (4,100)	1,570	2,740	630
1,500 (7,50)	1,800 (8,100)	2,000 (9,100)				7.39

1N=0.102kgf

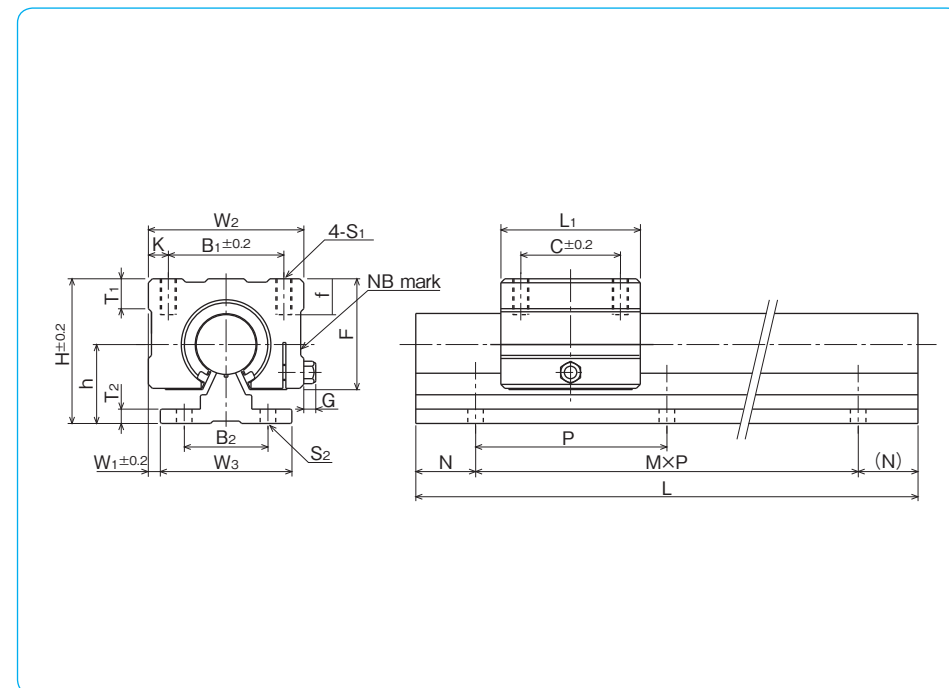
**CD TYPE**

— Clearance Adjustable Type —

**part number structure**

※Inside bush is a resin retainer type with seals.

part number		shaft diameter tolerance g6 μm	assembly dimension				block dimension								major dimensions							
standard	anti-corrosion		H	h	W <sub>1</sub>	W <sub>2</sub>	F	L <sub>1</sub>	B <sub>1</sub>	C	K	T <sub>1</sub>	S <sub>1</sub>	f	G	W <sub>3</sub>	B <sub>2</sub>	T <sub>2</sub>	P	S <sub>2</sub>		
<b>CD16</b>	<b>CDS16</b>	16	-6 -17	45	25	5	50	33	45	36	30	7	9	M5	12	6	40	30	5	150	5.5	
<b>CD20</b>	<b>CDS20</b>	20	-7 -20	50	27	4.5	54	39	50	40	35	7	11	M6	12	7	45	30	5	150	5.5	
<b>CD25</b>	<b>CDS25</b>	25		60	33	10.5	76	47	65	54	40	11	12	M6	12	7	55	35	6	200	6.5	
<b>CD30</b>	<b>CDS30</b>	30		70	37	9	78	56	70	58	50	10	15	M8	18	7	60	40	7	200	6.5	



support rail dimensions L (M,N) mm				basic load rating dynamic C N	static Co N	mass block g	mass rail kg/m	size
300 (1,75)	500 (3,25)	800 (5,25)	1,000 (6,50)	774	1,180	170	2.58	<b>16</b>
1,500 (9,75)	1,800 (11,75)	2,000 (13,25)						
300 (1,75)	500 (3,25)	800 (5,25)	1,000 (6,50)	882	1,370	240	3.49	<b>20</b>
1,500 (9,75)	1,800 (11,75)	2,000 (13,25)						
300 (1,50)	500 (2,50)	800 (3,100)	1,000 (4,100)	980	1,570	580	5.31	<b>25</b>
1,500 (7,50)	1,800 (8,100)	2,000 (9,100)						
300 (1,50)	500 (2,50)	800 (3,100)	1,000 (4,100)	1,570	2,740	720	7.39	<b>30</b>
1,500 (7,50)	1,800 (8,100)	2,000 (9,100)						

