

Water-proof Radial Cylinder ROBO CYLINDER® RCP4W-RA series RCP4W-RA series







Introducing the IP67 Water-proof Radial Cylinder-

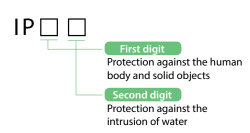
the Newest Addition to the Dust-proof/ Splash-proof ROBO Cylinder RCP4W Series

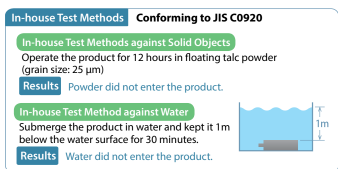
Features



The RCP4W rod type adopts a splash-proof structure to shut out water even when the cylinder is submerged in water, for use in food preparation machines, washing machines and other systems exposed to water splashes and jets.

IP Marking





NOTE: The splash-proof performance has been measured only with regard to water. Protection against coolant, cleaning solution, etc., is not guaranteed. If you wish to use your product in an environment where it may come in contact with coolant, consult IAI beforehand.

IP Classes

High	IP class		Description	Applicable IAI products				
	IP67	Solid objects	Fully protected against the entry of powder dust into the equipment.					
	07	Water	Even when the equipment is submerged in water, water does not enter the equipment.	Rod type Slider type RCP2W-SA16C				
esistance	IP65	Solid objects	Fully protected against the entry of powder dust into the equipment.	Slider type RCP4W Slider type ISWA/ISPWA				
nmental Resi		Water	The equipment receives no harmful effect even when directly hit by water jets from any direction.	Pulse motor rod type RCP2W-RA4C/RA6C SCARA robot IX-NNW				
Enviro		Solid objects	Dust that would affect the operation of the equipment does not enter the equipment.					
Low -	IP54	Water	The equipment receives no harmful effect even when contacted by water splashes from any direction.	High-thrust rod type RCP2W-RA10C 24-V servo motor rod type RCAW-RA3/RA4 200-V servo motor rod type RCS2W-RA4				
	IP50	Solid objects	Dust that would affect the operation of the equipment does not enter the equipment.					
	IF3U	Water	The equipment is not protected against water.	Small gripper (dust-proof type) RCP2W-GR				





Built-in Guide to Achieve Longer Strokes While Accommodating a Radial Load on the Rod

A ball-circulating linear guide is built into the actuator to achieve longer strokes of up to 500 mm. The guide also accommodates a load offset from the rod center (by up to 100 mm), which expands the degree of freedom in transfer applications.

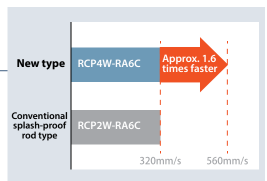
500mm

100mm

3

High Speed and High Acceleration/Deceleration

The RCP4W boasts the maximum acceleration/ deceleration of 1 G and maximum speed of 560 mm/s, which are approx. 1.6 times the maximum acceleration/ deceleration and maximum speed of any conventional splash-proof rod type, enabling a shorter cycle time for your system.

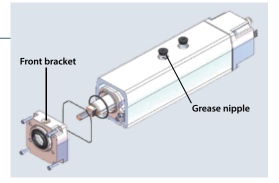


4

Improved Maintainability

The ball screw and guide can be lubricated at the same time by adding grease from the grease nipples provided on the top face of the nut holder. Another grease nipple is provided on the top face of the front bracket to grease the sliding part of the rod.

Replacing the seals at the sliding part of the rod is very easy, because all you need is to change the front bracket.





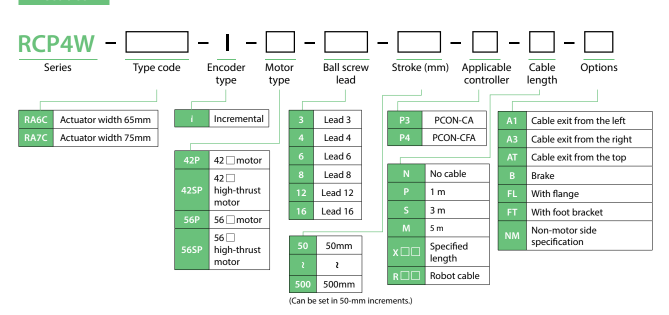
Specification Table

			Stroke	Ball screw lead	Maximum speed	Payload (kg)		Maximum		
Type	External view	Actuator size (mm)	(mm)	(mm)	(mm/s) (*1)	Horizontal	Vertical	Push Force (N)	Reference page	
		589	50~400 (Every 50)	12	560 <500>	20	3	93		
RA6C					6	360	40	8	185	P5
				3	180	50	16	370		
					70	-	30	590		
		5 O O O O O O O O O O O O O O O O O O O	50~500 (Every 50)	16	560 <400>	40	7	219		
RA7C					8	340 <280>	50	15	437	P7
					4	170 <140>	70	25	875	
				1	80	-	45	1030		

^(*1) The values in <> apply when the actuator is used vertically.

