

Caged Ball Technology Offers

Long life and long-term, maintenance-free operation Excellent high speed performance Reduced variations in rolling resistance and low noise



This catalog use non-chlorine bleached paper that produces no dioxin.

SKR

Type SKR LM Guide Actuator with Caged Ball Technology

Caged Ball Technology LM guide + caged ball technology ball screw = Integrally constructed actuator with Caged Ball Technology



Figure 1 Construction of SKR-type LM Guide Actuator with Caged Ball Technology

Construction and Features

The SKR-type LM guide actuator with Caged Ball Technology is a compact actuator that places a nut block(s) that integrates an LM block and ball screw nut onto the inside of the LM rail of a U-shaped cross-sectional form. Moreover, the addition of the LM guide and ball screw sections with Caged Ball Technology allows the SKR-type LM guide actuator to achieve higher speed, lower noise, longer maintenance-free operation, and other features in comparison with the conventional KR-type.

Four-way Equal Load Rating

Each row of balls is arranged at a contact angle of 45° so that loads acting on the nut block in the four directions (radial, inverse radial, and two lateral directions) show the same rated load. Thus, the SKR-type LM guide actuators can be used in any position.



Figure 2 Load-carrying Capacity of the SKR-Type

High Rigidity

The adoption of the LM rail of a U-shaped cross-sectional form allows improved rigidity against moment or torsion.



Table 1 LM Rail Cross-sectional Characteristics

Model	lx	ly	Mass:m(kg/100mm)
SKR33	5.35 ×10⁴	3.52 ×10⁵	0.61
SKR46	2.05 ×10⁵	1.45 ×10 ⁶	1.26

 I_x = geometrical moment of inertia around axis X I_y = geometrical moment of inertia around axis Y

High Precision

The linear motion guide raceway has four rows of circular arc grooves that provide smooth motion by mere preload; clearance-free, highly rigid guidance is obtained. In addition, changes in frictional resistance resulting from load variations are minimized, allowing the SKR-type to follow up high-precision feed.



Figure 4 Contact Structure of an SKR-Type

Space Saving

The integration of LM guide's guide raceway on both of the side faces of a nut block, and the integration of a ball screw nut at the center of the nut block, allows the SKR-type to achieve actuator functionality of high rigidity and high precision in a minimal space.

Long-term Maintenance-free Operation

With the effects of the ball retainers, the SKR-type has improved grease retention capability and achieves long life and extended maintenance-free operation.

Three Times Longer Life Span (For *KR3310, the life span is calculated by the following equation.)

Because its basic dynamic rated load at the LM guide and ball screw sections is greater than that of the conventional KR-type, the SKR-type achieves a long life span. The rated life C can be calculated by the following equation.

LM guide	Ball screw
$L = (C / P)^3 \times 50$	$L = (Ca / Fa)^3 \times 10^6$
where	where
L : rated life span (km)	L : rated life span (rev.)
C : basic dynamic rated load (N)	Ca : basic dynamic rated load (N)
P : carrying load (N)	Fa : carrying load in axial direction (N)

From the noted equations, the greater the basic dynamic rated load, the longer the life span for both the LM guide and ball screw sections.

Table 2 Comparison of the Basic Dynamic Rated Loads between the SKR and Conventional KR Types

					Unit: N
Basic Dynamic Rated Load		SKR3310	KR3310	SKR4620	KR4620
LM Guide	Long type block	17000	11600	39500	27400
	Short type block	11300	4900	28400	14000
Ball Screw		2700	1760	4240	3040

High Speed

Through the use of Caged Ball Technology, the SKR-type is compatible with the latest high-speed rotation AC servo-motors (6000 min⁻¹), achieving higher-speed motion than the conventional KR-type.

The ball screw lead settings of the conventional KR33 type were 6 mm and 10 mm. For the new SKR33 type, to achieve higher-speed feed, a new ball screw lead of 20 mm has been added to its lineup.

