

Controllers Integrated

Rod
Type

Mini

Standard

Controllers
Integrated

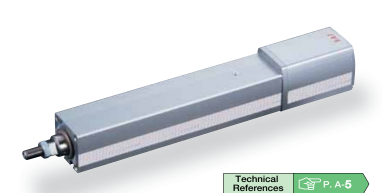
Table/Arr
/Flat Typ

Mini

Standard

PMEC /AMEC PSEP /ASEP ROBO NET PCON ACON SCON PSEL SSEL

RA6C ■ Configuration: RCP2 **56P** Encoder Motor Compatible Contr Option Туре I: Incremental * The Simple absolute encoder is also considered type "I". N: None P: 1m S: 3m M: 5m X : Custom R : Robot cable B : Brake FL : Flange FT : Foot bracket NM: Reversed-home 56P: Pulse motor 16:16mm 50: 50mm P1: PCON RPCON 56 □ size 8:8mm 300: 300mm PSEL P3: PMEC (50mm pitch * See page Pre-35 for an explanation of the naming convention.



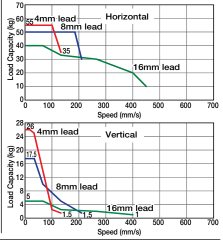
When the stroke increases, the maximum speed will drop to prevent the ball screw from reaching the critical rotational speed. Use the actuator specification table below to check the maximum speed at the stroke you desire.

Since the RCP2 series use a pulse motor, the load capacity decreases at high speeds.
Check in the Speed vs. Load Capacity graph to see if your desired speed and load capacity are supported.

The load capacity is based on operation at an acceleration of 0.2G.
0.2G is the upper limit of the acceleration.
In addition, the horizontal load capacity is based on the use of an external guide. If an external force is exerted on the rod from a direction other than the motion of the rod, the detent may become damaged.

■ Speed vs. Load Capacity

Due to the characteristics of the pulse motor, the RCP2 series' load capacity decreases at high speeds. In the table below, check if your desired speed and load capacity are supported.



Actuator Specifications					
■ Lead and Load Capacity (Note 1) Please	note that the m	aximum load o	apacity decre	ases as the sp	eed increases.
Model		Max. Load Capacity (Note 1)		Maximum Push	Stroke
Model	(mm)	Horizontal (kg)	Vertical (kg)	Force (N)(Note 2)	(mm)
RCP2-RA6C-I-56P-16-①-②-③-④	16	~ 40	~ 5	240	
RCP2-RA6C-I-56P-8-①-②-③-④	8	~ 50	∼ 17.5	470	50 ~ 300 (50mm increments)
RCP2-RA6C-I-56P-4-①-②-③-④	4	∼ 55	~ 26	800	indramonto)
Legend: ① Stroke ② Compatible controller ③ Cable length ④	Options	(Note 2) S	See page A-69	for the pushing	force graphs.

•	Stroke an	d Maximum Speed
	Stroke Lead	$50\sim300$ (50mm increments)
	16	450 <400>
	8	210
	4	130
•	* The values enclosed	lin < > apply for vertical usage. (Unit: mm/s)

① Stroke List

Stroke (mm)	Standard Price
50	-
100	-
150	-
200	-
250	-
300	-

③ Cable List

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

^{*} See page A-39 for cables for maintenance.

④ Option List			
Name	Option Code	See Page	Standard Price
Brake	В	→ A-25	-
Flange	FL	→ A-27	-
Foot bracket	FT	→ A-29	-
Reversed-home	NM	→ A-33	-

Actuator Specifications				
Item	Description			
Drive System	Ball screw ø12mm C10 grade			
Positioning Repeatability	±0.02mm			
Lost Motion	0.1mm or less			
Rod Diameter	ø30mm			
Non-rotating accuracy of rod	±1.0 deg			
Ambient Operating Temp./Humidity	$0 \sim$ 40°C, 85% RH or less (non-condensing)			

145

Do not apply any external force on the rod from any

For Special Orders



The motor-encoder cable is connected here See page A-39 for details on cables.

When homing, the rod moves to the M.E.; therefore, please watch for any interference with the surrounding objects.

ME: Mechanical end

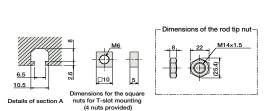
SE: Stroke end

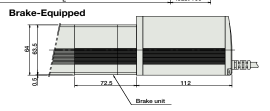
The values enclosed in "()" are reference dimensions.

*3. Please note that there is no T-slot on the base of the brake unit.

*4. The orientation of the bolt will vary depending on the product.

direction other than the direction of the rod's motion. If a force is exerted on the rod in a perpendicular or rotational direction, the detent may become damaged 30.5 9.5 (width across flats) *4 Cable joint connector *1 M14×1.5 4-M8 depth 15 **⊕** ĺ d ME ction A (4.8) 19 T-slot effective range *3 25 112





* Compared to the standard model, the brake-equipp model is longer by 72.5mm and heavier by 0.9kg.

■ Dimensions/Weight by Stroke

Stroke	50	100	150	200	250	300
Ł	138	188	238	288	338	388
L	250	300	350	400	450	500
Weight (kg)	3.1	3.6	4.1	4.6	5.1	5.6

②Compatible Controllers

The RCP2 series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	Standard Price	See Pag
Solenoid Valve Type	118	PMEC-C-56PI-NP-2-①	Easy-to-use controller, even for beginners		AC100V AC200V	See P481	-	→ P47
Solelloid valve Type	1	PSEP-C-56PI-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid types.	3 points			-	- → P487
Splash-Proof Solenoid Valve Type		PSEP-CW-56PI-NP-2-0	No homing necessary with simple absolute type.				-	
Positioner Type		PCON-C-56PI-NP-2-0	Positioning is possible for up to 512 points	512 points			-	
Safety-Compliant Positioner Type		PCON-CG-56PI-NP-2-0	r ositioning is possible for up to 512 points	512 points			-	
Pulse Train Input Type (Differential Line Driver)	ė i	PCON-PL-56PI-NP-2-0 Pulse train input type with differential line driver support	(-)	DC24V	2A max.	-	→ P5	
Pulse Train Input Type (Open Collector)		PCON-PO-56PI-NP-2-0	Pulse train input type with open collector support	(-)	(-)		-	
Serial Communication Type	Í	PCON-SE-56PI-N-0-0	Dedicated to serial communication	64 points			-	
Field Network Type		RPCON-56P	Dedicated to field network	768 points			-	→ P50
Program Control Type		PSEL-C-1-56PI-NP-2-0	Programmed operation is possible Operation is possible on up to 2 axes	1500 points			-	→ P58
				* This is fo	or the single-	axis PSEL.		

* This is for the single-axis Poet.

* ① is a placeholder for the power supply voltage (1: 100V, or 2: 100~240V).

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RCP2-RA6C **146**



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Rod
Type
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Integrated
Table/Arm
Flat Type

Controllers

PMEC AMEC
PSEP ASEP
ASEP
AOBO NET
ERC2
PCON
ACON
SCON
PSEL
ASEL