1N=0.102kgf

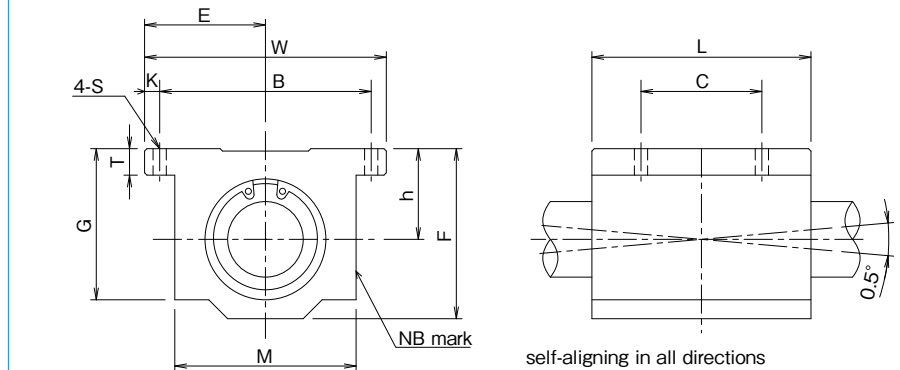
# SWA TYPE (Inch Standard)

— Block Type —



## part number structure

example	<b>SWA</b>	<b>20</b>	<b>G</b>	<b>R</b>	<b>UU</b>
specification SWA: standard SWSA: anti-corrosion					
size					
retainer material blank: standard/steel anti-corrosion/stainless steel					
G: resin					
seal blank: without seal UU: seals on both sides					
self-aligning (SWA-resin retainer only)					



self-aligning in all directions  
by using SWA··GRUU

part number	inner contact diameter		major dimensions				
	inch/(mm)	tolerance inch/(\mu m)	h ±.001/(\pm 0.02) inch/(mm)	E ±.001/(\pm 0.02) inch/(mm)	W inch/(mm)	L inch/(mm)	F inch/(mm)
<b>SWA 4GUU</b> (6.350)	.2500 (6.350)		.4370 (11.100)	.8125 (20.638)	1.625 (41.28)	1.188 (30.16)	.813 (20.64)
<b>SWA 6GUU</b> (9.525)	.3750 (9.525)		.5000 (12.700)	.8750 (22.225)	1.750 (44.45)	1.313 (33.34)	.938 (23.82)
<b>SWA 8GUU</b> (12.700)	.5000 (12.700)		.6870 (17.450)	1.0000 (25.400)	2.000 (50.80)	1.688 (42.86)	1.250 (31.75)
<b>SWA 10GUU</b> (15.875)	.6250 (15.875)		.8750 (22.225)	1.2500 (31.750)	2.500 (63.50)	1.938 (49.21)	1.625 (41.28)
<b>SWA 12GUU</b> (19.050)	.7500 (19.050)		.9370 (23.800)	1.3750 (34.925)	2.750 (69.85)	2.063 (52.39)	1.750 (44.45)
<b>SWA 16GUU</b> (25.400)	1.0000 (25.400)		1.1870 (30.150)	1.6250 (41.275)	3.250 (82.55)	2.813 (71.44)	2.188 (55.56)
<b>SWA 20GUU</b> (31.750)	1.2500 (31.750)		1.5000 (38.100)	2.0000 (50.800)	4.000 (101.60)	3.625 (92.08)	2.813 (71.44)
<b>SWA 24GUU</b> (38.100)	1.5000 (38.100)		1.7500 (44.450)	2.3750 (60.325)	4.750 (120.65)	4.000 (101.60)	3.250 (82.55)
<b>SWA 32GUU</b> (50.800)	2.0000 (50.800)		2.1250 (53.975)	3.0000 (76.200)	6.000 (152.40)	5.000 (127.00)	4.063 (103.19)