Model	Ball Screw´s Lead (mm)	LM Rail Length (mm)	Maximum Traverse Rate (mm/sec)
		150	600
		200	600
		300	600
	06	400	600
		500	600
		600	530
		700	381
		150	1,000
		200	1,000
		300	1,000
SKR33	10	400	1,000
		500	1,000
		600	884
		700	635
	20	150	2,000
		200	2,000
		300	2,000
		400	2,000
		500	2,000
		600	1,768
		700	1,269
		340	1,000
		440	1,000
	10	540	1,000
		640	975
		740	705
SKB46		940	418
		340	2,000
		440	2,000
	20	540	2,000
		640	1,950
		740	1,410
		940	835

iable 3 Maximum Traverse Rate	Table 3	Maximum	Traverse	Rate
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The maximum traverse rate of the SKR-type is limited by the critical speed of the ball screw shaft regardless of the maximum rotational speed (6000 min⁻¹) of the motor. Please bear this in mind when using the SKR-type in high-speed applications.

If you are considering using the SKR-type at a rate higher than the noted maximum traverse rate, contact

Excellent Sliding Capability

Caged Ball Technology also helps the SKR-type eliminate ball-to-ball friction significantly improving the torque characteristics. It minimizes torque variations, allowing excellent sliding capability.



Figure 5 Comparison of Torque Variations between the SKR and KR Types

Low Noise

The use of Caged Ball Technology in the LM guide and ball screw allows the SKR-type to eliminate the noise caused by the balls colliding. This lets the SKR-type achieve low noise emission and a pleasing sound quality.



Figure 6 Comparison of the Noise Levels of the SKR4610A and KR4610A Models

Types



This is the typical model of the SKR-type.



This is the type in which two nut blocks of the SKR-A type are provided to achieve higher rigidity, higher load capacity, and higher precision.



This is the type in which the full length of the SKR-A type's nut blocks is shortened to have a longer stroke. Note that the SKR3320 model has no short type block.



This is the type in which two SKR-C type nut blocks are provided. Because this type allows provision of a span suitable for the equipment, high rigidity can be achieved. Note that the SKR3320 model has no short type block.

Rated Load and Permissible Moment in Each Direction

Rated Load

The SKR-type LM guide actuators with Caged Ball Technology consist of the LM guide, ball screw, and supporting bearing. Table 4 shows the rated loads.



LM guide section

The SKR-type can carry loads in all directions, i.e., the radial, inverse radial, and two lateral directions. The basic rated load is the same in these four directions and their values are shown in Table 4.

· Ball screw section

The SKR-type can carry loads in the axial direction since it incorporates a ball screw nut in the nut block. The basic rated load value is shown in Table 4.

Supporting bearing

The SKR-type can carry loads in the axial direction since it incorporates an angular bearing in housing A. The basic rated load value is shown in Table 4.

Equal Load (in the LM Guide)

When loads are simultaneously applied to the SKR-type's LM guide in all directions, the equivalent load is obtained by the following equation.

Table 4 Rated Loads

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

where (N) P_F : equivalent load In the radial direction In the inverse radial direction In the lateral directions P_R: radial load P₁: inverse rad (N)

: inverse radial load (N)

 P_{τ} : load in the lateral directions (N)

Model			SKR33		SKR46		
	Basic dynamic rated	Long type block, types A & B	B 17000		39500		
	load C (N)	Short type block, types C & D		11300		284	00
I M Guida	Basic static rated	Long type block, types A & B		20400		45900	
LIVI Guide	load C ₀ (N)	Short type block, types C & D		11500		287	00
		Standard/high quality	() to -0.004	ļ	0 to –	0.006
	Radial clearance (mm)	Precision quality	-0.004 to -0.012		-0.006 to -0.016		
	Screw shaft outer diameter (mm)		13		15		
	Lead (mm)		6	10	20	10	20
Poll Sorow	Root di	ameter (mm)	10.8			12.5	
Dall Sciew	Ball cente	r diameter (mm)	13.5			15.75	
	Basic dynam	ic rated load Ca (N)	4400	2770	2620	4350	4240
	Basic static rated load Coa (N)		6290	3780	3770	6990	7040
Supporting	Basic dynam	ic rated load Ca (N)	6250			6700	
Bearing	Permissible static load Poa (N)		2700			3330	

Notes: • The rated load of the LM guide is the rated load per nut block.

· Model SKR3320 has no short type block.

