CA-SA5R

ROBO Cylinder, Slider Type, Actuator Width 52mm, 24V Servo Motor, Side-mounted Motor Specification

■Model **Specification** items

SA5R Type

Encoder type WA: Battery-less absolute

20 Motor type 20 : Servo motor 20W

Lead 12:12mm 6:6mm 3:3mm

Stroke 50 · 50mm 500 : 500mm (Can be set in

50mm increments)

Applicable controller A5: ACON-CB

length N: No cable
P: 1m
S: 3m
M: 5m
X : Specified length
R : Robot cable

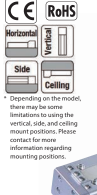
Cable

Please refer to the options table below. * Please specify which side the motor is to be mounted (ML/MR)

Energy Saving Option

Options

*Controller is not included.



The figure above is the motor side-mounted to the left (ML).

* This product is equipped with a slot for slider position adjustment (refer to the dimensional drawing on the right page) shown as A in the figure above.



- (1) When the stroke is increased, the maximum speed will drop to prevent reaching a critical rotational speed of the ball screw. Please $\,$ confirm the maximum speed for the desired stroke in the actuator specifications table below.
- (2) The payload assumes operation at an acceleration of 0.3G (0.2G for lead 3). This is the upper limit of the acceleration.
- (3) Please refer to our website for more information about push-motion operation.

Actuator Specifications

■Lead and Payload

Model number	Motor	Lead	Maximum payload		Rated thrust	Stroke
Model Humber		(mm)	Horizontal (kg)	Vertical (kg)	(N)	(mm)
RCA-SA5R- ① -20-12- ② - ③ - ④ - ⑤		12	4	1	16.7	
RCA-SA5R- ① -20-6- ② - ③ - ④ - ⑤	20	6	8	2	33.3	50~500 (Every 50mm)
RCA-SA5R- ① -20-3- ② - ③ - ④ - ⑤		3	12	4	65.7	
Legend: Encoder type Stroke Applicable controller A Cable length Options						

■Stroke and Maximum Speed

Stroke Lead	50~450 (Every 50mm)	500 (mm)
12	800	760
6	400	380
3	200	190
		(Unit: mm/s)

①Encoder Type / ② Stroke

	Standard price	
C(1()	Encoder type	
Stroke (mm)	Battery-less absolute	
	WA	
50	-	
100	-	
150	-	
200	-	
250	-	
300	-	
350	-	
400	-	
450	-	
500	-	

Option code	Reference page	Standard price
В		-
HS	Planca refer to our	-
LA		-
NM	details of the	-
ML		-
MR	Options.	•
	B HS LA NM ML	B HS Please refer to our website for the details of the options

(4) Cable Length			
Туре	Cable code	Standard price	
	P (1m)	-	
Standard type	S (3m)	-	
	M (5m)	-	
	X06 (6m) ~X10 (10m)	-	
Special length	X11 (11m) ~X15 (15m)	-	
	X16 (16m) ~X20 (20m)	-	
	R01 (1m) ~R03 (3m)	-	
	R04 (4m) ~R05 (5m)	-	
Robot cable	R06 (6m) ~R10 (10m)	-	
	R11 (11m) ~R15 (15m)	-	
	R16 (16m) ~R20 (20m)	-	

^{*}Please refer to P. 73 for maintenance cables.

Actuator Specifications

Item	Description
Drive system	Ball screw Ø10mm, rolled C10
Positioning repeatability	±0.02mm
Lost motion	0.1mm or less
Base	Material: Aluminum with white alumite treatment
Static allowable moment	Ma: 18.6N•m, Mb: 26.6N•m, Mc: 47.5N•m
Dynamic allowable moment (*)	Ma: 5.81N•m, Mb: 8.30N•m, Mc: 14.8N•m
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

•Reference for overhang load length/Ma: 150mm or less, Mb, Mc: 150mm or less (*) Assumes a standard rated life of 5,000km. The operational life will vary depending on operation

and installation conditions.

Please refer to our website for more information regarding the service life of the products, directions of the allowable moment, and overhang load length.

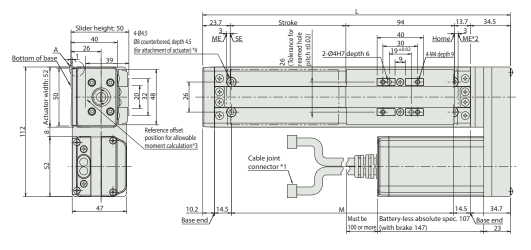
Slider roller specification

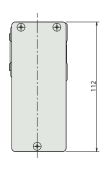
Dimensions

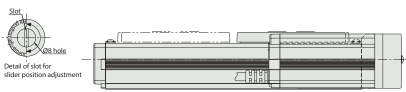
CAD drawings can be downloaded from our website. www.intelligentactuator.com

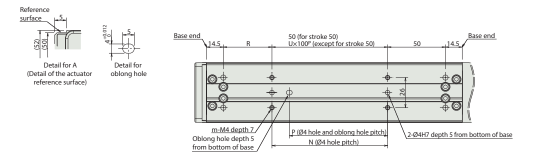












- *1 Connects the motor-encoder cable. Please refer to P. 73 for the details of the cables.

- Connects the motor-encoder cable. Please refer to P. 73 for the details of the cables.
 When the slider is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the ME.
 ME: Mechanical end SE: Stroke end
 Reference position used when calculating the Ma moment.
 When the actuator is mounted only using the mounting holes on the top of the base, the base can be distorted, which could cause sliding error or abnormal noise. When using the mounting holes on the top of the base, please keep the stroke length less than 30mm than 300mm.

■Dimensions and Mass by Stroke *Brake equipped types are 0.3kg heavier.

L 215.9 265.9 315.9 365.9 415.9 465.9 515.9 565.9 615.9 M 142 192 242 292 342 392 442 492 542	665.9 592
M 142 192 242 292 342 392 442 492 542	592
N 50 100 100 200 200 300 300 400 400	500
P 35 85 85 185 185 285 285 385 385	485
R 42 42 92 42 92 42 92 42 92	42
U - 1 1 2 2 3 3 4 4	5
m 4 4 4 6 6 8 8 10 10	12
Mass (kg) 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3	2.4

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