Product of NB Corporation of America

T	G	M	mounting dimensions			S	basic load rating dynamic C N	basic load rating static Co N	mass g
			B ±.01/(\pm 0.2) inch/(mm)	C ±.01/(\pm 0.2) inch/(mm)	K inch/(mm)				
.188 (4.76)	.750 (19.05)	1.000 (25.40)	1.312 (33.33)	.750 (19.05)	.156 (3.96)	.156 (3.96)	206	265	45
.188 (4.76)	.875 (22.23)	1.125 (28.58)	1.437 (36.50)	.875 (22.23)	.156 (3.96)	.156 (3.96)	225	314	62
.250 (6.35)	1.125 (28.58)	1.375 (34.93)	1.688 (42.88)	1.000 (25.40)	.156 (3.96)	.156 (3.96)	510	784	130
.281 (7.14)	1.437 (36.50)	1.750 (44.45)	2.125 (53.98)	1.125 (28.58)	.188 (4.76)	.188 (4.76)	774	1,180	240
.313 (7.94)	1.563 (39.69)	1.875 (47.63)	2.375 (60.33)	1.250 (31.75)	.188 (4.76)	.188 (4.76)	862	1,370	290
.375 (9.53)	1.938 (49.21)	2.375 (60.33)	2.875 (73.03)	1.750 (44.45)	.188 (4.76)	.219 (5.56)	980	1,570	615
.438 (11.11)	2.500 (63.50)	3.000 (76.20)	3.500 (88.90)	2.000 (50.80)	.250 (6.35)	.219 (5.56)	1,570	2,740	1,300
.500 (12.70)	2.875 (73.03)	3.500 (88.90)	4.125 (104.78)	2.500 (63.50)	.313 (7.94)	.281 (7.14)	2,160	4,020	1,900
.625 (15.88)	3.625 (92.08)	4.500 (114.30)	5.250 (133.35)	3.250 (82.55)	.375 (9.53)	.413 (10.50)	3,820	7,940	3,600

SI UNIT 1N ≈ 0.225lb

1kg ≈ 2.205lbs

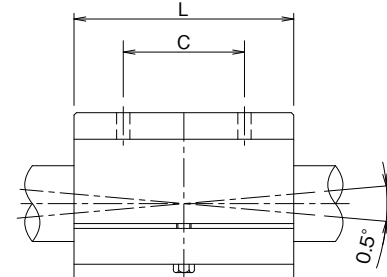
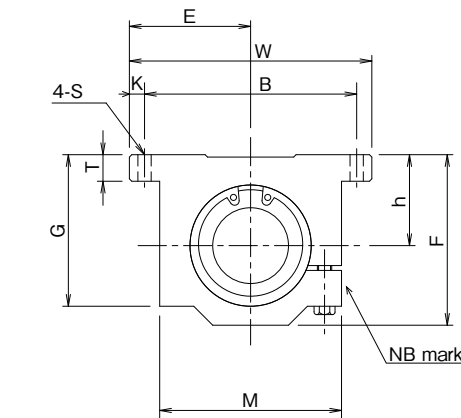
## SWJ TYPE (Inch Standard)

– Clearance Adjustable Block Type –



### part number structure

example	<b>SWJ</b>	<b>20</b>	<b>G</b>	<b>R</b>	<b>UU</b>
specification					
SWJ: standard					
SWSJ: anti-corrosion					
size					
retainer material					
blank: standard/steel					
anti-corrosion/stainless steel					
G: resin					
seal					
blank: without seal					
UU: seals on both sides					
self-aligning					
(SWJ-resin retainer only)					