Permissible Moment (LM Guide)

The SKR-type's LM guide section can carry moment in all directions even though it uses only one nut block. Table 5 shows the permissible static moment values in the M_A , M_B , and M_C directions.



Figure 7 Permissible Static Moment in Each Direction

Table 5 Permissible Static Moment

Unit: N⋅m

Madal	Permissible Static Moment				
INIOUEI	M _A	M _B	M _c		
SKR33 - A	173	173	424		
SKR33 - B	990	990	848		
SKR33 - C	58	58	240		
SKR33 - D	390	390	480		
SKR46 - A	579	579	1390		
SKR46 - B	3240	3240	2780		
SKR46 - C	236	236	870		
SKR46 - D	1460	1460	1740		

Note 1: Symbol A, B, C, or D at the end of the model number represents the type of nut block and the number of them in use.

A: long type block, one piece used

B: long type block, two pieces closely linked together

C: short type block, one piece used

D: short type block, two pieces closely linked together

Note 2: The permissible static moment for the SKR-B or -D type shows a value applicable when two nut blocks are used and closely linked together.

Sban

The SKR-type LM guide actuator with Caged Ball Technology consists of the LM guide, ball screw, and supporting bearing. The life span of each constituting component can be calculated based on the basic dynamic rated load shown in Rated Loads (Table 4 on p. 6).

Calculation of Life Span

1) LM Guide

Rated Life Span

The rated life span (L) refers to the total traveling distance that 90% of a group of the same LM guides can achieve without flaking (flakes peeling off the metal surface) when these LM guides are individually moved under the same conditions.

The rated life span of the LM guide can be obtained by equation (1).

$$L = \left(\frac{f_c \cdot C}{f_w \cdot P_c}\right)^3 \times 50$$
where
$$L : rated life span \qquad (km)$$

$$C : basic dynamic rated load \qquad (N)$$

- : basic dynamic rated load
- P_c : calculated carrying load (N)
- (see Table 7) fw : load factor
- : contact factor (see Table 6) fc
- If moment is acted on the SKR-type when using the SKR-A/-C type or the SKR-B/-D type of closely linked double nut blocks, multiply the acting moment by the equivalent coefficient shown in Table 8 to calculate equivalent load.

(N)

$$P_m = K \cdot M$$

P_m : Equivalent load (per block)

: Moment-equivalent factor κ

М : Operating moment (N·mm)

(If the SKR-type is used using three or more nut blocks or with the span separated, contact 证比比.)

In particular, if moment MC acts on the SKR-B or -D type, use the following equation to obtain the equivalent load: $K_c \cdot M_c$

$$P_m = \frac{1 c_0 m_0}{2}$$

 If radial load (P) and moment act on the SKR-type simultaneously, use the following equation to calculate the life span: $P_{-} = P_{m} + P$

PE : Total equivalent radial load (N)

Life Span

When the rated life span (L) is obtained, the life span can be obtained by equation (2) if the stroke length and the number of back and forth motions are constant.

(mm)

$$-h = \frac{L \times 10^6}{2 m_{e}^6 m_{e}^6 m_{e}^2}$$
 (2)

 $2 \cdot \ell_{\rm s} \cdot {\rm n}_{\rm 1} \times 60$ where

- L_h : life span (h)
- : stroke lenath $\ell_{\rm s}$
- : number of back and forth motions per minute (min⁻¹) n1

2) Ball Screw and Supporting Bearing

Rated Life Span

The rated life span (L) refers to the total number of revolutions that 90% of a group of the same ball screws (supporting bearings) can achieve without flaking when these ball screws (supporting bearings) are individually operated under the same conditions.

The rated life of the ball screws or supporting bearings is calculated by equation (3).



Life Span

When the rated life span (L) is obtained, the life span can be obtained by equation (4) if the stroke length and the number of back and forth motions are constant.

$$\begin{array}{c} L_{h} = & \frac{L \cdot \ell}{2 \cdot \ell_{s} \cdot n_{1} \times 60} \\ \text{where} \\ L_{h}: \text{ life span} \\ \ell_{s}: \text{ stroke length} \\ n_{1}: \text{ number of back and forth motions per minute} \\ \ell: \text{ ball screw's lead} \end{array}$$
(4)

f_c: contact factor

If two nut blocks are used and closely linked together in the SKR-B or -D type, multiply the basic rated load by the contact factor shown in Table 6.

f_w: load factor

Table 7 shows the load factor.

