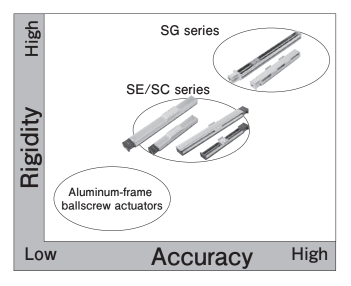
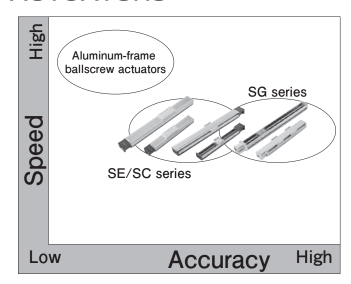


BALLSCREW ACTUATORS

A ballscrew actuator of KURODA is a compact single-axis unit consisting of a ball screw and a slide guide. With its slide block set in U-guide rail, the actuator has achieved low-profile design and compact shape, making it possible to considerably reduce necessary space as compared with the usual table type structure. Despite of its compact structure, the actuator with U-guide rail shows high rigidity against bending moment and deflection, and it can be applied to a structure supported by one end. The linear motion unit, which is gothic arched and in 4 points-contact structure, makes it possible to deliver high precision and high rigidity.

POSITIONS OF BALLSCREW ACTUATORS





WIDE VARIATIONS

				SG s	eries				SE s	eries		SC se	eries (No	ote 2)
Mode	el No.	SG20	SG26	SG33	SG3320	SG46	SG55	SE15	SE23	SE30	SE45	SC23	SC30	SC45
Perforn grade (nance Note 1)		•		ning acc	•	•	H: Repeated positioning accuracy $\pm 3\mu m$ (Note U: Repeated positioning accuracy $\pm 5\mu m$ W: Repeated positioning accuracy $\pm 10\mu m$				lote 3)		
Screw shaf	ft dia. (mm)	6	8	10	12	15	20	6	8	10	15	8	10	15
	1	0						0						
	2		0					0	0			0	•	
	4									0			0	
Lead	5	0	0	0					0	0	0	0	0	0
(mm)	6									0			0	
	8								•			•		
	10			0		0	•			0	0		0	0
	20				0	0	0			0	0		0	0

(Note 1) The above table shows precision information on repeated positioning accuracy in particular, as an example.

Performance of actuators may be different from the values shown above, depending on applied options and usage.

For other precision information, refer to description pages for each series.

(Note 2) SC series is a full-cover version of SE series ballscrew actuators.

For more information, refer to Front matters 5 to 6, and pages 99 to 121.

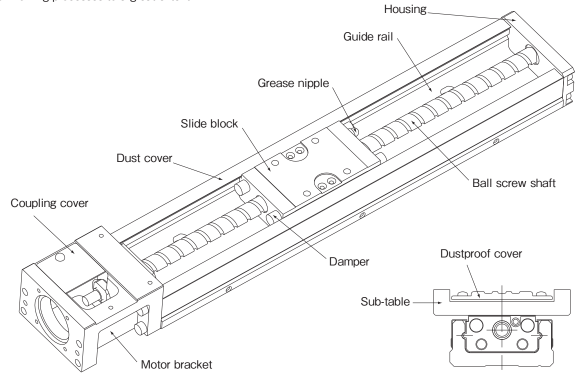
(Note 3) There is no Performance Grade H in SE30 and SC30 leads 6mm and 20mm.



FEATURES OF SG/SE SERIES

■ No necessity for adjustment

Ball screw and slide guide are integrated in ballscrew actuator, eliminating the need for complicated fine adjustment and reducing the number of working processes to a great extent.

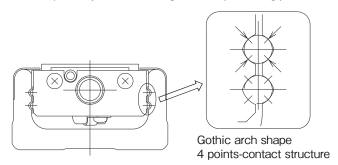


High rigidity

With U-guide rail, rigidity of ballscrew actuator has remarkably improved despite of its compact structure, making it possible to be applied even to a structure supported at only one end.

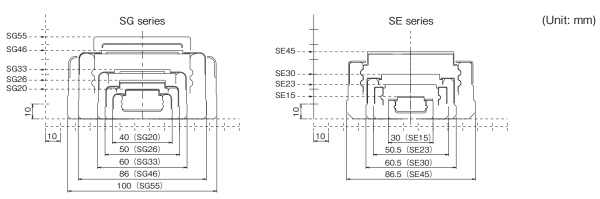
High accuracy

Linear motion unit uses "4 or 2 Ballway of 4 points-contact" structure to assure high rigidity. Guide rail, slide block and ball screw shaft are precisely worked, making accurate positioning possible.



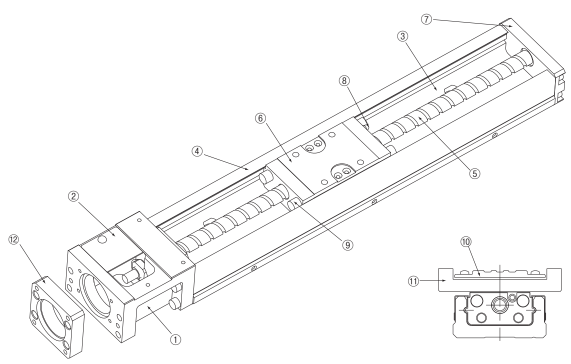
■ Space-saving

With its slide block set in U-guide rail, the actuator has achieved low-profile design and compact shape, making it possible to considerably reduce necessary space as compared with usual table type structure.





KEY COMPONENTS AND MATERIALS OF SG AND SE SERIES

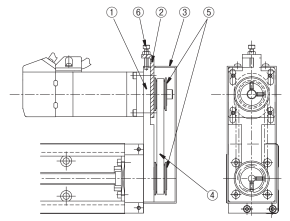


No.	Part name	Material	Remarks
1	Motor bracket	Aluminum alloy	Anodized treatment or baking finish
2	Coupling cover	Aluminum alloy	Anodized treatment
3	Guide rail	Stainless steel (SG20, SG26) Carbon steel (SG33, SG46, SG55, SE15, SE23, SE30, SE45)	Black coating (Note 1)
4	Dust cover	Aluminum alloy	Anodized treatment
5	Ball screw shaft	Chromium-molybdenum steel (SG series) Carbon steel (SE series)	
6	Slide block	Chromium-molybdenum steel	
7	Housing	Aluminum alloy	Anodized treatment or baking finish
8	Grease nipple	Stainless steel	
9	Damper (Note 2)	Synthetic rubber	
10	Dustproof cover	Aluminum alloy	Anodized treatment
11)	Sub-table	Aluminum alloy	Anodized treatment
12	Intermediate flange	Aluminum alloy (SG20, SG26, SE15, SE23, SE30, SE45) Carbon steel (SG33, SG46, SG55)	Anodized treatment Black coating

(Note 1) Guide rails made from stainless steel are not surface-treated.

(Note 2) Damper position of SG series is different from SE series. For more information, refer to dimensions of each series.

(Note 3) Stainless steel is used for bolts and machine screws to joint components of actuator.



No.	Part name	Material	Remarks
1	Motor mounting plate	Rolled steel	Black coating
2	Tension plate	Stainless steel	
3	Pulley cover	Stainless steel (SG series) Cold-rolled steel plate (SE/SC series)	Anti corrosive black coating (Note 4)
4	Timing belt	Resin	
5	Timing pulley	Aluminum alloy	
6	Tension bolt	Stainless steel	

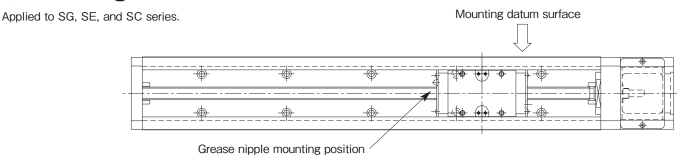
(Note 4) Anti corrosive black coating of pulley cover applies to SE and SC series.



VARIATIONS OF SLIDE BLOCK

Two types of actuator with long block and short block are available. Additional types with either 2 long blocks or 2 short blocks are also available. Appropriate type can be selected from the variations according to your purpose of use.

With 1 long block: A



With 2 long blocks: B

Applied to SG and SE series. (Not available for SC series.)

This configuration may not be applicable depending on guide rail length.

For more information, refer to dimensions of each series.

Mounting datum surface

Grease nipple mounting position

Grease nipple mounting position

Driven block

Driving block

With 1 short block: C

Applicable size in SE series: SE45
Applicable size in SG series: SG33, SG46
(Not available in SC series.)

Mounting datum surface

Grease nipple mounting position

With 2 short blocks: D

Applicable size in SE series: SE45
Applicable size in SG series: SG33, SG46
(Not available in SC series.)

Mounting datum surface

Grease nipple mounting position

Grease nipple mounting position



Driven block

Driving block

SUMMARY OF ACCURACY INDICATORS

Performance of ballscrew actuators are shown using various accuracy indicators described below.

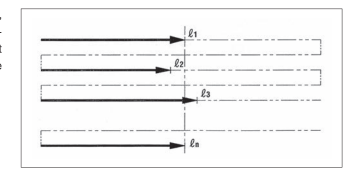
For details in tolerance of the accuracy indicators, refer to table of performance (accuracy) information for each series.

Repeated positioning accuracy

Repeat positioning of slide block in the same direction 7 times, measure stop position of slide block and halve maximum difference between obtained readings. Perform this measurement at the center and both ends of travel distance. Maximum value among obtained value is used as measured value.

Repeated positioning accuracy

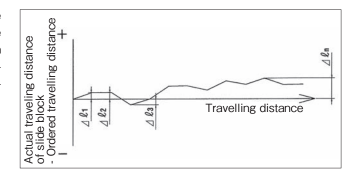
 $=\pm 1/2$ ((maximum value of ϱ n) - (minimum value of ϱ n))



Positioning accuracy

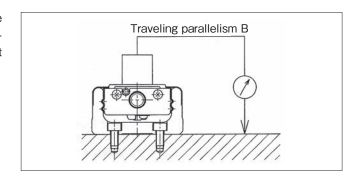
Position slide block properly in a fixed direction and use the obtained position as datum point. Perform positioning of slide block in the same direction and measure difference between actual traveling distance of slide block from datum point and distance ordered to be traveled from datum point. Perform this measurement throughout stroke range and use maximum value.

Positioning accuracy=(∆ ℚn) max



Traveling parallelism B

Fix indicator at the center of slide block and apply it to surface plate equipped with guide rail. Move slide block throughout traveling distance and use maximum distance among readings of test indicator as measured value.



Backlash

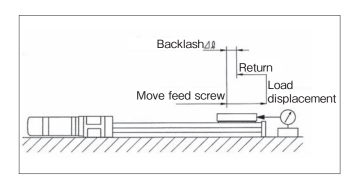
Move slide block by rotating ball screw shaft and read test indicator when slide block is slightly moved and use its reading as reference value. Move slide block from this state in the same direction by pressuring prescribed load and measure difference between reading of test indicator with load removed and reference value. Perform this measurement at the center and both ends of traveling distance and use maximum value as a measured value.

Backlash= ∆ Q



 Firmly tighten the fixed part and connection of the ballscrew actuator.

Improper mounting of the body may adversely affect safety and accuracy depends on the circumstances.

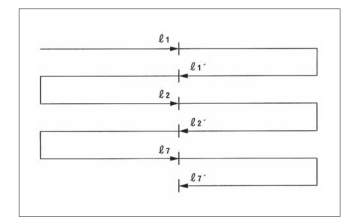




REFERENCE DATA ON ACCURACY ACCURACY OF UNIT PRODUCT

Lost Motion

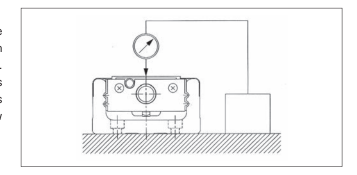
Perform positioning in a positive (or negative) direction and measure the position (ϱ_1). Move the slide block in the same direction and perform positioning in a negative (or positive) direction and measure the position (ϱ_1 '). Move it further in the same direction and thereafter repeat the procedure in the positive and negative directions seven times each. Obtain the differences of the average values of the stop positions. Conduct this measurement for the entire moving range and use the obtained maximum value as a measured value.



Traveling Parallelism A

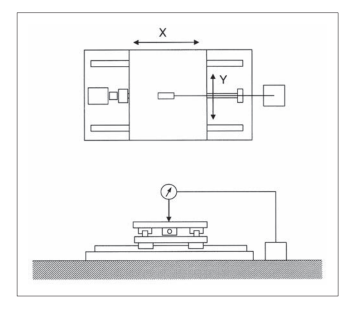
In the case of ballscrew actuators:

Set dial gauge on surface plate, fix indicator on top of slide block, obtain the maximum difference of dial gauge readings in measurable moving range in longitudinal direction of slide block. And use it as a measured value. Since the measurable range is small for ballscrew actuators, Traveling Parallelism B is used as the measurement method for all of the cases except for a few exceptions.



In the case of X-Y stages:

Set dial gauge on surface plate, fix indicator at the center of table, obtain the maximum difference of dial gauge readings in entire moving range in X-Y direction. The maximum difference is used as a measured value.





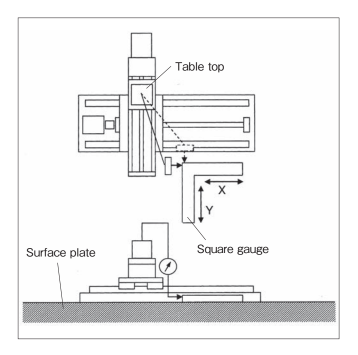
REFERENCE DATA ON ACCURACY ACCURACY OF UNIT PRODUCT

Squareness

In case squareness cannot be measured on the table top:

Set a dial gauge on the table top. On surface plate close to the table travel range, fix a square gauge in parallel to X (or Y) travel direction.

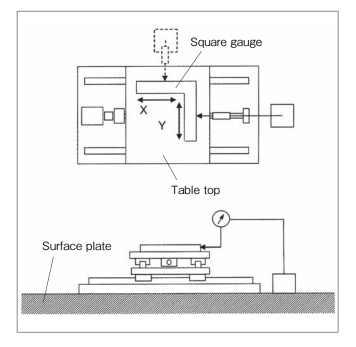
Place a fix indicator against the side of square gauge parallel to Y (or X) travel direction. The maximum reading value of the dial gauge in the entire travel range is a measured value of squareness.



In case squareness can be measured on the table top:

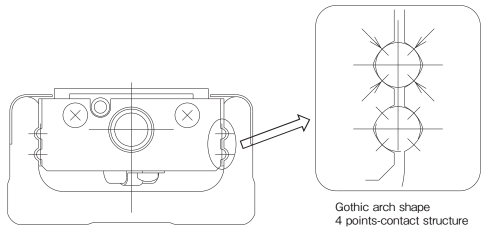
Set a dial gauge on surface plate. On the table top, fix a square gauge in parallel to X (or Y) travel direction.

Place a fix indicator against the side of square gauge parallel to Y (or X) travel direction. The maximum reading value of the dial gauge in the entire travel range is a measured value of squareness.



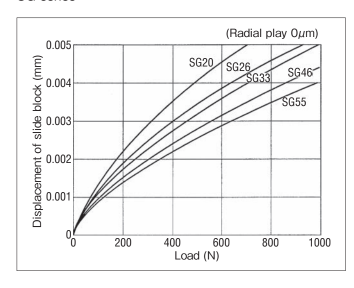
RIGIDITY

Linear motion units of SG, SE, and SC series, having gothic-arched grooves and 4 points-contact structure on guide rails and slide blocks, have attained high rigidity. Displacement by each radial load in each size with long block configuration is shown below as a reference.

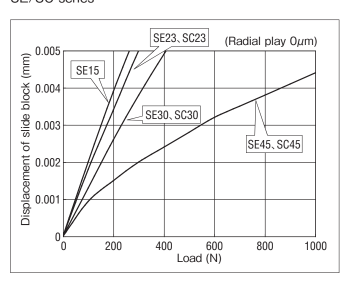


Displacement of Slide block by Radial Load

SG series



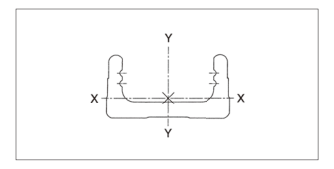
SE/SC series



Sectional Secondary Moment of Guide Rail

The following table shows sectional secondary moments of guide rails in each size.

	Sectional seconda	ry moments (mm ⁴)	Mass
Model No.	Ix (X axis)	I _Y (Y axis)	Mass (kg/100mm)
SG20	6.50×10 ³	6.00×10 ⁴	0.250
SG26	1.69×10 ⁴	1.47×10 ⁵	0.380
SG33	5.11×10 ⁴	3.42×10⁵	0.600
SG46	2.42×10 ⁵	1.49×10 ⁶	1.240
SG55	2.29×10 ⁵	2.28×10 ⁶	1.500
SE15	2.71×10 ³	2.36×10 ⁴	0.147
SE23, SC23	1.44×10 ⁴	1.37×10 ⁵	0.410
SE30, SC30	3.88×10⁴	3.14×10 ⁵	0.560
SE45, SC45	1.45×10⁵	1.26×10 ⁶	1.110





OPTION AND MANUFACTURING BY ORDER

Onto mon.				SG	serie	S			SE se	eries		SC	serie	es .
Category		Item	SG20	SG26	SG33	SG46	SG55	SE15	SE23	SE30	SE45	SC23	SC30	SC45
	Motor	Intermediate flange	0	0	0	0	0	0	0	0	0	0	0	0
	bracket configu-	R0/RN type bracket (Note 1)	0	0	0	0	0		_	0	0	_	0	0
	ration	Parallel motor mounting unit	_	_	0	0	_		_	0	0	_	0	0
		Dustproof cover	0	0	0	0	0	0	\circ	0	0	_	_	_
	Type of	Standard full-cover (Note 2)	_	_	_	_	_	_	_	_	_	0	\circ	0
	cover	Full-cover with grease nipple (Note 2)	_	_	_	_	_	_	_	_	_	0	0	0
		Full-cover with wiper (Note 2)	_	_	_	_	_	_	_	_	_	0	\circ	0
Option		Full-cover with grease nipple and wiper (Note 2)	_	_	_	_	_	_	_	_	_	0	0	0
	Sensor	Photo-microsensor Ass'y	0	0	0	0	0	_	\circ	0	0	0	0	0
	0011301	Proximity sensor Ass'y	0	0	0	0	0	0	0	0	0	0	0	0
	Sensor	rail Ass'y	0	0	0	0	0	0	\circ	0	0	0	0	0
	Surface	e treatment (Note 3)	0	0	0	0	0	0	0	0	0	0	0	0
	Dust preventive grease		0	0	0	0	0	0	0	0	0	0	0	0
	Dowel	Dowel pin hole (slide block)		0	0	0	0		0	0	0	_	_	_
	Dowel	pin hole (guide rail)	0	0	0	0	0		0	0	0	0	0	0
	Lubrica	tion unit LUBSEAL™	_	_	_	_	_		\circ	0	0	0	0	0
	Reverse	ed guide rail reference surface	_	_	_		_	0	0	0	0	0	0	0
	Sub gu	ide rail	_	_	_	_	_	0	\circ	0	0	0	0	0
	Interme	ediate stroke	•	•	•	•	•	•	•	•	•	•	•	
	Oil hole	e (Note 4)	•	•			•	_		•	•	_	_	_
	XY brad	cket		•				•			•			
Manufactured	Motor assembling		•	•						•	•	•	•	
by order (Note 8)	Long ra	ail configuration	•	•		•	_		•		•	•	•	
(**************************************	Grease	options (Note 5)		•							•	•		
	Motor b	oracket configuration (Note 6)												
	Sensor	options (Note 7)		•							•	•		

○: Option —: Not available •: Manufactured by order

(Note 1) R0 type bracket is applied to SG series and RN type is applied to SE and SC series.

(Note 2) Full-cover type with wiper and with grease nipple is applied only to SC series.

(Note 3) Anti corrosive black coating (film thickness $1-2\mu m$) is provided as surface treatment.