Model Number

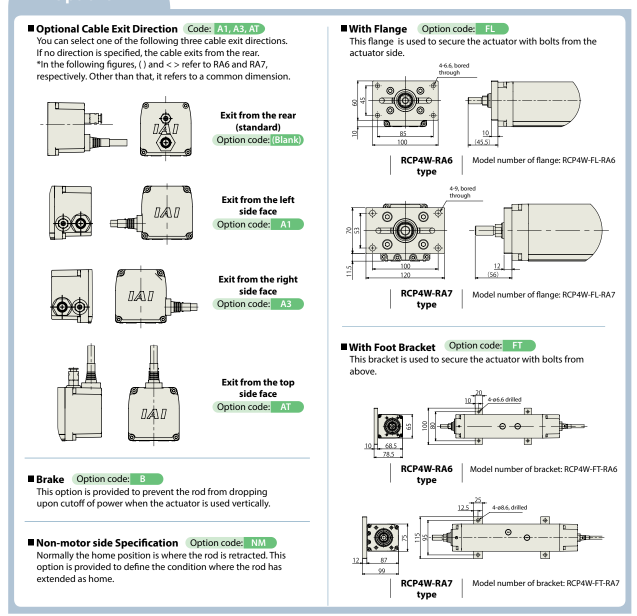
Actuator



NOTE: The settings for motor type, ball screw lead, stroke and options vary from one model to another. For details, check the specifications for each model.



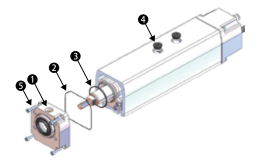
Options



Spare Parts

As a rough guide, replace the scraper (front bracket assembly) after every 1,000 km of traveling or 1 year of use. When replacing the scraper, specify the applicable model number in your order as shown below.

Na	Name	Model	Order unit	
No	Name	RA6 RA7		Order unit
1	Front bracket assembly	RCP4W-FBA-RA6	RCP4W-FBA-RA7	1
2	O-ring	RCP4W-OR1-RA6	RCP4W-OR1-RA7	1
3	O-ring	RCP4W-OR2-RA6 RCP4W-OR2-RA7		1
4	Cap	RCP4W	1	
5	Bolt	(Supplied with the fr		





Built-in Guide Mechanism

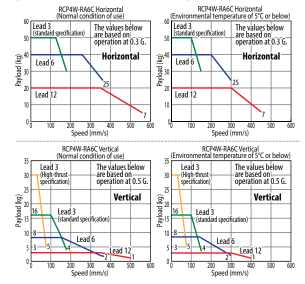


Notes on election

- (1) The maximum payload is the value when operated horizontally and vertically at 0.3G and 0.5G, respectively. Note that raising the acceleration causes the payload to drop. (Refer to P. 10 for the maximum payload by acceleration.)
- (2) The horizontal payload is calculated by assuming that an external guide is also used.
- (3) The high-thrust specification is designed exclusively for vertical operation. It comes standard with a brake.

■ Correlation Diagrams of Speed and Payload

Due to its pulse motor characteristics, the RCP4 series provides lower payload at higher speed. Check the tables below to see if the desired speed and payload can be achieved.



Actuator Specifications

■ Leads and Payloads

		Lead (mm)	Maximum pa Horizontal (kg)	vertical (kg)	Maximum push force (N)	Positioning repeatability (mm)	Stroke (mm)
	RCP4W-RA6C-I-42P-12-①-P3-②-③	12	20	3	93		
Standard specification	RCP4W-RA6C-I-42P-6-①-P3-②-③		40	8	185		50 to 400
	RCP4W-RA6C-I-42P-3-①-P3-②-③		50	16	370	±0.02	(in 50-mm increments)
High-thrust specification	DCD4W DA6C I 42CD 2 @ D2 @ D		-	30	590		

Legend ① Stroke ② Cable length ③ Options

■ Stroke and Maximum Speed (unit: mm/s)

Stroke	50 (mm)	100 ~ 400 (in 50-mm increments)				
12	500 [450 <400>]	560 <500> [450 <400>]				
6	360	[300]				
3	180	[150]				
3	<70>	<70> [<70>]				

*The values in < > apply when the actuator is used vertically.

*The values in [] apply when the actuator is used at an environmental temperature of 5°C or below.