Types	of Nut	Blocks	

Types of Nut Blocks	Contact Factor Ic
A/C Type	1.0
B/D Type	0.81
В/В Турс	0.01

Table 6 Contact Factor (fc)

Table 7 Load Factor (f.,,)

	(////	
Vibration or Impact	Velocity (V)	f _w
Minute	For crawling: $V \leq 0.25 \text{ m/s}$	1.0 to 1.2
Small	For slow speed: $0.25 < V \leq 1.0 \text{ m/s}$	1.2 to 1.5
Medium	For intermediate speed: $1.0 < V \leq 2.0 \text{ m/s}$	1.5 to 2.0
Large	For high speed: V > 2.0 m/s	2.0 to 3.5

K: moment equivalent coefficient (LM guide)

If traveling is conducted putting on moment, the load-carrying distribution on the LM guide increases locally. In this case, multiply the moment value with the moment equivalent coefficient shown in Table 8 to make the load calculation. K_A, K_B, and K_C show the moment equivalent coefficients in the M_A, M_B, and M_C directions respectively.

Table 8 Moment	Equivalent Coefficient (K)

Model	K _A	K _B	K _c
SKR33 - A	1.42×10 ⁻¹	1.42×10 ⁻¹	5.05×10 ⁻²
SKR33 - B	2.47×10 ⁻²	2.47×10 ⁻²	5.05×10 ⁻²
SKR33 - C	2.39×10 ⁻¹	2.39×10 ⁻¹	5.05×10 ⁻²
SKR33 - D	3.54×10 ⁻²	3.54×10 ⁻²	5.05×10 ⁻²
SKR46 - A	9.51×10 ⁻²	9.51×10 ⁻²	3.46×10 ⁻²
SKR46 - B	1.70×10 ⁻²	1.70×10 ⁻²	3.46×10 ⁻²
SKR46 - C	1.46×10 ⁻¹	1.46×10 ⁻¹	3.46×10 ⁻²
SKR46 - D	2.36×10 ⁻²	2.36×10 ⁻²	3.46×10 ⁻²

KA: moment equivalent coefficient in the MA direction Kc: moment equivalent coefficient in the Mc direction KB: moment equivalent coefficient in the MB direction

Note: For the SKR-B and -D types, the moment equivalent coefficient shows the value applied when two nut blocks are closely linked together.

Accuracy Criteria

The tables below show the accuracy criteria of the SKR-type.

Table 9-1 Standard Quality (No Symbol Assigned)

9

Model	Rail Length	Repetitive Positioning Accuracy	Positioning Accuracy	Traveling Parallelism	Backlash	Starting Torque (N-cm)		
	150							
	200		Not specified					
	300			Not specified				
SKR33	400	± 0.010			0.020	7		
	500							
	600							
	700							
	340							
	440							
	540	0.010	Not an alfied	Nietowa strad	0.000	10		
SKR46	640	± 0.010	Not specified	Not specified	0.020	10		
	740							
	940							

Table 9-2 High Quality (H)

Repetitive Positioning Accuracy Traveling Parallelism Starting Torque (N-cm) Positioning Model Rail Length Backlash Accuracy 150 200 0.060 0.025 300 400 7 SKR33 ± 0.005 0.020 500 0.100 0.035 600 700 0.120 0.040 340 440 0.100 0.035 540 SKR46 ± 0.005 0.020 10 640 740 0.040 0.120 940 0.150 0.050

Table 9-3 Precision Quality (P)

Model	Rail Length	Repetitive Positioning Accuracy	Positioning Accuracy	Traveling Parallelism	Backlash	Starting Torque (N-cm)					
	150										
	200										
SKR33	300		0.020	0.010							
	400	± 0.003			0.003	15					
	500		0.005	0.015							
	600		0.025	0.015							
	700		0.030	0.020							
	340										
	440		0.025	0.015		15					
SKR46	540	± 0.003	0.023	0.015	0.003						
	640					17					
	740		0.030	0.020		17					

The evaluation method of the accuracy criteria complies with the 元光比 standards.