(Note 4) Oil hole for SG and SE series is applied to the configuration with sub-table.

- (Note 5) Any grease application other than standard or option grease applications will be provided on a manufactured by order basis.
- (Note 6) Ballscrew actuator with motor bracket or intermediate flange configuration other than standard or option configuration will be provided on a manufactured by order basis.
- (Note 7) Ballscrew actuator requiring a sensor other than option configuration or two sensors attached on both ends will be provided on a manufactured by order basis.
- (Note 8) For ballscrew actuators to be provided on a manufactured by order basis, specifications will be determined after consultation with customers. Please consult KURODA after completing the Specification Data Sheet attached at the end of this catalog.



HOW TO INTERPRET MODEL NO.

Model No.	Lead	Slide block	Guide rail length	Performance grade	Motor bracket configuration	Type of cover	Sensor	Surface treatment	Grease		Dowel pin hole
SG33	10	Α	- 500	Р	– A1	С	С	- N	N	-	- PS
1	2	3	4	5	6	7	8	9	10	_	10
											1

Model No. of Main Body

Model No. of Option

1 Model of ballscrew actuator

The 2-digits number represents height of mounting surface, from the bottom face of guide rail to top face of slide block. (For SG/SE series with dustproof cover and SC series, Model No. of the unit used as base of the body is shown.)

SG series	SG20	SG26	SG33	SG46	SG55
SE series	SE15	SE23	SE30	SE45	
SC series	SC23	SC30	SC45		

② Lead of ball screw

Permissible speed varies depending on the lead. For more information, refer to dimensions of each series.

Lead			SG series				SE s	eries		SC series		
Leau	SG20	SG26	SG33	SG46	SG55	SE15	SE23	SE30	SE45	SC23	SC30	SC45
1mm	0					0						
2mm		0				0	0			0		
4mm								0			0	
5mm	0	0	0				0	0	0	0	0	0
6mm								0			0	
10mm			0	0				0	0		0	0
20mm			0	0	0			0	0		0	0

③ Variation of slide blocks and number of blocks to be mounted

For configuration with 2 slide blocks, a driving block and driven block in combination is mounted. For more information, refer to dimensions of each series.

4 Guide rail length

For more information, refer to dimensions of each series. Please note that the guide rail length is different from overall length or maximum stroke length of actuator.

Model No.				S	tandard guid	de rail length				
SE15	100	150	200							
SE23	150	200	250	300						
SE30	150	200	300	400	500	600	700	750 (Note 2)		
SE45	340	440	540	640	740	840	940			
SC23	150	200	250	300						
SC30	150	200	300	400	500	600	700	750 ^(Note 2)		
SC45	540	640	740	840	940					
SG20	100	150	200							
SG26	150	200	250	300						
SG33	150	200	300	400	500	600 ^(Note 1)				
SG46	340	440	540	640	740	840 ^(Note 1)	940 ^(Note 1)	1040 ^(Note 1)	1140 ^(Note 1)	1240 ^(Note1)
SG55	980	1080	1180	1280 ^(Note 1)	1380 ^(Note 1)					

(Note 1) Only available in Performance Grade H.

(Note 2) Guide rail length 750mm for SE30 and SC30 is only available in lead 10mm.

- ⑤ Performance of ballscrew actuators, including various positioning accuracy indicators and traveling parallelism For more information on accuracy, refer to a table of accuracy information for each series.
- 6 Motor bracket configuration

Intermediate flange may be used in combination with basic configuration. For more information, refer to a table of motor bracket configurations and motor option for each series.

7 Type of cover

For more information, refer to dimensions of each series.

- (8) With or without sensor / type of sensor
 - For more information, refer to dimensions of each series.
- With or without surface treatment applied on guide rails and ball screws
 - With standard specifications (Symbol N), only guide rails are treated with black coating (except for guide rails made from stainless steel).
- ① Type of grease applied on slide blocks and ball screws of ballscrew actuators With standard specifications, Multemp PS No.2 Grease (KYODO YUSHI CO., LTD.) is contained.
- ① Additional options such as reversed reference surface and dowel pin holes Left blank when additional options are not included.



BALLSCREW ACTUATOR LUBSEAL™

Lubrication Unit for Ballscrew Actuator

SE23 SE30 SE45 SC23 SC30 SC45

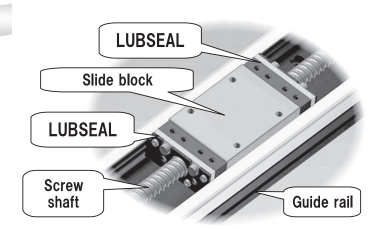
LUBSEAL is a lubrication unit which supplies a proper volume of grease to a ballscrew actuator. It contacts grooves on screw shaft and ball rolling point on guide rail. It also fits into both ends of a slide block in a ballscrew actuator compactly.

Suitable for semiconductor/liquid crystal manufacturing machines, machine tools and automobile production facilities.

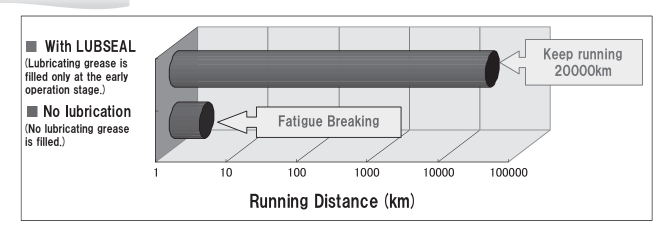
FEATURES

- Simple, neat, and compact
- Remarkably extends maintenance period
- Clean and gently for the environment

STRUCTURE



ENDURANCE TEST



Lineup

(Unit: mm)

Series	Model No.	Lead	Type of Slide Block	Applicable Guide Rail length (*)
	SE23	2, 5	Long Block	200-300
SE	SE30	4, 5, 10	Long Block	200-750
	SE45	5, 10, 20	Long Block, Short Block	340-940
	SC23	2, 5		200-300
SC	SC30	4, 5, 10	Long Block	200-750
	SC45	5, 10, 20		540-940

^{*} Because LUBSEAL are attached on both ends of a slide block, guide rail length is limited.



HOW TO INTERPRET MODEL NO.

 SE series

 Model NO.
 Lead
 Slide block

 SE30
 10
 E

	Guide rail length	Performance grade
•	500	W

Mortor bracket configuration	Type of cover	Sensor
AO	С	С

Surface treatment	Grease
N	N

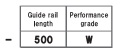
Dowel pin hole

E: With 1 long block F: With 2 long blocks G: With 1 short block H: With 2 short blocks

* To confirm variety of slide blocks, refer to the below-figure.

 Model NO.
 Lead
 Slide block

 SC30
 10
 E



-	AO	N	С
	Mortor bracket configuration	Type of cover	Sensor

Surface treatment Grease

E: With 1 long block

Maximum stroke and minimum stroke

(Unit: mm)

				Lubrio	cation unit wi	th LUBSEAL	
Model NO.	Guide rail		Maximui	m stroke		Minimum	stroke *2
widdel NO.	length	Long sli	de block	Short sli	de block	Long slide block	Short slide block
		E: 1 pc	F: 2 pcs	G: 1 pc	H: 2 pcs	E: 1pc, F: 2pcs	G: 1pc, H: 2pcs
	200	120	-	-	-		
SE23	250	170	95	-	_	75	-
	300	220	145	_	_		
	200	104	-	-	_		
	300	204	114	ı	_		
SE30	400	304	214	-	_		
*1	500	404	314	-	_	91	-
'	600	504	414	-	-		
	700	604	514	-	_		
	750	654	564	-	_		
	340	211	-	241	148		
	440	311	188	341	248		
	540	411	288	441	348		
SE45	640	511	388	541	448	123	93
	740	611	488	641	548		
	840	711	588	741	648		
	940	811	688	841	748		
	200	110	-	-	_		
SC23	250	160	-	-	_	75	-
	300	210	-	-	_		
	200	94	-	-	-		
	300	194	-	1	-		
0000	400	294	-	-	_		
SC30 *1	500	394	-	-	_	91	-
'	600	494	-	-	_		
	700	594	-	-	-		
	750	644	-	-	-	1	
	540	407	-	-	-		
	640	507	-	-	-		
SC45	740	607	-	_	-	123	_
	840	707	-	-	-		
	940	807	-	-	-		

Dash (-) in the above table means the configuration is not available.

- *1 Guide rail length 750mm for SE30 or SC30 is applied only to a 10mm lead-actuator.
- *2 To use the length under minimum stroke, consult KURODA.

Operating Cautions

- 1. Operating temperature range is limited under 50 °C. For operating temperature exceeding 50 °C, consult KURODA.
- 2. Do not use organic solvent or kerosene.
- 3. In the case of anti-corrosive black coating specification, the coating film may be peeled off on the point of LUBSEAL contact.
- 4. Lubrication for SE series: To lubricate grooves on gide rail, pour grease for grease nipple. To lubricate screw shaft, apply grease to the shaft.
- 5. Lubrication for SC series: pour grease for central grease filler hole.





FOR SAFETY USE

Be sure to read the following instructions before use. For common instructions, refer to the text of this catalog.

The following safety precautions recommend the correct usage of our products to prevent an injury and a damage.

These precautions are classified into 3 categories: "DANGER","WARNING" and "CAUTION" according to the degree of possible injury or damage and the degree of impendence of such injury or damage.

Be sure to follow all these precautions, as they include important contents regarding safety.

DANGER	warning	CAUTION
Indicates an impending hazardous situation that may arise due to improper handling or operation and could result in a serious injury or death.	Indicates a potentially hazardous situation that may arise due to improper handling or operation and could result in a serious injury or death.	Indicates a potentially hazardous situation that may arise due to improper handling or operation and could result in an injury or property damage only.

Be sure to obey "Labor Safety and Sanitation Law" and other safety rules and regulations in addition to these precautions. There is some situation that may lead to a serious result according to circumstances, even if it is mentioned in the category of "CAUTION". Be sure to follow these precautions, as they contain important matters.

↑ WARNING

Select a ballscrew actuator properly.

As operating conditions for products mentioned in this catalog are diversified, the applicability of ballscrew actuator to the intended system should be determined by the total system designer or the person who determined specifications for such system after conducting an analysis and testing as necessary.

The person who determined the applicability of the system shall be responsible for assuring the intended system performance and safety. When configuring a system, the system designer should thoroughly examine all specifications for such a system by referring to the latest product catalog and data, and also take into consideration the possibility of equipment troubles.

- The ballscrew actuator should be handled by persons who have sufficient knowledge and rich experience.
 - Thoroughly read this catalog and operation manual before use.
 - · Never disassemble the ballscrew actuator. Dust can enter the inside, degrading the accuracy of the module and causing an accident. When the ballscrew actuator has been disassembled from necessity, return it to our company for repair and reassembling. (In this case, repairing charges are required.)
 - · When mounting a ballscrew actuator to a machine and dismounting it from machine, check that a fall prevention means has been taken and the moving part of the machine has been fixed beforehand.
- When using the ballscrew actuator in the following conditions or environments, take the proper safety measures and consult KURODA beforehand.
 - \cdot Conditions and environments other than specified and outdoor use.
 - · Applications to nuclear power equipment, railroads aircraft, vehicles, medical equipment, equipment connected with food and drink, and the likes.
 - · Applications which require extreme safety and will also greatly affect men and property.
- During operation, make sure to keep your hands away from either of stroke ends, where slide block moves, to prevent your finger from being caught.
- During operation, make sure to keep your hands away from screws and axis terminals of ball screw shaft, which are rotating parts, to prevent your hands from being caught.
- Pay adequate attention not to allow the actuators to be used for military purpose including for arms and weapons.





BALLSCREW ACTUATOR/COMMON INSTRUCTIONS

Be sure to read the following instructions before use. Also refer to "FOR SAFETY USE".

DESIGN



WARNING

 Especially when there is the possibility that the ballscrew actuator is dangerous to the human body, provide it with a protective cover.

When there is the possibility that the load and the moving part of the ballscrew actuator are dangerous to the human body, design the structure to prevent the human body from touching such load and moving part directly.

- Firmly tighten the fixed part and connection of the ballscrew actuator.Improper mounting of the body may adversely affect safety and accuracy according to circumstances.
- Take into consideration the behavior of the ballscrew actuator in an emergency.

When the machine is immediately stopped in an emergency by a person or by a safety device in case of power failure or system trouble, the motion of the module can injure the human body and can damage the machine. So design the machine to prevent an injury to the human body and a damage to the machine.

SELECTION



WARNING

· Check specifications.

Be sure to use the ballscrew actuator within the given specifications.

 When selecting a rigid type as coupling for connecting a motor, consult KURODA.

MOUNTING



CAUTION

 Be careful not to dent and flow the body and the mounting surface of the table, side cover, and center sheet.

Such dent or flaw will degrade parallelism of mounting surface, resulting in rattling of the guide and increased slide resistance. Note that, since the center sheet of SC series are very thin, such dent or flaw may ruin its dust preventive capability or lead to damage of the sheet function.

- When connecting the ballscrew actuator to a load with an external support or guide, do so in accordance with a proper connecting method and perform centering satisfactorily.
- When mounting a load, do not apply an excessive shock or moment.

If the ballscrew actuator receives external force exceeding the permissible moment, the guide will loosen and sliding resistance will increase.

 Do not start the system until it is confirmed that the ballscrew actuator works properly.

After mounting the ballscrew actuator, perform an appropriate functional test and make sure that it is correctly mounted and works safely without fail before starting the system.

 Although corners of components, such as motor bracket, housing, side cover, and center sheet, are beveled, pay enough attention not to hurt yourself when handling them.

OPERATING ENVIRONMENT



DANGER

Do not use the ballscrew actuator in a place where an explosive atmosphere exists.



WARNING

- Do not use the ballscrew actuator in an atmosphere containing corrosive gases, chemicals, seawater, water and vapor and in a place where it can be stained with such matters.
- When using the ballscrew actuator in a place where it is exposed to dust, cuttings, spatters, etc., fit a protective cover or other protector.
- Do not use the ballscrew actuator in a vibratory or shockable place; otherwise causing a bad condition or breakdown.

When using the ballscrew actuator in such an environment, consult KURO-DA.



CAUTION

 Since the SC series is equipped with sheet magnet on side covers for attracting center sheet to keep its position, be careful not to have the magnet contaminated with iron power or metallic fragments.

LUBRICANTS



CAUTION

- Unless otherwise specified, the nut contains Multemp PS No.2 Grease (KYODO YUSHI CO., LTD.) as a lubricant.
- Checking and supplying lubricant

Check the lubricant 2 to 3 months after the ball screw is used for the first time. If it is extremely dirty, wipe off old grease and apply new grease. Then, check and supply the lubricant once every year as a general rule. However, as the service life of lubricants varies according to operating conditions and environment, adjust the intervals properly.

When feeding additional grease (lubricant), use the same brand of grease as initially contained.

With SC series, a central grease filler hole (M3) is provided on side surface of table, making it possible for the grease to be supplied to ball screw and guide through the filler hole.

Supply additional grease as necessary, preferably with the interval indicated above. When adding grease, 2 dispenses by grease gun (approx. 1 to 2 cc) should be supplied.

After supplying additional grease, operate the table to the extent of full stroke to apply the grease over the component. Wipe off excess grease attached around the central grease filler hole.

• Do not use at high temperature over 60 celsius degree.

As resin is used in ballscrew actuator, use at lower temperature than 60 celsius degree. For ballscrew actuator with sensor, use at lower temperature than 55 celsius degree.



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HIGH RIGIDITY BALLSCREW ACTUATORS/SE SERIES

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VARIATIONS

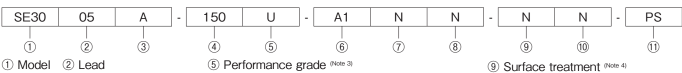
Mode	el No.	SE15	SE23	SE30	SE45	
Performance grade		H: Repeated positioning accuracy ±3μm (Note 1) U: Repeated positioning accuracy ±5μm (Note 2) W: Repeated positioning accuracy ±10μm (Note 2)				
Screw shat	ft dia. (mm)	6	8	10	15	
	1	0				
	2	0	0	•		
Lood	4			0		
Lead	5		0	0	0	
(mm)	6			0		
	8					
	10			0	0	
	20			0	0	



(Note 1) There is no Performance Grade H in SE30 leads 6mm and 20mm.

(Note 2) Performance may be different from the values shown above, depending on applied options and usage.

HOW TO INTERPRET MODEL NO.



① Model	② Lead	② Sub guide rai
SE15	1, 2	
SE23	2, 5	CD
SE30	4, 5, 6, 10, 20	SB
SE45	5, 10, 20	

⑤ Performance grade (Note 3)

6 Motor bracket configuration

A0, A1, A2, A3

B1, RN, E□, F□

RN, E \square , F \square , G \square

Н	Repeated positioning accuracy ± 3 µm
U	Repeated positioning accuracy±5µm
W	Repeated positioning accuracy±10μm
L	Sub guide rail

Model | Motor bracket configuration | Sub guide rail

NN

A0, A1, A2, A3, A5, A6, A7 A0, A1, A2, A3, A4, A5, A7,

A0, A1, A2, A3, A4, A5, A6,

(10) Grease (Note 5)

O 4 0 4.0 0				
Model	Grease			
SE15				
SE23	N: Standard grease S: Dust preventive			
SE30	KURODA S grease			
SE45	TOTIODA O GIOGOO			

Standard treatment

Anti corrosive black coating

3 Slide block

Model	Slide block
SE15	A: With 1 long block B: With 2 long blocks
SE23 SE30	A: With 1 long block B: With 2 long blocks E: With 1 long block (LUBSEAL) F: With 2 long blocks (LUBSEAL)
SE45	A: With 1 long block B: With 2 long blocks C: With 1 short block D: With 2 short blocks E: With 1 long block (LUBSEAL) F: With 2 long blocks (LUBSEAL) G: With 1 short block (LUBSEAL) H: With 2 short blocks (LUBSEAL)

7 Type of cover

- ,,	
N	Without cover
С	With cover

8 Sensor

SE15

SE23

SE30

SE45

_	
Model	Sensor
SE15	N: Without sensor K, E: Proximity sensor 1: For sensor rails only
SE23	N: Without sensor S:Photo-microsensor K, E: Proximity sensor 1: For sensor rails only
SE30	N: Without sensor M, Y, C, P: Photo-microsensor
SE45	K, E: Proximity sensor 1: For sensor rails only

11) Additional options (Note 6)

Blank	No dowel pin hole
PS	For slide block only
PR	For guide rail only
PSR	For both slide block and guide rail
ML	For reversed guide rail reference surface
MPS	For both reversed guide rail reference surface and slide block
MPR	For both reversed guide rail reference surface and guide rail
MSR	For reversed guide rail reference surface, slide block and guide rail

(4) Guide rail length (Note 1) (Note 2)

· duid	C Tall Tonger
Model	Guide rail length (mm)
SE15	100, 150, 200
SE23	150, 200, 250, 300
SE30	150, 200, 300, 400, 500, 600, 700*, 750*
SE45	340, 440, 540, 640, 740, 840, 940

(Note 1) For specifications of guide rail with long rails or intermediate stroke with non-standard length, consult KURODA.

(Note 2) The SE30 rail lengths marked with "*" are not available in Performance Grade H.

(Note 3) There is no Performance Grade H in SE30 leads 6mm and 20mm.

(Note 4) With standard specifications of surface treatment (Symbol: N), only guide rails are treated with black coating.

(Note 5) With standard grease (Symbol: N), Multemp PS No.2 Grease (KYODO YUSHI CO., LTD.) is contained in slide block and ball screw components.

(Note 6) Dowel pin hole configuration is not available for SE15.

(Note 7) With Lubrication unit LUBSEAL specifications refer to Front matters 14 to 15.

