

Clean Series CSKR



For Clean Environments

Low Dust-Generating Caged Ball LM Guide Actuator

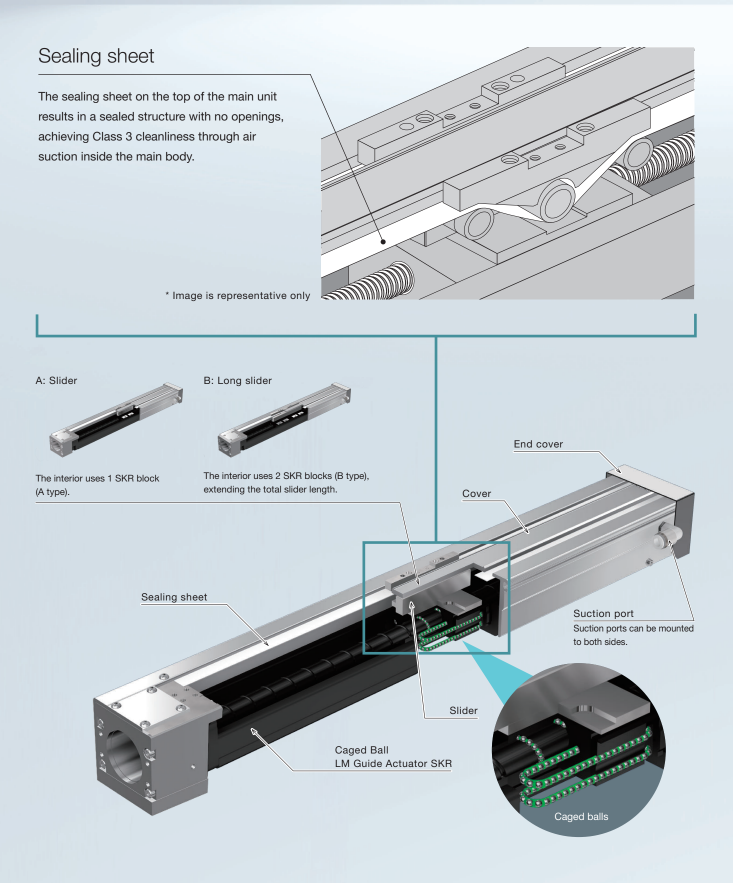
LM Guide Actuator with a low dust-generating structure ideal for clean environments. The entire cover has a unique covering mechanism that uses a sealing sheet to achieve low dust generation.

CSKR20/26 achieves cleanliness (ISO14644-11) that is Class 3 equivalent,2 while CSKR33/46 achieves cleanliness (ISO14644-11) that is Class 4 equivalent.3

1 ISO 14644-1:1999 is JIS B 9920 equivalent ² FED209D Class 1 equivalent 3 FED209D Class 10 equivalent Note) Suction using suction ports is required to achieve Class 3 or Class 4.

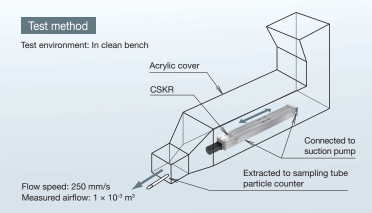


The unique cover mechanism



enables low dust generation.

Dust Generation Test



Test conditions

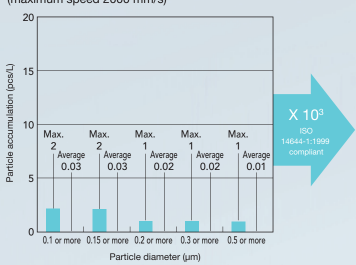
Item	Description
Model	CSKR3320B (Precision grade)
Stroke	289 mm
Speed	2000 mm/s
Acceleration/deceleration rate	14.7 m/s² (1.5 G)
Vacuum rate	70 × 10 ⁻³ m³/min (70 L/min)
Applied load	None

Measurement conditions

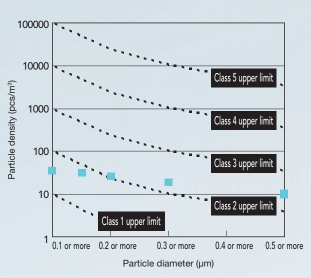
Item	Description					
Measuring equipment	Particle counter (KC-18 supplied by Rion Co., Ltd.)					
Flow speed at measurement point	250 mm/s					
Measured airflow	1 × 10 ⁻³ m ³ (1 L)					
Measurement time	50 h					

Test result

Results after 50 hours of continuous operation (maximum speed 2000 mm/s)



Cleanliness class: ISO14644-1:1999



Air cleanliness class evaluation results

Model	Stroke (mm)	Speed (mm/s)	Acceleration/deceleration rate (m/s²)	Vacuum rate¹ ×10³ (m³/min)	Cleanliness ² (ISO14644-1:1999)
CSKR2006A	129	600	4.9	12	Class 3
CSKR2606A	206	600	4.9	24	Class 3
CSKR3320A	365	2000	14.7	56	Class 4
CSKR3320B	489	1200	4.9	60	Class 4
CSKR4620A	369	2000	14.7	80	Class 4
CSKR4620B	659	800	4.9	46	Class 4

¹ The vacuum rate does not include the effect of piping resistance. Piping resistance is dependent on the piping length and piping diameter, and can reduce the flow amount.

Note) Precision grade values.

 $^{^{\}rm 2}$ The air cleanliness class varies with the operating conditions.

Enables high-speed performance, high rigidity, and long-term maintenance-free operation.

THK Technology **1**

High-Speed Performance

In ISO 14644-1¹ Class 4 (FED209D Class 10 equivalent)² environments, CSKR33/46 enable continuous operation up to a maximum speed of 2000 mm/s.³

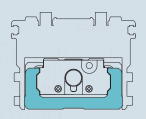
- ¹ ISO 14644-1:1999 is JIS B 9920 equivalent.
- ² Suction using suction ports is required to achieve Class 3 or Class 4.
- 3 If using THK AFE-CA grease as lubricant.

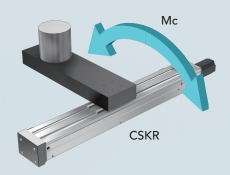
Maximum speed 2000 mm/s

THK Technology 2

High Rigidity

Excellent high rigidity is achieved by using an outer rail with a U-shaped cross-section that enables a larger moment to be received.





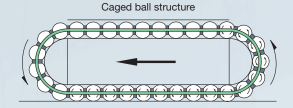
THK Technology 3

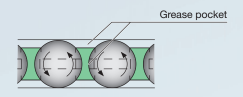
Caged Ball Technology

The structure rotates with the balls held within ball cages. This eliminates friction between balls, enabling motion with uniform alignment of the balls. Also, the spaces between the ball circulation parts and the ball cages (grease pockets) are filled with grease that covers the contact surfaces of the balls and ball cages as the balls rotate, continuously maintaining an oil film on the surfaces of the balls. This makes insufficient lubrication unlikely to occur.

This structure enables a long service life and long-term maintenance-free operation.

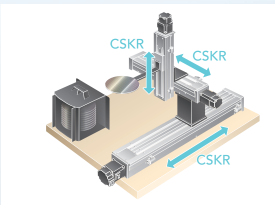






Used mainly in the electronic components industry, it is also suitable for transportation and inspection in pharmaceutical/food industry clean environments.





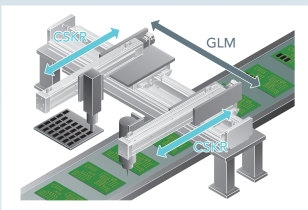
CSKR is used for wafer conveyor parts. A cleanliness Class 3 CSKR unit was selected due to the high level of cleanliness demanded. In addition, because of its high rigidity, a compact palletizing device with three orthogonal axes has been achieved.

Model used

X-axis: CSKR2606A Y-axis: CSKR3310A Z-axis: CSKR4610B



Electronic Components industry
Electronic Component Conveyor Assembling Equipment

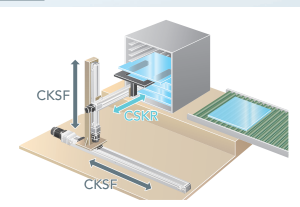


CSKR is used for electronic components conveyor assembling parts. High-speed performance and high rigidity enable quick and accurate positioning, dramatically improving productivity.

Model used

X-axis: GLM20AP Y-axis: CSKR3320A





Liquid crystal glass conveyor parts use clean series actuators. Using a highly rigid CSKR of cleanliness Class 3 near the workpiece makes it possible to suppress both vibration of the workpiece and the amount of dust generation.

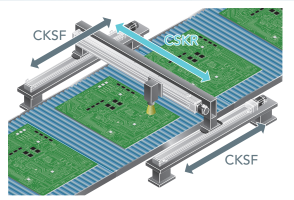
Model used

X-axis: CKSF10 Y-axis: CSKR2606A Z-axis: CKSF6



Electronic components industry

Substrate Laceration Inspection Device



CSKR is used for the Y-axis and CKSF is used for the X-axis of the microscope for laceration inspection equipment. Using CSKR with Class 3 cleanliness, we have achieved a gate-type structure for large substrates.

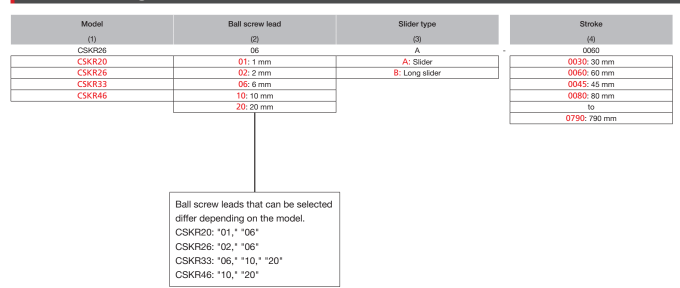
Model used

X-axis: CKSF8 Y-axis: CSKR4620A

Series Lineup

Model	Ball screw lead	Stroke ¹	Hypothetical motor capacity	Maxi				
	(mm)	(mm)	(W)	Horizontal	Wall-mounted	Vertical		
CSKR20	1	30 to 130	50	12.5	10	3		
CONNZU	6	30 10 130	30	12.5	10	6		
CSKR26	2	60 to 210	50	27.5	22	14		
CONNZO	6	00 t0 210	30	27.5	22	7		
	6	45 to 595	45 to 595		43.5	35	19	
CSKR33	10			45 to 595	45 to 595	100	34.5	30
	20			21	20	6		
	10		200	77	77	18		
CSKR46	20	190 to 790	200	41.5	41.5	8		
USAN40	10	190 (0 790	400	96	77	23		
	20		400	90	54.5	18		

Model Configuration

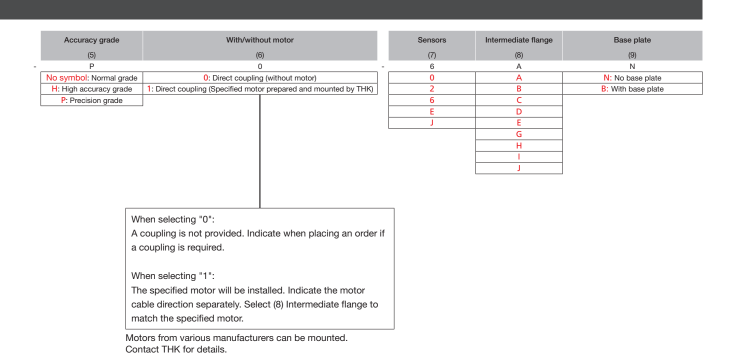


¹ Stroke is the value with a slider (A type).
² Maximum load capacity is the weight at the speed and acceleration/deceleration rate as below. Speed: Rated motor rotational speed 3000 min-1

Acceleration and deceleration rate: 0.15 G for a lead less than 10 mm, 0.3 G for a lead of 10 mm, and 0.5 G for a lead of 20 mm ³ The maximum speed is limited by the actuator's permissible speed.

It is also the speed when the slider (A type) is selected.

					Maximum s	peed for e	each str	oke3 (mm/s)						
		Stroke¹ (mm)						Product page						
	100	20	0 30	00 40	00 5	500	600) 7	00 80	00	900	1000		
	100												n 0	
	600												p. 9	
	200									- 45				
	600												p. 15	
			600		550	39	0							
	100		1000		920	65	0						p. 21	
			2000		1780	127	70						7	
	1000				73	0	550	430						
	2000		1980	143	30	1080	840				n 07			
					73	0	550	430				p. 27		
			2000		1980	143	30	1080	840					



CSKR20

Main Unit Width 55 mm Main Unit Height 39 mm

Stroke Max. 130 mm

Model Configuration

Model	Ball screw lead	Slider type
(1)	(2)	(3)
CSKR20	01	Α
CSKR20	01: 1 mm	A: Slider
	06: 6 mm	B: Long slider

	Stroke
	(4)
-	0030
	0030: 30 mm
	to
	0130: 130 mm

	Accuracy grade	With/without motor
	(5)	(6)
-	Р	0
	No symbol: Normal grade	0: Direct coupling (without motor)
	H: High accuracy grade	1: Direct coupling (Specified motor prepared and mounted by THK)
	P: Precision grade	When selecting "0": A coupling is not provided. Indicate when placing an order if a

coupling is required.

When selecting "1": The specified motor will be installed. Indicate the motor cable direction separately. Select (8) Intermediate flange to match the specified motor.

Sensors	Intermediate flange	Base plate
(7)	(8)	(9)
6	Α	N
0	Α	N: No base plate
2	В	B: With base plate
6	С	
E	D	
Sensor details	Intermediate flange details	





The interior uses 1 SKR block (A type).



The interior uses 2 SKR blocks (B type), extending the total slider length.