The starting torque shows a value achieved when 市出民 AFB-LF grease is used with the product.

If high-viscosity grease such as vacuum grease or grease for clean rooms is used, there are cases where the criteria value is exceeded. In such a case, exercise care in selecting the motor.

Unit: mm

Unit: mm

Unit: mm

Seals

The SKR-type is equipped with an end seal and a side seal as standard for dust-proofing.



Structure of Model Number

							С	ont	rol	านm	be
SKR33	10	А	+	300L	Ρ	0	-	0	0	0	0
1	2	3		4	5	6		$\overline{\bigcirc}$	8	9	10

- ① Model number
- ② Ball screw's lead (mm)
- 3 Type of nut block
- ④ LM rail length (mm)
- (5) Accuracy class (see Table 10)
- 6 Provision/non-provision of a motor (see Table 10)
- ⑦ Provision/non-provision of a cover (see Table 10)
- (8) Sensor specifications (see Table 10)
- (9) Type of housing A : 0
- 10 Type of intermediate flange (see p. 20)

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Accurac	cy Class	Provision	of Motor	Provision	n of Cover	Sensor	Specifications	
Symbol	Description	Symbol	Description	Symbol	Description	Symbol	Description	
						0	None	
						1	With a sensor rail	
No symbol	Standard quality	0				2	Photosensor EE-SX671 (Omron)	
			Not provided	0	0 Not provided	Not provided	0 Not provided	4
	High quality			5	Proximity sensor (ON if an item approaches) GXL-N12F(SUNX)			
						6	Photosensor EE-SX674 (Omron)	
н		ligh quality	Provided	1		7	Proximity sensor (ON if an item approaches) APM-D3A1(Yamatake)	
						8	Proximity sensor (ON if an item approaches) GL-N12F(SUNX)	
Ρ		1			1	Provided	1 Provided	9
	Precision quality	Precision quality				А	Proximity sensor (ON if an item moves away) GXL-N12FB(SUNX)	
							В	Proximity sensor (ON if an item moves away) APM-D3B1(Yamatake)

SKR33

SKR33 A (with one long block) SKR33 B (with two long blocks)







LM Rail Length		Possible Stroke Range (mm)		н	H G		n	n1	Unit's Total Weight (kg)	
(mm)	L1 (mm)	Type A	Туре В	(mm)	(mm)	(mm)			Type A	Туре В
150	220	55		25	25	100	2	2	1.7	
200	270	105		50	50	100	2	2	2.1	
300	370	205	129	50	50	200	3	2	2.8	3.1
400	470	305	229	100	50	200	4	2	3.5	3.8
500	570	405	329	50	50	200	5	3	4.2	4.5
600	670	505	429	100	50	200	6	3	5.0	5.3
700	770	605	529	50	50	200	7	4	5.7	6.0

The possible stroke range of SKR33 B shows a value applicable when the product is used with two long type blocks closely linked together.

SKR33□□C (with one short block) SKR33□□D (with two short blocks)





View A

Section B - B

LM Rail Length		Possible Stroke Range (mm)		Н	G	F	n	nı	Unit's Total Weight (kg)	
(mm)	L1 (mm)	Туре С	Type D	(mm)	(mm)	(mm)	11	111	Type C	Type D
150	220	80.5	30	25	25	100	2	2	1.6	1.8
200	270	130.5	80	50	50	100	2	2	2.0	2.1
300	370	230.5	180	50	50	200	3	2	2.7	2.8
400	470	330.5	280	100	50	200	4	2	3.4	3.6
500	570	430.5	380	50	50	200	5	3	4.1	4.3
600	670	530.5	480	100	50	200	6	3	4.8	5.0
700	770	630.5	580	50	50	200	7	4	5.5	5.7

The possible stroke range of SKR33 D b shows a value applicable when the product is used with two short type blocks closely linked together.