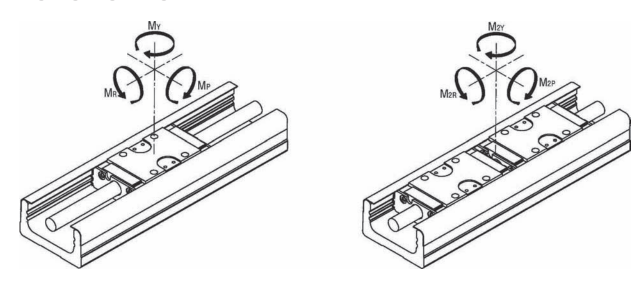


SPECIFICATIONS

	M	odel No.			SE1501	SE1502	SE2302	SE2305	SE3004	SE3005	SE3006	SE3010	SE3020	SE4505	SE4510	SE4520
F	Perform	mance grad	е		WUH	WUH	WUH	W U H	WUH	WUH	WU	WUH	WU	WUH	W U H	W U H
	Rad	ial clearanc	е	μm	-3	~0	-3	~0			− 3~0				− 5~0	
		Basic dynamic load rating	С	kN	1.6		4.	3			7		27			
		Basic static load rating	Со	kN	2.	.7	7.	0			11.8				45.0	
			МР		1	0	4	6			101				572	
	Long	01.11.	M _{2P}		6	0	27	76			606				3,432	
	block	Static permissible	M _Y	N∙m	1	1	5	1			120				681	
		moment	M_{2Y}		7	1	30)6			720				4,086	
			M _R		2	8	13	34			260				1,410	
Guide			M_{2R}		5	6	26	88			520				2,820	
auluc		Basic dynamic load rating	Basic dynamic load rating C KN						16.9							
		Basic static load rating	Со	kN											28.1	
	Short		M _P												223	
		Static	M _{2P}		Not available		Not av	ailahla		No	t availal	مام		1,341		
	block	permissible	M _Y	N•m	NOT av	allable	I NOT AV	allable		Tot available				266		
		moment	M _{2Y}												1,598	
			M _R												887	
			M_{2R}												1,774	
	Sh	aft diamete	r	mm	6	3	8	3			10				15	
Ball		Lead		mm	1	2	2	5	4	5	6	10	20	5	10	20
screw		namic load rating			0.39	0.54	1.8	1.9	3.0	3.0	3.0	2.0	2.2	5.1	5.1	3.1
	Basic st	atic load rating	Coa	kN	0.77	0.76	3.2	3.1	5.3	5.3	5.3	3.2	3.5	10.5	10.5	6.6
Fixed		del No. of b		_	604 or ed	quivalent	AC6-16DF o	r equivalent	708DFP5 or equivalent				5201A or equivalent			
		namic load rating			0.	.5	1.7	79			4.40				5.90	
bearing	Basic st	atic load rating	Cob	kN	0.	19	1.7	76			4.36				3.20	

(Note 1) There is no Performance Grade H in SE30 leads 6mm and 20mm.

DIRECTION OF MOMENT



SG55

ACCURACY

Model No.	Guide rail length	Repeated positioning accuracy (μ m)			Positioning accuracy (μ m)			Travellin	ng pa		elism B	В	acklas (µm)	h	Starting torque (Note 2) (N · m)		
INO.	(mm)	W	U	Н	W	U	Н	W	U	J	Н	W	U	Н	W	U	Н
	100				6	55											
SE15	150	±10	±5	±3	7	0	60	1	15		15	20	5	5	0.010	0.012	0.012
	200				7	'5											
	150				7	0											
SE23	200	±10	±5	 2	7	'5	60	4	15 1		15	20	5	5	0.03	0.06	0.06
SEZS	250	10	<u> 1</u> 5	±3	8	35		I									0.06
	300				S	0											
	150			±3	7	0											
	200				8	80	60	1	5		15						
	300		±5		S	00	00	'	5		15			5			0.15
SE30	400	±10		(± 5)	9)5						20	5	5	0.07	0.15	0.15
3E30	500	_ 10			10	00	100	25 -	25	20			0.07	0.13			
	600				1	10				25	_						
	700				12	20										_	
	750				13	30					_						
	340				9)5	60	3	_		35						
	440				10	00	60	3	5		33						
	540			±3	1	10	100										
SE45	640	±10	±5		1:	20	100	4	0		40	20	5	5	0.1	0.2	0.2
	740			(±5)	13	30	120										
	840				1:	50	150		^		50						
	940				1	70	150	5	<u> </u>		50						

(Note 1) Measurement is to be performed with KURODA's specified motor mounted.

(Note 2) Above starting torque value is applied when the standard grease is used. The value may change depending on the properties of the grease.

(Note 3) For repeated positioning accuracy, the value in parentheses is for parallel motor mounted configurations.



INERTIA

Inertia for slide block and ball screw of ballscrew actuator is shown in the following table.	
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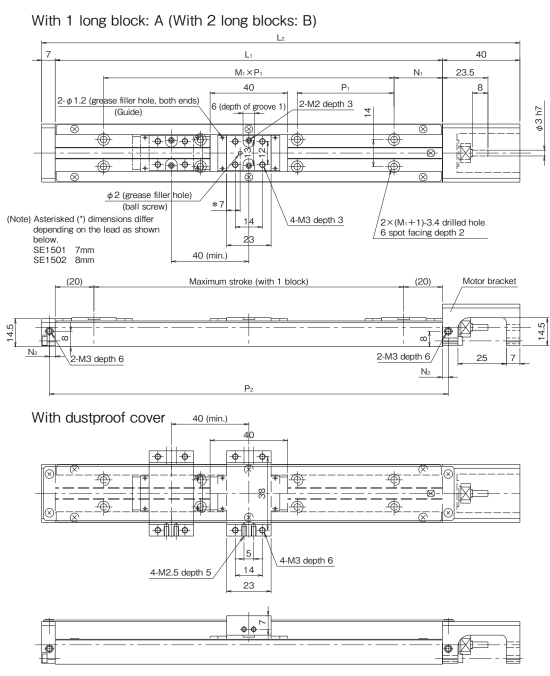
nertia for sl	ide block an	d ball screw of ballscrew actuator is shown in th	e following table. (Unit : $\times 10^{-5}$ kg·m ²	<u>'</u>)
	Guide rail	Without dustproof cover	With dustproof cover	

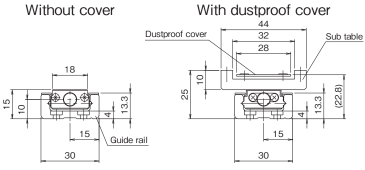
	Guide rail		Without dus			1		proof cover	Into all
Model No.	length		block		block	Long	block		block
	(mm)	1 block	2 blocks	1 block	2 blocks	1 block	2 blocks	1 block	2 blocks
	100	O.0111	<u>В</u>	C	D	0.0120	<u>В</u>	C	D
SE1501	150	0.0111	0.0161			0.0120	0.0162		
3E1301	200			_	_			_	_
		0.0210	0.0211			0.0211 0.0116	0.0212		
CE1500	100	0.0115	0.0167				0.0171		
SE1502	150	0.0164	0.0167	_	_	0.0166	0.0171	_	_
	200	0.0214	0.0217			0.0216	0.0220		
	150	0.0607	0.0770			0.0615	0.0707		
SE2302	200	0.0764	0.0779	_	_	0.0772	0.0787	_	_
	250	0.0921	0.0936			0.0929	0.0944		
	300	0.1080	0.1090			0.1090	0.1100		
	150	0.0696	0.0946			0.0741	0.0992		
SE2305	200 250	0.0853		-	_	0.0898		_	_
		0.1010	0.1100			0.1060	0.1150		
	300	0.1170	0.1260			0.1210	0.1310		
	150	0.157				0.162 0.201			
	200 300	0.196	0.284			0.201	0.000		
050004	300	0.273					0.289		
SE3004	400	0.350	0.361	_	_	0.354	0.366	_	_
	500	0.426	0.438			0.431	0.442		
	600	0.503	0.514			0.507	0.519		
	700	0.580	0.591			0.584	0.596		
	150	0.165				0.172			
	200	0.203				0.210	-		
050005	300	0.280	0.298			0.287	0.305		
SE3005	400	0.356	0.374	_	_	0.363	0.381	-	-
	500	0.433	0.451			0.440	0.458		
	600	0.510	0.528			0.517	0.535		
	700	0.587	0.605			0.593	0.611		
	150	0.175				0.184			
	200	0.213				0.223			
0=0000	300	0.290	0.316			0.299	0.325		
SE3006	400	0.367	0.392	_	_	0.376	0.402	_	_
	500	0.443	0.469			0.453	0.479		
	600	0.520	0.546			0.529	0.555		
	700	0.597	0.622			0.606	0.632		
	150	0.222	_			0.250	_		
	200	0.261				0.288			
	300	0.337	0.409			0.365	0.437		
SE3010	400	0.414	0.486	_	_	0.442	0.514	_	_
	500	0.491	0.562			0.518	0.590		
	600	0.567	0.639			0.595	0.667		
	700	0.644	0.716			0.672	0.744		
	750	0.682	0.754			0.710	0.782		
	150	0.453				0.558			
	200	0.491				0.597			
0=0000	300	0.568	0.874			0.673	1.085		
SE3020	400	0.645	0.950	_	_	0.750	1.161	-	_
	500	0.721	1.027			0.827	1.238		
	600	0.798	1.104			0.903	1.315		
	700	0.875	1.181	1.04	1.01	0.980	1.391	1.00	4.07
	340	1.63	1.68	1.61	1.64	1.65	1.72	1.62	1.67
	440	2.01	2.10	1.99	2.03	2.03	2.11	2.01	2.06
054505	540	2.40	2.46	2.38	2.42	2.42	2.50	2.40	2.45
SE4505	640	2.79	2.85	2.77	2.81	2.81	2.89	2.78	2.83
	740	3.17	3.24	3.16	3.20	3.20	3.28	3.17	3.22
	840	3.56	3.62	3.55	3.59	3.59	3.67	3.56	3.61
	940	3.95	4.01	3.94	3.97	3.98	4.05	3.95	4.00
	340	1.81	2.04	1.73	1.88	1.89	2.20	1.78	1.98
	440	2.20	2.42	2.12	2.27	2.28	2.59	2.17	2.37
054540	540	2.58	2.81	2.51	2.66	2.67	2.98	2.56	2.76
SE4510	640	2.97	3.20	2.90	3.05	3.06	3.37	2.95	3.15
	740	3.36	3.59	3.28	3.44	3.44	3.76	3.33	3.54
	840	3.75	3.98	3.67	3.82	3.83	4.14	3.72	3.93
	940	4.14	4.36	4.06	4.21	4.22	4.53	4.11	4.31
	340	2.54	3.45	2.23	2.84	2.87	4.12	2.43	3.24
	440	2.92	3.84	2.62	3.23	3.26	4.50	2.82	3.63
	440	2.02							
054533	540	3.31	4.22	3.01	3.62	3.65	4.89	3.21	4.02
SE4520	540 640	3.31 3.70	4.22 4.61	3.40	4.00	4.03	5.28	3.60	4.41
SE4520	540 640 740	3.31 3.70 4.09	4.22 4.61 5.00	3.40 3.78	4.00 4.39	4.03 4.42	5.28 5.67	3.60 3.99	4.41 4.80
SE4520	540 640	3.31 3.70	4.22 4.61	3.40	4.00	4.03	5.28	3.60	4.41



SE15

LONG BLOCK CONFIGURATIONS







LONG BLOCK DIMENSIONS

(Unit: mm)

Guido roil longth	Overall length					Maximu	m stroke
Guide rail length	1	N₁	$M_1 \times P_1$	N_2	P ₂	Long	block
L ₁	L ₂					A: 1 block	B: 2 blocks
100	147		1×50		106	60	
150	197	25	2×50	3	156	110	70
200	247		3×50		206	160	120

PERMISSIBLE SPEED / MASS

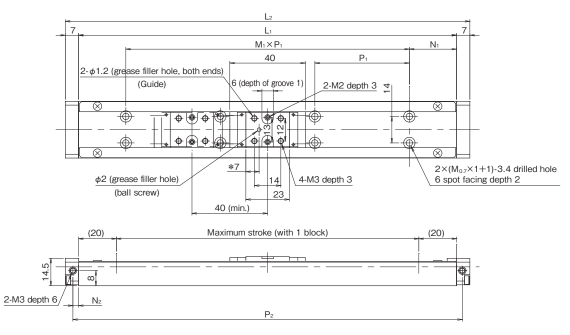
Guide rail length	Permissible s	speed (mm/s)	Mass (kg)								
L ₁	Lead		Withou	t cover	With	cover	Slide block				
(mm)	1mm	2mm	Α	В	А	В	Without cover	With cover			
100	122	260	0.28	_	0.31	_					
150	133		0.36	0.39	0.39	0.44	0.03	0.05			
200	90	180	0.45	0.48	0.48	0.53					

(Note 1) The mass indicated in the columns "Without cover" and "With cover" in the above table includes the mass of slide block. (Note 2) Hex socket head cap screws (M3×5, with stainless steel) should be used for fixing guide rails. (Note 3) For long rail configurations, please consult KURODA.

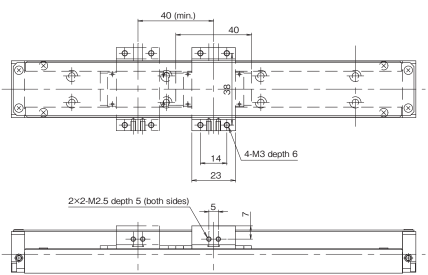
SE15

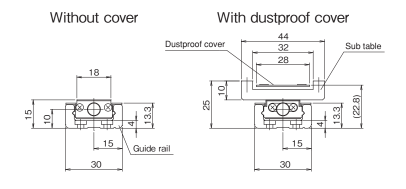
● LONG BLOCK SUB GUIDE RAIL CONFIGURATIONS

With 1 long block: A (With 2 long blocks: B)



With dustproof cover







● LONG BLOCK SUB GUIDE RAIL DIMENSIONS

(Unit: mm)

Cuido ro	Guide rail length Ov						Maximum stroke			
Guide ra	ii ierigii i		N ₁	$M_1 \times P_1$	N_2	P ₂	Long	block		
	1	L ₂					A: 1 block	B: 2 blocks		
10	00	147		1×50		106	60			
15	50	197	25	2×50	3	156	110	70		
20	00	247		3×50		206	160	120		

PERMISSIBLE SPEED / MASS

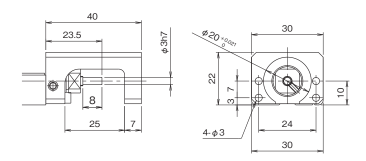
Guide rail length	Permissible		Mass (kg)							
L ₁	speed	Withou	t cover	With	cover	Slide block				
(mm)	(mm/s)	Α	В	А	В	Without cover	With cover			
100		0.25	_	0.29	_					
150	260	0.33	0.36	0.36	0.41	0.03	0.05			
200		0.4	0.43	0.44	0.49					

(Note 1) The mass indicated in the columns "Without cover" and "With cover" in the above table includes the mass of slide block. (Note 2) Hex socket head cap screws (M3×5, with stainless steel) should be used for fixing guide rails. (Note 3) For long rail configurations, please consult KURODA.

KURUUA V//// JENATEC

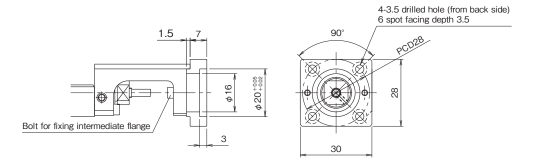
MOTOR BRACKET CONFIGURATIONS

Motor bracket configuration: A0

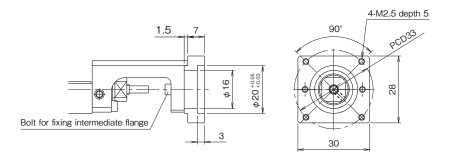


MOTOR BRACKET CONFIGURATIONS (INTERMEDIATE FLANGE)

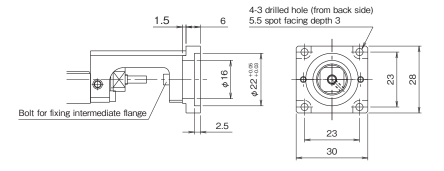
Motor bracket configuration: A1 (mass: 10g)



Motor bracket configuration: A2 (mass: 10g)



Motor bracket configuration: A3 (mass: 10g)



(Note) For A1 and A3 configuration, install the intermediate flange to motor before mounting it to actuator.

SE15

• MOTOR BRACKET CONFIGURATIONS AND MOTOR OPTION

		Motor					
Motor type	Maker	Series	Model No.	Output	bracket configuration	Recommended coupling	
	MITSUBISHI ELECTRIC	MEL OFFICE	HG-AK0136	10W			
		MELSERVO J4	HG-AK0236	20W	A1	- ALS-014(MIKI PULLEY)	
			HG-AK0336	30W			
40.0551/0	YASKAWA ELECTRIC		SGMMV-A1	10W	A1		
AC SERVO motor		Σ-V	SGMMV-A2	20W			
motor			SGMMV-A3	30W			
			SGM7M-A1	10W			
		Σ-7	SGM7M-A2	20W	A1		
			SGM7M-A3	30W			
Stepping motor	ORIENTAL MOTOR	a step	ARM2				
		5-Phase	CRK52	☐28mm	А3		
		2-Phase	PKP22				

- · For motors other than above-mentioned, consult KURODA.
- When selecting a rigid type of coupling for connecting a motor, consult KURODA.
- For detailed specifications of above-mentioned motors and couplings, refer to catalogs or websites provided by the makers.

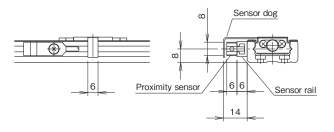
SG55

SE15

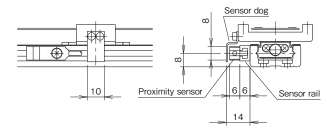
SENSOR

Symbol K (NPN) / E (PNP): Proximity sensor (Azbil)

Without cover



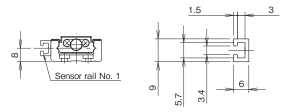
With dustproof cover



SENSOR RAIL

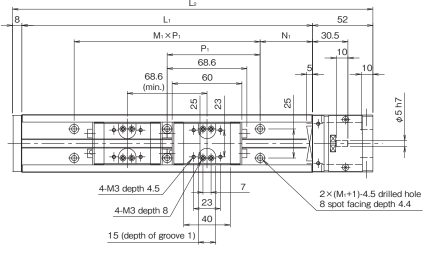
Sensor rails only available with no sensors.

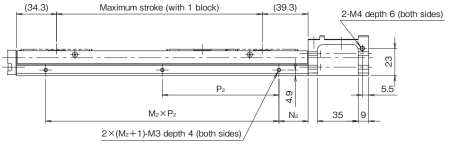
Sensor rail No. 1



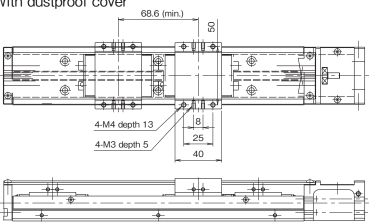
LONG BLOCK CONFIGURATIONS

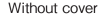
With 1 long block: A (With 2 long blocks: B)



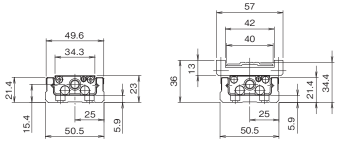


With dustproof cover





With dustproof cover





LONG BLOCK DIMENSIONS

(Unit: mm)

Guide rail	Overall					Maximum stroke		Maximum stroke		Minimum
length	lengt	N_1	$M_1 \times P_1$	N_2	$M_2 \times P_2$	Long	block	Long block (w	ith LUBSEAL)	stroke
L ₁	L ₂					A: 1 block	B: 2 blocks	E: 1 block	F: 2 blocks	(with LUBSEAL)
150	210	35	1×80	25	1×100	76	_	_	_	_
200	260	20	2×80	50	1 × 100	126	57	120	_	
250	310	45	2 ^ 00	25	2 × 100	176	107	170	95	75
300	360	30	3×80	50	2×100	226	157	220	145	

PERMISSIBLE SPEED / MASS

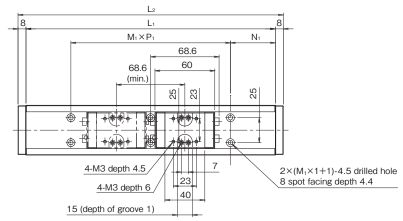
Guide rail length	Permissible s	speed (mm/s)	Mass (kg)						
L ₁	Lead		Without cover		With cover		Slide block		
(mm)	2mm	5mm	А	В	А	В	Without cover	With cover	
150	200	490	1.00	_	1.11	_	0.14	0.26	
200			1.21	1.35	1.32	1.46			
250			1.41	1.56	1.52	1.67			
300			1.61	1.76	1.73	1.88			

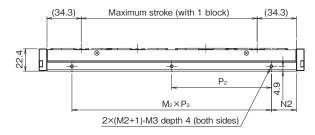
(Note 1) The mass indicated in the columns "Without cover" and "With cover" in the above table includes the mass of slide block. (Note 2) For long rail configurations, please consult KURODA.