Selection Materials

Basic Specifications

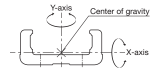
	Basic dynan	6010		
LM Guide	Basic station	8030		
	Radial clearance	Normal grade/High accuracy grade (H)	-0.00	4 to 0
	(mm)	Precision grade (P)	-0.006 t	o -0.004
		I _X 1 (mm ⁴)	6 x	10 ³
	Geometrical moment of inertia	l _Y ² (mm ⁴)	6.14	x 10 ⁴
	moment of mertia	Weight (kg/m)	2	.6
	Ball sc	rew lead (mm)	1	6
	Basic dynamic load	Normal grade/High accuracy grade (H)	660	860
	rating Ca (N)	Precision grade (P)	660	1060
	Basic static load	Normal grade/High accuracy grade (H)	1170	1450
Ball	rating C₀a (N)	Precision grade (P)	1170	1600
screw	Screw sha	aft diameter (mm)	ф	6
	Thread mir	ф5.3	ф5	
	Ball center-to-	ф6.15	ф6.3	
	Permissible rotational speed ³	Normal grade/High accuracy grade (H)	6000	
	(min ⁻¹)	Precision grade (P)	6000	
Bearing	Axial direction	Basic dynamic load rating Ca (N)	1150	
(Fixed side)	Axiai direction	Static permissible load P ₀ a (N)	735	
	Permissible input	torque (N·m)	0.12	0.42
Static permissible moment ⁴ (N·m)		M _A : 38 (207), M _C : 2	M _B : 38 (207) 8 (55)	
	Running life	e ⁵ (km)	3,000	5,000
	Standard grease/Gre	ase nipple used	THK AFE-CA	Grease/PB107
Gui	deline value of vacuum	n rate ⁶ × 10 ⁻³ (m ³ /min)	3 to	12

- I_X = Geometrical moment of inertia of area around the X-axis.
- Type Geometrical moment of inertia of area around the Y-axis.

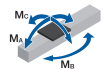
 Permissible rotational speed may decrease if the stroke is lengthened.
- ⁴ The value in parentheses is with a long slider (B type). ⁵ The conditions for calculation are as follows:
- Stroke: 80 mm (A type), 85 mm (B type). Speed: 50 mm/s (for 1 mm lead), 300 mm/s (for 6 mm lead). Load mass: maximum load capacity (see p. 7). Acceleration and deceleration rate: acceleration and deceleration rate when maximum load capacity is set (see p. 7). Center of gravity: center of the table upper surface.
- ⁶ The vacuum rate does not include the effect of piping resistance.

Note 1) LM Guide load rating is the load rating for the slider (A type).

Geometrical moment of inertia



Static permissible moment



Accuracy

Accuracy grade	ltem	Stroke ⁷			
Accuracy grade	item	30	80	130	
	Positioning repeatability (mm)		±0.01		
	Positioning accuracy (mm)	Not specified			
Normal grade (no symbol)			Not specified		
(110 Syllibol)	Backlash (mm)	0.02			
	Starting torque (N·cm)	0.8			

Accuracy grade	Item	Stroke ⁷			
Accuracy grade	Item	30	80	130	
	Positioning repeatability (mm)		±0.005		
	Positioning accuracy (mm)	0.06			
High accuracy grade (H)	Running parallelism (vertical direction) (mm)	0.025			
grade (i i)	Backlash (mm)	0.01			
	Starting torque (N·cm)	0.8			

A a a ura a v ara da	ltam	Stroke ⁷			
Accuracy grade	Item	30	80	130	
	Positioning repeatability (mm)	±0.003			
	Positioning accuracy (mm)	0.02			
Precision grade	Running parallelism (vertical direction) (mm)	0.01			
(,)	Backlash (mm)				
	Starting torque (N·cm)		1.9		

⁷ Stroke with a slider (A type).

Note 2) Precision evaluation in accordance with THK standards.

Note 3) Measured using a motor for inspection.

Note 4) The starting torque represents the value when containing THK AFE-CA Grease.

Note 5) Contact THK for accuracy higher than the standard stroke.

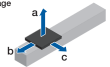
Motor Selection Specifications

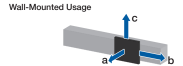
	Stroke ¹ (mm)	Outer reil length (mm)	LM Guide		Ball s	Motor mounting part	
l	Stroke (mm)	Outer rail length (mm)	Weight of moving element (kg)	Sliding resistance value ² (N)	Lead (mm)	Shaft length (mm)	Shaft end diameter (mm)
	30 to 130	100 to 200	A type 0.15 B type 0.44	4.8	1, 6	133 to 233	φ4h7

Note) Refer to page 13 for applicable couplings.

Permissible Overhang Length³









	Hypothetical motor capacity 50 W		Load mass (kg)	a (mm)	b (mm)	c (mm)
		,	3	400	110	330
		1	6	400	50	150
	A truno		12.5	400	20	70
	A type		3	400	110	260
		6	6	300	50	130
Direct			12.5	130	20	60
coupling		1	4	400	400	400
			8.5	400	210	230
	D 4		17.5	400	100	110
	B type		4	400	400	400
		6	8.5	400	210	210
			17.5	400	100	100

Hypothetical motor capacity 50 W		Ball screw lead (mm)	Load mass (kg)	a (mm)	b (mm)	c (mm)
			2.5	380	130	400
		1	5	170	60	400
	A +uno		10	60	20	400
	A type	6	2.5	310	130	400
			5	130	50	350
Direct			10	50	20	130
coupling			3.5	400	400	400
		1	7	260	240	400
	D 4		14	110	100	400
	B type		3.5	400	400	400
		6	7	250	240	400
			14	100	100	400

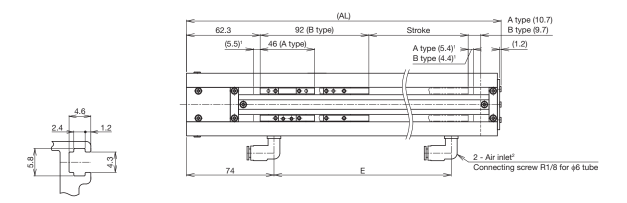
Hypothetical r 50		Ball screw lead (mm)		a (mm)	(mm)
30	VV	(11111)	(kg)	. ,	
			0.5	400	400
		1	1.5	220	220
	A type		3	90	90
	А туре	6	1.5	210	210
			3	90	90
Direct			6	30	30
coupling			0.5	400	400
		1	1.5	400	400
	D 4		3	400	400
	B type		1.5	400	400
		6	3	400	400
			6.5	260	260

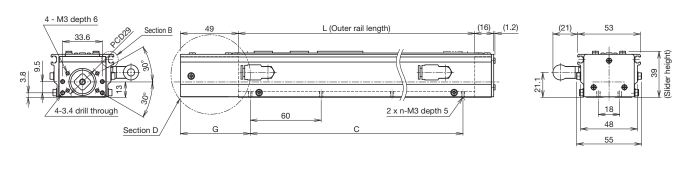
³ Value when LM Guide running life is restricted to 5,000 km (3,000 km for 1 mm lead only). The calculation conditions are as follows. Stroke: 80 mm (A type), 60 mm (B type). Acceleration/deceleration rate: 0.3 G. Speed: 50 mm/s (for 1 mm lead), 300 mm/s (for 6 mm lead). Overhang direction: Load in one direction only. Dimensions a, b, and c are the dimensions from the center of the table upper surface.

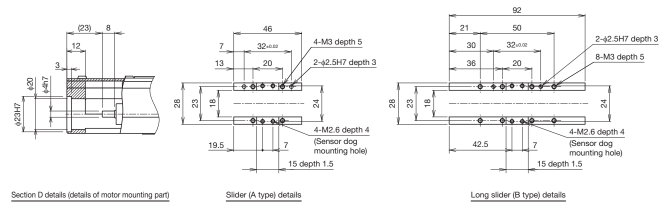
Stroke with a slider (A type).
 Value with a slider (A type). This value is the sum of the rolling resistance value and seal resistance value.

Dimensions

Section B (detail)







Dimensions from the mechanical stopper to the stroke start position.
 Suction ports can be mounted from either side. Plug any unused suction ports.
 Two plugs are included.

Stroke (mm)	A type	30 (40.9)	80 (90.9)	130 (140.9)			
(Stroke between mechanical stoppers)	B type	-	35 (44.9)	<mark>85</mark> (94.9)			
Maximum speed ³ (mm/s)	Ball screw lead: 1 mm		100				
Maximum speed (mm/s)	Ball screw lead: 6 mm		600				
	AL	166.2	216.2	266.2			
	L	100	150	200			
Dimensions (mm)	G	69	64	59			
	С	60	120	180			
	E 50		100	150			
Mounting hole count	ng hole count n 2 3		3	4			
Weight ⁴ (kg)		0.9	1	1.2			

Maximum speed is limited by the actuator's permissible speed.
 The weight with a long slider (B type) has 0.29 kg added.

Sensors

Optional photo sensors and proximity sensors are available. Keep the following precautions (Notes 1 to 5) in mind for use. Various sensors can be mounted using the T-slot in the side cover.

Symbol	Description	Model	Accessories	
0	None	-	-	
2	Photo sensor¹ (x3) EE-SX671 (OMRON Corporation)		Mounting screws, nuts, sensor dog (x1 or 2), mounting plates (x3), connectors (EE-1001 x3)	
6	Photo sensor¹ (x3)	EE-SX674 (OMRON Corporation)	Mounting screws, nuts, sensor dog (x1 or 2), mounting plates (x3), connectors (EE-1001 x3)	
Е	Proximity sensor NO contact ² (x1) NC contact ³ (x2)	APM-D3A1-001 (Azbil Corporation) APM-D3B1-003 (Azbil Corporation)	Mounting screws, nuts, sensor dog (x1 or 2)	

¹ The photo sensors can be switched between ON when lit and ON when unlit.

Note 1) The sensor accessories are supplied with the actuator unit. To be mounted by the customer.

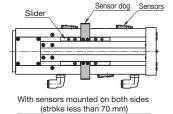
Note 2) If proximity sensors are placed too close to each other, they may not work properly. In this case, provide sensors with variant frequencies.

(For specifications, contact each manufacturer.)

Note 3) For a stroke less than 70 mm, 2 sensor dogs are included.

Note 4) The sensor output is all NPN output.

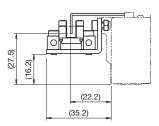
Note 5) Mounting of sensors other than those in the table above is possible. Contact THK for details.



Sensor dog With sensors mounted on both sides

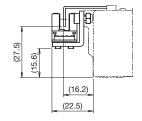
(stroke 70 mm or more)

Photo Sensor Mounting Dimensions



Symbol	Model	Manufacturer
2	EE-SX671	OMRON Corporation

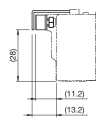
Sensor dog width: 14 mm



Symbol	Model	Manufacturer
6	EE-SX674	OMRON Corporation

Sensor dog width: 14 mm

Proximity Sensor Mounting Dimensions

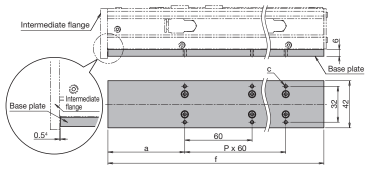


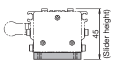
Symbol	Model	Manufacturer	
Е	APM-D3A1-001	Azbil Corporation	
	APM-D3B1-003		

Sensor dog width: 14 mm

Base Plate

The height with the optional base plate mounted is the same as the conventional product (CKR).





 $^{\rm 4}$ The base plate is 0.5 mm shorter than the end of the intermediate flange. Note 6) When using the base plate, the accuracy grade positioning accuracy and running parallelism (vertical direction) are equivalent to the normal grade (no symbol).

Stroke ⁵ (mm)	a (mm)	Р	С	f (mm)
30	68.5	1	4 x M3 Helisert 1.5 D	162.5
80	63.5	2	6 x M3 Helisert 1.5 D	212.5
130	58.5	3	8 x M3 Helisert 1.5 D	262.5

⁵ Stroke with a slider (A type).

² NO contact: Normally open contact point

³ NC contact: Normally closed contact point

Intermediate Flange

Intermediate flanges are available to mount various kinds of motors. Specify an intermediate flange that matches the motor used.