SKR46 Standard Specifications

SKR46 A (with one long block) SKR46 B (with two long blocks)

View A



LM Rail Length Unit's Total Weight (kg) Possible Stroke Range (mm) Н Full Length G n n1 L_1 (mm) (mm) (mm) Туре А Type B Type A Type B (mm) 340 440.5 208.5 98.5 70 70 3 2 6.4 7.4 440 540.5 308.5 198.5 4 3 7.8 8.7 20 70 540 640.5 408.5 298.5 70 70 5 3 9.2 10.1 740.5 20 70 6 4 10.6 640 508.5 398.5 11.5 740 840.5 608.5 498.5 70 70 7 4 12.0 12.9 940 1040.5 808.5 698.5 70 70 9 5 14.8 15.7

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Section B - B

The possible stroke range of SKR46 B shows a value applicable when the product is used with two long type blocks closely linked together.

SKR46 C (with one short block) SKR46 C (with two short blocks)



View A

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46 20 86 Section B - B

LM Rail Length Full Lengtl		Possible Strok	Н	G	n	n 4	Unit's Total Weight (kg)		
(mm)	L ₁ (mm)	Туре А	Туре В	(mm)	(mm)		111	Туре А	Туре В
340	440.5	241.5	164.5	70	70	3	2	6.1	6.7
440	540.5	341.5	264.5	20	70	4	3	7.5	8.1
540	640.5	441.5	364.5	70	70	5	3	8.9	9.5
640	740.5	541.5	464.5	20	70	6	4	10.3	10.8
740	840.5	641.5	564.5	70	70	7	4	11.7	12.2
940	1040.5	841.5	764.5	70	70	9	5	14.5	15.0

The possible stroke range of SKR46 D shows a value applicable when the product is used with two short type blocks closely linked together.

SKR33 (with the Cover)

SKR33 A (with one long block) SKR33 B (with two long blocks)







LM Rail	LM Rail Length Full Length		Possible Stroke Range (mm)		G	G F		nı	Unit's Total Weight (kg)	
(mm)	L1 (mm)	Type A	Туре В	(mm)	(mm)	(mm)	11		Туре А	Туре В
150	220	55		25	25	100	2	2	1.9	
200	270	105		50	50	100	2	2	2.3	
300	370	205	129	50	50	200	3	2	3.1	3.5
400	470	305	229	100	50	200	4	2	3.8	4.2
500	570	405	329	50	50	200	5	3	4.6	5.0
600	670	505	429	100	50	200	6	3	5.3	5.7
700	770	605	529	50	50	200	7	4	6.1	6.5

The possible stroke range of SKR33 B shows a value applicable when the product is used with two long type blocks closely linked together.

SKR33□□C (with one short block) SKR33□□D (with two short blocks)







LM Rail	Full Length	Possible Stroke Range (mm)		Н	G	F	n	n1	Unit's Total Weight (kg)	
(mm)	L1 (mm)	Туре С	Type D	(mm)	(mm)	(mm)	11	111	Туре С	Type D
150	220	80.5	30	25	25	100	2	2	1.8	2.0
200	270	130.5	80	50	50	100	2	2	2.2	2.3
300	370	230.5	180	50	50	200	3	2	2.9	3.1
400	470	330.5	280	100	50	200	4	2	3.7	3.8
500	570	430.5	380	50	50	200	5	3	4.4	4.6
600	670	530.5	480	100	50	200	6	3	5.2	5.3
700	770	630.5	580	50	50	200	7	4	5.9	6.1

The possible stroke range of SKR33 D b shows a value applicable when the product is used with two short type blocks closely linked together.

SKR46 (with the Cover)

View A

SKR46 A (with one long block) SKR46 B (with two long blocks)



LM Rail	Full Lenath	Possible Stroke Range (mm)		Н	G	n	nı	Unit's Total Weight (kg)	
(mm)	L ₁ (mm)	Туре А	Туре В	(mm)	(mm)	mm)		Туре А	Туре В
340	440.5	208.5	98.5	70	70	3	2	7.1	8.3
440	540.5	308.5	198.5	20	70	4	3	8.6	9.8
540	640.5	408.5	298.5	70	70	5	3	10.0	11.3
640	740.5	508.5	398.5	20	70	6	4	11.5	12.7
740	840.5	608.5	498.5	70	70	7	4	13.0	14.2
940	1040.5	808.5	698.5	70	70	9	5	16.0	17.2

Section B - B

The possible stroke range of SKR46 B shows a value applicable when the product is used with two long type blocks closely linked together.