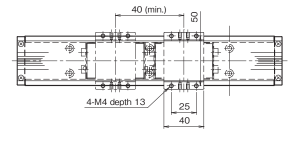
LONG BLOCK SUB GUIDE RAIL CONFIGURATIONS

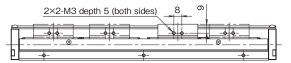
With 1 long block: A (With 2 long blocks: B)





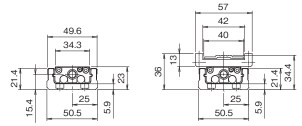
With dustproof cover





Without cover

With dustproof cover





● LONG BLOCK SUB GUIDE RAIL DIMENSIONS

(Unit: mm)

Guide rail	Overall					Maximum stroke		Maximum stroke		Minimum
length	lengt	N_1	$M_1 \times P_1$	N_2	$M_2 \times P_2$	Long	block	Long block (w	rith LUBSEAL)	stroke
L ₁	L ₂					A: 1 block	B: 2 blocks	E: 1 block	F: 2 blocks	(with LUBSEAL)
150	210	35	1×80	25	1×100	81	_	75	_	
200	260	20	2×80	50	1 × 100	131	62	125	_	75
250	310	45	2 ^ 00	25	2×100	181	112	175	100	75
300	360	30	3×80	50	2 ^ 100	231	162	225	150	

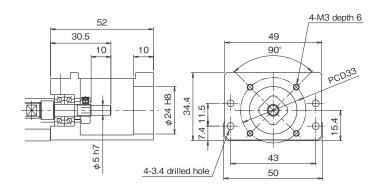
PERMISSIBLE SPEED / MASS

Guide rail length	Permissible		Mass (kg)							
L ₁	speed	Without cover		With cover		Slide block				
(mm)	(mm/s)	А	В	А	В	Without cover	With cover			
150		0.95	_	1.03	_					
200	490	1.13	1.29	1.23	1.43	014	0.26			
250		1.32	1.47	1.42	1.63	0.14	0.26			
300		1.50	1.66	1.62	1.82					

(Note 1) The mass indicated in the columns "Without cover" and "With cover" in the above table includes the mass of slide block. (Note 2) For long rail configurations, please consult KURODA.

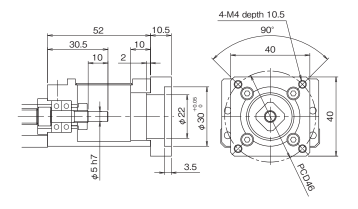
MOTOR BRACKET CONFIGURATIONS

Motor bracket configuration: A0

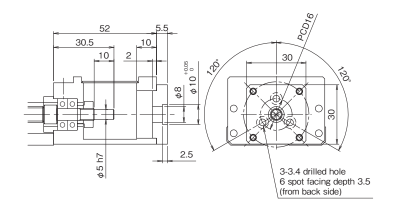


MOTOR BRACKET CONFIGURATIONS (INTERMEDIATE FLANGE)

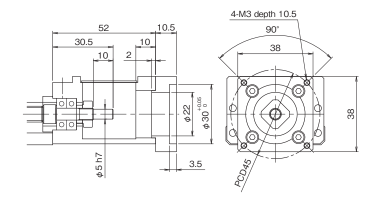
Motor bracket configuration: A1 (mass: 28g)



Motor bracket configuration: A2 (mass: 12g)



Motor bracket configuration: A3 (mass: 24g)

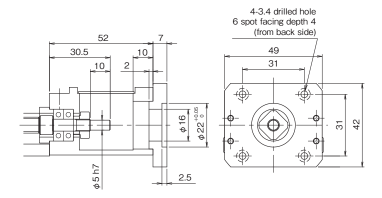


(Note) For A2 configuration, install the intermediate flange to motor before mounting it to actuator.

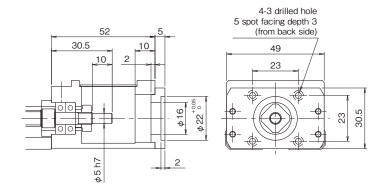
SE23

MOTOR BRACKET CONFIGURATIONS (INTERMEDIATE FLANGE)

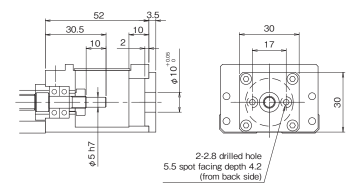
Motor bracket configuration: A5 (mass: 32g)



Motor bracket configuration: A6 (mass: 16g)



Motor bracket configuration: A7 (mass: 8g)



(Note) For A5, A6, and A7 configuration, install the intermediate flange to motor before mounting it to actuator.

SG55

SE23

• MOTOR BRACKET CONFIGURATIONS AND MOTOR OPTION

		Motor					
Motor type	Maker	Series	Model No.	Output	bracket configuration	Recommended coupling	
		MINAS	MSME5A	50W			
	PANASONIC	A5	MSME01	100W	A3		
		MINAS	MSMF5A	50W	AS		
		A6	MSMF01	100W			
		MELSERVO	HF-KP(MP)053	50W			
	MITSUBISHI	J3	HF-KP(MP)13	100W	A1		
	ELECTRIC	MELSERVO	HG-KR (MR) 053	50W	AI		
AC SERVO		J4	HG-KR (MR) 13	100W			
motor	YASKAWA ELECTRIC		SGMJV, SGMAV-A5	50W			
		Σ-V	SGMJV, SGMAV-01	100W	A1		
			SGMJV, SGMAV-C2	150W			
		Σ-7	SGM7J, SGM7A-A5	50W		SFC-010DA2(MIKI PULLEY	
			SGM7J, SGM7A-01	100W		ACD-19A (ISEL)	
			SGM7J, SGM7A-C2	150W			
	SANYO	SANMOTION	R2AA04005	50W	A1		
	ELECTRIC	R	R2AA04010	100W	AI		
		a step	ARM2	□28mm	A6		
		u step	ARM4	□42mm	A5		
	ORIENTAL		CRK52	□28mm	A6		
Stepping	MOTOR	5-Phase	CRK54	□42mm	A5		
motor			RKS54	□42mm	AO		
		2-Phase	PKP22	□28mm	A6		
		2-1 11030	PKP24	□42mm	A5		
	SANYO ELECTRIC	5-Phase	F series□42mm	□42mm	A5		

[•]For motors other than above-mentioned, consult KURODA.

[·]When selecting a rigid type of coupling for connecting a motor, consult KURODA.

[•] For detailed specifications of above-mentioned motors and couplings, refer to catalogs or websites provided by the makers.

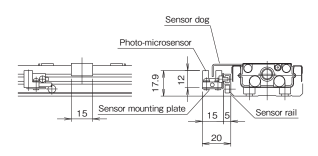
SG55

SE23

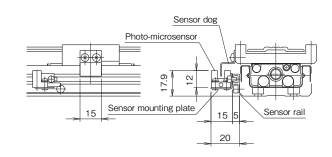
SENSOR

Symbol S (NPN): Photo-microsensor (Panasonic Industrial Devices SUNX)

Without cover

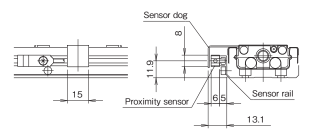


With dustproof cover

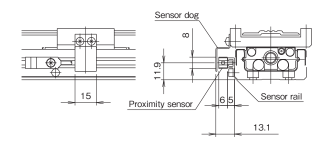


Symbol K (NPN) / E (PNP): Proximity sensor (Azbil)

Without cover



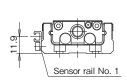
With dustproof cover

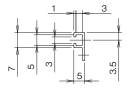


SENSOR RAIL

Sensor rails only available with no sensors.

Sensor rail No. 1

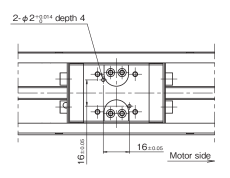


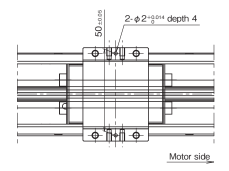


DOWEL PIN HOLE

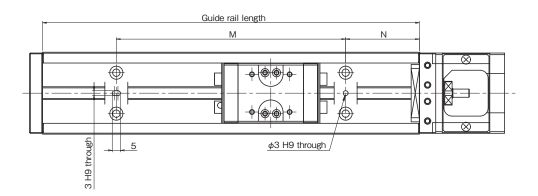
Dowel pin holes are applicable on the slide blocks with part number "PS", sub-tables "PR"or slide blocks and sub-tables "PSR". For an acutuator with 2 blocks, they are on both driving-side block and driven-side block. Please note that dowel pins are not equipped.

> Long block without dustproof cover with "PS" Long block with dustproof cover with "PS"





Guide rail with "PR"



(Unit: mm)

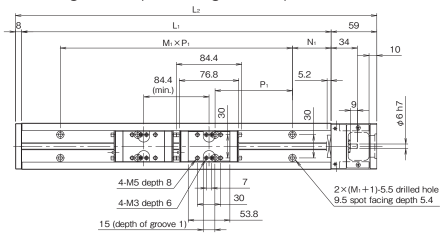
			(01111. 11111)
Guide rail length	N	М	Dowel pin height
150	35	80	
200	20	160	Less than 5.9
250	45	100	Less than 5.9
300	30	240	

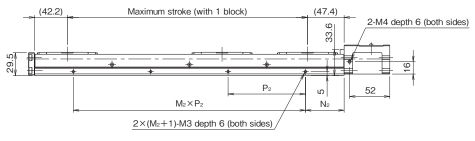
Notice: In case dowel pin is stuck out from the U-guide rail, it may interfere with and break the slide block.

SE30

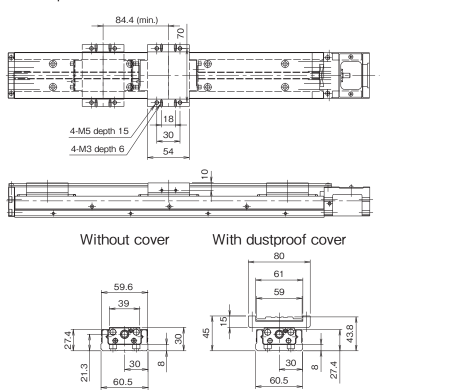
LONG BLOCK CONFIGURATIONS

With 1 long block: A (With 2 long blocks: B)





With dustproof cover



LONG BLOCK DIMENSIONS

(Unit: mm)

Guide rail	Overall					Maximu	m stroke	Maximu	m stroke	Minimum
length	lengt	N_1	$M_1 \times P_1$	N_2	$M_2 \times P_2$	Long	block	Long block (w	ith LUBSEAL)	stroke
L ₁	L ₂					A: 1 block	B: 2 blocks	E: 1 block	F: 2 blocks	(with LUBSEAL)
150	217	25	1×100	25	1×100	60	_	_	_	_
200	267		1 × 100		1 × 100	110	_	104	_	
300	367		2×100		2×100	210	126	204	114	
400	467	50	3×100	50	3×100	310	226	304	214	
500	567	50	4×100	50	4×100	410	326	404	314	91
600	667		5×100		5×100	510	426	504	414	
700	767		6×100		6×100	610	526	604	514	
750	817	25	7×100	25	7×100	660	576	654	564	

PERMISSIBLE SPEED / MASS

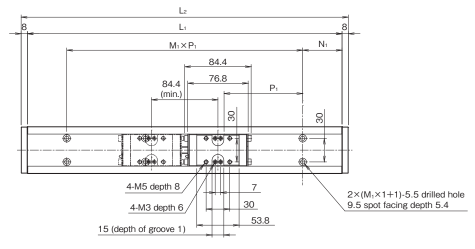
Guide rail length		Permiss	ible speed	d (mm/s)				Mas	s (kg)			
L ₁			リード			Withou	Without cover W			Slide	Slide block	
(mm)	4mm	5mm	6mm	10mm	20mm	Α	В	Α	В	Without cover	With cover	
150						1.6	_	1.7	_			
200						1.9	_	2.1	_			
300	320	400	480	810	810	1000	2.6	2.9	2.7	3.2		
400					1200	3.3	3.6	3.4	3.8	0.20	0.40	
500						3.9	4.2	4.1	4.5	0.30	0.40	
600	240	300	360	600		4.6	4.9	4.7	5.1			
700	170	210	250	430	910	5.2	5.5	5.4	5.8			
750	_	_	_	380		5.6	5.9	5.7	6.1			

(Note 1) Guide rail length of 750 mm is available only for SE3010.

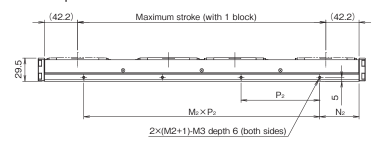
(Note 2) The mass indicated in the columns "Without cover" and "With cover" in the above table includes the mass of slide block. (Note 3) For long rail configurations, please consult KURODA.

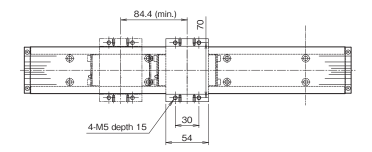
LONG BLOCK SUB GUIDE RAIL CONFIGURATIONS

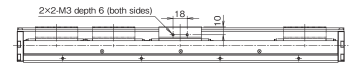
With 1 long block: A (With 2 long blocks: B)



With dustproof cover







Without cover

21.3

59.6 39 43.8 8 30 _30_ ω ω 60.5

With dustproof cover



● LONG BLOCK SUB GUIDE RAIL DIMENSIONS

(Unit: mm)

Guide rail	Overall					Maximu	m stroke	Maximu	m stroke	Minimum
length	lengt	N_1	$M_1 \times P_1$	N_2	$M_2 \times P_2$	Long	block	Long block (w	ith LUBSEAL)	stroke
L ₁	L ₂					A: 1 block	B: 2 blocks	E: 1 block	F: 2 blocks	(with LUBSEAL)
150	217	25	1×100	25	1×100	65	_	_	_	_
200	267		1 × 100		1 × 100	115	_	109	_	
300	367		2×100		2×100	215	131	209	119	
400	467	50	3×100	50	3×100	315	231	309	219	91
500	567	50	4×100	50	4×100	415	331	409	319	91
600	667		5×100		5×100	515	431	509	419	
700	767		6×100		6×100	615	531	609	519	
750	817	25	7×100	25	7×100	665	581	659	569	

PERMISSIBLE SPEED / MASS

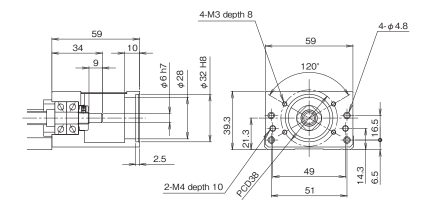
Guide rail length	Permissible		Mass (kg)									
L ₁	speed	Withou	it cover	er With cover			block					
(mm)	(mm/s)	А	В	А	В	Without cover	With cover					
150		1.46	_	1.65	_							
200		1.74	_	1.96	_							
300		2.30	2.59	2.58	2.97							
400	1000	2.87	3.15	3.19	3.58	0.20	0.40					
500	1200	3.43	3.72	3.81	4.20	0.30	0.40					
600		4.00	4.28	4.42	4.81							
700		4.56	4.85	5.04	5.43							
750		4.85	5.13	5.35	5.73							

(Note 1) Guide rail length of 750 mm is available only for SE3010.

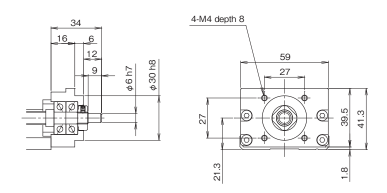
(Note 2) The mass indicated in the columns "Without cover" and "With cover" in the above table includes the mass of slide block. (Note 3) For long rail configurations, please consult KURODA.

MOTOR BRACKET CONFIGURATIONS

Motor bracket configuration: A0



Motor bracket configuration: RN



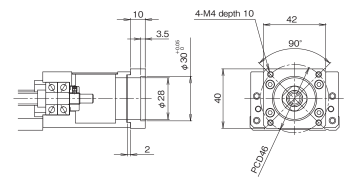
Mass of the RN configuration is 0.085 kg less than the value shown in the table on page 75.

SG55

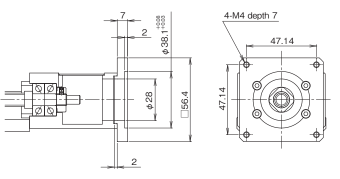
SE30

MOTOR BRACKET CONFIGURATIONS (INTERMEDIATE FLANGE)

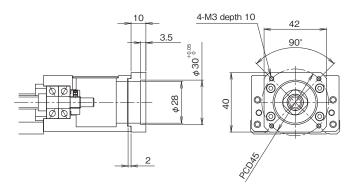
Motor bracket configuration: A1 (mass: 25g)



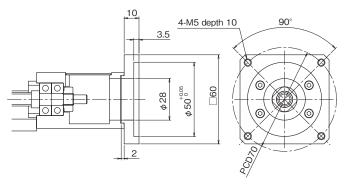
Motor bracket configuration: A5 (mass: 46g)



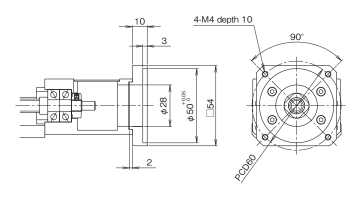
Motor bracket configuration: A2 (mass: 25g)



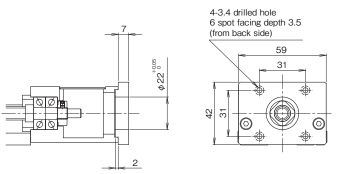
Motor bracket configuration: A7 (mass: 64g)



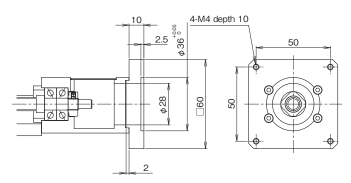
Motor bracket configuration: A3 (mass: 55g)



Motor bracket configuration: B1 (mass: 37g)



Motor bracket configuration: A4 (mass: 71g)



(Note) For B1 configuration, install the intermediate flange to motor before mounting it to actuator.