Churchy (many)	Standard price					
Stroke (mm)	Standard specification	High-thrust specification				
50	_					
100	-					
150	-					
200	-					
250	-	_				
300	-					
350	_					
400	_	1				

① Options

Name	Option code	See page	Standard price
Cable exit from the left side face	A1		-
Cable exit from the right side face	A3		=
Cable exit from the top face	AT		=
Brake	В	P4	=
With flange	FL		=
With foot bracket	FT		=
Non-motor side specification	NM		=

^{*}The high-thrust specification comes standard with a brake

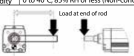
② Cable length

Type	Cable symbol	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)	-

Actuator Specifications

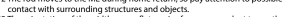
Item	Description
Drive system	Ball screw ø10mm, rolled C10
Positioning repeatability	±0.02mm
Lost motion	0.1mm or less
Rod	ø22 stainless steel pipe
Rod non-rotation accuracy	±0.1 deg
Allowable load/allowable torque at end of rod	Refer to the page on the right.
Lost offset distance at end of rod	100mm or less
Protective structure	IP67
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

Offset distance at end of rod (100mm or less)



<Cable Exit Direction Option>

*1 Connect the motor and encoder cables. *2 The rod moves to the ME during home return, so pay attention to possible



*4 When installing the actuator using the front housing or flange, make sure the

*3 The orientation of the width across flats varies from one product to another.

■ Materials of Key Components

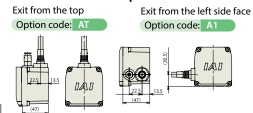
4-M6, depth 9

Reference plane

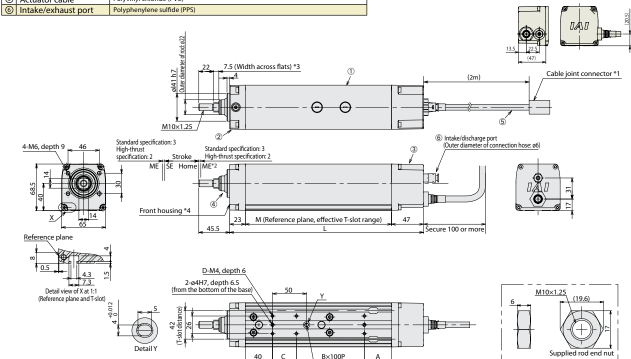
Detail view of X at 1:1 (Reference plane and T-slot)

1	Frame	Aluminum extrusion material (A6063SS-T5 or equivalent) with white alumite coating
2	Front bracket	Aluminum die-cast
3	Rear cover	Aluminum die-cast
4	Rod	Stainless steel pipe (SUS304 or equivalent), polished + hard chrome plated
(5)	Actuator cable	Polyvinyl chloride (PVC)
6	Intako/ovhaust port	Polyphonylono sulfido (PPS)

actuator does not receive any external force

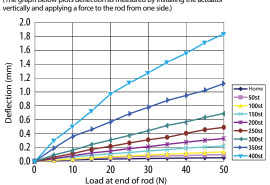


Exit from the right side face Option code: A3



■ Rod Deflection of RCP4W-RA6C (Reference Values)

(The graph below plots deflection as measured by installing the actuator vertically and applying a force to the rod from one side.)



Oblong hole, depth 6.5 (from the bottom of the base)

■ Dimensions and Mass by Stroke									
	Stroke	50	100	150	200	250	300	350	400
	Without brake	285	335	385	435	485	535	585	635
L	With brake (*)	346	396	446	496	546	596	646	696
Α	Without brake	40	40	40	40	40	40	40	40
A	With brake (*)	101	101	101	101	101	101	101	101
	В	1	1	2	2	3	3	4	4
	C	35	85	35	85	35	85	35	85
	D	6	6	8	8	10	10 10 12		12
М	Without brake	215	265	315	365	415	465	515	565
IVI	With brake	276	326	376	426	476	526	576	626
Allowab	le static load at end of rod (N)	65.6	51.2	41.7	34.9	29.8	25.7	22.4	19.7
Allowable		32.4	23.6	18.1	14.4	11.6	9.5	7.7	6.2
load at end	of rod (N) Load offset 100 mm	25.6	19.7	15.7	12.7	10.4	8.6	7.1	5.7
Allowable	static torque at end of rod (N+m)	6.6	5.2	4.3	3.7	3.2	2.8	2.6	2.3
Allowable dynamic torque at end of rod (N+m)		2.6	2.0	1.6	1.3	1.0	0.9	0.7	0.6
Mass	Without brake	3.1	3.5	3.8	4.2	4.6	5.0	5.4	5.8
(kg)	With brake	3.6	4.0	4.4	4.8	5.2	5.6	6.0	6.4

(*) The dimensions of the high-thrust specification include the brake.