SKR46 C (with one short block) SKR46 D (with two short blocks)







LM Rail	Full Length	Possible Stroke Range (mm)		Н	G	n		Unit's Total Weight (kg)		
(mm)	L ₁ (mm)	Type C	Type D	(mm)	(mm)			Туре С Туре D		
340	440.5	241.5	164.5	70	70	3	2	6.6	7.4	
440	540.5	341.5	264.5	20	70	4	3	8.1	8.9	
540	640.5	441.5	364.5	70	70	5	3	9.6	10.3	
640	740.5	541.5	464.5	20	70	6	4	11.0	11.8	
740	840.5	641.5	564.5	70	70	7	4	12.5	13.3	
940	1040.5	841.5	764.5	70	70	9	5	15.5	16.3	

The possible stroke range of SKR46 D shows a value applicable when the product is used with two short type blocks closely linked together.

Sensors

Sensors

For the SKR33 and SKR46 types, proximity sensors and photosensors are provided as options. When the SKR33 or SKR46 with sensors is specified, the sensor rails and sensor dogs specially designed for the SKRtype are also supplied with the product.

• Proximity sensors GL-12F (SUNX), three units

• Photosensor EE-SX671 (Omron), three units EE-SX674 (Omron), three units

GL-N12 F(B) (SUNX), three units GXL-N12F(B) (SUNX), three units

Connector

EE-1001 (Omron), three pieces

APM-D3A1(B1) (Yamatake), three units

* The connectors are supplied with photosensors as standard.

Sensor Rails

It is also possible to install a sensor rail only.



Proximity sensors GL-12F, GL-N12F (B), and GXL-N12F (B) (SUNX)



			ι	Jnit: m
Model	а	b	С	d
SKR33	44.7	2	13.8	14
SKR46	57.7	1.8	24.8	22

Proximity sensors APM-D3A1 and APM-D3B1 (Yamatake)





	Jnit: mm			
Model	а	b	С	d
SKR33	43.05	0.3	14.8	15
SKR46	56.2	0.2	26.8	22

Photosensor EE-SX671 (Omron)



					ι	Jnit: mm
Model	е	f	g	h	i	j
SKR33	51.1	63.6	8.3	18.8	7.4	19.5
SKR46	64.1	76.6	8.3	29.8	16.4	26.5

Photosensor EE-SX674 (Omron)



					L	Init: mm
Model	е	f	g	h	i	j
SKR33	45.9	52.1	3.3	17.8	7.1	20
SKR46	58.9	65.1	3.2	28.8	16.1	27

Applicable Motors and Applicable Intermediate Flanges

The SKR-type is provided with intermediate flanges so that a variety of motors can be installed. The table below shows the control number of the intermediate flanges meeting the applicable motors on a model number basis. At the time of order, specify the intermediate flange control number.

