(S)-RRA6R

Battery-Absolute Motor Unit Type

Side-mo Motor Body Width 58 mm

Options

24_v Steppe

Body width doe

■ Model Specification Items

RCP6: Separate Controller

RCP6S: Built-in Controller

* RCP6 does not include a controller. RCP6S includes a built-in controller

RRA6R -Туре

WA **42P** Encoder Type — Motor Type

42P: Stepper

42□ Size

WA: Battery-less

Absolute

20: 20mm

12: 12mm

6: 6mm

3: 3mm

Stroke 65: 65mm 415: 415mm (50mm increments)

Applicable Controller/I/O Type [RCP6] P3: PCON MCON MSEL [RCP6S] SE: SIO Type

N : None P : 1m

Cable Length

Please refer to the options table below.

Radial Load OK





Side



model, there may be some limitations to using the vertical, side, and ceiling mount positions Please contact IAI for more information regarding mounting positions.

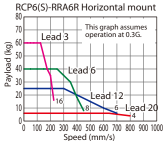


The figure above is the motor side-mounted to the left (ML).

- (1) The maximum acceleration/deceleration is 1G for horizontal, and 0.5G for vertical use.
- (2) The actuator specification displays the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to the "Selection Guidelines" (RCP6 Tables of Payload by Speed/Acceleration) on P.115 for more details.
- (3) The radial cylinder is equipped with a built-in guide. Please refer to the graphs shown in P.127 and after for the allowable
- 4) When performing push-motion operation, please confirm the push force of each model by checking the "Correlation diagram of push force and current limit" on P.113.
- (5) Depending on the ambient operational temperature, duty control is necessary for the RCP6S (built-in controller type) with lead 3/6. Please refer to P.130 for more information.

Correlation Diagrams of Speed and Payload

High-output enabled with PCON/MCON/MSEL connected.



RCP6(S)-RRA6R Vertical mount This graph assumes operation at 0.3G. 20 Payload (kg) Lead 6 ead 12 Lead 20 100 200 300 400 500 600 700 800 900 1000 Speed (mm/s)

Actuator Specifications

■ Lead and Payload (Note 1) The payload assumes that there is an external guide Max. Payload Lead Connected Stroke **Model Number** Controller lorizontal (kg) Vertical (kg (mm) High-output Enabled RCP6(S)-RRA6R-WA-42P-20-10-10-13-149 1.5 High-output 65~415 25 4 Enabled The incremer of stroke is 50mm) High-output RCP6(S)-RRA6R-WA-42P-6-①--②--③--④ 40 10 Fnabled DCD6(C) DDA6D WA A2D 2 MM MM High-output 20

l	CP6(S)-KRA6K-WA-42P-3-(1)-(2)-(3)-(4)	3	Enabled	
Le	gend: ① Stroke ② Applicable controller/I/O type ③	Cable len	gth ④ Option	S

le.	■ Str	(Unit: mm/s)						
	Lead (mm)	Connected Controller	65~365 (Every 50mm)	415 (mm)				
nt	20	High-output Enabled	800					
	12	High-output Enabled	700					
	6	High-output Enabled	450					
	3	High-output Enabled	225	220				

	U Stroke					
ì	Ct. I	DCDC	DCDCC	C. I	DCDC	DCDCC
	Stroke (mm)	RCP6	RCP6S	Stroke (mm)	RCP6	RCP6S
	65	0	0	265	0	0
	115	0	0	315	0	0
	165	0	0	365	0	0
	215	0	0	415	0	0

@ Options							
Name	Option Code	Reference Page					
Brake	В	See P.105					
Cable exit direction (Outside)	CJ0	See P.105					
Flange	FL	See P.106					
Tip adapter (Flange)	FFA	See P.105					
Tip adapter (Internal thread)	NFA	See P.109					
Tip adapter (Keyway)	KFA	See P.108					
Motor side-mounted to the left	ML	See P.109					
Motor side-mounted to the right	MR	See P.109					
Knuckle joint*	NJ	See P.110					
Non-motor end specification	NM	See P.110					
Clevis bracket*	QR	See P.111					