self-aligning in all directions  
by using SWJ-GRUU

part number	inner contact diameter inch/(mm)	major dimensions outer dimensions				
		h ±.001/±0.02 inch/(mm)	E ±.001/±0.02 inch/(mm)	W inch/(mm)	L inch/(mm)	F inch/(mm)
<b>SWJ 4GUU</b>	.2500 (6.350)	.4370 (11.100)	.8125 (20.638)	1.625 (41.28)	1.188 (30.16)	.813 (20.64)
<b>SWJ 6GUU</b>	.3750 (9.525)	.5000 (12.700)	.8750 (22.225)	1.750 (44.45)	1.313 (33.34)	.938 (23.82)
<b>SWJ 8GUU</b>	.5000 (12.700)	.6870 (17.450)	1.0000 (25.400)	2.000 (50.80)	1.688 (42.86)	1.250 (31.75)
<b>SWJ 10GUU</b>	.6250 (15.875)	.8750 (22.225)	1.2500 (31.750)	2.500 (63.50)	1.938 (49.21)	1.625 (41.28)
<b>SWJ 12GUU</b>	.7500 (19.050)	.9370 (23.800)	1.3750 (34.925)	2.750 (69.85)	2.063 (52.39)	1.750 (44.45)
<b>SWJ 16GUU</b>	1.0000 (25.400)	1.1870 (30.150)	1.6250 (41.275)	3.250 (82.55)	2.813 (71.44)	2.188 (55.56)
<b>SWJ 20GUU</b>	1.2500 (31.750)	1.5000 (38.100)	2.0000 (50.800)	4.000 (101.60)	3.625 (92.08)	2.813 (71.44)
<b>SWJ 24GUU</b>	1.5000 (38.100)	1.7500 (44.450)	2.3750 (60.325)	4.750 (120.65)	4.000 (101.60)	3.250 (82.55)
<b>SWJ 32GUU</b>	2.0000 (50.800)	2.1250 (53.975)	3.0000 (76.200)	6.000 (152.40)	5.000 (127.00)	4.063 (103.19)

Product of NB Corporation of America

T inch/(mm)	G inch/(mm)	M inch/(mm)	mounting dimensions			S inch/(mm)	basic load rating dynamic C N	basic load rating static Co N	mass g
			B ±.01/±0.2 inch/(mm)	C ±.01/±0.2 inch/(mm)	K inch/(mm)				
.188 (4.76)	.750 (19.05)	1.000 (25.40)	1.312 (33.33)	.750 (19.05)	.156 (3.96)	.156 (3.96)	206	265	45
.188 (4.76)	.875 (22.23)	1.125 (28.58)	1.437 (36.50)	.875 (22.23)	.156 (3.96)	.156 (3.96)	225	315	62
.250 (6.35)	1.125 (28.58)	1.375 (34.93)	1.688 (42.88)	1.000 (25.40)	.156 (3.96)	.156 (3.96)	510	784	130
.281 (7.14)	1.437 (36.50)	1.750 (44.45)	2.125 (53.98)	1.125 (28.58)	.188 (4.76)	.188 (4.76)	774	1,180	240
.313 (7.94)	1.563 (39.69)	1.875 (47.63)	2.375 (60.33)	1.250 (31.75)	.188 (4.76)	.188 (4.76)	862	1,370	290
.375 (9.53)	1.938 (49.21)	2.375 (60.33)	2.875 (73.03)	1.750 (44.45)	.188 (4.76)	.219 (5.56)	980	1,570	615
.438 (11.11)	2.500 (63.50)	3.000 (76.20)	3.500 (88.90)	2.000 (50.80)	.250 (6.35)	.219 (5.56)	1,570	2,740	1,300
.500 (12.70)	2.875 (73.03)	3.500 (88.90)	4.125 (104.78)	2.500 (50.80)	.313 (7.94)	.281 (7.14)	2,160	4,020	1,900
.625 (15.88)	3.625 (92.08)	4.500 (114.30)	5.250 (133.35)	3.250 (82.55)	.375 (9.53)	.413 (10.50)	3,820	7,940	3,600

SI UNIT 1N≈0.225lbf

1kg≈2.205lbs

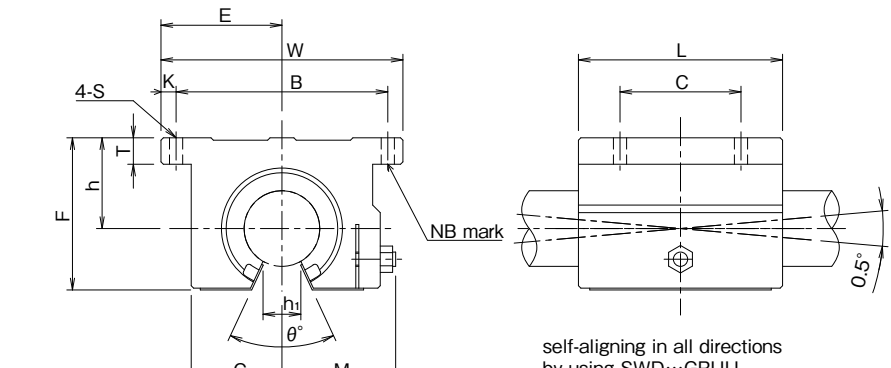
## SWD TYPE (Inch Standard)