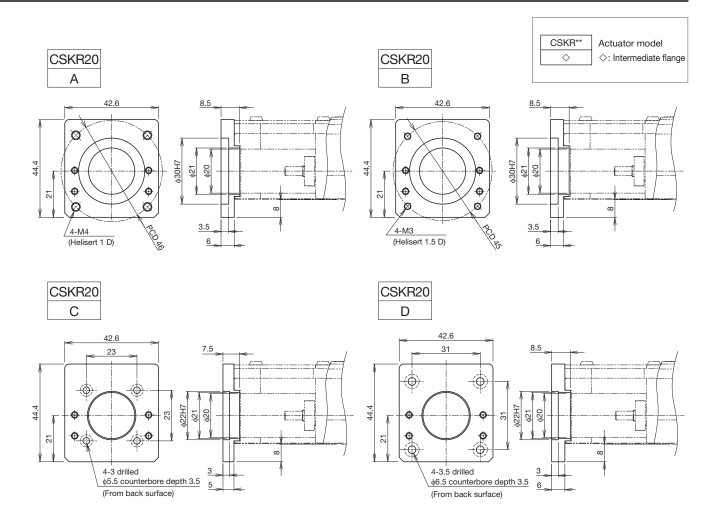
Compatibility Table: Motors used, intermediate flanges, and couplings

Motor	Manufacturer	60	rico	Motor model	Motor rated output	Flange angle	Intermediate flange	Applicable co	oupling model	
type	Manufacturer	ırer Series		Trulacturer Series Motor model (W) Plange angle Intermediate hange		Miki Pulley Co., Ltd.	Nabeya Bi-tech Kaisha (NBK)			
		_	-V	SGMJV-A5	50	□40	A			
	Yaskawa Electric		-v	SGMAV-A5	50	□40	^			
	Corporation	_	-7	SGM7J-A5	- 50	□40	A			
			-/	SGM7A-A5	30	□40	^			
		8	J4	HG-KR053	50	□40	A			
	Mitsubishi Electric Corporation	ES.	J4	HG-MR053	50	□40	^			
_		Corporation	ME	JN	HF-KN053	50	□40	A		
motor	Tamagawa Seiki Co., Ltd.	TB	L-ill	TS4602	50	□40		A		
0	iailiagawa Seiki Go., Liu.	TBL-iIV		TSM3102	30	L-40	^	SFC-010DA2-4B-8B	XGT2-19C-4-8	
servo			A5	MSMD5A	50	□38	В	010-010DA2-4B-0B XG12-130-4-0	AG12-19C-4-6	
AC 8	Panasonic Corporation		AS	AS	MSME5A	30	□ 50	В		
٩ ا			Corporation	Corporation	MINAS	A6	MSMF5A	50	□38	В
			AU	MHMF5A	30	□40	A			
	Keyence Corporation	S	V	SV-M005	50	□40	0 A			
	Reyence Corporation	SV2		SV2-M005	30	L-40	_ ^			
	Sanyo Denki Co., Ltd.	SANMO	OTION R	R2□A04005	50	□40	A			
	OMRON Corporation	OMN	JC G5	R88M-K05030	50	□40	A			
	Fanuc Corporation	βis	Series	βis0.2/5000	50	□40	A			

Motor	Manufacturer	Sei	ioo	Motor model	Flange angle	Intermediate flange	Applicable co	oupling model			
type	e Wandacturer Genes		ies	Motor model	Flarige arigie	intermediate hange	Miki Pulley Co., Ltd.	Nabeya Bi-tech Kaisha (NBK)			
				AZ2*, AR2*	□28	С	SFC-010DA2-4B-5B-L29	XGT2-15C-4-5			
		α	tep	AZ4*, AR4* (excluding AZM48)	□42	D	SFC-010DA2-4B-6B	XGT2-15C-4-6			
				AZM48	□42	D	SFC-010DA2-4B-8B	XGT2-19C-4-8			
			CRK	CRK52*	□28	С	SFC-010DA2-4B-5B-L29	VOT0 150 4 5			
			CHK	CRK54*	□42	D	SFC-010DA2-4B-5B	XG12-15U-4-5			
	Oriental Motor Co. Ltd.	5-phase	RKII	RKS54*	□42	D	SFC-010DA2-4B-6B	XGT2-15C-4-6			
	Wiotor Co. Ltd.	o-pnase	PKA	PKA544	□42	D	SFC-010DA2-4B-5B	XGT2-15C-4-5			
						CVK	PKP52*	□28	С	SFC-010DA2-4B-5B-L29	VCT2 15C 4 5
motor			CVK	PKP54*	□42	D	SFC-010DA2-4B-5B	AG12-15C-4-5			
) E		2-phase	2 phase	CVK	PKP22*	□28	С	SFC-010DA2-4B-5B-L29	VOTO 150 4 5		
Stepper			e CVK	PKP24*	□42	D	SFC-010DA2-4B-5B	XG12-15U-4-5			
de	V	0 -1		QS-M28	□28	С	SFC-010DA2-4B-5B-L29	VOTO 150 4 5			
ਲ	Keyence Corporation	2-phase		QS-M42	□42	D	SFC-010DA2-4B-5B	XG12-15U-4-5			
		PB -		PBDM28*	□28	С	SFC-010DA2-4B-5B	XGT2-15C-4-5			
		-	Ь	PBDM423, PBA**423	□42	D	SFC-010DA2-4B-6B	XGT2-19C-4-8 XGT2-15C-4-5 XGT2-15C-4-6 XGT2-15C-4-5 XGT2-15C-4-5 XGT2-15C-4-5 XGT2-15C-4-5			
				FAF/FDF52*	□28			XGT2-15C-4-5			
	Sanyo Denki Co., Ltd.	5-pl	nase	FAF54*/FDF54*/ FA511M42/FB511M42	□42	D	SFC-010DA2-4B-6B	XGT2-15C-4-6			
				D*14S28*	□28	С	SFC-010DA2-4B-5B-L29	XGT2-15C-4-5			
		2-pł	nase	DB14H52*	□42	D	SFC-010DA2-4B-5B	VCT2 15C 4 5			
				DU15H52*] 42	ا	3FG-010DA2-4B-3B	AG12-15U-4-5			

Note 1) Motor model number in the table shows the main part of the model number only. For details about models, please refer to the catalogs from each motor manufacturer. Note 2) If the maximum torque for motors exceeds the permissible input torque (see page 9), establish safety measures to limit torque.

Note 3) When installing a motor other than the motor model numbers listed above, contact THK.



CSKR26

Main Unit Width 64 mm Main Unit Height 50 mm

Stroke Max. 210 mm

Model Configuration

Model	Ball screw lead	Slider type
(1)	(2)	(3)
CSKR26	06	Α
CSKR26	02: 2 mm	A: Slider
	06: 6 mm	B: Long slider

	Stroke
	(4)
-	0060
	0060: 60 mm
	to
	0210: 210 mm

Accuracy grade	With/without motor
(5)	(6)
Р	0
No symbol: Normal grade	0: Direct coupling (without motor)
H: High accuracy grade	1: Direct coupling (Specified motor prepared and mounted by THK)
P: Precision grade	When selecting "0": A coupling is not provided. Indicate when placing an order if a
	A coupling is not provided. Indicate when placing an order if a

coupling is required.

When selecting "1": The specified motor will be installed. Indicate the motor cable direction separately. Select (8) Intermediate flange to match the specified motor.

Sensors	Intermediate flange	Base plate
(7)	(8)	(9)
6	Α	N
0	Α	N: No base plate
2	В	B: With base plate
6	С	
Е	Intermediate flange details	
Sensor details → p. 18	′ → p. 19	





The interior uses 1 SKR block (A type).



The interior uses 2 SKR blocks (B type), extending the total slider length.

Selection Materials

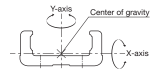
Basic Specifications

	Basic dynan	nic load rating C (N)	13000		
	Basic static	load rating C ₀ (N)	165	500	
	Radial clearance	Normal grade/High accuracy grade (H)	-0.006 to 0		
LM Guide	(mm)	Precision grade (P)	-0.007 to	o -0.006	
		I _X ¹ (mm ⁴)	1.66	x 10 ⁴	
	Geometrical moment of inertia	l _Y ² (mm ⁴)	1.48	x 10⁵	
	moment of mortia	Weight (kg/m)	3.	.9	
	Ball sc	rew lead (mm)	2	6	
	Basic dynamic load	Normal grade/High accuracy grade (H)	2350	1950	
	rating Ca (N)	Precision grade (P)	2000	2390	
	Basic static load	Normal grade/High accuracy grade (H)	4020	3510	
Ball	rating C₀a (N)	Precision grade (P)	4020	3900	
screw	Screw sha	aft diameter (mm)	ф	8	
	Thread mir	nor diameter (mm)	φ6.6	ф6.7	
	Ball center-to-	center diameter (mm)	φ8.3	ф8.4	
	Permissible rotational speed ³	Normal grade/High accuracy grade (H)	6000		
	(min ⁻¹)	Precision grade (P)	6000		
Bearing	Axial direction	Basic dynamic load rating Ca (N)	2000		
(Fixed side)	Axiai direction	Static permissible load Poa (N)	12	30	
	Permissible input	torque (N·m)	0.43	0.80	
	Static permissible r	noment ⁴ (N·m)	M _A : 117 (589), M _C : 3		
	Running life	e ⁵ (km)	3,000	5,000	
	Standard grease/Gre	ase nipple used	THK AFE-CA	Grease/PB107	
Gui	deline value of vacuum	n rate ⁶ × 10 ⁻³ (m ³ /min)	4 to	14	

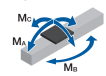
- 1 I_X = Geometrical moment of inertia of area around the X-axis.
- 2 l_V = Geometrical moment of inertia of area around the Y-axis. 3 Permissible rotational speed may decrease if the stroke is lengthened.
- ⁴ The value in parentheses is with a long slider (B type). ⁵ The conditions for calculation are as follows:
- Stroke: 160 mm (A type), 95 mm (B type). Speed: 100 mm/s (for 2 mm lead), 300 mm/s (for 6 mm lead). Load mass: maximum load capacity (see p. 7). Acceleration and deceleration rate: acceleration and deceleration rate when maximum load capacity (see p. r). Accordant and acceleration and exceleration and deceleration are acceleration and deceleration are accelerated as a constant acceleration acceleration acceleration are accelerated as a constant acceleration and acceleration ac

Note 1) LM Guide load rating is the load rating for the slider (A type).

Static permissible moment



Geometrical moment of inertia



Accuracy

Accuracy grade	Item	Stroke ⁷				
Accuracy grade	item	60 110		160	210	
	Positioning repeatability (mm)	±0.01				
	Positioning accuracy (mm)	Not specified				
Normal grade (no symbol)	Running parallelism (vertical direction) (mm)	on) (mm) Not specified				
(no symbol)	Backlash (mm)	0.02				
	Starting torque (N·cm)	2.3				

Accuracy grade	rade Item		Stroke ⁷			
Accuracy grade	Item	60	110	160	210	
	Positioning repeatability (mm)	±0.005				
	Positioning accuracy (mm)	0.06				
High accuracy grade (H)	Running parallelism (vertical direction) (mm)	ection) (mm) 0.025		25		
	Backlash (mm)	0.01				
	Starting torque (N·cm)	2.3				

A a a ura a u a ra da	ltem	Stroke ⁷				
Accuracy grade	item	60	110	160	210	
	Positioning repeatability (mm)	±0.003				
	Positioning accuracy (mm)	0.02		02		
Precision grade (P)	Running parallelism (vertical direction) (mm)	0.01				
(1)	Backlash (mm)	0.003				
	Starting torque (N·cm)	6.1				

⁷ Stroke with a slider (A type).

Note 2) Precision evaluation in accordance with THK standards.

Note 3) Measured using a motor for inspection.

Note 4) The starting torque represents the value when containing THK AFE-CA Grease.

Note 5) Contact THK for accuracy higher than the standard stroke.

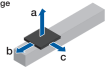
Motor Selection Specifications

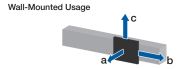
Oturalisal (massa)	Outer reil length (mm)	LM Guide		Ball s	Motor mounting part	
Stroke ¹ (mm) Outer rail length (mm)		Weight of moving element (kg)	Sliding resistance value ² (N)	Lead (mm)	Shaft length (mm)	Shaft end diameter (mm)
60 to 210	150 to 300	A type 0.38 B type 0.85	4.8	2, 6	190 to 340	φ5h7

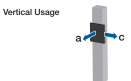
Note) Refer to page 19 for applicable couplings.

Permissible Overhang Length³









	Hypothetical motor capacity E 50 W		Load mass (kg)	a (mm)	b (mm)	c (mm)
			6.5	500	160	420
		2	13.5	500	70	200
	A type		27.5	500	30	90
	A type	6	6.5	500	160	370
			13.5	500	70	180
Direct			27.5	240	30	80
coupling	B type	2	9.5	500	500	500
			19	500	290	290
			38.5	500	130	140
			9.5	500	500	500
		6	19	500	290	280
			38.5	500	130	130

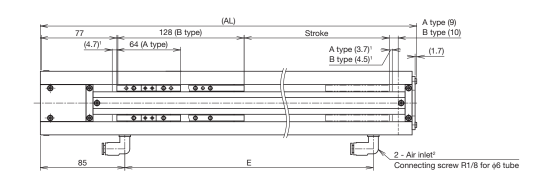
Hypothetical motor capacity 50 W		Ball screw lead (mm)	Load mass (kg)	a (mm)	b (mm)	c (mm)
			5.5	490	190	500
		2	11	220	80	500
	A +uno		22	80	30	500
	A type	6	5.5	440	190	500
			11	190	80	500
Direct			22	70	30	260
coupling		2	7.5	500	500	500
			15.5	340	330	500
	D 4		31	140	140	500
	B type		7.5	500	500	500
		6	15.5	330	330	500
			31	130	140	500

Hypothetical n 50		Ball screw lead (mm)	Load mass (kg)	a (mm)	c (mm)
			3.5	300	300
		2	7	130	130
	A type		14	40	40
Direct	А туре	6	1.5	500	500
			3.5	270	270
			7	110	110
coupling	B type	2	3	500	500
			6.5	500	500
			13.5	400	400
			2	500	500
		6	4.5	500	500
			9.5	500	500

³ Value when LM Guide running life is restricted to 5,000 km (3,000 km for 2 mm lead only). The calculation conditions are as follows. Stroke: 135 mm (A type), 95 mm (B type). Acceleration/deceleration rate: 0.3 G. Speed: 100 mm/s (for 2 mm lead), 300 mm/s (for 6 mm lead). Overhang direction: Load in one direction only. Dimensions a, b, and c are the dimensions from the center of the table upper surface.

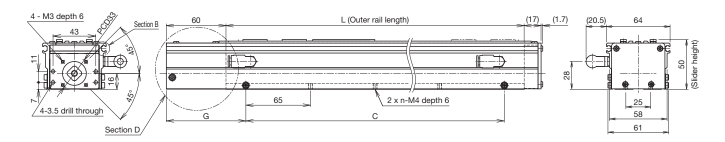
Stroke with a slider (A type).
 Value with a slider (A type). This value is the sum of the rolling resistance value and seal resistance value.

