RCA2-GS4NA

Robo Cylinder, Mini Rod Type, Short-Length Single-Guide Type, Actuator Width 34mm, 24V Servo Motor, Ball Screw Specification/Lead Screw Specification

Model Specification Items

RCA2 — GS4NA — — Encoder type — Motor type —

20

20: 20W Servo

selection

motor

Lead

Ball screw 2mm

6S: Lead screw 6mm

4S: Lead screw 4mm

Stroke

6: Ball screw 6mm 30: 30mm 4: Ball screw 4mm 50: 50mm

— Applicable controller — Cable length A1:ACON N: None

Options See options below.

Power-saving

ASEL P: 1m A3:AMEC S: 3m **ASEP** M:5m

MSEP X□□: Custom Length



I: Incremental

encoder is also

* The Simple absolute

considered type "I".

Technical References



(1) The horizontal payload is the value when used in combination with a guide so that a radial load and moment load are not applied to the rod. Please refer to page A-110 for correlation diagrams of the end load and service life when a guide is not installed. Also note that single-guide types cannot be used if a force is applied in the rotating direction. Use double-guide types in these applications.

- (2) The payload is the value when the actuator is operated at an acceleration of 0.3 G (0.2G for lead 2, if used vertically and for lead screw specification). The acceleration limit is the value indicated above.
- (3) If the actuator is used vertically, pay attention to rod contact because the rod will come down when the power is turned off.
- (4) See page A-71 for details on push motion.

Actuator Specifications

■ Leads and Payloads

Model number	Motor output (W)	Feed screw	Lead (mm)	Max. Loac Horizontal (kg)	Capacity Vertical (kg)	Rated thrust (N)	Positioning Repeatability (mm)	Stroke (mm)
RCA2-GS4NA-I-20-6-①-②-③-④			6	2	0.5	33.8		
RCA2-GS4NA-I-20-4-①-②-③-④	20	Ball screw	4	3	0.75	50.7	±0.02	30 50
RCA2-GS4NA-I-20-2-①-②-③-④			2	6	1.5	101.5		
RCA2-GS4NA-I-20-6S-①-②-③-④			6	0.25	0.125	19.9		
RCA2-GS4NA-I-20-4S-①-②-③-④	20	Lead screw	4	0.5	0.25	29.8	±0.05	30 50
RCA2-GS4NA-I-20-2S-①-②-③-④			2	1	0.5	59.7		

■ Stroke and Maximum Speed

6	270 <220>	300		
4				
	200			
2	100			
6	220	300		
4	200			
2	100			
	2 6 4 2	2 10 6 220 4 20		

Code explanation ① Stroke ② Applicable controller ③ Cable length ④ Options *See page A-71 for details on push motion. *The values endo vertical settings.

Option code | See page | Standard price

→ A-42

→ A-51

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→ A-52

(Unit: mm/s)

①Stroke

4 Options

Brake

Stroke	Standard price			
(mm)	Feed screw			
(11111)	Ball screw	Lead screw		
30	_	_		
50	_	_		

В

K1

K2

КЗ

Туре	Cable symbol	Standard price
Standard (Robot Cables)	P (1m)	_
	S (3m)	_
	M (5m)	_
Special length	X06 (6m) ~ X10 (10m)	_
	X11 (11m) ~ X15 (15m)	_
	X16 (16m) ~ X20 (20m)	_

^{*} The standard cable for the RCA2 is the robot cable. * See page A-59 for cables for maintenance.

③Cable Length

Actuator Specifications

ltem		Description		
Drive System		Ball screw/Lead screw, ø6mm, rolled C10		
Lost Motion		Ball screw: 0.1mm or less Lead screw: 0.3mm or less (initial value)		
Frame		Material: Aluminum, white alumite treated		
Ambient operating temperature, humidity		0 to 40°C, 85% RH or less (Non-condensing)		
Service life	Lead screw specification	Horizontal specification: 10 million cycles, Vertical specification: 5 million cycles		
	Ball screw specification	5,000km or 50 million cycles		

RCA2-GS4NA

Name

Connector cable exits from the left

Connector cable exits from the front

Connector cable exits from the right

Power-saving specification

For Special Orders

Cable joint connector *1

(300)

4-M4 Depth 8

ø3 ^{+0.03}Depth 3

P.15

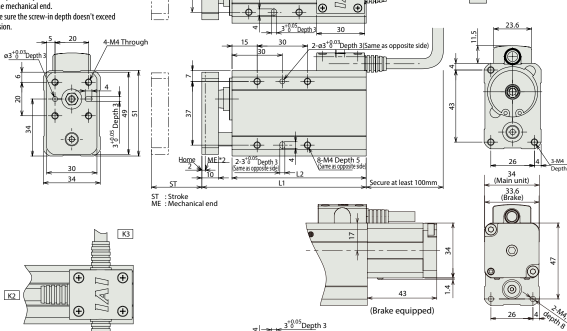
Dimensional Drawings

www.intelligentactuator.com



2D CAD

- (*1) Connect the motor-encoder integrated cable here.
- (*2) During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.
- *Please make sure the screw-in depth doesn't exceed



ø3^{+8.03}Depth 3

4-M4 Depth 5 (*)

□ **⊕ ①**

114

* Brake-equipped models are heavier by 0.15kg.

■ Dimensions and weight by Stroke					
Stroke	30	50			
L1	98	118			
L2	80	100			
Weight (kg)	0.55	0.63			

② Applicable Controllers

K1

Cable exit direction options

10

RCA2 series actuators can be operated with the controllers indicated below. Select the type according to your intended application. *ACON-CY also can be used.								
Name	External view	Model number	Features	Maximum number of positioning points	Input power	Power-supply capacity	Standard price	Reference page
Solenoid Valve Type	The state of the s	AMEC-C-20I①-①-2-1	Easy-to-use controller, even for beginners		AC100V	2.4A rated	_	→ P537
		ASEP-C-20I①-⑪-2-0	Simple controller operable with the same signal as a solenoid valve	3 points	DC24V	(Standard) 1.3A rated 4.4A max. (Power-saving) 1.3A rated 2.5A max.	_	→ P547
Solenoid valve multi-axis type PIO specification		MSEP-C	Positioner type based on PIO control, allowing up to 8 axes to be connected					→ P563
Solenoid valve multi-axis type Network specification		MSEP-C	Field network-ready positioner type, allowing up to 8 axes to be connected	256 points			_	→ P303
Positioner type		ACON-C-20I①-⑪-2-0	Positioning is possible for up to 512	512 points			_	→ P631
Safety-Compliant Positioner Type	d	ACON-CG-20I①-⑪-2-0	points				_	
Pulse Train Input Type (Differential Line Driver)		ACON-PL-20I①-⑪-2-0	Pulse train input type with differential line driver support	(—)			_	
Pulse Train Input Type (Open Collector)	ė	ACON-PO-20I()-(i)-2-0	Pulse train input type with open collector support				_	
Serial Communication Type		ACON-SE-20I①-N-0-0	Dedicated Serial Communication	64 points			_	
Program Control Type		ASEL-CS-1-20I①-⑪-2-0	Programmed operation is possible. Can operate up to 2 axes	1,500 points			_	→ P675

*This is for the single-axis ASEL. * Enter the code "LA" in ① when the power-saving specification is specified. * ① indicates I/O type (NP/PN). * ⑩ indicates number of axes (1 to 8). * ⑩ indicates field network specification symbol.