— Open Block Type —



### part number structure

example	<b>SWD</b>	<b>20</b>	<b>G</b>	<b>R</b>	<b>UU</b>
specification SWD: standard SWSD: anti-corrosion					
size retainer material blank: standard/steel anti-corrosion/stainless steel G: resin					
seal blank: without seal UU: seals on both sides					
self-aligning (SWD-resin retainer only)					



self-aligning in all directions  
by using SWD···GRUU

part number	major dimensions								
	outer dimensions			inner contact diameter					
inner contact diameter inch/(mm)	h inch/(mm)	E inch/(mm)	W inch/(mm)	L inch/(mm)	F inch/(mm)	T inch/(mm)	G inch/(mm)		
<b>SWD 8GUU</b> (12.700)	.5000 (12.700)	.6870 (17.450)	1.0000 (25.400)	2.000 (50.80)	1.500 (38.10)	1.100 (27.94)	.250 (6.35)	.688 (17.5)	
<b>SWD 10GUU</b> (15.875)	.6250 (15.875)	.8750 (22.225)	1.2500 (31.750)	2.500 (63.50)	1.750 (44.45)	1.375 (34.93)	.281 (7.14)	.875 (22.23)	
<b>SWD 12GUU</b> (19.050)	.7500 (19.050)	.9370 (23.800)	1.3750 (34.950)	2.750 (69.85)	1.875 (47.63)	1.535 (39.00)	.315 (8.00)	.937 (23.80)	
<b>SWD 16GUU</b> (25.400)	1.0000 (25.400)	1.1870 (30.150)	1.6250 (41.300)	3.250 (82.55)	2.625 (66.68)	1.975 (50.17)	.375 (9.53)	1.188 (30.18)	
<b>SWD 20GUU</b> (31.750)	1.2500 (31.750)	1.5000 (38.100)	2.0000 (50.800)	4.000 (101.60)	3.375 (85.73)	2.485 (63.12)	.437 (11.10)	1.500 (38.10)	
<b>SWD 24GUU</b> (38.100)	1.5000 (44.450)	1.7500 (44.450)	2.3750 (60.325)	4.750 (120.65)	3.750 (95.25)	2.910 (73.90)	.500 (12.70)	1.750 (44.45)	
<b>SWD 32GUU</b> (50.800)	2.0000 (50.800)	2.1250 (53.975)	3.0000 (76.200)	6.000 (152.4)	4.750 (120.65)	3.660 (92.90)	.625 (15.88)	2.250 (57.15)	

Product of NB Corporation of America

M inch/(mm)	h1 inch/(mm)	$\theta$	mounting dimensions			S inch/(mm)	basic load rating dynamic C N	static Co N	mass g
			B $\pm .01/(\pm 0.2)$ inch/(mm)	C $\pm .01/(\pm 0.2)$ inch/(mm)	K inch/(mm)				
.98 (24.89)	.3425 (8.70)	80°	1.688 (42.88)	1.000 (25.40)	.156 (3.96)	.156 (3.96)	510	784	98
1.15 (29.21)	.375 (9.53)	80°	2.125 (53.98)	1.125 (28.58)	.188 (4.76)	.188 (4.76)	774	1,180	185
1.23 (31.24)	.4375 (11.11)	60°	2.375 (60.33)	1.250 (31.75)	.188 (4.76)	.188 (4.76)	862	1,370	235
1.48 (37.59)	.5625 (14.29)	50°	2.875 (73.03)	1.750 (44.45)	.188 (4.76)	.219 (5.56)	980	1,570	530
1.88 (47.75)	.625 (15.88)	50°	3.500 (88.90)	2.000 (50.80)	.250 (6.35)	.219 (5.56)	1,570	2,740	1,080
2.12 (53.85)	.750 (19.05)	50°	4.125 (104.78)	2.500 (63.50)	.313 (7.94)	.281 (7.14)	2,160	4,020	1,620
2.70 (68.58)	1.00 (25.40)	50°	5.250 (133.35)	3.250 (82.55)	.375 (9.53)	.413 (10.50)	3,820	7,940	3,100

SI UNIT 1N $\equiv$ 0.225lb

1kg $\equiv$ 2.205lbs