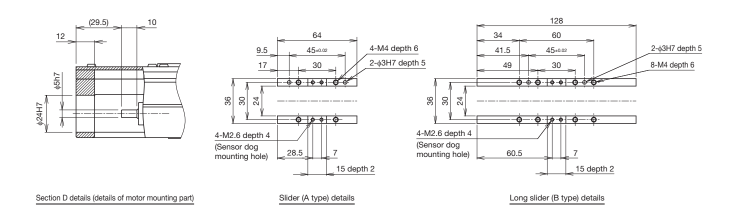
Dimensions





Section B (detail)





- Dimensions from the mechanical stopper to the stroke start position.
 Suction ports can be mounted from either side. Plug any unused suction ports.
 Two plugs are included.

Stroke (mm)	A type	60 (68.4)	110 (118.4)	160 (168.4)	210 (218.4)				
(Stroke between mechanical stoppers)	B type	-	45 (54.2)	<mark>95</mark> (104.2)	145 (154.2)				
Maximum speed ³ (mm/s)	Ball screw lead: 2 mm		20	00					
Maximum speed (mm/s)	Ball screw lead: 6 mm		600						
	AL	228.7	278.7	328.7	378.7				
	L	150	200	250	300				
Dimensions (mm)	G	70	95	87.5	80				
	С	130	130	195	260				
	E	100	150	200	250				
Mounting hole count	n	3	3	4	5				
Weight ⁴ (k	(g)	1.8	2	2.3	2.5				

Maximum speed is limited by the actuator's permissible speed.
 The weight with a long slider (B type) has 0.47 kg added.

Sensors

Optional photo sensors and proximity sensors are available. Keep the following precautions (Notes 1 to 5) in mind for use. Various sensors can be mounted using the T-slot in the side cover.

Symbol	Description	Model	Accessories
0	None	-	-
2	Photo sensor¹ (x3)	EE-SX671 (OMRON Corporation)	Mounting screws, nuts, sensor dog (x1 or 2), mounting plates (x3), connectors (EE-1001 x3)
6	Photo sensor¹ (x3)	EE-SX674 (OMRON Corporation)	Mounting screws, nuts, sensor dog (x1 or 2), mounting plates (x3), connectors (EE-1001 x3)
Е	Proximity sensor NO contact ² (x1) NC contact ³ (x2)	APM-D3A1-001 (Azbil Corporation) APM-D3B1-003 (Azbil Corporation)	Mounting screws, nuts, sensor dog (x1 or 2)

¹ The photo sensors can be switched between ON when lit and ON when unlit.

Note 1) The sensor accessories are supplied with the actuator unit. To be mounted by the customer.

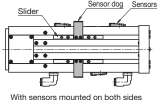
Note 2) If proximity sensors are placed too close to each other, they may not work properly. In this case, provide sensors with variant frequencies.

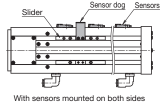
(For specifications, contact each manufacturer.)

Note 3) For a stroke less than 70 mm, 2 sensor dogs are included.

Note 4) The sensor output is all NPN output.

Note 5) Mounting of sensors other than those in the table above is possible. Contact THK for details.

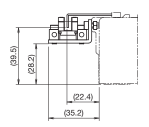




(stroke less than 70 mm)

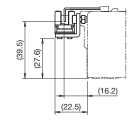
(stroke 70 mm or more)

Photo Sensor Mounting Dimensions



Symbol	Model	Manufacturer
2	EE-SX671	OMRON Corporation

Sensor dog width: 14 mm



Symbol	Model	Manufacturer
6	EE-SX674	OMRON Corporation

Sensor dog width: 14 mm

Proximity Sensor Mounting Dimensions

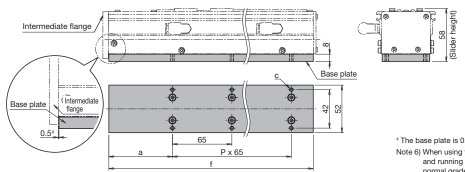


Symbol	Model	Manufacturer	
_	APM-D3A1-001	Azbil Corporation	
	APM-D3B1-003	Azbil Corporation	

Sensor dog width: 14 mm

Base Plate

The height with the optional base plate mounted is the same as the conventional product (CKR).



 $^{\rm 4}$ The base plate is 0.5 mm shorter than the end of the intermediate flange. Note 6) When using the base plate, the accuracy grade positioning accuracy and running parallelism (vertical direction) are equivalent to the normal grade (no symbol).

Stroke ⁵ (mm)	a (mm)	Р	С	f (mm)
60	69.5	2	6 x M4 Helisert 1.5 D	223.5
110	94.5] 2	6 X IVI4 Hellsert 1.5 D	273.5
160	87	3	8 x M4 Helisert 1.5 D	323.5
210	79.5	4	10 x M4 Helisert 1.5 D	373.5

⁵ Stroke with a slider (A type).

² NO contact: Normally open contact point

³ NC contact: Normally closed contact point

Intermediate Flange

Intermediate flanges are available to mount various kinds of motors. Specify an intermediate flange that matches the motor used.

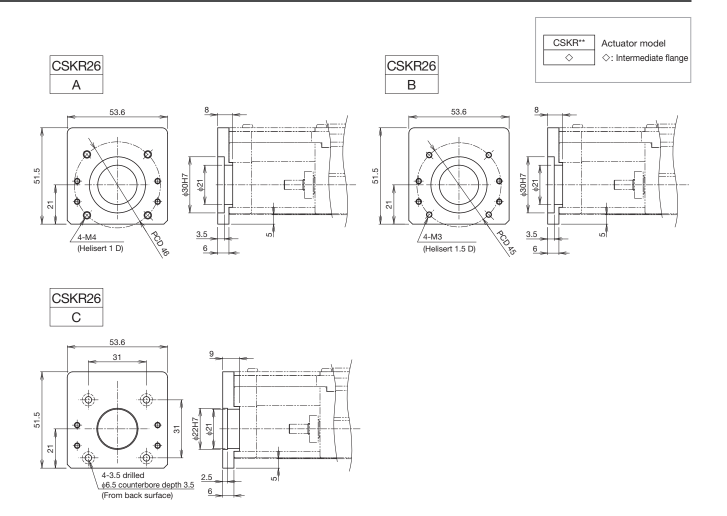
Compatibility Table: Motors used, intermediate flanges, and couplings

Motor	Manufacturer	Series		Motor model	Motor rated output	Flange angle	Intermediate flange	Applicable co	oupling model	
type	Ivianulacturer	36	W) Flange angle Intermediate hang		intermediate hange	Miki Pulley Co., Ltd.	Nabeya Bi-tech Kaisha (NBK)			
		_	-V	SGMJV-A5	50	□40	A			
	Yaskawa Electric		-v	SGMAV-A5	30		^			
	Corporation	_	-7	SGM7J-A5	50	□40	A			
			-7	SGM7A-A5	30	□40	^			
		9	J4	HG-KR053	50	□40	A			
	Mitsubishi Electric Corporation	MELSERVO	J4	HG-MR053	MR053 D40 A					
_	Corporation	ME	JN	HF-KN053	50	□40	A			
motor	Tamagawa Seiki Co., Ltd.	TBL-iII TBL-iIV		TS4602	50	□40	A	SFC-010DA2-5B-8B-L32 XGT2-19C-5-8		
0				TSM3102					XGT2-19C-5-8	
servo	Panasonic	Panasonic	SY A5	۸۶	MSMD5A	- 50	□38	В	SFG-010DA2-3B-6B-L32	X412-130-5-0
AC &				AS	MSME5A					
4	Corporation		A6	MSMF5A	50	□38	В			
			AU	MHMF5A	50	□40	A		į l	
	Keyence Corporation		V	SV-M005	50	□40	A			
	Reyence Corporation	S	V2	SV2-M005	30	L-40	_ ^			
	Sanyo Denki Co., Ltd.	SANMO	OTION R	R2□A04005	50	□40	A			
	OMRON Corporation	OMN	JC G5	R88M-K05030	50	□40	A			
	Fanuc Corporation	βiss	Series	βis0.2/5000	50	□40	A			

Motor	Manufacturer	Series		Motor model	Flange angle	Intermediate flange	Applicable co	oupling model
type	ivialiulactulei			Wotor moder	riange angle	intermediate nange	Miki Pulley Co., Ltd.	Nabeya Bi-tech Kaisha (NBK)
		~ -		AZ4*, AR4* (excluding AZM48)			SFC-010DA2-5B-6B-L37	XGL2-15C-5-6
		αs	tep	AZM48]		SFC-010DA2-5B-8B-L32	XGT2-19C-5-8
			CRK	CRK54*			SFC-010DA2-5B-5B-L37	XGL2-15C-5-5
		5-phase	RKII	RKS54*	□42	С	SFC-010DA2-5B-6B-L37	XGL2-15C-5-6
φ			PKA	PKA544			SFC-010DA2-5B-5B-L37	XGL2-15C-5-5
motor			CVK	PKP54*			SFC-010DA2-5B-5B-L37	XGL2-15C-5-5
pper		2-phase	CVK	PKP24*			SFC-010DA2-5B-5B-L37	XGL2-15C-5-5
Step	Keyence Corporation	tion 2-phase		QS-M42	□42	С	SFC-010DA2-5B-5B-L37	XGL2-15C-5-5
(y)		PB 5-phase		PBDM423, PBA**423			SFC-010DA2-5B-6B-L37	XGL2-15C-5-6
	Sanyo Denki Co., Ltd.			FAF54*/FDF54*/ FA511M42/FB511M42		С	SFC-010DA2-5B-6B-L37	XGL2-15C-5-6
		2-ph	2000	DB14H52*			SFC-010DA2-5B-5B-L37	XGT2-15C-5-5
			iase	DU15H52*			31 O-010DA2-3D-3D-L37	AG12-19C-9-9

Note 1) Motor model number in the table shows the main part of the model number only. For details about models, please refer to the catalogs from each motor manufacturer. Note 2) If the maximum torque for motors exceeds the permissible input torque (see page 15), establish safety measures to limit torque.

Note 3) When installing a motor other than the motor model numbers listed above, contact THK.



CSKR33

Main Unit Width 80.4 mm Main Unit Height 61 mm

Stroke Max. 595 mm

Model Configuration

Model	Ball screw lead	Slider type
(1)	(2)	(3)
CSKR33	06	Α
CSKR33	06: 6 mm	A: Slider
	10: 10 mm	B: Long slider
	20: 20 mm	

Stroke
(4)
0045
0045: 45 mm
to
0595: 595 mm

	Accuracy grade	With/without motor					
	(5)	(6)					
-	Р	0					
	No symbol: Normal grade	0: Direct coupling (without motor)					
	H: High accuracy grade	1: Direct coupling (Specified motor prepared and mounted by THK)					
	P: Precision grade	When selecting "0": A coupling is not provided. Indicate when placing an order if a coupling is required.					

When selecting "1": The specified motor will be installed. Indicate the motor cable direction separately. Select (8) Intermediate flange to match the specified motor.

Sensors	Intermediate flange	Base plate
(7)	(8)	(9)
J	Α	N
0	Α	N: No base plate
2	С	B: With base plate
6	G	
E	H	
J	Intermediate flange details	
Sonsor datails	⁴ → p. 25	





The interior uses 1 SKR block (A type).



The interior uses 2 SKR blocks (B type), extending the total slider length.

Selection Materials

Basic Specifications

	Basic dynan	17000				
	Basic static	load rating C ₀ (N)		20400		
	Radial clearance	Normal grade/High accuracy grade (H)	-0.004 to 0			
LM Guide	(mm)	Precision grade (P)	-0.012 to -0.004			
		I _X ¹ (mm ⁴)		5.35 x 10 ⁴		
	Geometrical moment of inertia	l _Y ² (mm ⁴)		3.52 x 10 ⁵		
	moment of mortia	Weight (kg/m)		6.1		
	Ball screw lead (mm)		6	10	20	
	Basic dynamic load	Normal grade/High accuracy grade (H)	4400	2700	2620	
	rating Ca (N)	Precision grade (P)	4400	2700	2020	
	Basic static load	Normal grade/High accuracy grade (H)	6290	3780	3770	
Ball	rating C₀a (N)	Precision grade (P)	0290	3760	3770	
screw	Screw sha	aft diameter (mm)	ф13			
	Thread mir	nor diameter (mm)	φ10.8			
	Ball center-to-	center diameter (mm)	φ13.5			
	Permissible rotational speed ³	Normal grade/High accuracy grade (H)	6000			
	(min ⁻¹)	Precision grade (P)		0000		
Bearing	Axial direction	Basic dynamic load rating Ca (N)		6250		
(Fixed side)	Axiai direction	Static permissible load P ₀ a (N)		2700		
	Permissible input	2.8	3	.2		
	Static permissible r	M _A : 173 (990), M _B : 173 (990), M _C : 214 (428)				
	Running life	5,000	10,	000		
	Standard grease/Gre	THK AFE	-CA Greas	se/PB107		
Gui	deline value of vacuum	n rate ⁶ × 10 ⁻³ (m ³ /min)		10 to 70		

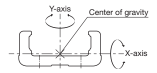
- 1 I_X = Geometrical moment of inertia of area around the X-axis.
- 2 l_V = Geometrical moment of inertia of area around the Y-axis. 3 Permissible rotational speed may decrease if the stroke is lengthened.
- ⁴ The value in parentheses is with a long slider (B type). ⁵ The conditions for calculation are as follows:

Stroke: 395 mm (A type), 320 mm (B type). Speed: 300 mm/s (for 6 mm lead), 500 mm/s (for 10 mm lead), 1000 mm/s (for 20 mm lead). Load mass: maximum load capacity (see p. 7). Acceleration and deceleration rate: acceleration and deceleration rate when maximum load capacity is set (see p. 7). Center of gravity: center of the table upper surface

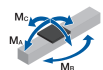
⁶ The vacuum rate does not include the effect of piping resistance.