• MOTOR BRACKET CONFIGURATIONS AND MOTOR OPTION

		Motor optio	n		Motor			
Motor type	Maker	Series	Model No.	Output	bracket configuration	Recommended coupling		
		MINAS	MSME5A	50W				
	PANASONIC	A5	MSME01	100W	A2	SFC-020DA2(MIKI PULLEY)		
	PANASONIC	MINAS	MSMF5A	50W	AZ	ACD-27A(ISEL)		
		A6	MSMF01	100W				
		MELOEDVO	HF-KP(MP)053	50W	۸.1	SFC-020DA2(MIKI PULLEY)		
		MELSERVO J3	HF-KP(MP)13	100W	A1	ACD-27A(ISEL)		
	MITSUBISHI		HF-KP(MP)23	200W	A7	XBW-27C2(NABEYA BI-TECH)		
	ELECTRIC	MEL OFFINA	HG-KR (MR) 053	50W	A1	SFC-020DA2(MIKI PULLEY)		
		MELSERVO J4	HG-KR (MR) 13	100W	AI	ACD-27A(ISEL)		
		0-4	HG-KR (MR) 23	200W	A7	XBW-27C2(NABEYA BI-TECH)		
4 0 0ED\/0			SGMJV, SGMAV-A5	50W		050 0000 40 / MIKL DUILLEV/		
AC SERVO motor		Σ-V	SGMJV, SGMAV-01	100W	A1	SFC-020DA2(MIKI PULLEY) ACD-27A(ISEL)		
motor		2 - V	SGMJV, SGMAV-C2	150W		AOD-27A(IOLL)		
	YASKAWA		SGMJV, SGMAV-02	200W	A7	XBW-27C2(NABEYA BI-TECH)		
	ELECTRIC	ELECTRIC	ELECTRIC		SGM7J, SGM7A-A5	50W		050 0000 40/444/4 5144 51/
		5 7	SGM7J, SGM7A-01	100W	A1	SFC-020DA2(MIKI PULLEY) ACD-27A(ISEL)		
		Σ-7	SGM7J, SGM7A-C2	150W		AOD-ZIA(IOLL)		
			SGM7J, SGM7A-02	200W	A7	XBW-27C2(NABEYA BI-TECH)		
	OMRON	G5	R88M-K05030	50W	A1	SFC-020DA2(MIKI PULLEY)		
	OWINON	GS	R88M-K10030	100W	AI	ACD-27A(ISEL)		
	0.4411/0	CANDACTION	R2AA04005	50W	A3	SFC-020DA2(MIKI PULLEY)		
	SANYO ELECTRIC	SANMOTION R	R2AA04010	100W	AS	ACD-27A(ISEL)		
	LLLOTTIO	11	R2AA06020	200W	A7	XBW-27C2(NABEYA BI-TECH)		
		g eten	ARM4	□42mm	B1	SFC-010DA2(MIKI PULLEY) ACD-19A(ISEL)		
		a step	ARM6	□60mm	A4	SFC-020D2(MIKI PULLEY) ACD-27A(ISEL)		
	ORIENTAL	E Dhana	CRK54, RKS54	□42mm	B1	SFC-010DA2(MIKI PULLEY) ACD-19A(ISEL)		
Stepping	MOTOR	5-Phase	CRK56, RKS56	□60mm	A4	SFC-020D2(MIKI PULLEY) ACD-27A(ISEL)		
motor		2 Dhorr	PKP24	□42mm	B1	SFC-010DA2(MIKI PULLEY) ACD-19A(ISEL)		
		2-Phase	PK26	□60mm	A5	SFC-020D2(MIKI PULLEY) ACD-27A(ISEL)		
	SANYO	E Dhana	F series 42mm	□42mm	B1	SFC-010DA2(MIKI PULLEY) ACD-19A(ISEL)		
	ELECTRIC	5-Phase	F series ☐ 60mm	□60mm	A4	SFC-020DA2(MIKI PULLEY) ACD-27A(ISEL)		

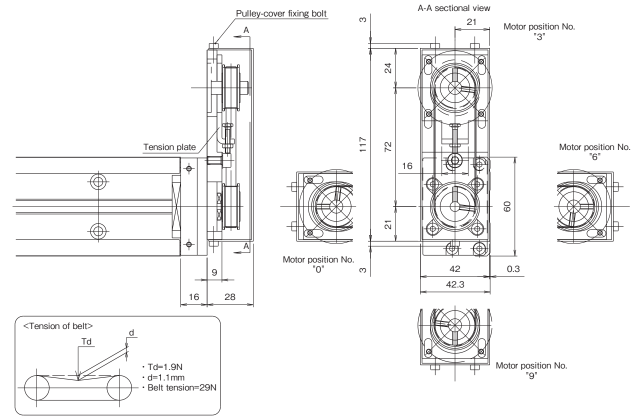
[•]For motors other than above-mentioned, consult KURODA.



[·]When selecting a rigid type of coupling for connecting a motor, consult KURODA.

[•] For detailed specifications of above-mentioned motors and couplings, refer to catalogs or websites provided by the makers.

PARALLEL MOTOR MOUNTING



- · Pulley unit position can be adjusted at every 90 degree.
- Motor parallel mounting can be equipped with dustproof cover and sensor.
- \cdot Fill Motor position No. in \square .

If the pulley cover may not be removable due to restrictions arising from direction of the unit, consult KURODA for modifying positions of the pulley-cover fixing bolts (3 M3 hex socket bolts).

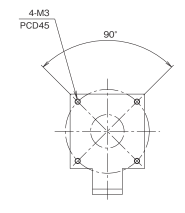
Mark	Pulley Inner dia.	App	Applicable motor						
E□	Inner dia. φ8	Panasonic	50 - 100W motor and so on						
		Yaskawa	50 - 100W motor and so on						
F	Inner dia. φ8	Mitsubishi Electric	50 - 100W motor and so on						
		Sanyo Electric	50 - 100W motor and so on						

Fullfill the motor position No. in \square .

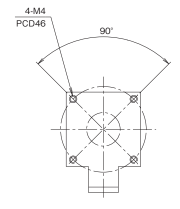
Check the spec. if the motor can be assembled before using.

- · Tension plate position can be built in pulley cover.
- · Although tension plate is attached inside the cover with standard specifications, it can also be attached to outside the cover. Consult KURODA for such modification.
- $\boldsymbol{\cdot}$ The mass is 0.2kg larger than the values shown in table on page 75.
- Inertia moment is $2.22\times10^{-6} kg \cdot m^2$ larger than the value shown in table on page 55.

Parallel motor mounting type E□ Tension plate dimension



Parallel motor mounting type F Tension plate dimension





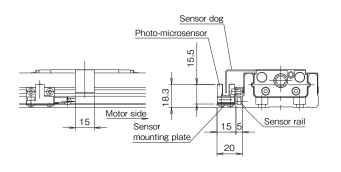
SG55

SE30

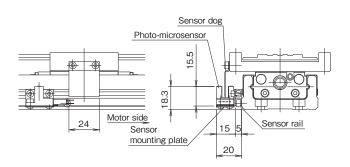
SENSOR

Symbol C (NPN) / P (PNP), M / Y (PNP): Photo-microsensor (OMRON, Panasonic Industrial Devices SUNX)

Without dustproof cover

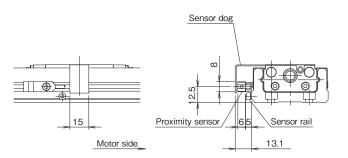


With dustproof cover

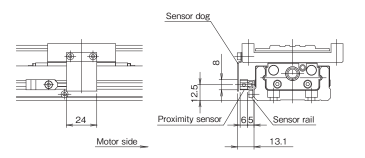


Symbol K (NPN) / E (PNP): Proximity sensor (Azbil)

Without dustproof cover



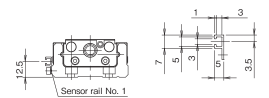
With dustproof cover



SENSOR RAIL

Sensor rails only available with no sensors.

Sensor rail No. 1





SG55

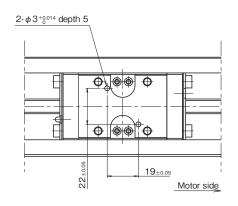
SE30

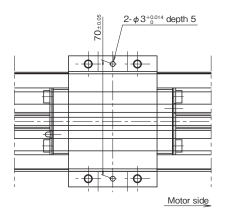
DOWEL PIN HOLE

Dowel pin holes are applicable on the slide blocks with part number "PS", sub-tables "PR" or slide blocks and sub-tables "PSR". For actuators with 2 blocks, they are on both driving-side block and driven-side block. Please note that dowel pins are not equipped.

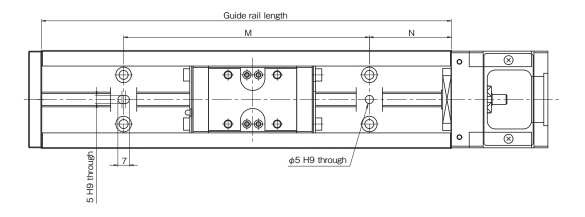
Long block without dustproof cover with "PS"

Long block with dustproof cover with "PS"





Guide rail with "PR"

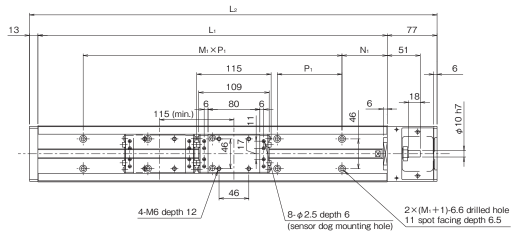


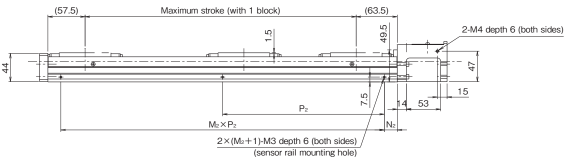
			(Unit: mm)
Guide rail length	Ν	M	Dowel pin height
150	25	100	
200		100	
300		200	
400	ΕO	300	Loop than 0
500	50	400	Less than 8
600		500	
700		600	
750	25	700	

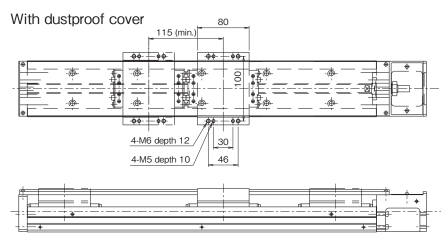
Notice: In case dowel pin is stuck out from the U-guide rail, it may interfere with and break the slide block.

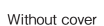
LONG BLOCK CONFIGURATIONS

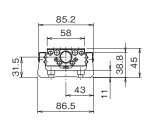
With 1 long block: A (With 2 long blocks: B)



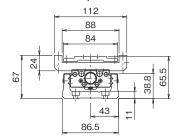








With dustproof cover



LONG BLOCK DIMENSIONS

(Unit: mm)

Guide rail	Overall					Maximu	m stroke	Maximu	m stroke	Minimum
length	lengt	N_1	$M_1 \times P_1$	N_2	$M_2 \times P_2$	Long	block	Long block (w	ith LUBSEAL)	stroke
L ₁	L ₂					A: 1 block	B: 2 blocks	E: 1 block	F: 2 blocks	(with LUBSEAL)
340	430		2×100		1×300	219	104	211	_	
440	530		3×100		1×400	319	204	311	188	
540	630		4×100		2×250	419	304	411	288	
640	730	70	5×100	20	2×300	519	404	511	388	123
740	830		6×100		2×350	619	504	611	488	
840	930		7×100		2×400	719	604	711	588	
940	1030		8×100		3×300	819	704	811	688	

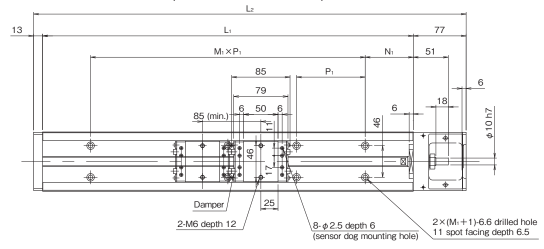
PERMISSIBLE SPEED / MASS

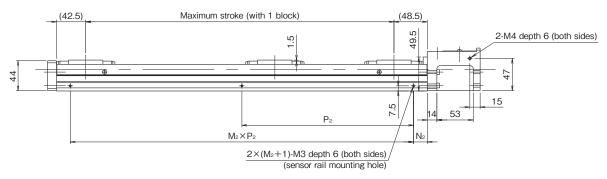
Guide rail length	Permiss	sible speed	(mm/s)			Mas	s (kg)		
L ₁	Lead			Without cover With cover			cover	Slide block	
(mm)	5mm	10mm	20mm	Α	В	Α	В	Without cover	With cover
340				6	6.9	6.9	8.1		
440				7.3	8.2	8.3	9.5		
540	060	F00	1040	8.5	9.4	9.6	10.9		
640	260	520	1040	9.8	10.7	11	12.2	0.86	1.19
740				11	11.9	12.4	13.6		
840				12.3	13.2	13.8	15		
940	200	410	830	13.5	14.4	15.1	16.4		

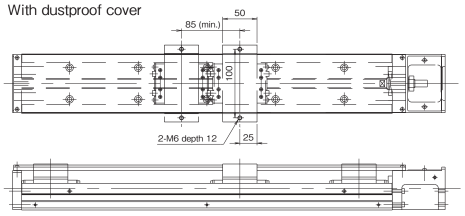
(Note 1) The mass indicated in the columns "Without cover" and "With cover" in the above table includes the mass of slide block. (Note 2) For long rail configurations, please consult KURODA.

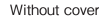
SHORT BLOCK CONFIGURATIONS

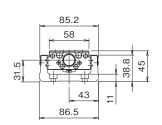
With 1 short block: C (With 2 short blocks: D)



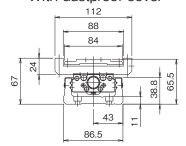








With dustproof cover



SHORT BLOCK DIMENSIONS

(Unit: mm)

Guide rail	Overall					Maximu	m stroke	Maximu	Minimum	
length	lengt	N_1	$M_1 \times P_1$	N_2	$M_2 \times P_2$	Short	block	Short block (w	vith LUBSEAL)	stroke
L ₁	L ₂					C: 1 block	D: 2 blocks	G: 1 block	H: 2 blocks	(with LUBSEAL)
340	430		2×100		1×300	249	164	241	148	
440	530		3×100		1×400	349	264	341	248	
540	630		4×100		2×250	449	364	441	348	
640	730	70	5×100	20	2×300	549	464	541	448	93
740	830		6×100		2×350	649	564	641	548	
840	930		7×100		2×400	749	664	741	648	
940	1030		8×100		3×300	849	764	841	748	

PERMISSIBLE SPEED / MASS

Guide rail length	ngth Permissible speed (mm/s) Mass (k					s (kg)			
L ₁	Lead			Lead Without cover With cover			cover	Slide block	
(mm)	5mm	10mm	20mm	С	D	С	D	Without cover	With cover
340				5.7	6.3	6.5	7.2		
440				7	7.6	7.8	8.6		
540	060	F00	1040	8.2	8.8	9.2	10		
640	260	520	1040	9.5	10.1	10.6	11.4	0.58	0.79
740			_	10.7	11.3	12	12.8		
840				12	12.6	13.3	14.1		
940	200	410	830	13.2	13.8	14.7	15.5		

(Note 1) The mass indicated in the columns "Without cover" and "With cover" in the above table includes the mass of slide block. (Note 2) For long rail configurations, please consult KURODA.

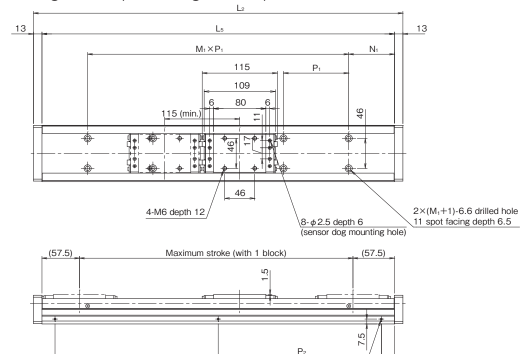


Sensor

SE45

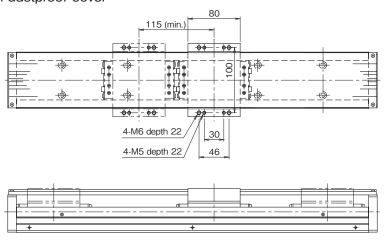
LONG BLOCK SUB GUIDE RAIL CONFIGURATIONS

With 1 long block: A (With 2 long blocks: B)

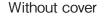


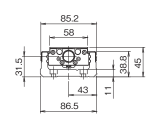
 $\frac{2\times (M_2+1)\text{-M3 depth 6 (both sides)}/}{\text{(sensor rail mounting hole)}}$

With dustproof cover

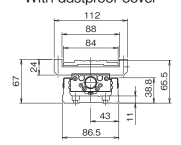


 $M_2 \times P_2$





With dustproof cover





● LONG BLOCK SUB GUIDE RAIL DIMENSIONS

(Unit: mm)

Guide rail	Overall					Maximu	m stroke	Maximu	m stroke	Minimum
length	lengt	N_1	$M_1 \times P_1$	N_2	$M_2 \times P_2$	Long	block	Long block (w	rith LUBSEAL)	stroke
L_1	L ₂					A: 1 block	B: 2 blocks	E: 1 block	F: 2 blocks	(with LUBSEAL)
340	430		2×100		1×300	225	110	217	_	
440	530		3×100		1×400	325	210	317	194	
540	630		4×100		2×250	425	310	417	294	
640	730	70	5×100	20	2×300	525	410	517	394	123
740	830		6×100		2×350	625	510	617	494	
840	930		7×100		2×400	725	610	717	594	
940	1030		8×100		3×300	825	710	817	694	

PERMISSIBLE SPEED / MASS

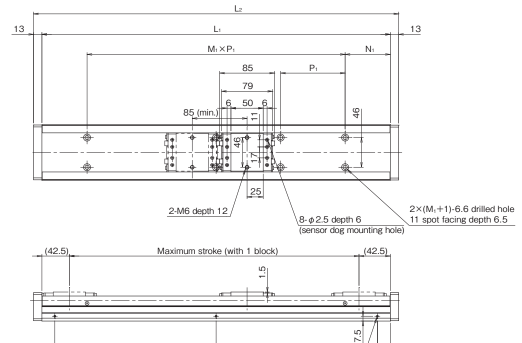
Guide rail length	Permissible	Mass (kg)					
L ₁	speed	Withou	it cover	With	cover	Slide	block
(mm)	(mm/s)	А	В	А	В	Without cover	With cover
340		5.6	6.5	6.4	7.7		
440		6.7	7.6	7.7	8.9		
540		7.8	8.7	8.9	10.2		
640	2000	8.9	9.8	10.2	11.4	0.86	1.19
740		10.1	11.0	11.4	12.7		
840		11.2	12.1	12.7	13.9		
940		12.3	13.2	13.9	15.2		

(Note 1) The mass indicated in the columns "Without cover" and "With cover" in the above table includes the mass of slide block. (Note 2) For long rail configurations, please consult KURODA.



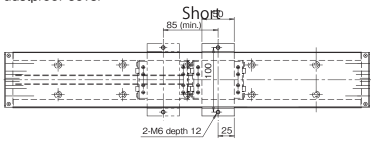
SHORT BLOCK SUB GUIDE RAIL CONFIGURATIONS

With 1 short block: C (With 2 short blocks: D)

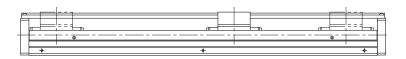


2×(M₂+1)-M3 depth 6 (both sides) (sensor rail mounting hole)

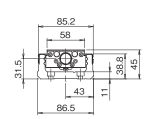
With dustproof cover



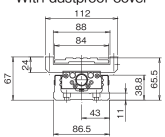
 $M_2 \times P_2$



Without cover



With dustproof cover





SHORT BLOCK SUB GUIDE RAIL DIMENSIONS

(Unit: mm)

Guide rail	Overall					Maximu	m stroke	Maximu	m stroke	Minimum
length	lengt	N_1	$M_1 \times P_1$	N_2	$M_2 \times P_2$	Short	block	Short block (w	vith LUBSEAL)	stroke
L ₁	L ₂					C: 1 block	D: 2 blocks	G: 1 block	H: 2 blocks	(with LUBSEAL)
340	430		2×100		1×300	255	170	247	154	
440	530		3×100		1×400	355	270	347	254	
540	630		4×100		2×250	455	370	447	354	
640	730	70	5×100	20	2×300	555	470	547	454	93
740	830		6×100		2×350	655	570	647	554	
840	930		7×100		2×400	755	670	747	654	
940	1030		8×100		3×300	855	770	847	754	

PERMISSIBLE SPEED / MASS

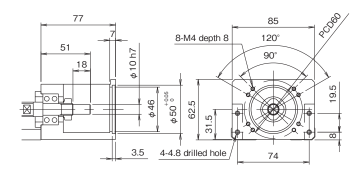
Guide rail length	Permissible	Mass (kg)					
L ₁	speed	Withou	it cover	With	cover	Slide	block
(mm)	(mm/s)	А	В	А	В	Without cover	With cover
340		5.3	5.9	6.0	6.6		
440		6.4	7.0	7.2	7.8		
540		7.5	8.1	8.5	9.1		
640	2000	8.6	9.2	9.7	10.3	0.58	0.79
740		9.8	10.4	11.0	11.6		
840		10.9	11.5	12.2	12.8		
940		12.0	12.6	13.5	14.1		

(Note 1) The mass indicated in the columns "Without cover" and "With cover" in the above table includes the mass of slide block. (Note 2) For long rail configurations, please consult KURODA.