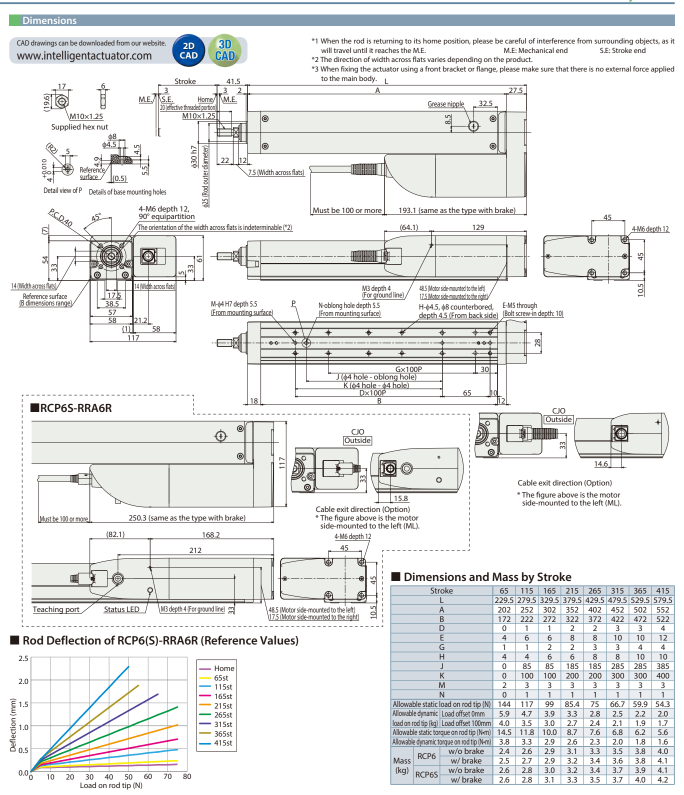
- * The clevis (QR) and knuckle joint (NJ) are sold as a set. The assembly is to be performed by the customer.
- # When selecting multiple options, please list them in alphabetical order. (e.g. B-CJB-NM)

③ Cable Len	gth		
Cable Type	Cable Code	RCP6	RCP6S
•	P (1m)	0	0
Standard	S (3m)	0	0
	M (5m)	0	0
	X06 (6m) ~X10 (10m)	0	0
Specified Length	X11 (11m) ~X15 (15m)	0	0
	X16 (16m) ~X20 (20m)	0	0
	R01 (1m) ~R03 (3m)	0	0
	R04 (4m) ~R05 (5m)	0	0
Robot Cable	R06 (6m) ~R10 (10m)	0	0
	R11 (11m) ~R15 (15m)	0	0
	R16 (16m) ~R20 (20m)	0	0

^{*} Please refer to P.144 for more information regarding the maintenance cables.

Actuator Specifications						
ltem	Description					
Drive system	Ball screw \(\phi 10mm, rolled C10 \)					
Positioning repeatability	±0.01mm					
Lost motion	0.1mm or less					
Rod	φ25mm Aluminum					
Rod non-rotation precision*	0 deg.					
Allowable load and torque on rod tip	See P. 127					
Rod tip overhang distance	100mm					
Ambient operating temp. & humidity	0~40°C, 85% RH or less (Non-condensing)					

^{*} Rod's angular displacement in rotational direction with no load applied to the rod.



ne nero senes actuators carr				. Please select tr	ne type dependi	J /		refer to P.147 for mo		t-in controller of RCP6S series
Name	External			Control method			Maximum number	Reference page		
ranic	view	controlled axes	Input power	Positioner	Pulse train	Program	Networ	k *Option	of positioning points	nererence page
PCON-CB/CGB	1	1	DC24V	● *Option	● *Option	-	DeviceNet		512 (768 for network spec.)	Please see P.131
MCON-C/CG	mi	4	DCZ4V		This model is ork-compatible only.		CompoNet Note: The type of compatible networks	256	Please see the MCOI catalog.	
MSEL-PC/PG		4	Single-phase 100~230VAC	-	-	•	I he type of compatible networks - will vary depending on the controller. Please refer to reference page for more information.		30,000	Please see the MSEL PC/PG catalog.