Note 1) Customized products can also be made to handle special environments or large axial loads (25% or more of the basic dynamic load rating Ca). Consult with THK. Note 2) LM Guide load rating is the load rating for the slider (A type).

Geometrical moment of inertia



Static permissible moment



Accuracy

Accuracy grade	ltem			;	Stroke	7		
Accuracy grade	item	45	95	195	295	395	495	595
				±0.01				
	Positioning accuracy (mm)	Not specified						
Normal grade (no symbol)	Running parallelism (vertical direction) (mm)	Not specified						
(no symbol)	Backlash (mm)	0.02						
	Starting torque (N·cm)	8.7						

A course of grade	occuracy grade Item		Stroke ⁷						
Accuracy grade	item	45	95	195	295	395	495	595	
	±0.005								
	Positioning accuracy (mm)	0.06				0.1		0.12	
High accuracy grade (H)	Running parallelism (vertical direction) (mm)		0.0	25		0.0	35	0.04	
grado (i i)	Backlash (mm)	0.02							
Starting torque (N·cm)		8.7							

A a a ura a u a ra da	Item			;	Stroke	7		
Accuracy grade	item	45	95	195	295	395	495	595
			:	±0.003	3			
	Positioning accuracy (mm)	0.02			0.025		0.03	
Precision grade (P)	Running parallelism (vertical direction) (mm)		0.01 0.015					0.02
(,)	Backlash (mm)		0.003					
Starting torque (N·cm)					18.3			

⁷ Stroke with a slider (A type).

Note 3) Precision evaluation in accordance with THK standards.

Note 4) Measured using a motor for inspection.

Note 5) The starting torque represents the value when containing THK AFE-CA Grease.

Note 6) Contact THK for accuracy higher than the standard stroke

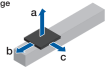
Motor Selection Specifications

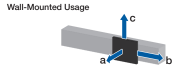
Stroke ¹ (mm)	Outer rail length (mm)	LM G	Guide	Ball s	screw	Motor mounting part
Stroke (IIIII)	Outer rail length (mm)	Weight of moving element (kg)	Sliding resistance value ² (N)	Lead (mm)	Shaft length (mm)	Shaft end diameter (mm)
45 to 595	150 to 700	A type 0.68 B type 1.43	4.7	6, 10, 20	198 to 748	φ8h7

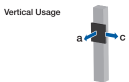
Note) Refer to page 25 for applicable couplings.

Permissible Overhang Length³









Hypothetical n		Ball screw lead (mm)	Load mass (kg)	a (mm)	b (mm)	c (mm)	
			10.5	600	150	400	
		6	21.5	600	70	190	
			43.5	300	30	80	
	А		8.5	600	190	460	
		Α	10	17	590	90	220
			34.5	260	40	100	
			3	600	430	600	
		20	6	600	210	400	
Direct			12.5	400	100	190	
coupling			15	600	600	600	
		6	30.5	600	300	290	
			61.5	600	140	130	
			8.5	600	600	600	
	В	10	17	600	560	520	
			34	600	270	250	
			2.5	600	600	600	
		20	5	600	600	600	
			10.5	600	600	600	

	pothetical motor capacity 100 W			a	b	, C
100) VV	(mm)	(kg)	(mm)	(mm)	(mm)
			8.5	460	170	600
		6	17.5	190	70	600
			35	60	20	320
			7	500	210	600
	A	10	14.5	220	90	600
			29.5	80	30	260
			3	600	410	600
		20	6	370	190	600
Direct			12.5	150	80	340
coupling			12	600	600	600
		6	24.5	330	340	600
			49	130	130	600
			8.5	600	600	600
	В	10	17	490	520	600
		20	34	210	220	600
			2.5	600	600	600
			5	600	600	600
			10.5	600	600	600

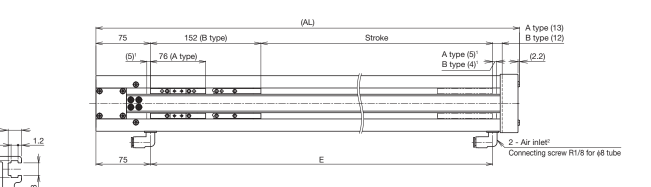
		Ball screw lead		а	С				
100) W	(mm)	(kg)	(mm)	(mm)				
			4.5	320	320				
		6	9.5	140	140				
			19	50	50				
		10	3	520	520				
	А		6	240	240				
			12	100	100				
		20	1	600	600				
			2.5	420	420				
Direct			5.5	190	190				
coupling			5	600	600				
		6	10.5	600	600				
			21.5	420	420				
			3	600	600				
	В	10	6	600	600				
			12	600	600				
			1	600	600				
		20	2	600	600				
			4.5	600	600				

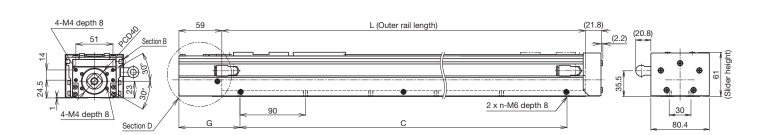
³ Value when LM Guide running life is restricted to 10,000 km (5,000 km for 6 mm lead only). The calculation conditions are as follows. Stroke: 320 mm (A type), 320 mm (B type). Acceleration/deceleration rate: 0.3 G. Speed: 300 mm/s (for 6 mm lead), 500 mm/s (for 10 mm lead), 1000 mm/s (for 20 mm lead). Overhang direction: Load in one direction only. Dimensions a, b, and c are the dimensions from the center of the table upper surface.

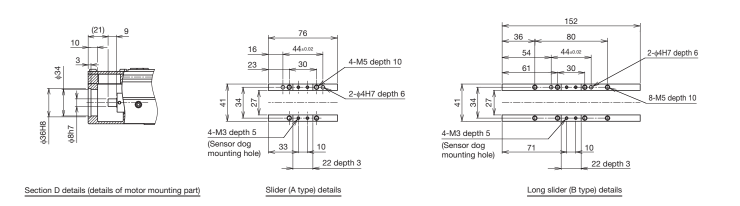
Stroke with a slider (A type).
 Value with a slider (A type). This value is the sum of the rolling resistance value and seal resistance value.

Dimensions

Section B (detail)







- $^{\rm I}$ Dimensions from the mechanical stopper to the stroke start position. $^{\rm 2}$ Suction ports can be mounted from either side. Plug any unused suction ports. Two plugs are included.

Stroke (mm)	A type	45 (55)	95 (105)	195 (205)	295 (305)	395 (405)	495 (505)	595 (605)		
(Stroke between mechanical stoppers)	B type	-	-	120 (129)	220 (229)	320 (329)	420 (429)	520 (529)		
	Ball screw lead: 6 mm		600							
Maximum speed ³ (mm/s)	Ball screw lead: 10 mm		1000							
	Ball screw lead: 20 mm				2000					
	AL	233	283	383	483	583	683	783		
	L	150	200	300	400	500	600	700		
Dimensions (mm)	G	89	69	74	79	84	89	94		
	С	90	180	270	360	450	540	630		
	Е	121	171	271	371	471	571	671		
Mounting hole count	n	2	3	4	5	6	7	8		
Weight ⁴ (k	Weight ⁴ (kg)		3.7	4.5	5.4	6.2	7.2	8		

Maximum speed is limited by the actuator's permissible speed.
 The weight with a long slider (B type) has 0.75 kg added.

Sensors

Optional photo sensors and proximity sensors are available. Keep the following precautions (Notes 1 to 5) in mind for use. Various sensors can be mounted using the T-slot in the side cover.

Symbol	Description	Model	Accessories
0	None	-	-
2	Photo sensor¹ (x3)	EE-SX671 (OMRON Corporation)	Mounting screws, nuts, sensor dog (x1 or 2), mounting plates (x3), connectors (EE-1001 x3)
6	Photo sensor¹ (x3)	EE-SX674 (OMRON Corporation)	Mounting screws, nuts, sensor dog (x1 or 2), mounting plates (x3), connectors (EE-1001 x3)
Е	Proximity sensor NO contact² (x1) NC contact³ (x2)	APM-D3A1-001 (Azbil Corporation) APM-D3B1-003 (Azbil Corporation)	Mounting screws, nuts, sensor dog (x1 or 2)
J	Proximity sensor NO contact² (x1) NC contact³ (x2)	GX-F12A (Panasonic Industrial Devices SUNX Co., Ltd.) GX-F12B (Panasonic Industrial Devices SUNX Co., Ltd.)	Mounting screws, nuts, sensor dog (x1 or 2)

 $^{^{\}rm 1}$ The photo sensors can be switched between ON when lit and ON when unlit. $^{\rm 2}$ NO contact: Normally open contact point

Note 1) The sensor accessories are supplied with the actuator unit. To be mounted by the customer.

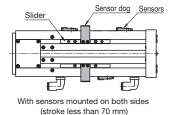
Note 2) If proximity sensors are placed too close to each other, they may not work properly. In this case, provide sensors with variant frequencies.

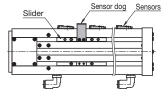
(For specifications, contact each manufacturer.)

Note 3) For a stroke less than 70 mm, 2 sensor dogs are included.

Note 4) The sensor output is all NPN output.

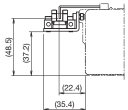
Note 5) Mounting of sensors other than those in the table above is possible. Contact THK for details.

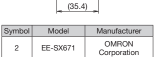


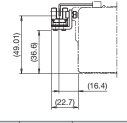


With sensors mounted on both sides (stroke 70 mm or more)

Photo Sensor Mounting Dimensions



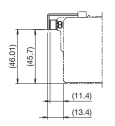




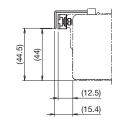
Symbol	Model	Manufacturer
6	EE-SX674	OMRON Corporation

Sensor dog width: 20 mm Sensor dog width: 20 mm

Proximity Sensor Mounting Dimensions



Symbol	Model	Manufacturer
F	APM-D3A1-001	Azbil
_	APM-D3B1-003	Corporation
Sensor d	og width: 20 mm	

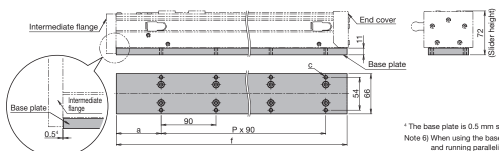


Symbol	Model	Manufacturer
	GX-F12A	Panasonic Industrial Devices
J	GX-F12B	SUNX Co., Ltd.

Sensor dog width: 20 mm

Base Plate

The height with the optional base plate mounted is the same as the conventional product (CKR).



⁴ The base plate is 0.5 mm shorter than the end of the intermediate flange. Note 6) When using the base plate, the accuracy grade positioning accuracy and running parallelism (vertical direction) are equivalent to the normal grade (no symbol).

Stroke ⁵ (mm)	a (mm)	Р	С	f (mm)
45	88.5	1	4 x M6 Helisert 1.5 D	228.5
95	68.5	2	6 x M6 Helisert 1.5 D	278.5
195	73.5	3	8 x M6 Helisert 1.5 D	378.5
295	78.5	4	10 x M6 Helisert 1.5 D	478.5
395	83.5	5	12 x M6 Helisert 1.5 D	578.5
495	88.5	6	14 x M6 Helisert 1.5 D	678.5
595	93.5	7	16 x M6 Helisert 1.5 D	778.5

⁵ Stroke with a slider (A type).

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³ NC contact: Normally closed contact point

Intermediate Flange

Intermediate flanges are available to mount various kinds of motors. Specify an intermediate flange that matches the motor used.

Compatibility Table: Motors used, intermediate flanges, and couplings

Motor	Manufacturer	201	ries	Motor model	Motor rated output	Flange angle	Intermediate flange	Applicable co	oupling model											
type	ivianulacturer	Sei	ies	Wotor model	(W)	Flarige arigie	intermediate hange	Miki Pulley Co., Ltd.	Nabeya Bi-tech Kaisha (NBK)											
								SGMJV-A5	50											
				SGMAV-A5	30															
		Σ	-V	SGMJV-01	100	□40	A	SFC-020DA2-8B-8B	XGT2-19C-8-8											
				SGMAV-01	100															
	Yaskawa Electric			SGMJV-C2	150															
	Corporation			SGM7J-A5	50															
				SGM7A-A5	50															
		Σ	-7	SGM7J-01	100	□40	A	SFC-020DA2-8B-8B	XGT2-19C-8-8											
				SGM7A-01	100															
				SGM7J-C2	150															
				HG-KR053																
		9		HG-MR053	50	□40		050 000540 05 05	VOTO 100 0 0											
	Mitsubishi Electric	E	J4	HG-KR13	100	□40	A	SFC-020DA2-8B-8B	XGT2-19C-8-8											
	Corporation	MELSERVO		HG-MR13	100															
		M		HF-KN053	50			050 000540 05 05	VOTO 100 0 0											
			JN	HF-KN13	100	□40	A	SFC-020DA2-8B-8B	XGT2-19C-8-8											
				TS4602	50															
		TBI	L-ill	TS4603	100	□40	A	SFC-020DA2-8B-8B	XGT2-19C-8-8											
Ď	Tamagawa Seiki Co., Ltd.			TS4604	150															
AC servo motor		TDI	·n./	TSM3102	50	□40		050 000540 05 05	VOTO 100 0 0											
0 >	I I E	IBL	iIV	TSM3104	100	□40	А	SFC-020DA2-8B-8B	XGT2-19C-8-8											
ser				MSMD5A																
AC															MSME5A	50	□00		050 000540 05 05	VOTO 100 0 0
														A5	MSMD01		□38	С	SFC-020DA2-8B-8B	XGT2-19C-8-8
	Panasonic	AS		MSME01	100															
	Corporation	MINAS		MSMF5A		□38	С	252 222 12 25 25	V070 400 0 0											
		_		MHMF5A	50	□40	А	SFC-020DA2-8B-8B	XGT2-19C-8-8											
			A6	MSMF01		□38	С	050 0005 10 05 05	V070 400 0 0											
				MHMF01	100	□40	А	SFC-020DA2-8B-8B	XGT2-19C-8-8											
				SV-M005	50															
		S	v	SV-M010	100	□40		050 000040 00 65	VOTO 100 0 0											
	Keyence Corporation		,o	SV2-M005	50		A	SFC-020DA2-8B-8B	XGT2-19C-8-8											
		SI	v	SV2-M010	100	□40														
				R2□A04005	50															
	Sanyo Denki Co., Ltd.	SANMO	TION R	R2EA04008	80	□40	A	SFC-020DA2-8B-8B	XGT2-19C-8-8											
				R2□A04010	100															
		0141	10.05	R88M-K05030	50			050 000040 00 65	VOTO 100 0 0											
	OMRON Corporation	OMNU	JC G5	R88M-K10030	100	□40	A	SFC-020DA2-8B-8B	XGT2-19C-8-8											
		1	S	R88M-1M10030	100	□40	A	SFC-020DA2-8B-8B	XGT2-19C-8-8											
	F 0	0 : -		βis0.2/5000	50			050 040040 00 65	VOTO 100 0 0											
	Fanuc Corporation	β is S	series	βis0.3/5000	100	□40	A	SFC-010DA2-8B-8B	XGT2-19C-8-8											