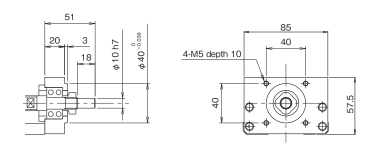


MOTOR BRACKET CONFIGURATIONS

Motor bracket configuration: A0



Motor bracket configuration: RN

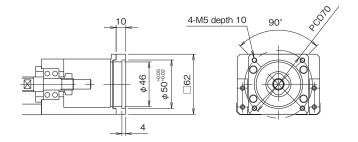


Mass of the RN configuration is 0.26 kg less than the values shown in the tables on pages 85 and 87.

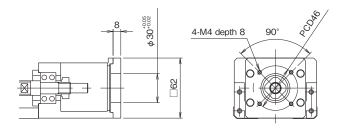


MOTOR BRACKET CONFIGURATIONS (INTERMEDIATE FLANGE)

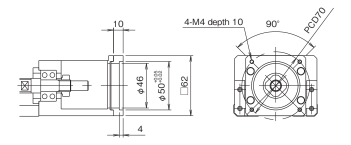
Motor bracket configuration: A1 (mass: 53g)



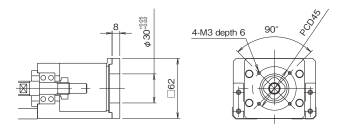
Motor bracket configuration: A4 (mass: 73g)



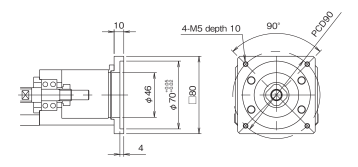
Motor bracket configuration: A2 (mass: 53g)



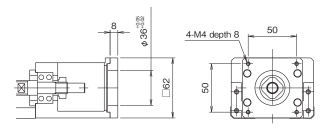
Motor bracket configuration: A5 (mass: 73g)



Motor bracket configuration: A3 (mass: 103g)



Motor bracket configuration: A6 (mass: 64g)



• MOTOR BRACKET CONFIGURATIONS AND MOTOR OPTION

Maker			Motor optio	n		Motor		
MINAS MUMA02 200W A2 ACD-34A (ISEL)	Motor type	Maker	Series	Model No	Output	bracket	Recommended coupling	
E MUMAO4 400W AZ ACD-34A (ISEL)	Wiotor type	IVIGICO				contiguration		
PANASONIC MSME5A 50W MSME01 100W ACD-27A (ISEL)						A2		
PANASONIC			E				<u> </u>	
PANASONIC PAN						A5		
PANASONIC MSME08 750W A3 ACD-34A (ISEL)								
PANASONIC MSME08 750W A3 SFC-040DA2 (MIKI PULLEY)						A2	•	
PANASONIC MSMIF-DB 750W A3 ACD-44A (ISEL) SFC-020DA2 (MIKI PULLEY) ACD-34A (ISEL) SFC-020DA2 (MIKI PULLEY) ACD-34A (ISEL) SFC-030DA2 (MIKI PULLEY) ACD-34A (ISEL) ACD-27A (ISEL) MSMF-02 2,00W A2 SFC-030DA2 (MIKI PULLEY) ACD-34A (ISEL) ACD-34A (ISEL) ACD-34A (ISEL) MSMF-08 750W A3 SFC-030DA2 (MIKI PULLEY) ACD-34A (ISEL) ACD-34A (AS	WSWEU4	40000			
MINAS A6 MSMF01 100W A2 SFC-030DA2 (MIKI PULLEY) ACD-27A (ISEL) MSMF08 750W A3 SFC-030DA2 (MIKI PULLEY) ACD-27A (ISEL) MSMF08 750W A3 SFC-030DA2 (MIKI PULLEY) ACD-27A (ISEL) MSMF08 750W A4 ACD-27A (ISEL) MSMF08 750W A5 SFC-030DA2 (MIKI PULLEY) ACD-27A (ISEL) ACD-27A (ISEL) ACD-27A (ISEL) MSMF08 750W A5 SFC-030DA2 (MIKI PULLEY) ACD-27A (ISEL) ACD-27A (ISEL) MF-KP (MP) 23 200W A1 SFC-030DA2 (MIKI PULLEY) ACD-27A (ISEL) HG-KR (MR) 053 50W A2 SFC-030DA2 (MIKI PULLEY) ACD-27A (ISEL) HG-KR (MR) 23 200W A5 SFC-030DA2 (MIKI PULLEY) ACD-27A (ISEL) MG-KR (MR) 23 200W A5 SFC-030DA2 (MIKI PULLEY) ACD-27A (ISEL) MG-KR (MR) 23 200W A5 SFC-030DA2 (MIKI PULLEY) ACD-27A (ISEL) MG-KR (MR) 23 200W A5 SFC-030DA2 (MIKI PULLEY) ACD-37A (ISEL) MG-KR (MR) A5 SGMJV, SGMAV-02 200W A5 SFC-030DA2 (MIKI PULLEY) ACD-37A (ISEL) MG-KR (MR) A5 SGMJV, SGMAV-02 200W A5 SFC-030DA2 (MIKI PULLEY) ACD-37A (ISEL) MG-KR (MR) A5 SGMJV, SGMAV-02 200W A5 SFC-030DA2 (MIKI PULLEY) ACD-37A (ISEL) MG-KR (MR) A5 SGMJV, SGMAV-04 400W A5 SGMJV, SGMAV-04 400W A5 SGMJV, SGMAV-04 400W A5 SGMJV, SGMAV-04 400W A5 SGMJV, SGMAV-05 50W A5 SFC-030DA2 (MIKI PULLEY) ACD-37A (ISEL) SFC-035DA2 (MIKI PULLEY) ACD		PANASONIC				А3	ACD-44A (ISEL)	
MINAS A6 MSMF02 ACD-27A(ISEL) MSMF04 MSMF08 A750W A2 ACD-34A(ISEL) ACD-34A(ISEL) ACD-44A(ISEL) ACD-44A(ISEL) ACD-44A(ISEL) ACD-44A(ISEL) ACD-44A(ISEL) ACD-44A(ISEL) ACD-44A(ISEL) HF-KP (MP)053 BF-CP00DA2(MIKI PULLEY) ACD-27A(ISEL) ACD-27A(ISEL) ACD-27A(ISEL) ACD-27A(ISEL) ACD-27A(ISEL) ACD-27A(ISEL) HF-KP (MP)23 BF-CP00DA2(MIKI PULLEY) ACD-34A(ISEL) ACD-27A(ISEL) HG-KR (MR)23 BF-CP00DA2(MIKI PULLEY) ACD-34A(ISEL) ACD-27A(ISEL) ACD-						Δ5		
A6 MSMF04 400W A2 ACD-34A (ISEL)						7.10		
MSMF08 750W A3 SFC-040DA2 (MIKI PULLEY) ACD-44A (ISEL)						Α2		
MELSERVO HF-KP (MP) 13 100W A4 SFC-020DA2 (MIKI PULLEY) ACD-27A (ISEL) ACD-2			A6	MSMF04	400W	,		
MELSERVO J3 HF-KP (MP) 13 100W A4 ACD-27A (ISEL)				MSMF08	750W	А3		
MELSERVO HF-KP (MP) 23 200W A1 SFC-030DA2 (MIKI PULLEY) ACD-34A (ISEL) ACD-3				HF-KP (MP) 053	50W	۸.4	SFC-020DA2 (MIKI PULLEY)	
MITSUBISH ELECTRIC HF-KP (MP) 43 400W A1 ACD-34A (ISEL)					100W	A4	ACD-27A (ISEL)	
MISUBISH HF-R/MP)/43			J3	HF-KP(MP)23	200W	Λ1		
AC SERVO motor MELSERVO J4 HG-KR (MR) 13 100W HG-KR (MR) 23 200W HG-KR (MR) 23 200W HG-KR (MR) 23 200W HG-KR (MR) 23 400W SGMJV, SGMAV-A5 50W SGMJV, SGMAV-O1 100W SGMJV, SGMAV-O2 150W SGMJV, SGMAV-O2 200W SGMJV, SGMAV-O2 200W SGMJV, SGMAV-O4 400W SGMJV, SGMAV-O6 600, SGMJV, SGMAV-O6 550W SGMJJ, SGMJAV-O6 100W SGMJJ, SGMJAV-O2 100W SGMJJ, SGMJAV-O4 400W SFC-030DAZ (MIKI PULLEY) ACD-39A (ISEL) SFC-030DAZ (MIKI PULLEY) ACD-37A (ISEL) SFC-030DAZ (MIKI PULLEY) ACD-37A (ISEL) SFC-030DAZ (MIKI PULLEY) ACD-34A (ISEL) SFC-030DAZ (MIK				-		Λ1		
AC SERVO motor		ELECTRIC				Δ4	,	
Hg-KR (MR) 43						/ / /		
AC SERVO motor HG-KR (MR) 43						Δ1		
SGMJV, SGMAV-01 100W SGMJV, SGMAV-C2 150W ACD-27A (ISEL)						, , ,	ACD-34A (ISEL)	
SGMJV, SGMAV-01 100W A4 ACD-27A (ISEL)	motor	YASKAWA	Σ-V				SEC-020DA2(MIKLPULLEY)	
SGMJV, SGMAV-02 200W SGMJV, SGMAV-04 400W A1 A2 SFC-030DA2 (MIKI PULLEY) ACD-34A (ISEL) SFC-035DA2 (MIKI PULLEY) ACD-37A (ISEL) SFC-035DA2 (MIKI PULLEY) ACD-39A (ISEL) SFC-035DA2 (MIKI PULLEY) ACD-39A (ISEL) SFC-035DA2 (MIKI PULLEY) ACD-27A (ISEL) SFC-035DA2 (MIKI PULLEY) ACD-27A (ISEL) SFC-035DA2 (MIKI PULLEY) ACD-27A (ISEL) SFC-035DA2 (MIKI PULLEY) ACD-34A (ISEL) SFC-035DA2 (MIKI PULLEY) ACD-34A (ISEL) SFC-035DA2 (MIKI PULLEY) ACD-39A (ISEL) SFC-035DA2 (MIKI PULLEY) ACD-34A (ISEL) SFC-030DA2 (MIKI PULLEY) ACD-34A (ISEL) ACD-34A						_		
YASKAWA SGMJV, SGMAV-04 400W SGMJV, SGMAV-06 550W SFC-035DA2 (MIKI PULLEY) ACD-39A (ISEL)								
YASKAWA ELECTRIC SGMJV, SGMAV-06 600, 550W A1 SFC-035DA2 (MIKI PULLEY) ACD-39A (ISEL) SGM7J, SGM7A-A5 50W SGM7J, SGM7A-01 100W ACD-39A (ISEL) SFC-020DA2 (MIKI PULLEY) ACD-27A (ISEL) SGM7J, SGM7A-02 200W SGM7J, SGM7A-04 400W 400W A1 SFC-030DA2 (MIKI PULLEY) ACD-34A (ISEL) SGM7J, SGM7A-06 600W SFC-030DA2 (MIKI PULLEY) ACD-39A (ISEL) SGM7J, SGM7A-06 600W A1 SFC-030DA2 (MIKI PULLEY) ACD-39A (ISEL) SFC-035DA2 (MIKI PULLEY) ACD-39A (ISEL) SFC-020DA2 (MIKI PULLEY) ACD-37A (ISEL) SANYO SANMOTION R R2AA04005 50W A2 SFC-030DA2 (MIKI PULLEY) ACD-37A (ISEL) STEPPING R2AA06040 400W A4 SFC-030DA2 (MIKI PULLEY) ACD-37A (ISEL) STEPPING ARM6 ABM ABM ABM ABM ABM ABM ABM ABM <td c<="" td=""><td></td><td></td><td></td><td rowspan="2">A1</td><td></td></td>	<td></td> <td></td> <td></td> <td rowspan="2">A1</td> <td></td>						A1	
YASKAWA ELECTRIC SGMJV, SGMAV-06 550W ACD-39A (ISEL)				SGMJV, SGMAV-04				
SGM7J, SGM7A-01 100W SGM7J, SGM7A-C2 150W ACD-27A (ISEL)					550W			
SGM7J, SGM7A-01		ELECTRIC					SEC-USUD VS (MIKI DI II I EA)	
SGM7J, SGM7A-C2 150W SGM7J, SGM7A-O2 200W SGM7J, SGM7A-O4 400W A1 ACD-34A (ISEL) SFC-035DA2 (MIKI PULLEY) ACD-39A (ISEL) A2 SFC-020DA2 (MIKI PULLEY) ACD-27A (ISEL) SFC-030DA2 (MIKI PULLEY) ACD-34A (ISEL) SFC-030DA2 (MIKI PULLEY) ACD-34A (ISEL) A2 SFC-030DA2 (MIKI PULLEY) ACD-34A (ISEL) A2 ACD-27A (ISEL) ACD-27A (ISEL) SFC-030DA2 (MIKI PULLEY) ACD-34A (ISEL) ACD-34A				•		A4		
SGM7J, SGM7A-04 400W SGM7J, SGM7A-06 600W A1 ACD-34A (ISEL)					150W		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
SGM7J, SGM7A-06 600W A1 SFC-035DA2(MIKI PULLEY)			Σ-7					
SGM7J, SGM7A-06 600W SFC-035DA2 (MIKI PULLEY) ACD-39A (ISEL) R88M-K05030 50W A4 SFC-020DA2 (MIKI PULLEY) R88M-K10030 100W A2 SFC-030DA2 (MIKI PULLEY) R88M-K20030 200W A2 SFC-030DA2 (MIKI PULLEY) R88M-K40030 400W A2 SFC-030DA2 (MIKI PULLEY) R88M-K40030 400W A2 SFC-030DA2 (MIKI PULLEY) R2AA04005 50W A4 SFC-020DA2 (MIKI PULLEY) ACD-34A (ISEL) R2AA06020 200W A1 SFC-030DA2 (MIKI PULLEY) R2AA06040 400W A1 SFC-030DA2 (MIKI PULLEY) ACD-34A (ISEL) Stepping MOTOR A8M6 G0mm A6 SFC-020DA2 (MIKI PULLEY) ACD-34A (ISEL) SFC-020DA2 (MIKI PULLEY) ACD-34A (ISEL) ACD-34A (ISEL) SFC-020DA2 (MIKI PULLEY) ACD-27A (ISEL) ACD-27A				SGM7J, SGM7A-04	400W	A1		
OMRON G5 R88M-K10030				SGM7J, SGM7A-06	600W			
OMRON G5 R88M-K10030 R88M-K10030 R88M-K10030 R88M-K20030 R88M-K20030 R88M-K40030						ΔΔ		
R88M-K20030 200W A2 SFC-030DA2 (MIKI PULLEY)		OMBON	G5			A-T		
R88M-K40030 400W ACD-34A (ISEL)		OWNTON	ao		_	Δ2		
SANYO ELECTRIC SANMOTION R R2AA04010 100W A4 ACD-27A (ISEL) R2AA06020 200W R2AA06040 A1 SFC-030DA2 (MIKI PULLEY) ACD-34A (ISEL) Stepping motor ORIENTAL MOTOR α step ARM6 □60mm A6 SFC-020DA2 (MIKI PULLEY) ACD-27A (ISEL) SANYO 5-Phase E series □60mm □60mm A6 ACD-27A (ISEL)						/_		
SANYO SANMOTION R2AA04010 100W ACD-27A (ISEL) ELECTRIC R R2AA06020 200W A1 SFC-030DA2 (MIKI PULLEY) R2AA06040 400W A1 ACD-34A (ISEL) Stepping motor MOTOR ARM6 G60mm A6 SFC-020DA2 (MIKI PULLEY) ACD-27A (ISEL)						Α4		
R2AA06040 400W A1 ACD-34A (ISEL)						/ \ '		
Stepping motor ORIENTAL SANYO A step ARM6 Gomm A6 SFC-020DA2 (MIKI PULLEY) ACD-34A (ISEL) ACD-34A (ISEL) ACD-34A (ISEL) ACD-34A (ISEL) ACD-34A (ISEL)		ELECTRIC	R			A1		
Stepping MOTOR				R2AA06040	400W		ACD-34A (ISEL)	
5-Phase I February 160mm 1 160mm 1/6		MOTOR	a step	ARM6	□60mm	A6		
	motor		5-Phase	F series⊡60mm	□60mm	A6	ACD-27A (ISEL)	

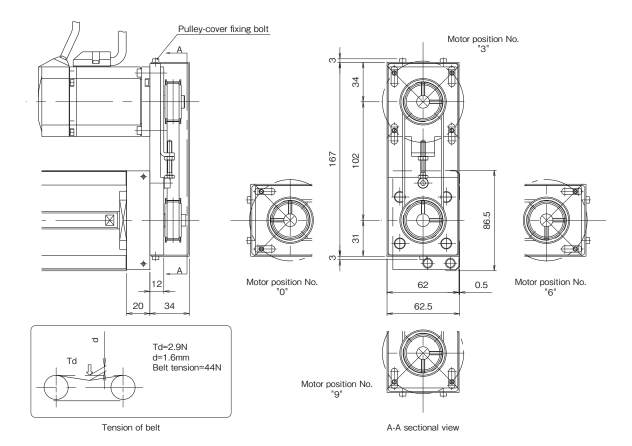
[·] For motors other than above-mentioned, consult KURODA.

[•] For detailed specifications of above-mentioned motors and couplings, refer to catalogs or websites provided by the makers.



[·] When selecting a rigid type of coupling for connecting a motor, consult KURODA.

PARALLEL MOTOR MOUNTING



Mark

 $\mathsf{E}\Box$

F

G□

Pulley Inner dia.

Inner dia. $\phi 11$

Inner dia. ϕ 14

Inner dia. ϕ 8

Fullfill the motor position No. in \square .

Panasonic

Yaskawa

Sanyo Electric

Oriental Motor

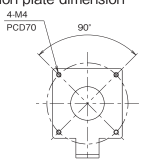
Check the spec. if the motor can be assembled before using.

- · Pulley unit position can be adjusted at every 90 degree.
- Fill motor position No. in .

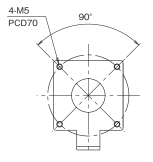
If the pulley cover may not be removable due to restrictions arising from direction of the unit, consult KURODA for modifying positions of the pulley-cover fixing bolts (3 M3 cross recessed flat head machine screws).

- Motor parallel mounting can be equipped with dustproof cover and sensor.
- Although tension plate is attached inside the cover with standard specifications, it can also be attached to outside the cover. Consult KURODA for such modification.
- · Tension plate position can be built in pulley cover.
- \cdot The mass is 0.7kg larger than the values shown in tables on pages 85 and 87.
- Inertia moment is 1.24×10⁻⁵kg·m² larger than the value shown in table on page 55.