				Motor Model No.	SKR33	SKR46
	U			SGMAH-A3 (30W)	0H	0F
	ectri			SGMAH-A5 (50W)	0H	0F
	Ш	=	3	SGMAH-01 (100W)	0H	0F
	awa	F	1	SGMPH-01 (100W)		04
	aska			SGMAH-02 (200W)		04
	⊨≻			SGMAH-04 (400W)		04
				HC-MFS 053 (50W)	0H	0F
	.O			HC-KFS 053 (50W)	0H	0F
	ectr	Q	L	HC-MFS 13 (100W)	0H	0F
	Ē	E E	odn	HC-KFS 13 (100W)	0H	0F
	hsio		2 S	HC-MFS 23 (200W)		04
	tsub	Β	ſ	HC-KFS 23 (200W)		04
ors	Ξ			HC-MFS 43 (400W)	_	04
Mot				HC-KFS 43 (400W)	_	04
م م	<u>.</u>			MSMA 3A (30W)	0K	0G
Ser	ecti		-	MSMA 5A (50W)	0K	0G
	а Ш	0	2	MSMA 01 (100W)	0K	0G
	shit			MQMA 01 (100W)		03
	itsu	2	2	MSMA 02 (200W)	_	03
	Na Na			MSMA 04 (400W)		03
			0	P30B04003 (30W)	0H	0F
	enk		_	P30B04005 (50W)	0H	0F
	Ō	9	adn	P30B04010 (100W)	0H	0F
	any	0	ō L	P30B06020 (200W)		04
	ů.		۵	P30B06040 (400W)	_	04
				B0.2/5000 <i>i</i> s (50W)	0H	0F
	0	<u>,</u>	ß	<i>B</i> 0.3/5000 <i>i</i> s (100W)	0H	0F
	anu			<i>В</i> 0.4/5000 <i>i</i> s (125W)		04
		ب. ت	c) r	<i>B</i> 0.5/5000 <i>i</i> s (200W)		04
				<i>B</i> 1/5000 <i>i</i> s (400W)		04
		C C	2	AS 46, ASC46	01	
		Į Į	2	AS 6 , ASC 66	0G	01
ors	to	/e Ise	×	RK54	01	
Mot	Ň	Pha pha	н	RK56	0G	01
Der	ntal	O	١K	UMK24	01	
tepp	Drier	has	Ŋ	UMK26	0F	_
Ś	0	d-o	X	CSK24	01	
		L	SS	CSK26	0F	_

Table 11 Correspondence between the Applicable Motors and Available Intermediate Flanges

Note: Symbols in the SKR type columns show the lower two digits of the intermediate flange control numbers.

Dimensions of the Intermediate Flanges



	Control number	A × A'	В	С	D	E	F	G
SKR33	0B	54 × 54	60	50	28	3	10	M4
	0H	42 × 40	46	30	28	3	10	M4
	0K	42 × 38	45	30	28	3.5	10	M3
	02	62 × 60	60	50	42	3.5	10	M4
	03	62 × 60	70	50	42	3.5	10	M4
	04	62 × 60	70	50	42	4	10	M5
31140	0A	76 × 76	90	70	42	3.5	12	M5
	0F	62 × 53	46	30		—	10	M4
	0G	62 × 53	45	30		—	10	M3



	Control number	A × A'	В	С	D	E	F	G
CKD00	0F	56.4×56.4	47.14	38.1	28	2	10	M4
31133	0G	60 × 60	50	36	28	2	10	M4
SKR46	01	62 × 60	50	36		—	10	M4





	Control number	A × A'	В	С	D	E	F	Х	Y	Z
SKR33	01	42 × 42	31	22	—		7	3.5	6	4

THK LM-Guide Actuator SKR-type

▲ Precautions on Use

Handling

- Exercise care when handling the product. Dropping or tapping it may result in breakage.
- Do not disassemble the product unless it is unavoidable. Disassembling the product unnecessarily may result in the entry of foreign matter or cause accuracy degradation.
- Operating the product exceeding the permissible revolution speed may lead to part breakage or accidents. The operating revolution speed should be limited to the range specified by THK.

Operating temperature range

Lubrication

- To deliver the full extent of SKR-type functions, lubrication is essential. Use of the product without lubrication may result in increased abrasion at the rolling section or shorter life.
- Wipe the rust-preventive oil from the product sufficiently and then fill it with lubricant before use.
- Do not mix and use lubricants with different properties.
- The greasing intervals differ with the operating conditions. It is recommended that the greasing intervals be determined at the initial inspection.
- If the product is used in locations constantly exposed to vibration or in special environments such as clean rooms, vacuums, low temperatures, or high temperatures, there are cases where ordinary greases cannot be used. In such cases, contact THK.

Use and Lubrication in Special Environments

● locations constantly exposed to vibration or in special environments such as clean rooms, vacuums, low temperatures, or high temperatures, consult ™\K.

• "LM Guide", "Caged Ball", "

- There may be differences between products appearing in photographs and the actual product.
- The appearance, specifications, and other information are subject to change without prior notice to improve reliability, function, etc. When deciding to adopt the product, contact us beforehand.
- We have exercised great care in preparing this catalog, but it is still possible that are misspellings, omissions of letters, etc. THK assumes no responsibility or liability for damage resulting from such errors possibly contained herein.
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