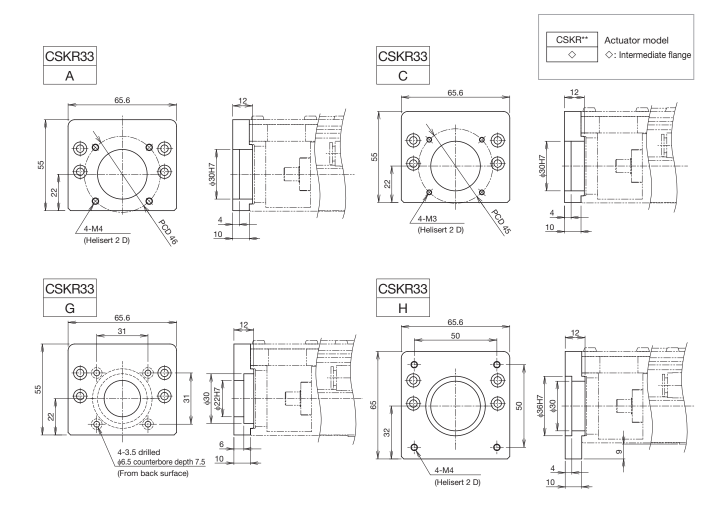
Motor	Manufacturer	Col	ries	Motor model	Flance angle	Intermediate flange	Applicable co	oupling model	
type	ivianuracturer	Sei	ries	Motor model	Flange angle	intermediate flange	Miki Pulley Co., Ltd.	Nabeya Bi-tech Kaisha (NBK)	
				AZ4*, AR4* (excluding AZM48)	□42	G	SFC-010DA2-6B-8B-L29	XGT2-19C-6-8	
		αs	tep	AZM48	□42	G	SFC-010DA2-8B-8B-L29	XGT2-19C-8-8	
		43		AZ6*, AR6*	□60	Н	SFC-020DA2-8B-10B	XGT2-25C-8-10	
				CRK54*	□42	G	SFC-010DA2-5B-8B-L29	XGT2-19C-5-8	
			CRK ¹	CRK56* (CRK569PM*)	□60	Н	SFC-020DA2-8B-8B (SFC-020DA2-8B-10B)	XGT2-25C-8-8 (XGT2-25C-8-10)	
	Oriental		RK II	RKS54*	□42	G	SFC-010DA2-6B-8B-L29	XGT2-19C-6-8	
	Motor Co. Ltd.	5-phase	HK II	RKS56*	□60	Н	SFC-020DA2-8B-10B	XGT2-25C-8-10	
		o-pnase	PKA	PKA544	□42	G	SFC-010DA2-5B-8B-L29	XGT2-19C-5-8	
			PKA	PKA566	□60	Н	SFC-020DA2-8B-8B	XGT2-19C-8-8	
motor				PKP54*	□42	G	SFC-010DA2-5B-8B-L29	XGT2-19C-5-8	
Stepper m			CVK ¹	PKP56* (PKP569FM*)	□60	Н	SFC-020DA2-8B-8B (SFC-020DA2-8B-10B)	XGT2-25C-8-8 (XGT2-25C-8-10)	
ebb		2-phase C	CVK	CVK24*	□42	G	SFC-010DA2-5B-8B-L29	XGT2-19C-5-8	
ಹ	l/	0 -1		QS-M42	□42	G	SFC-010DA2-5B-8B-L29	XGT2-19C-5-8	
	Keyence Corporation	2-pr	nase	QS-M60	□60	Н	SFC-020DA2-8B-8B	XGT2-25C-8-8	
			В	PBDM423, PBA**423	□42	G	SFC-010DA2-6B-8B-L29	XGT2-19C-6-8	
			В	PBDM60*, PBA**60*	□60	Н	SFC-020DA2-8B-10B	XGT2-25C-8-10	
				FAF54*/FDF54*/ FA511M42/FB511M42	□42	G	SFC-010DA2-6B-8B-L29	XGT2-19C-6-8	
	Sanyo Denki Co., Ltd.	o-pr	nase	FAM56*/FDM56*/ FA512M60/FB512M60	□60	Н	SFC-020DA2-8B-10B	XGT2-25C-8-10	
				DB14H52*	□42	G	SFC-010DA2-5B-8B-L29	XGT2-19C-5-8	
		2-pl	nase	DU15H52*		-		AG12-19U-5-8	
				DB16H78*	□60	Н	SFC-020DA2-8B-8B	XGT2-25C-8-8	

Items in parentheses have different motor shaft diameters and require a coupling to be specified.

Note 1) Motor model number in the table shows the main part of the model number only. For details about models, please refer to the catalogs from each motor manufacturer.

Note 2) If the maximum torque for motors exceeds the permissible input torque (see page 21), establish safety measures to limit torque.

Note 3) When installing a motor other than the motor model numbers listed above, contact THK.



CSKR46

Main Unit Width 106 mm Main Unit Height 77 mm

Stroke Max. 790 mm

Model Configuration

Model	Ball screw lead	Slider type
(1)	(2)	(3)
CSKR46	10	Α
CSKR46	10: 10 mm	A: Slider
	20: 20 mm	B: Long slider

-	Stroke
	(4)
-	0190
	0080: 80 mm
	to
	0790: 790 mm

	Accuracy grade	With/without motor
	(5)	(6)
-	Р	0
	No symbol: Normal grade	0: Direct coupling (without motor)
	H: High accuracy grade	1: Direct coupling (Specified motor prepared and mounted by THK)
	P: Precision grade	
		A coupling is not provided. Indicate when placing an order if a

coupling is required.

When selecting "1":

The specified motor will be installed. Indicate the motor cable direction separately. Select (8) Intermediate flange to match the specified motor.

		_
Sensors	Intermediate flange	Base plate
(7)	(8)	(9)
J	В	N
0	В	N: No base plate
2	Е	B: With base plate
6	1	
E	J	
J	Intermediate flange details	
Sonsor details	d → p. 31	





B: Long slider

(B type)

The interior uses 1 SKR block (A type).

The interior uses 2 SKR blocks (B type), extending the total slider length.

Selection Materials

Basic Specifications

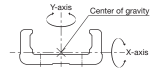
	Basic dynan	39500				
	Basic station	load rating C ₀ (N)	459	900		
	Radial clearance	Normal grade/High accuracy grade (H)	-0.00	-0.006 to 0		
LM Guide	(mm)	Precision grade (P)	-0.016 t	o -0.006		
		I _X ¹ (mm ⁴)	2.05	x 10 ⁵		
	Geometrical moment of inertia	l _Y ² (mm ⁴)	1.45	x 10 ⁶		
	moment of menta	Weight (kg/m)	12	2.6		
	Ball sc	rew lead (mm)	10	20		
	Basic dynamic load	Normal grade/High accuracy grade (H)	4350	4240		
	rating Ca (N)	Precision grade (P)	4350	4240		
	Basic static load	Normal grade/High accuracy grade (H)	6990	7040		
Ball	rating C₀a (N)	Precision grade (P)	6990	7040		
screw	Screw sha	aft diameter (mm)	φ15			
	Thread mir	nor diameter (mm)	φ12.5			
	Ball center-to-	center diameter (mm)	φ15.75			
	Permissible rotational speed ³	Normal grade/High accuracy grade (H)	6000			
	(min ⁻¹)	Precision grade (P)	6000			
Bearing	Axial direction	Basic dynamic load rating Ca (N)	67	00		
(Fixed side)	Axiai direction	Static permissible load Poa (N)	3330			
	Permissible input	torque (N·m)	5	.3		
	Static permissible moment ⁴ (N·m)			M _A : 579 (2852), M _B : 579 (2852) M _C : 382 (763)		
	Running life	e ⁵ (km)	10,	000		
	Standard grease/Gre	ase nipple used	THK AFE-CA	Grease/A-M6F		
Gui	deline value of vacuum	n rate ⁶ × 10 ⁻³ (m ³ /min)	16 to 86			

- I_X = Geometrical moment of inertia of area around the X-axis.
- 2 l_V = Geometrical moment of inertia of area around the Y-axis. 3 Permissible rotational speed may decrease if the stroke is lengthened.
- ⁴ The value in parentheses is with a long slider (B type). ⁵ The conditions for calculation are as follows:
- Stroke: 490 mm (A type), 380 mm (B type). Speed: 500 mm/s (for 10 mm lead), 1000 mm/s (for 20 mm lead). Load mass: maximum load capacity (see p. 7). Acceleration and deceleration rate: acceleration and deceleration rate when maximum load capacity is set (see p. 7). Center of gravity: center of the table upper surface

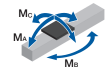
 The vacuum rate does not include the effect of piping resistance.

Note 1) Customized products can also be made to handle special environments or large axial loads (25% or more of the basic dynamic load rating Ca). Consult with THK. Note 2) LM Guide load rating is the load rating for the slider (A type).

Geometrical moment of inertia



Static permissible moment



Accuracy

Accuracy grade	ltem		Stroke ⁷						
Accuracy grade			290	390	490	590	690	790	
Normal grade (no symbol)	Positioning repeatability (mm)	±0.01							
	Positioning accuracy (mm)	Not specified							
	Running parallelism (vertical direction) (mm)	Not specified							
	Backlash (mm)	0.02							
	Starting torque (N·cm)	12.3							

A a a ura a u a ra da	ltem -		Stroke ⁷							
Accuracy grade			290	390	490	590	690	790		
High accuracy grade (H)	Positioning repeatability (mm)	±0.005								
	Positioning accuracy (mm)	0.1				0.12	0.	15		
	Running parallelism (vertical direction) (mm)		0.035 0.04		0.0	05				
	Backlash (mm)	0.02								
	Starting torque (N·cm)	12.3								

A a a ura a u a ra da	ltam	Stroke ⁷						
Accuracy grade	e Item		290	390	490	590	690	790
			:	±0.003	3			
	Positioning accuracy (mm)	0.025				0.03		
Precision grade (P)	Running parallelism (vertical direction) (mm)		0.0	15			0.02	
Backlash (mm)					0.003			
	Starting torque (N·cm)	18.3 20.7						

⁷ Stroke with a slider (A type).

Note 3) Precision evaluation in accordance with THK standards.

Note 4) Measured using a motor for inspection.

Note 5) The starting torque represents the value when containing THK AFE-CA Grease.

Note 6) Contact THK for accuracy higher than the standard stroke

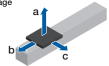
Motor Selection Specifications

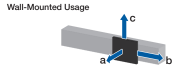
Stroke ¹ (mm)	Outer rail length (mm)	LM Guide Ball screw		LM Guide		crew	Motor mounting part
Stroke (IIIII)	Outer rail length (mm)	Weight of moving element (kg)	Sliding resistance value ² (N)	Lead (mm)	Shaft length (mm)	Shaft end diameter (mm)	
190 to	340 to	A type 1.8	8.1	10, 20	405 to	φ10h7	
790	940	B type 3.77			1005		

Note) Refer to page 31 for applicable couplings.