Parallel motor mounting type E Tension plate dimension



Parallel motor mounting type F Tension plate dimension



Parallel motor mounting type G Tension plate dimension

Applicable motor

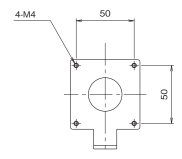
Mitsubishi Electric 200W motor and so on

Stepping Motor ☐60 series and so on"

200W motor and so on

200W motor and so on

200W motor and so on

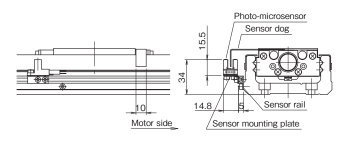




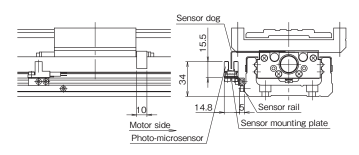
SENSOR

Symbol C (NPN) / P (PNP), M (NPN) / Y (PNP): Photo-microsensor (OMRON, Panasonic Industrial Devices SUNX)

Without dustproof cover

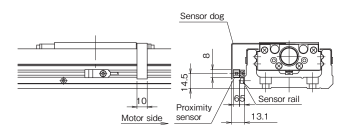


With dustproof cover

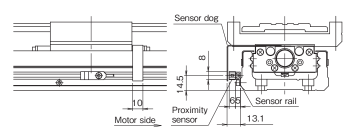


Symbol K (NPN) / E (PNP): Proximity sensor (Azbil)

Without dustproof cover



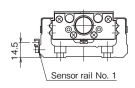
With dustproof cover



SENSOR RAIL

Sensor rails only available with no sensors.

Sensor rail No. 1





SG55

SE45

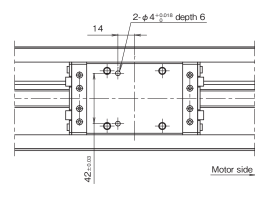
DOWEL PIN HOLE

Dowel pin holes are applicable on the slide blocks with part number "PS", sub-tables "PR"or slide blocks and sub-tables "PSR". For an actuator with 2 blocks, they are on both driving-side block and driven-side block. Please note that dowel pins are not equipped.

Long block without dustproof cover with "PS"

Long block with dustproof cover with "PS"

For actuators with 2 blocks, the holes are on both blocks.



2-φ4+^{0.018} depth 6

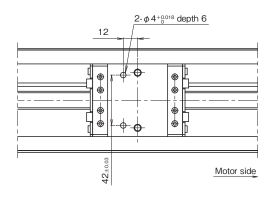
Short block with dustproof cover with "PS"

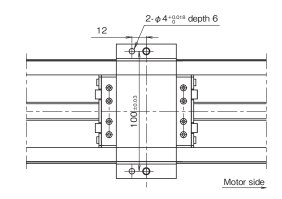
•

Motor side

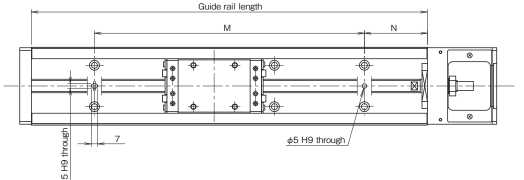
Short block without dustproof cover with "PS"

For actuators with 2 blocks, the holes are on both blocks.





Guide rail with "PR"



		ıU)	nit: mm)
Guide			Dowel
rail	Ν	M	pin
length			height
340		200	
440		300	
540		400	Less
640	70	500	than
740		600	11
840		700	
940		800	

Notice: In case dowel pin is stuck out from the U-guide rail, it may interfere with and break the slide block.



S

PHOTO-MICROSENSOR/Panasonic Industrial Devices SUNX

Specifications

Model No.	NPN output type	PM-L25	PM-Y65			
Model No.	PNP output type	-	PM-Y65P			
	nsing range	6mm (fixed)				
	n sensing object	0.8X1.2mm opaque object				
	Hysteresis		n or less			
	epeatability	0.01 mm				
	oply voltage		Ripple P-P 10% or less			
Currer	nt consumption		or less			
Output		NPN output type: NPN transistor open collector Maximum sink current : 50mA Applied voltage : 30V DC or less (between output and 0V) Residual voltage : 2V or less (at 50mA sink current) 1V or less (at 16mA sink current)	NPN output type: NPN transistor open collector Maximum sink current: 50mA Applied voltage: 30V DC or less (between output and 0V) Residual voltage: 2V or less (at 50mA sink current) 1V or less (at 16mA sink current) PNP output type: PNP transistor open collector Maximum sink current: 50mA Applied voltage: 30V DC or less (between output and +V) Residual voltage: 2V or less (at 50mA sink current) 1V or less (at 16mA sink current)			
	out operation	Incorporated with 2 outp	outs : Light-ON/Dark-ON			
Short-c	ircuit protection		orated			
Res	sponse time	Under light received condition : 20 μ s or less Under light shielded condition : 80 μ s or less (Maximum response frequency 3kHz)				
Opera	ation indicator	Orange LED (lights up under light received condition)				
	ution degree		3			
	Protection	IP64 (IEC)	IP40 (IEC)			
	Ambient temperature	-25 to +55°C: (No dew condensation of	r icing allowed), Storage: -30 to +80°C:			
	Ambient humidity		rage: 5 to 95% RH			
Environmental	Ambient illuminance		less at the light-receiving face			
resistance	Voltage withstandability	1000V AC for 1 min. between all supply to	erminals connected together and enclosure			
	Insulation resistance		supply terminals connected together and enclosure			
	Vibration resistance		eleration 196m/s ²) in X, Y and Z directions for 2 hours each			
Shock resistance		15000m/s ² acceleration (1500G approx.)	in X, Y and Z directions for 3 times each			
Emitting element		,	gth: 855nm (0.034mil), non-modulated)			
Material			ay: Polycarbonate			
	Cable	0.09mm ² 4-core cabtyre cable, 1m long	-			
Cab	le extension	with 0.3mm ² , or more, cable.	Extension up to total 100m (328.084ft) is possible with 0.3mm ² , or more, cable.			
Mass		Main body: 10g approx.	Main body : 3g approx.			

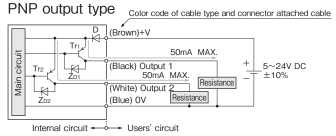
A	Specifications		
Accessories	S	M	Υ
Sensor Model No.	PM-L25 (NPN) : 3	PM-Y65 (NPN) : 3	PM-Y65P (PNP) : 3
Sensor mounting plate (Note 1)	: 3	: 3	: 3
Sensor rail	: 1	: 1	: 1
Sensor dog (Note 2)	: 1	: 1	: 1
Connector for sensor	-	CN-14A:3	CN-14A:3

(Note 1) Sensor mounting plate is applied to SE and SC series.

(Note 2) 2 sensor dogs are used for SG33 D-150 sensor with Symbol "M" or "Y".

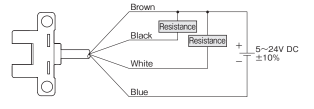
■ I/O circuit diagram

NPN output type Color code of cable type and connector attached cable (Brown)+V (Black) Output Resistance (White) Output 2 (White) Output 2 Internal circuit Users' circuit

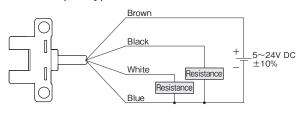


Wiring diagram

NPN output type



PNP output type



(Note) For detailed information and operating precautions, refer to catalogs and operating instructions supplied by the sensor maker.



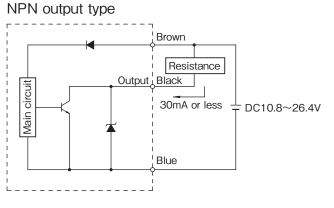
PROXIMITY SENSOR/Azbil

Specifications

Model No.	NPN output type	APM-D3B1, APM-D3B1F (different-frequency type)	
PNP output type		APM-D3E1, APM-D3E1F (different-frequency type)	
Sensing	method	High-frequency oscillation type (unshielded type)	
Rated supp	oly voltage	DC 12/24V	
Rated sensi	ng distance	2.5mm ±15%	
Usable sens	ing distance	0~1.8mm	
Sensing	g object	15×15mm t=1mm Iron	
Hyste	eresis	15% or less in sensing length	
Operating vo	oltage range	DC 10.8~26.4V(Ripple 10% or less)	
Current co	nsumption	10mA or less	
Outou	it type	NPN transistor open collector	
Outpu	it type	PNP transistor open collector	
Operation	on mode	Normally closed (N.C.)	
	Switching current	30mA or less (resistance load)	
Control Output	Residual voltage	1V or less (switching current 30mA	
	Output dielectric strength	26.4V	
Response	frequency	120Hz	
Repea	tability	0.05mm or less	
Temperature of	characteristics	$\pm 15\%$ max. for the range of -10 to +55°C when +25°C is taken as standard temperature in sensing distance	
Supply voltage	characteristics	$\pm 2\%$ max. with 10% voltage fluctuation with rated supply voltage as standard voltage in sensing distance	
Operation	indicator	Lights up in orange under light received condition	
Ambient te	emperature	-10~+55℃	
Ambient temper	ature at storage	-25~+70°C	
Ambient	humidity	35~85%RH	
Insulation	resistance	$50 M\Omega$ or more (measured by DC 500V insulation ohmmeter)	
Voltage with	nstandability	1000V AC, 50/60Hz for 1 min. between all supply terminals connected together and enclosure	
Vibration i	resistance	10 to 55Hz, 1.5mm amplitude in X, Y, and Z directions for 2 hours each	
Shock re	esistance	500m/s² in X, Y, and Z directions for 3 times each	
Prote	ection	IP67 (IEC529)	
Ma	ass	10g approx.	
Circuit p	rotection	Surge absorption, reverse connection protection circuit (-S: load short protection)	
Conne	ection	Pre-leaded (oil-resistant cord: 2.5 mm O.D., 0.08 mm², 3-core, 1 m)	
Case material		Polyarylate resin	
Tightening torque		0.5N·m (M2.6 screw)	

Accessories	Specifications				
Accessories	K	E			
Sensor Model No.	APM-D3B1 (NPN) : 2	APM-D3E1 (PNP): 2			
Serisor Model No.	APM-D3B1F (NPN) : 1	APM-D3E1F (PNP): 1			
Sensor rail	: 1	: 1			
Sensor dog	:1	:1			

Wiring diagram



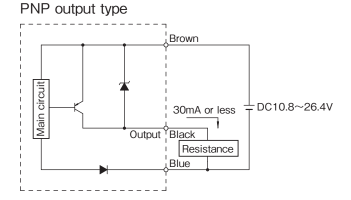




PHOTO-MICROSENSOR/OMRON

Specifications

	NPN output type	EE-SX674	EE-SX671			
Model No.	PNP output type	EE-SX674P	EE-SX671P			
Sensing	g range	5mm (slot width)				
Sensing	g object	Opaque object 2	x 0.8mm or more			
Hyste	eresis	0.025mr	n or less			
Light source (peak e	mission wavelength)	GaAs IRED	0 (940 nm)			
Operation	indicator	Lights up at light-re	eceived (Red LED)			
Supply	voltage	5 to 24V DC±10% R	ipple P-P 10% or less			
Current co	nsumption	12mA and less (connector type	pe, when to open L connector)			
Output			: 5 to 24V DC 100mA or less : 0.8V or less (at 100mA load current), 0.4V or less (at 40mA load current) OFF-state current 0.5mA or less			
		PNP output type: PNP transistor open collector Output: 5 to 24V DC 50mA or less Residual voltage: 1.3V or less (at 50mA load current) OFF-state current 0.5mA or less				
Response	frequency	1kHz or above (3kHz in average)				
Ambient il	luminance	Fluorescent light: 1000 lx at the light-receiving face				
Ambient te	emperature	Operation: -25 to +55°C, Storage: -30 to +8	50°C (no dew condensation or icing allowed)			
Ambient	humidity	Operation: 5 to 85% RH, Storage: 5 to 95%	RH (no dew condensation or icing allowed)			
Vibration i	resistance	20 to 2000Hz (100m/s² peaked acceleration), 1 each (4min. cycle)	.5mm amplitude in X, Y and Z directions for 2 hours			
Shock re	sistance	500m/s² in X, Y and Z di	rections for 3 times each			
Protection		IP50 IE	C60529			
Connection		Connector (available	e for direct soldering)			
Mass		3g ag	pprox.			
	Case	Poly Butylene Te	erephtalate (PBT)			
Material	Cover	Polyca	thonata			
	Terminal	Folycal	boliate			

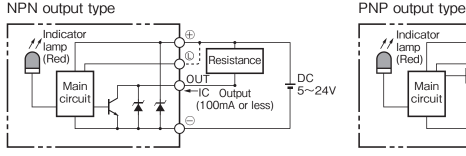
Accessories	Specifications					
Accessories	С	Р	H (Note 2)	J (Note 2)		
Sensor Model No.	EE-SX674 (NPN): 3	EE-SX674P (PNP): 3	EE-SX671 (NPN): 3	EE-SX671P (PNP): 3		
Connector for sensor	EE-1001: 3	EE-1001: 3	EE-1001: 3	EE-1001: 3		
Sensor rail	: 1	: 1	: 1	: 1		
Sensor dog (Note 3)	: 1	: 1	:1	: 1		
Sensor mounting plate (Note 1)	: 3	: 3				

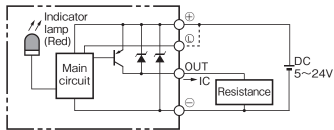
(Note 1) Sensor mounting plate is applied to SE and SC series.

(Note 2) If H or J configuration is used for the model without cover in SG33 series, a sensor mounting plate is attached in addition to the above-mentioned accessories.

(Note 3) 2 sensor dogs are used for SG33 D-150 sensor with Symbol "M" or "Y".

I/O circuit diagram





(Note) For detailed information and operating precautions, refer to catalogs and operating instructions supplied by the sensor maker.



CONTENTS TECHNICAL DATA FOR BALLSCREW ACTUATORS

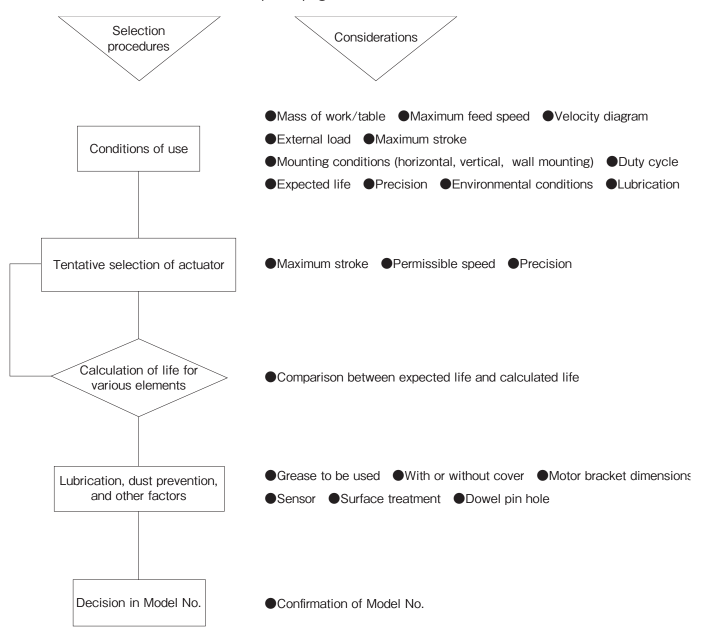
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BALLSCREW ACTUATOR SELECTION GUIDE

Similar to ball screw selections, there is no instant way of selecting appropriate ballscrew actuators for various purposes. The following is an example of general procedures in actuator selection, with some considerations to be made on each step and pages to refer to.





LIFE EXPECTANCY

The shortest life expectancy of among guid-rail, ballscrew and support bearing can be defined as the life expectancy of ballscrew actuators, SE, SG, and SC series.

The following formula is used to calculate the life expectancy.

LIFE EXPECTANCY OF GUIDE

Calculate the life expectancy of guide using the following formula:

$$L_{\rm G} = \left(\frac{f_{\rm C}}{f_{\rm W}} \cdot \frac{\rm C}{P_{\rm T}}\right)^3 \cdot 50$$
 — Formula (1)

L_G: Life expectancy operational length (km)

 f_c : Contact factor (see Table 1) f_W : Load factor (see Table 2) C: Basic dynamic load rating (N) P_T : Calculated load per block (N)

Table 1 Contact factor (fc)

Number of blocks to be used in contact, when single axis module is used.	Contact factor (f _c)
1	1.0
2	0.81

Table 2 Load factor (f_w)

Operating	Load factor					
Vibration and shock	Speed	(f _w)				
Zero	250mm/s or less	1.0~1.5				
Small	1000mm/s or less	1.0~2.0				
Large	1000mm/s or more	2.0~3.5				

Calculation of P_T

To calculate the life expectancy using Formula (1), you need to obtain the calculated load per block (P_T) in consideration of actual moment load.

If the acceleration is high or short-stroke operation is conducted, calculate $P_{\scriptscriptstyle T}$ in consideration of acceleration. This acceleration calculation is made for a mass loaded on SG, SE, and SC.

Obtain the calculated load in uniform motion, accelerated motion, and decelerated motion, and its average figure is used as P_{T} .

For the calculation of $P_{\scriptscriptstyle T}$, select a calculation formula according to the installation conditions.

If acceleration needs not to be considered,

 P_{T} = P_{TC} (See Formula (2), (5) and (8)) can be used for calculation. However, you can calculate only the approximate value in this formula, therefore it is recommended that you calculate the life expectancy with an ample margin.

Table 3 Moment equivalent factor

	Ep(E2p)	Ey(E2p)	Er(E2r)			
SG20**A	2.25×10 ⁻¹	1.89×10 ⁻¹	7.84×10 ⁻²			
SG20**B	3.98×10 ⁻²	3.34×10 ⁻²	3.92×10 ⁻²			
SG26**A	1.51×10 ⁻¹	1.27×10 ⁻¹	5.88×10 ⁻²			
SG26**B	2.72×10 ⁻²	2.28×10 ⁻²	2.94×10 ⁻²			
SG33**A	1.26×10 ⁻¹	1.06×10 ⁻¹	4.55×10 ⁻²			
SG33**B	2.20×10 ⁻²	1.84×10 ⁻²	2.27×10 ⁻²			
SG33**C	2.31×10 ⁻¹	1.94×10 ⁻¹	4.55×10 ⁻²			
SG33**D	3.09×10 ⁻²	2.59×10 ⁻²	2.27×10 ⁻²			
SG46**A	8.39×10 ⁻²	7.04×10 ⁻²	3.17×10 ⁻²			
SG46**B	1.56×10 ⁻²	1.31×10 ⁻²	1.59×10 ⁻²			
SG46**C	1.39×10 ⁻¹	1.17×10 ⁻¹	3.17×10 ⁻²			
SG46**D	2.15×10 ⁻²	1.18×10 ⁻²	1.59×10 ⁻²			
SG55**A	6.80×10 ⁻²	5.71×10 ⁻²	2.74×10 ⁻²			
SG55**B	1.35×10 ⁻²	1.14×10 ⁻²	1.37×10 ⁻²			
SE15**A	2.70×10 ⁻¹	2.45×10 ⁻¹	9.64×10 ⁻²			
SE15**B	4.50×10 ⁻²	3.80×10 ⁻²	4.82×10 ⁻²			
SE23**A	1.52×10 ⁻¹	1.37×10 ⁻¹	5.22×10 ⁻²			
SE23**B	2.54×10 ⁻²	2.29×10 ⁻²	2.61×10 ⁻²			
SE30**A	1.17×10 ⁻¹	9.83×10 ⁻²	4.54×10 ⁻²			
SE30**B	1.95×10 ⁻²	1.64×10 ⁻²	2.27×10 ⁻²			
SE45**A	8.39×10 ⁻²	7.04×10 ⁻²	3.17×10 ⁻²			
SE45**B	1.56×10 ⁻²	1.31×10 ⁻²	1.59×10 ⁻²			
SE45**C	1.26×10 ⁻¹	1.06×10 ⁻¹	3.17×10 ⁻²			
SE45**D	2.10×10 ⁻²	1.76×10 ⁻²	1.59×10 ⁻²			
SC23**A	1.52×10 ⁻¹	1.37×10 ⁻¹	5.22×10 ⁻²			
SC30**A	1.17×10 ⁻¹	9.83×10 ⁻²	4.54×10 ⁻²			
SC45**A	SC45**A 8.39×10 ⁻²		3.17×10 ⁻²			
(Note) The specifications of a model with two blocks show						

(Note) The specifications of a model with two blocks show factors when the two blocks are used in contact.