Permissible Overhang Length³









Hypothetical n 200		Ball screw lead (mm)	Load mass (kg)	a (mm)	b (mm)	c (mm)	
			19	860	300	740	
		10	38.5	860	140	360	
			77	500	60	160	
	A type		5.5	860	800	860	
		20	11.5	860	390	790	
Direct			23.5	860	190	390	
coupling			26	860	860	860	
			10	52.5	860	610	570
	D 4		105	860	290	270	
	B type		4.5	860	860	860	
		20	9	860	860	860	
			18.5	860	860	860	

Hypothetical motor capacity 200 W		Ball screw lead (mm)	Load mass (kg)	a (mm)	b (mm)	c (mm)
		()	19	690	280	860
		10	38.5	310	120	860
	A +uma		77	110	40	430
	A type	20	5.5	860	780	860
			11.5	760	370	860
Direct			23.5	340	170	820
coupling			26	860	860	860
		10	52.5	530	550	860
	D 4		105	230	230	860
	B type		4.5	860	860	860
		20	9	860	860	860
			18.5	860	860	860

Hypothetical motor capacity 200 W		Ball screw lead (mm)	Load mass (kg)	a (mm)	c (mm)
			4.5	860	860
	Atuna	10	9	600	600
			18	280	280
	A type		2	860	860
		20	4	860	860
Direct			8	510	510
coupling			5.5	860	860
		10	11	860	860
	D +		22.5	860	860
	B type		1.5	860	860
		20	3.5	860	860
			7.5	860	860

			a (mm)	b (mm)	c (mm)	
	(1111)	24	860	240	590	
	10	48	860	110	280	
A +		96	390	50	130	
А туре	20	13.5	860	330	670	
		27.5	740	160	330	
		55	330	70	150	
			34	860	860	860
		10	10	68	860	460
P type		136	860	210	200	
ь туре		11.5	860	860	860	
	20	23	860	860	860	
		46.5	860	550	470	
	A type	10 A type 20 10 B type	A type 10 48 96 13.5 27.5 55 55 34 10 68 136 11.5 20 23	A type A type B type B type March Marc	A type A type B type B type March Marc	

Hypothetical n 400		Ball screw lead (mm)	Load mass (kg)	a (mm)	b (mm)	c (mm)	
			19	690	280	860	
		10	38.5	310	120	860	
			77	110	40	430	
	A type	e 20	11.5	750	370	860	
			20	23.5	340	170	810
Direct			47.5	130	70	330	
coupling			27	860	860	860	
		10	54	510	530	860	
	Dhina		108.5	220	220	860	
	B type		11.5	860	860	860	
		20	23	860	860	860	
			46.5	450	490	860	

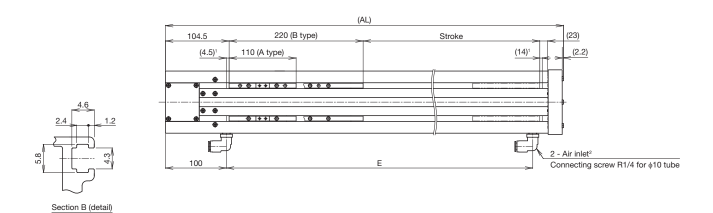
	Hypothetical motor capacity 400 W		Load mass (kg)	a (mm)	c (mm)		
				5.5	860	860	
		10	11.5	460	460		
	A + 1 m o		23	210	210		
	20 9 18 8	4.5	860	860			
				20	9	450	450
Direct			18	200	200		
coupling				8	860	860	
		10	16	860	860		
	ъ.	D 4:		32	860	860	
	B type		4.5	860	860		
		20	9.5	860	860		
			19.5	860	860		

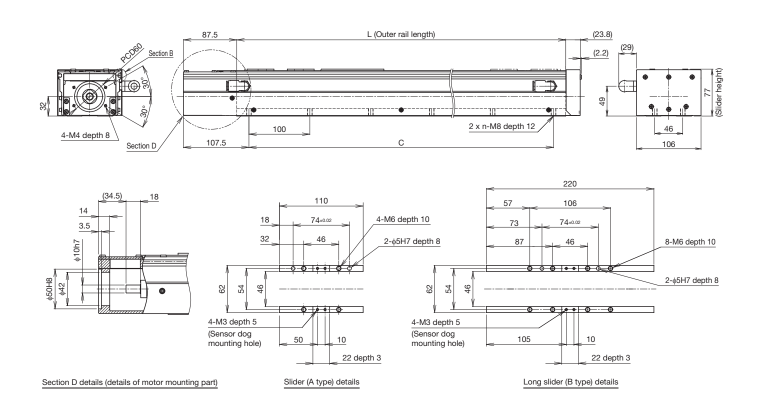
Stroke: 490 mm (A type), 380 mm (B type). Acceleration/deceleration rates as a solution of the stroke as a solution of the sol

Stroke with a slider (A type).
 Value with a slider (A type). This value is the sum of the rolling resistance value and seal resistance value.

³ Value when LM Guide running life is restricted to 10,000 km. The calculation conditions are as follows.

Dimensions





- Dimensions from the mechanical stopper to the stroke start position.
 Suction ports can be mounted from either side. Plug any unused suction ports.
 Two plugs are included.

Stroke (mm)	A type	190 (208.5)	290 (308.5)	390 (408.5)	490 (508.5)	590 (608.5)	690 (708.5)	790 (808.5)
(Stroke between mechanical stoppers)	B type	80 (98.5)	180 (198.5)	280 (298.5)	380 (398.5)	480 (498.5)	580 (598.5)	680 (698.5)
Maximum speed ³ (mm/s)	Ball screw lead: 10 mm		10	00		730	550	430
waximum speed (mm/s)	Ball screw lead: 20 mm		2000		1980	1430	1080	840
	AL	453.5	553.5	653.5	753.5	853.5	953.5	1053.5
Dimensions (mm)	L	340	440	540	640	740	840	940
Dimensions (mm)	С	300	400	500	600	700	800	900
	E	303	403	503	603	703	803	903
Mounting hole count	n	4	5	6	7	8	9	10
Weight ⁴ (I	(g)	9.6	11.2	12.8	14.4	16	17.6	19.2

Maximum speed is limited by the actuator's permissible speed.
 The weight with a long slider (B type) has 1.97 kg added.

Sensors

Optional photo sensors and proximity sensors are available. Keep the following precautions (Notes 1 to 5) in mind for use. Various sensors can be mounted using the T-slot in the side cover.

Symbol	Description	Model	Accessories
0	None	-	-
2	Photo sensor¹ (x3)	EE-SX671 (OMRON Corporation)	Mounting screws, nuts, sensor dog (x1 or 2), mounting plates (x3), connectors (EE-1001 x3)
6	Photo sensor¹ (x3)	EE-SX674 (OMRON Corporation)	Mounting screws, nuts, sensor dog (x1 or 2), mounting plates (x3), connectors (EE-1001 x3)
Е	Proximity sensor NO contact² (x1) NC contact³ (x2)	APM-D3A1-001 (Azbil Corporation) APM-D3B1-003 (Azbil Corporation)	Mounting screws, nuts, sensor dog (x1 or 2)
J	Proximity sensor NO contact² (x1) NC contact³ (x2)	GX-F12A (Panasonic Industrial Devices SUNX Co., Ltd.) GX-F12B (Panasonic Industrial Devices SUNX Co., Ltd.)	Mounting screws, nuts, sensor dog (x1 or 2)

 $^{^{\}rm 1}$ The photo sensors can be switched between ON when lit and ON when unlit. $^{\rm 2}$ NO contact: Normally open contact point

Note 1) The sensor accessories are supplied with the actuator unit. To be mounted by the customer.

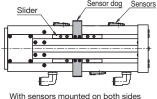
Note 2) If proximity sensors are placed too close to each other, they may not work properly. In this case, provide sensors with variant frequencies.

(For specifications, contact each manufacturer.)

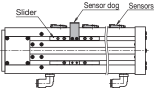
Note 3) For a stroke less than 70 mm, 2 sensor dogs are included.

Note 4) The sensor output is all NPN output.

Note 5) Mounting of sensors other than those in the table above is possible. Contact THK for details.



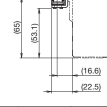
(stroke less than 70 mm)



With sensors mounted on both sides (stroke 70 mm or more)

Photo Sensor Mounting Dimensions





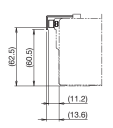
Symbol	Model	Manufacturer
2	EE-SX671	OMRON Corporation

Sensor dog width: 20 mm

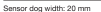
Manufacturer OMRON EE-SX674

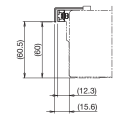
Sensor dog width: 20 mm

Proximity Sensor Mounting Dimensions



Symbol	Model	Manufacturer
_	APM-D3A1-001	Azbil
-	APM-D3B1-003	Corporation



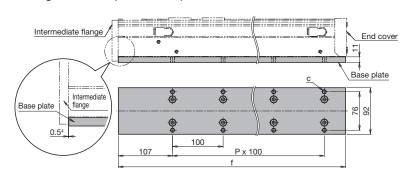


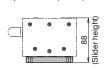
Symbol	Model	Manufacturer	
	GX-F12A	Panasonic	
J	GX-F12B	Industrial Devices SUNX Co., Ltd.	

Sensor dog width: 20 mm

Base Plate

The height with the optional base plate mounted is the same as the conventional product (CKR).





 $^{\rm 4}$ The base plate is 0.5 mm shorter than the end of the intermediate flange. Note 6) When using the base plate, the accuracy grade positioning accuracy and running parallelism (vertical direction) are equivalent to the normal grade (no symbol).

Stroke ⁵ (mm)	Р	С	f (mm)
190	3	8 x M8 Helisert 1.5 D	449
290	4	10 x M8 Helisert 1.5 D	549
390	5	12 x M8 Helisert 1.5 D	649
490	6	14 x M8 Helisert 1.5 D	749
590	7	16 x M8 Helisert 1.5 D	849
690	8	18 x M8 Helisert 1.5 D	949
790	9	20 x M8 Helisert 1.5 D	1049

⁵ Stroke with a slider (A type).

³ NC contact: Normally closed contact point

Intermediate Flange

Intermediate flanges are available to mount various kinds of motors. Specify an intermediate flange that matches the motor used.

Compatibility Table: Motors used, intermediate flanges, and couplings

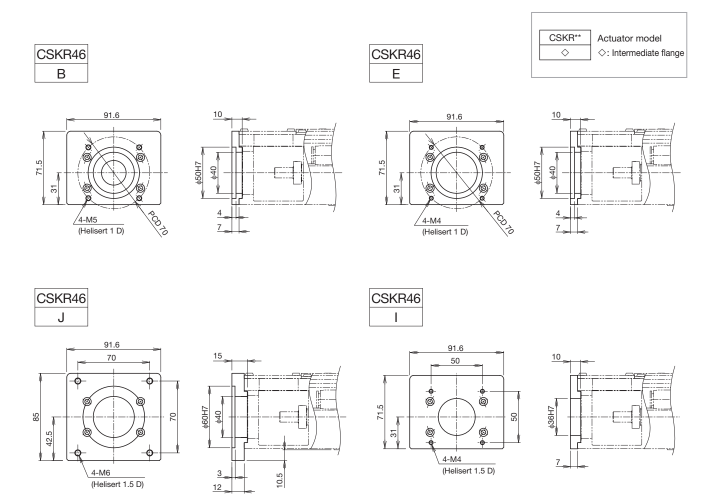
Motor	M	Coning		0		Motor rated output		Applicable coupling model												
type	Manufacturer	Sei	Series Motor model (W)		(W) ·	Flange angle	Intermediate flange	Miki Pulley Co., Ltd.	Nabeya Bi-tech Kaisha (NBK)											
				SGMJV-02	200			SFC-030DA2-10B-14B	XGT2-27C-10-14											
				SGMAV-02	200			01 0 0005/12 105 145	XG12 270 10 14											
		Σ	-V	SGMJV-04	400	□60	В	SFC-035DA2-10B-14B	XGT2-30C-10-14											
				SGMAV-04	400			01 0 0005/12 105 145	XG12 000 10 14											
	Yaskawa Electric			SGMJV-06	600			SFC-035DA2-10B-14B	XGT2-34C-10-14											
	Corporation			SGM7J-02	200			SFC-030DA2-10B-14B	XGT2-27C-10-14											
				SGM7A-02	200			31 C-030DA2-10B-14B	AG12-270-10-14											
		Σ	-7	SGM7J-04	400	□60	В	SFC-035DA2-10B-14B	XGT2-30C-10-14											
				SGM7A-04	400			31 C-033DAZ-10B-14B	AG12-300-10-14											
				SGM7J-06	600			SFC-035DA2-10B-14B	XGT2-34C-10-14											
				HG-KR23	200			SFC-030DA2-10B-14B	XGT2-27C-10-14											
		9	J4	HG-MR23	200	□60	В	31 C-030DAZ-10B-14B	XG12-270-10-14											
	Mitsubishi Electric	MELSERVO] 34	HG-KR43	400		В	В	ь	ь	В		В	SFC-035DA2-10B-14B	XGT2-30C-10-14					
	Corporation	ST:		HG-MR43	400			31 C-033DA2-10B-14B	AG12-300-10-14											
		×	JN	HF-KN23	200	□60	В	SFC-030DA2-10B-14B	XGT2-27C-10-14											
			JIN	HF-KN43	400		В	SFC-035DA2-10B-14B	XGT2-30C-10-14											
<u>-</u>	Tamagawa Seiki Co., Ltd.	TBL-ill		TS4607	200	□60		SFC-030DA2-10B-14B	XGT2-27C-10-14											
oto		IDI	L-III [TS4609	400		В	SFC-035DA2-10B-14B	XGT2-30C-10-14											
E		TBL-iIV		TSM3202	200	□60	В	SFC-030DA2-10B-14B	XGT2-27C-10-14											
er S				TSM3204	400	□60		SFC-035DA2-10B-14B	XGT2-30C-10-14											
AC s				MSMD02	200		E -	SFC-030DA2-10B-11B	XGT2-30C-10-11											
◀			A5	MSME02	200	□60		SFC-030DA2-10B-11B	XG12-30C-10-11											
			MINAS	MINAS	MINAS		Ab	MSMD04	400	□60	E	SFC-035DA2-10B-14B	XGT2-30C-10-14							
	Panasonic						MSME04	400			SFG-033DA2-10B-14B	XG12-30C-10-14								
	Corporation					Z	Z	Z	Z	Z	Z	Z	Σ	Z	Z		MSMF02	200		
				A6	MHMF02	200	□60	E	SFG-030DA2-10B-11B	XG12-30C-10-11										
			Ab	MSMF04	400			SFC-035DA2-10B-14B	XGT2-30C-10-14											
				MHMF04	400			SFC-033DA2-10B-14B	XG12-30C-10-14											
		S	.,	SV-M020	200	□60		SFC-030DA2-10B-14B	XGT2-27C-10-14											
	K	5	'V	SV-M040	400	□60	В	SFC-035DA2-10B-14B	XGT2-30C-10-14											
	Keyence Corporation	0)	V2	SV2-M020	200	□60	В	SFC-030DA2-10B-14B	XGT2-27C-10-14											
		5	V2	SV2-M040	400	□60		SFC-035DA2-10B-14B	XGT2-30C-10-14											
	C D1 C- 14-1	CANIMAC	TION D	R2□A06020	200	□60	В	SFC-030DA2-10B-14B	XGT2-27C-10-14											
	Sanyo Denki Co., Ltd.	SAINIVIC	TION R	R2AA06040	400	□60	В	SFC-035DA2-10B-14B	XGT2-30C-10-14											
		OMANII	JC G5	R88M-K20030	200	□60		SFC-030DA2-10B-11B	XGT2-30C-10-11											
	OMBON Company	OIVIN	JC G5	R88M-K40030	400	□60	_	SFC-035DA2-10B-14B	XGT2-30C-10-14											
	OMRON Corporation			R88M-1M20030	200	□60	E	SFC-030DA2-10B-11B	XGT2-30C-10-11											
		18		R88M-1M40030	400	⊔60		SFC-035DA2-10B-14B	XGT2-30C-10-14											

Motor	Manufacturer	Series		Motor model	Flange angle	Intermediate flange	Applicable co	oupling model			
type	Ivianulacturer	Sei	ies	Motor model	Flarige arigie	intermediate hange	Miki Pulley Co., Ltd.	Nabeya Bi-tech Kaisha (NBK)			
		~ -		AZ6*, AR6*	□60	I	SFC-025DA2-10B-10B-L46	XGT2-25C-10-10			
		αs	tep	AZ9*, AR9*	□85	J	SFC-035DA2-10B-14B	XGT2-34C-10-14			
	0:					CRK ¹	CRK56* (CRK569PM*)	□60	1	SFC-025DA2-8B-10B-L46 (SFC-025DA2-10B-10B-L46)	XGL2-25C-8-10 (XGL2-25C-10-10)
_	Ĕ '					RK II	RKS56*	□60	I	SFC-025DA2-10B-10B-L46	XGL2-25C-10-10
일			I NK II	RKS59*	□85	J	SFC-035DA2-10B-14B	XGT2-34C-10-14			
						PKA	PKA566	□60	I	SFC-025DA2-8B-10B-L46	XGL2-25C-8-10
Stepper										CVK ¹	PKP56* (PKP569FM*)
S	Keyence Corporation	2-pł	nase	QS-M60	□60	I	SFC-025DA2-8B-10B-L46	XGL2-25C-8-10			
			В	PBDM60*, PBA**60*							
	Sanyo Denki Co., Ltd.	d. 5-phase		FAM56*/FDM56*/ FA512M60/FB512M60	□60	1	SFC-025DA2-10B-10B-L46	XGL2-25C-10-10			
			nase	DB16H78*			SFC-025DA2-8B-10B-L46	XGL2-25C-8-10			

¹ Items in parentheses have different motor shaft diameters and require a coupling to be specified.

Note 1) Motor model number in the table shows the main part of the model number only. For details about models, please refer to the catalogs from each motor manufacturer. Note 2) If the maximum torque for motors exceeds the permissible input torque (see page 27), establish safety measures to limit torque.

Note 3) When installing a motor other than the motor model numbers listed above, contact THK.



Load Rating and Radial Clearance

	Model		CSKR20		CSKR26		CSKR33 ¹			CSKR46 ¹	
	Basic dynami	ic load rating C (N)	6010		13000		17000			39500	
Guide	Basic static	load rating C ₀ (N)	80	30	165	500		20400		45900	
l ⊠	Radial clearance	Normal grade/ High accuracy grade (H)	-0.00	4 to 0	-0.00	6 to 0		-0.004 to 0		-0.006 to 0	
	(mm)	Precision grade (P)	-0.006 to	o -0.004	04 -0.007 to -0.006		-0.	012 to -0.	004	-0.016 to -0.006	
	Ball scre	ew lead (mm)	1	6	2	6	6	10	20	10	20
screw	Basic dynamic load	Normal grade/ High accuracy grade (H)	660	860	2350	1950	4400	2700	2620	4350	4240
		Precision grade (P)		1060		2390					
Ball	Basic static load rating	Normal grade/ High accuracy grade (H)	1170	1450	4020	3510	6290	3780	3770	6990	7040
	C ₀ a (N)	Precision grade (P)		1600		3900					
Bearing ixed side)	Axial	Basic dynamic load rating Ca (N)	1150		2000			6250		6700	
Bear! (Fixed	direction	Static permissible load P ₀ a (N)	73	35	12	30	2700			3330	

¹ Customized products can also be made to handle special environments or large axial loads (25% or more of the basic dynamic load rating Ca). Consult with THK. Note 1) LM Guide load is the load rating per block.

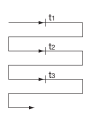
Static Permissible Moment

Model	Static permissible moment					
Model	M _A	M _B	Mc			
CSKR20-A	38	38	28			
CSKR20-B	207	207	55			
CSKR26-A	117	117	38			
CSKR26-B	589	589	80			
CSKR33-A	173	173	214			
CSKR33-B	990	990	428			
CSKR46-A	579	579	382			
CSKR46-B	2852	2852	763			

Note 2) "A" or "B" at the end of the model number indicates the slider type. A: Slider/B: Long slider Note 3) Static permissible moment is the maximum permissible moment when the unit is stationary.

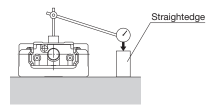
Accuracy Standards

Positioning repeatability



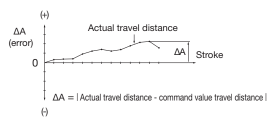
Positioning is repeated 7 times in the same direction at a given point, the stop position is measured, and half of the read maximum difference is obtained. This measurement is made at the center of the travel distance and at each of the two ends. The largest of the obtained values is set as the measurement value, and a \pm sign is added to half of the maximum difference for display.

Running parallelism (vertical direction)



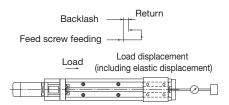
A straightedge is positioned on a surface plate with the CSKR mounted and the entire range of block movement is measured with a test indicator, taking the maximum difference in reading along the travel distance as the measured value.

Positioning accuracy



With the maximum stroke as reference length, the maximum error between the command value and the actual travel distance from the stroke start position is displayed as an absolute value.

Backlash



Using as a reference the test indicator reading with feeding applied to the block to move it slightly, a load is applied to the block from the same direction (table feed direction) in this state, without using the feed mechanism, and then the difference between the reference when opened and the return value is taken as the measured value. This measurement is made at the center of the travel distance and at each of the two ends; the largest of the obtained values is set as the measurement value.

Normal grade (no symbol)

Unit: mm

Model	Stroke ¹	Positioning repeatability	Positioning accuracy	Running parallelism (vertical direction)	Backlash	Starting torque (N·cm)
	30					
CSKR20	80	±0.01			0.02	0.8
	130					
	60					
CSKR26	110	±0.01			0.02	2.3
001(1)20	160	10.01			0.02	2.0
	210					
	45		±0.01 Not specified			8.7
	95	±0.01		Not specified	0.02	
	195					
CSKR33	295					
	395					
	495					
	595					
	190					
	290					
	390					
CSKR46	490	±0.01			0.02	12.3
	590					
	690					
	790					

High accuracy grade (H)

Unit: mm

Model	Stroke ¹	Positioning repeatability	Positioning accuracy	Running parallelism (vertical direction)	Backlash	Starting torque (N·cm)	
	30					0.8	
CSKR20	80	±0.005	0.06	0.025	0.01		
	130						
	60						
CSKR26	110	±0.005	0.06	0.025	0.01	2.3	
USKHZU	160	±0.003	0.00	0.023	0.01		
	210						
	45				0.02	8.7	
	95	±0.005	0.06	0.025			
	195			0.020			
CSKR33	295						
	395		0.1	0.035			
	495		0.1	0.055			
	595		0.12	0.04			
	190						
	290		0.1	0.035			
	390		0.1	0.055			
CSKR46	490	±0.005			0.02	12.3	
	590		0.12	0.04			
	690		0.15	0.05			
	790		0.15	0.03			

Precision grade (P)

Unit: mm

Model	Stroke ¹	Positioning repeatability	Positioning accuracy	Running parallelism (vertical direction)	Backlash	Starting torque (N·cm)	
	30						
CSKR20	80	±0.003	0.02	0.01	0.003	1.9	
	130						
	60						
CSKR26	110	±0.003	0.02	0.01	0.003	6.1	
CONNEC	160	±0.003	0.02	0.01	0.003	0.1	
	210						
	45		0.02	0.01	0.003	18.3	
	95	±0.003					
	195						
CSKR33	295						
	395		0.025	0.015			
	495			0.013			
	595		0.03	0.02			
	190						
	290		0.025	0.015		18.3	
	390		0.023	0.013			
CSKR46	490	±0.003			0.003		
	590					20.7	
	690		0.03	0.02		20.7	
	790						

¹ Stroke with slider (A type).

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MEMO	



Application of These Products

- $\cdot \text{ These products cannot be used for equipment or systems used in situations involving human life and limb.}\\$
- · Be certain to contact THK in advance if considering utilizing for special applications, such as devices or systems used in passenger vehicles, medical equipment, aerospace, nuclear power, or electric power equipment.

Rotational motor drive products

Handling

- · When using the product in locations exposed to constant vibrations or in special environments such as in clean rooms, vacuums, and low/high temperatures, contact THK.
- · Tilting the table or the outer rail may cause them to fall due to their own weight.

Safety Precautions

- · Before operation, thoroughly read and follow "Manipulating industrial robots Safety" (JIS B 8433) and "Ordinance on Industrial Safety and Health" (Ministry of Health, Labour and Welfare of Japan).
- Be certain to read the instruction manual carefully, ensure you fully understand its contents, and observe precautions for safety.
- · When installing, adjusting, inspecting, and maintaining the actuator body and related connected devices, be sure to unplug all plugs from outlets and lock them or prepare a safety plug so that the power cannot be turned on except by the operator. In a visible location, post a notice clearly stating that work is in progress.
- · Never touch the operating parts of the actuator while it is live. Also, do not enter the operating range of the actuator while the product is in operation or a ready state.
- · If multiple people are involved in the operation, confirm procedures such as work process, signs, and abnormalities in advance, and appoint a separate person for monitoring the operation.
- · Do not disassemble these products unnecessarily. Doing so may lead to contamination by foreign materials or deterioration in accuracy.
- Take care not to drop or strike this product. Otherwise, it may cause injury or damage the unit. Even if there is no outward indication of damage, a sudden impact could prevent the unit from functioning properly.
- Do not exceed the permissible rotation speed when using the product. This could damage the product or otherwise cause it to malfunction. Please use the product within the range of speeds we have specified.
- · Take care to avoid contamination of foreign material such as debris or cutting chips. This may result in damage to the ball circulation parts or decreased functionality.
- · Contact THK regarding use in environments where coolant may enter the product.
- · An impact-absorbing mechanism such as a shock absorber must be installed if there is a risk that the slider may collide with the stoppers attached to both ends of the movable range. The stoppers are not intended to absorb impacts during slider collision. Colliding with the stoppers during operation may result in damage or injury.
- · Operation of the actuator over the torque limit value may lead to component damage or accidents.
- · Keep the torque limit setting parameters within the allowable torque limit values.
- · Motor wrap types do not include a safety device to protect users if the timing belt snaps. The customer must provide a safety device.
- · Among these products are those with total body weight exceeding 20 kg. When transporting or assembling, always take safety into consideration to avoid injury or damage, and use appropriate conveying equipment.

Operating Environment

- · When clean room Class 3 or Class 4 performance is required: ambient temperature between 16°C to 24°C, ambient humidity between 20% to 80% RH (no condensation).
- · Places free from corrosive gas and flammable gas.
- · Places where vibration or impacts are not transmitted to the unit.
- · Places free from electrically conductive powder (such as iron powder), dust, oil mist, moisture, salt, and organic solvents.
- · Places free from direct sunlight and radiant heat.
- · Places free from strong electric and magnetic fields.
- · Places that are easily accessible for maintenance and cleaning.
- · When using the product in locations exposed to constant vibrations or in special environments such as in vacuums or low/high temperatures, contact THK.

Actuator Mounting Surface

- · Mount to a flat surface suitable for mechanical machining or with comparable precision. Some products have regulated degrees of flatness.
- · Mount to a base with sufficient rigidity.

Lubrication

- · For effective use of the actuator's functions, lubrication is required. Insufficient lubrication may cause greater wear on moving parts, leading to premature damage.
- Do not use a mix of lubricants with different properties. Note that the encapsulated lubricant may differ depending on the product.
- \cdot Contact THK if using special lubricants.
- · 100 km should be considered a guideline for greasing intervals. However, this may vary depending on the operating conditions, so THK recommends determining a greasing interval during the initial inspection.
- Regular lubricant may not be usable in special environments such as constantly vibrating locations, vacuums, or high/low temperatures. Contact THK in these cases.
- · Contact THK if using oil lubrication.

Storage

- · When storing this actuator, pack it as designated by THK and store it in a horizontal position away from high or low temperatures and high humidity.
- · When storing the controller, avoid high or low temperatures and high humidity.

Disposal

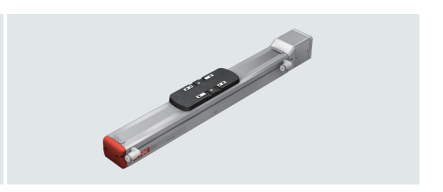
·The product should be treated as industrial waste and disposed of appropriately.

Other Recommended Products

Clean Series LM Guide Actuator

CKSF

- Ideal for transporting in clean environments due to the unique low dust-generating structure
- Achieves up to Class 4 cleanliness
- Supports long strokes up to 1500 mm



Clean Series Caged Ball LM Guide Actuator CSKR

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