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● P_T in the case of Horizontal Movement (Horizontal Installation)

① For uniform motion (P_{TC})

$$P_{TC} = \frac{1}{n} \cdot W + Ep \cdot M_{pL} + Ey \cdot M_{yL} + Er \cdot M_{rL}$$
 Formula (2)

② For accelerated motion (P_{Ta})

$$P_{Ta} = \frac{1}{n} \cdot W + Ep (M_{PL} + m \cdot a_a \cdot Z) + Ey (M_{YL} + m \cdot a_a \cdot X) + Er \cdot M_{rL}$$
 Formula (3)

If item $(M_{pL}+m\cdot\alpha_a\cdot Z)$ or $(M_{yL}+m\cdot\alpha_a\cdot X)$ is a negative value, the value should be set to 0.

③ For decelerated motion (P_{Td})

$$P_{Td} = \frac{1}{n} \cdot W + Ep (M_{PL} + m \cdot \alpha_d \cdot Z) + Ey (M_{YL} + m \cdot \alpha_d \cdot X) + Er \cdot M_{rL} - Formula (4)$$

If item $(M_{PL}+m\cdot\alpha_d\cdot Z)$ or $(M_{YL}+m\cdot\alpha_d\cdot X)$ is a negative value, the value should be set to 0.

PTC: Calculated load per block in uniform motion (N)

P_{Ta}: Calculated load per block in accelerated motion (N)

P_{Td}: Calculated load per block in decelerated motion (N)

n: Number of block of SG / SE / SC

W: Load (N)

m: Load mass (kg)

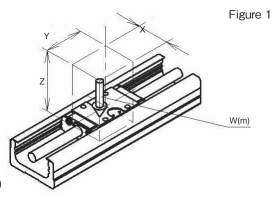
α_a: Acceleration in accelerated motion (m/sec²)

 α_d : Acceleration in decelerated motion (m/sec²) (with a minus sign)

X : Distance from center of SG / SE / SC to center of gravity of loaded mass (mm)

Y: Distance from center of SG / SE / SC to center of gravity of loaded mass (mm)

Z: Distance from center of SG / SE / SC ballscrew to center of gravity of loaded mass (mm)



If a load is applied from a different direction other than W (m) in this figure, contact KURODA.

E_P: Moment equivalent factor in pitching direction (see Table 3)

E_y: Moment equivalent factor in yawing direction (see Table 3)

E_r: Moment equivalent factor in rolling direction (see Table 3)

M_{pL}: Load moment in pitching direction (N·mm)

 $M_{pL} = W \cdot Y$

MyL: Load moment in yawing direction (N·mm)

 $M_{yL} = 0$ (The load moment is zero under this usage.)

M_{rL}: Load moment in rolling direction (N·mm)

 $M_{rL} = W \, \boldsymbol{\cdot} \, X$

(Note) For the moment directions, see Pages 3, 53 and 101.

● P_T in the Case of Horizontal Movement (Wall Installation)

① For uniform motion (P_{TC})

$$P_{TC} = \frac{1}{1.19 \cdot n} \cdot W + Ep \cdot M_{PL} + Ey \cdot M_{YL} + Er \cdot M_{rL} - Formula (5)$$

② For accelerated motion (P_{Ta})

$$P_{Ta} = \frac{1}{1.19 \cdot n} \cdot W + Ep (M_{PL} + m \cdot a_a \cdot Z) + Ey (M_{VL} + m \cdot a_a \cdot X) + Er \cdot M_{rL}$$
 Formula (6)

If item $(M_{pL}+m \cdot a_a \cdot Z)$ or $(M_{yL}+m \cdot a_a \cdot X)$ is a negative value, the value should be set to 0.

$$P_{Td} = \frac{1}{1.19 \cdot n} \cdot W + Ep (M_{PL} + m \cdot a_d \cdot Z) + Ey (M_{YL} + m \cdot a_d \cdot X) + Er \cdot M_{rL}$$
Formula (7)

If item $(M_{PL}+m\cdot\alpha_d\cdot Z)$ or $(M_{YL}+m\cdot\alpha_d\cdot X)$ is a negative value, the value should be set to 0.

P_{TC}: Calculated load per block in uniform motion (N)

P_{Ta}: Calculated load per block in accelerated motion (N)

P_{Td}: Calculated load per block in decelerated motion (N)

n: Number of block of SG / SE / SC

W: Load (N)

m: Load mass (kg)

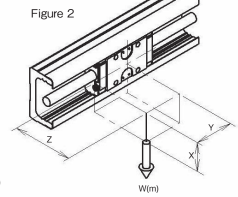
α_a: Acceleration in accelerated motion (m/sec²)

 α_d : Acceleration in decelerated motion (m/sec²) (with a minus sign)

X : Distance from center of SG / SE / SC to center of gravity of loaded mass (mm)

Y: Distance from center of SG / SE /SC to center of gravity of loaded mass (mm)

Z: Distance from center of SG / SE / SC ballscrew to center of gravity of loaded mass (mm)



If load is applied from a different direction other than W (m), contact KURODA.

E_P: Moment equivalent factor in pitching direction (see Table 3)

E_y: Moment equivalent factor in yawing direction (see Table 3)

E_r: Moment equivalent factor in rolling direction (see Table 3)

M_{pL}: Load moment in pitching direction (N·mm)

 $M_{pL} = 0$ (The load moment is zero under this usage.)

MyL: Load moment in yawing direction (N·mm)

 $M_{vL} = W \cdot Y$

M_{rL}: Load moment in rolling direction (N·mm)

 $M_{rL} = W \cdot Z$

(Note) For the moment directions, see Pages 3, 53 and 101.



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● P_T in the Case of Vertical Movement

① For uniform motion (P_{TC})

 $P_{TC} = Ep \cdot M_{PL} + Ey \cdot M_{YL} + Er \cdot M_{rL}$ Formula (8)

② For accelerated motion (P_{Ta})

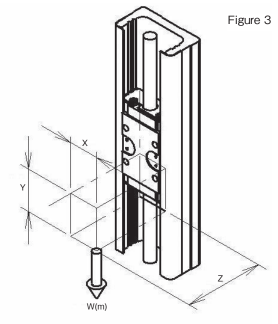
$$P_{Ta}=Ep\left(M_{pL}+m\cdot a_{a}\cdot Z\right)+Ey\left(M_{yL}+m\cdot a_{a}\cdot X\right)+Er\cdot M_{rL}$$
—Formula (9)

If item $(M_{PL}+m\cdot\alpha_a\cdot Z)$ or $(M_{YL}+m\cdot\alpha_a\cdot X)$ is a negative value, the value should be set to 0.

③ For decelerated motion (P_{Td})

$$P_{Td} = Ep (M_{PL} + m \cdot a_d \cdot Z) + Ey (M_{YL} + m \cdot a_d \cdot X) + Er \cdot M_{rL}$$
 Formula (10)

If item $(M_{PL}+m\cdot\alpha_d\cdot Z)$ or $(M_{YL}+m\cdot\alpha_d\cdot X)$ is a negative value, the value should be set to 0.



If load is applied from a different direction other than W (m) in this figure, contact KURODA.

P_{TC}: Calculated load per block in uniform motion (N)

 $P_{\mbox{\tiny Ta}}$: Calculated load per block in accelerated motion (N)

 P_{Td} : Calculated load per block in decelerated motion (N)

n: Number of block of SG / SE / SC

W: Load (N)

m: Load mass (kg)

 α_{a} : Acceleration in accelerated motion (m/sec²)

 α_d : Acceleration in decelerated motion (m/sec²) (with a minus sign)

X : Distance from center of SG / SE / SC to center of gravity of loaded mass (mm)

Y: Distance from center of SG / SE / SC to center of gravity of loaded mass (mm)

Z: Distance from center of SG / SE / SC ballscrew to center of gravity of loaded mass (mm)

P_{Td}: Calculated load per block in decelerated motion (N) - Formulas (4), (7), (10)

 $\mathsf{E}_{\scriptscriptstyle \mathsf{P}}$: Moment equivalent factor in pitching direction (see Table 3)

E_y: Moment equivalent factor in yawing direction (see Table 3)

E_r: Moment equivalent factor in rolling direction (see Table 3)

M_{pL}: Load moment in pitching direction (N·mm)

 $M_{pL} = W \cdot Z$

M_{y⊥}: Load moment in yawing direction (N•mm)

 $M_{rL} = W \, \boldsymbol{\cdot} \, X$

Τ1

T2

M_{rL}: Load moment in rolling direction (N·mm)

 $M_{\text{\tiny YL}}$ = 0 (The load moment is zero under this usage.)

(Note) For the moment directions, see Pages 3, 53 and 101.

• Using one of the above calculation formulas according to your usage, calculate average load in each motion to obtain calculated load per block (P_T) .

$$P_{T} = \sqrt[3]{\frac{1}{(S1+S2+S3)}} \left(P_{Ta}^{3} \cdot S1 + P_{Tc}^{3} \cdot S2 + P_{Td}^{3} \cdot S3\right) - \text{Formula (11)}$$
Formula 4
$$P_{T} : \text{Calculated load per block (N)}$$

$$S1 : \text{Traveling distance in accelerated motion (mm) (see Figure 4)}$$

$$S2 : \text{Traveling distance in uniform motion (mm) (see Figure 4)}$$

$$S3 : \text{Traveling distance in decelerated motion (mm) (see Figure 4)}$$

$$P_{Ta} : \text{Calculated load per block in accelerated motion (N) - Formulas (3), (6), (9)}$$

$$P_{Tc} : \text{Calculated load per block in uniform motion (N) - Formulas (2), (5), (8)}$$

Time (sec)

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LIFE EXPECTANCIES OF BALL SCREW AND SUPPORT BEARING

The life expectancies of the ball screw and the support bearing can be calculated using the following common calculation formula shown as below. Therefore, compare the dynamic load ratings of the ball screw and the support bearing and substitute a smaller value in the formula for calculation.

$$L_a = \left(\frac{1}{f_W} \cdot \frac{C_a \text{ or } C_b}{P_a}\right)^3 \cdot \emptyset - \text{Formula (12)}$$

La: Life expectancy operational length (km)

fw: Load factor (see Table 2)

 $C_{\mbox{\tiny a}}$: Basic dynamic load rating of ball screw (N)

C_b: Basic dynamic load rating of support bearing (N)

P_a: Ave. Axial load (N) Q: Ball screw lead (mm)

Calculation of Pa

To calculate the life expectancy using Formula (6), calculate Pa in consideration of acceleration. Calculate the axial load in uniform, accelerated, and decelerated motions and its average figure is used as Pa.

In the Case of Horizontal Movement

1 For uniform motion (Pac)

$$P_{ac}=m \cdot W+F+F_b \cdot n$$
—Formula (13)

② For accelerated motion (Paa)

$$P_{aa}=m \cdot W+F+f_b \cdot n+(m+m_b \cdot n) \alpha_a$$
 Formula (14)

3 For decelerated motion (Pad)

$$P_{ad} = m \cdot W + F + f_b \cdot n - (m + m_b \cdot n) \alpha_d$$
 Formula (15)

Pac: Axial load in uniform motion (N)

 $\mathsf{P}_{\mbox{\tiny aa}}$: Axial load in accelerated motion (N)

Pad: Axial load in decelerated motion (N)

 μ : Friction factor (0.006)

W: Load on block (N)

F: External force (load) in axial direction (N)

f_b: Slide resistance per block (N) (see Table 4)

n: Number of blocks of SG / SE

m: Load mass (kg)

m_b: Block mass of SG / SE (kg)

g: Gravitational acceleration (9.8 m / sec2)

 $\alpha_{\rm a}$: Acceleration in accelerated motion (m / sec²) $\alpha_{\rm d}$: Acceleration in decelerated motion (m / sec²)

In the Case of Vertical Movement

1 For uniform motion (Pac)

$$P_{ac} = (m + m_b \cdot n) g + F + f_b \cdot n$$
—Formula (16)

② For accelerated motion (Paa)

$$P_{aa} = (m + m_b \cdot n) \cdot (g + \alpha_a) + F + f_b \cdot n_a$$
—Formula (17)

3 For decelerated motion (Pad)

$$P_{ad} = (m + m_b \cdot n) \cdot (g - \alpha_d) + F + f_b \cdot n_d$$
—Formula (18)

Table 4 Slide resistance per block (f_b) (seal resistance) (Unit: N)

Model No.	Accuracy grade					
	Н	Р				
SG20	2.3	4.9				
SG26	5.4	9.8				
SG33	4.4	10.2				
SG46	7.4	13.3				
SG55	9	16				

(Unit: N)

	(Ornt. 14)
Model No.	Accuracy grade
iviodei No.	H/U/W
SE15	2.0
SE23, SC23	2.5
SE30, SC30	2.5
SE45, SC45	7.5

Using one of the above calculation formulas according to your usage, calculate an average axial load (Pa).

$$P_{a} = \sqrt[3]{\frac{1}{(S1+S2+S3)} \left(P_{aa}^{3} \cdot S1 + P_{ac}^{3} \cdot S2 + P_{ad}^{3} \cdot S3\right)} - \text{Formula (19)}$$

Pa: Average axial load (N)

S1: Traveling distance in accelerated motion (mm) (see Figure 4)

S2: Traveling distance in uniform motion (mm) (see Figure 4)

S3: Traveling distance in decelerated motion (mm) (see Figure 4)

Paa: Axial load in accelerated motion (N) - Formulas (14), (17)

Pac: Axial load in uniform motion (N) - Formulas (13), (16)

P_{ad}: Axial load in decelerated motion (N) - Formulas (15), (18)



EXAMPLE OF BALLSCREW ACTUATOR SELECTION

Linear motion robot - X-axis

<Specifications>

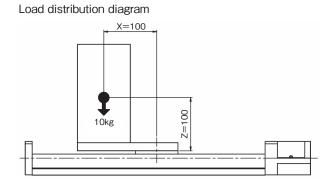
Mass of work and table: M 10kg

Load distribution See right side diagram.

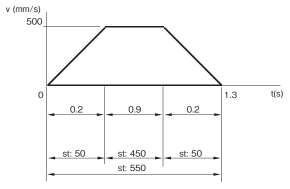
Maximum stroke: st 550mm 500mm/s Fast-feed speed: v Acceleration/deceleration time constant: t 0.2 sMaximum motor speed 6000min-1 Orientating orientation Horizontal

±0.01 mm or less Repeated positioning accuracy

30.000h Expected life



Duty cycle model diagram



- ① Tentatively select SE4510A-740W-A1NN-NN in SE series, based on the conditions such as stroke and speed.
- 2 Calculation of life expectancy
- 2-1. Calculating life expectancy of guide

Considering the usage with moment being loaded, average load and life expectancy were calculated in accordance with "LIFE EXPECTANCY OF GUIDE" on page 127, and they resulted in 1,274 N and 39,030 hours, respectively. The load coefficient for the above calculation was determined to be 2, based on the conditions of use.

2-2. Calculating expected life of ball screw and support bearings

Average axial load and life expectancy were calculated in accordance with "LIFE EXPECTANCIES OF BALL SCREW AND SUPPORT BEARING" on page 130, and the axial load resulted in 14.9 N and expected life of both ball screw and support bearing in over a million hours. The load coefficient for the above calculation was determined to be 2, based on the conditions of use.

③ Results of the selection

The above calculation results of life expectancies confirmed that the tentatively selected model would satisfy the required specifications. Since there is no other particular specification to be further considered, the model is selected officially.

Selected model of ballscrew actuator: SE4510A-740W-A1NN-NN

If longer life expectancy than the calculated life is preferred, make re-calculation after changing specifications, such as upgrading model size or adding extra slide block.



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EXAMPLE OF BALLSCREW ACTUATOR SELECTION

Lift - Z-axis

<Specifications>

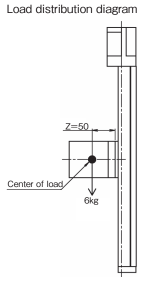
Mass of work and table: M 6kg

Load distribution See right side diagram.

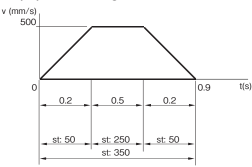
Maximum stroke: st 350mm 500mm/s Fast-feed speed: v Acceleration/deceleration time constant: t 0.2 sMaximum motor speed 6000min-1 Orientating orientation Vertical

 ± 0.003 mm or less Repeated positioning accuracy

Life expectancy 40.000h



Duty cycle model diagram



- 1) Tentative selection of ballscrew actuator Tentatively select SG3310A-500H-A0NN-NN in SG series, based on the conditions such as strokes and speed.
- 2 Calculation of life expectancy
- 2-1. Calculating life expectancy of guide

Considering the usage with moment being loaded, average load and life expectancy were calculated in accordance with "LIFE EXPECTANCY OF GUIDE" on page 127, and they resulted in 805 N and 17,166 hours, respectively. The load coefficient for the above calculation was determined to be 2, based on the conditions of use.

2)-2. Calculating expected life of ball screw and support bearing

Average axial load and life expectancy were calculated in accordance with "LIFE EXPECTANCIES OF BALL SCREW AND SUPPORT BEARING "on page 130, and the axial load resulted in 60N and expected life of ball screw and support bearing in 44,202 and 353,620 house, respectively. The load coefficient for the above calculation was determined to be 2, based on the conditions of use.

③ Results of the selection

According to the above results of life expectancies, the life of the guide does not satisfy the life expectancy requirement. Since the ball screw and support bearing have satisfactory life expectancies, make re-calculation after changing the block on the guide. Leaving the guide rail length and required stroke as they are, change the model to SG3310D-500H-A0NN-NN.

4 Re-calculation of life

As in the previous step, average load and life expectancy were calculated in accordance with "LIFE EXPECTANCY OF GUIDE" on page 127, and they resulted in 198 N (load per block) and 146,740 hours, respectively.

5 Results of the re-selection

The results of re-calculation of life expectancy of the guide confirmed that the selected model would satisfy required hours of life expectancy.



	BALLS	SCREW	ACTUA	ATOF	R SI	PECIFICA	ATION	DATA S	HEET	
Company Name						Date				
Department						Contact personnel				
Adress						Tel / Fax				
Name of Equipmer	nt/machine used					Location of use				
Drawing/conc	eptual drawir	ng attached?	□Yes ¤	ieces of p	pages		lo			
	(Condition	ns of Use	e (Eith	ner (unit syste	m may	be used.)	
Mass of work a	and table (kg)									
Operating orientation										
Maximum table	speed (mm/s)			Ma	aximu	m table stroke	e (mm)			
Expected life	(h)									
Operating cor	nditions									
	Max.Speed	•				Hold Time	1			
		→ .		•			s		_	
	mm/s									
								!		
					$\overline{}$			i 1	_	
	0			 				S	, mm	
		Accel.	Cons.	Dec	el.	F	Positioning Ti	<u>ne</u>		
	Time							s		
						F	Positioning Ti	me (Stroke)		
	Distance							mm		
Load distributio	n (see below)	X =	mm	Y =		mm	Z =	mm		
	,					<u></u>	_			
Horizontal	Z	X W (n	Vertic	al	Y	X Solver Z Z		Vall nstallation	Z	X X X
Grease (brand) / Unles	ss otherwise specifi	ed, Multemp PS No.	2 Grease (KYODO \	YUSHI CO.,L	TD.) will	be used as lubricant.				
F i.e.	L	Temp.	Dust	Humid	dity	Gas	Liquid	Clean room	Vacuum	Others
Environmenta	l conditions				%					
Name of moto	or			•			Parallel mo	otor mounting	□Required	□ Not required
Actuator quantity per a machine			Quantity for prototype							
Quantity of mass production Change co		e con	ntrol □Yes □No		No					
			Ballscre	w ac	tuat	or specifi	cations		•	
Size		Lead		Slide b		-	Guide rail leng		Precision grade	
Dust-preventive cover		Sensor	Type:			Qty:		Surface treatment	t	
				nal d	000		earrest	•	•	
			Additio	iiai U	- 30	ription / r	<u>-quesi</u>			



*Contact personnel

*KURODA office