Applicable Controller RCP4 series actuators can be operated with the controller indicated below. Select the type according to your intended application.								
Name External Model number Features Maximum number of Input Power supply Standard Reference								Reference page
Positioner type	ii)	PCON-CA-42PI-NP-□-0-□ PCON-CA-42PI-PN-□-0-□	Positioner type based on PIO control	512 points			-	
Pulse-train type	i l	PCON-CA-42PI-PLN- PCON-CA-42PI-PLP0-	Pulse-train input type The actuator can be operated freely by pulse-train control.	-	DC24V	Refer to P. 13	-	Refer to P. 12
Field network type	100	PCON-CA-42PI-○-0-0-□	Supporting 7 major field networks	768 points			-	l
	,	In the model numbers shown ab	ove, ○ indicates the field network specificat	ion (DV, CC, PR, CN, ML	EC or EP).			

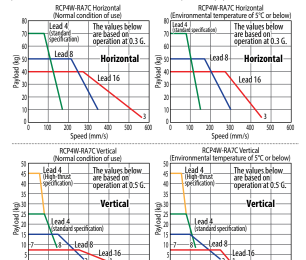


Notes on selection

- (1) The maximum payload is the value when operated horizontally and vertically at 0.3G and 0.5G, respectively. Note that raising the acceleration causes the payload to drop. (Refer to P. 10 for the maximum payload by acceleration.)
- (2) The horizontal payload is calculated by assuming that an external guide is also used.
- (3) The high-thrust specification is designed exclusively for vertical operation. It comes standard with a brake.

■ Correlation Diagrams of Speed and Payload

Due to its pulse motor characteristics, the RCP4 series provides lower payload at higher speed. Check the tables below to see if the desired speed and payload can be achieved.



Actuator Specifications

■ Leads and Payloads

	Model number		Maximum p Horizontal (kg)	ayload (kg) Vertical (kg)	Maximum push force (N)	Positioning repeatability (mm)	Stroke (mm)
	RCP4W-RA7C-I-56P-16-①-P3-②-③	16	40	7	219		
Standard specification	RCP4W-RA7C-I-56P-8-①-P3-②-③		50	15	437		50 to 500
	RCP4W-RA7C-I-56P-4-①-P3-②-③	4	70	25	875	±0.02	(in 50-mm increments)
High-thrust specification	RCP4W-RA7C-I-56SP-4-①-P4-②-③-B	4	-	45	1030		

Legend ① Stroke ② Cable length ③ Options

■ Stroke and Maximum Speed (unit: mm/s)

200 300

Speed (mm/s)

500 600

Stroke Lead	50 (mm)	100 ~ 500 (in 50-mm increments)					
16	500 [450 <300>]	560 <400> [450 <300>]					
8		0 <280> 0 <250>					
4		0 <140> 0 <125>]					
4	<80> [<80>]						

*The values in < > apply when the actuator is used vertically.

*The values in [] apply when the actuator is used at an environmental temperature of 5°C or below.

① Stroke

O D C I O I I C							
Stroke (mm)	Standard price						
	Standard specification	High-thrust specification					
50	-						
100	-						
150	-						
200	_						
250	-						
300	-	_					
350	-						
400	-						
450	_						
500	_						

① Options

Name	Option code	See page	Standard price
Cable exit from the left side face	A1		=
Cable exit from the right side face	A3		=
Cable exit from the top face	AT		=
Brake	В	P4	=
With flange	FL		=
With foot bracket	FT		=
Non-motor side specification	NM		-

^{*}The high-thrust specification comes standard with a brake

② Cable length

200 300 400

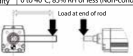
Speed (mm/s)

Type	Cable symbol	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)	_

Actuator Specifications

Item	Description
Drive system	Ball screw ø12mm, rolled C10
Positioning repeatability	±0.02mm
Lost motion	0.1mm or less
Rod	ø25 stainless steel pipe
Rod non-rotation accuracy	±0.1 deg
Allowable load/allowable torque at end of rod	Refer to the page on the right.
Lost offset distance at end of rod	100mm or less
Protective structure	IP67
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

Offset distance at end of rod (100mm or less)



<Cable Exit Direction Option>

Exit from the top

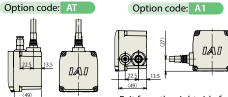
*1 Connect the motor and encoder cables.
*2 The rod moves to the Mr. Be during home return, so pay attention to possible contact with surrounding structures and objects.

contact with surrounding structures and objects.
*3 The orientation of the width across flats varies from one product to another.

*4 When installing the actuator using the front housing or flange, make sure the actuator does not receive any external force

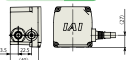
■ Materials of Key Components

	materials of itey co	inponents
1	Frame	Aluminum extrusion material (A6063SS-T5 or equivalent) with white alumite coating
2	Front bracket	Aluminum die-cast
3	Rear cover	Aluminum die-cast
4	Rod	Stainless steel pipe (SUS304 or equivalent), polished + hard chrome plated
(5)	Actuator cable	Polyvinyl chloride (PVC)
6	Intake/exhaust port	Polyphenylene sulfide (PPS)

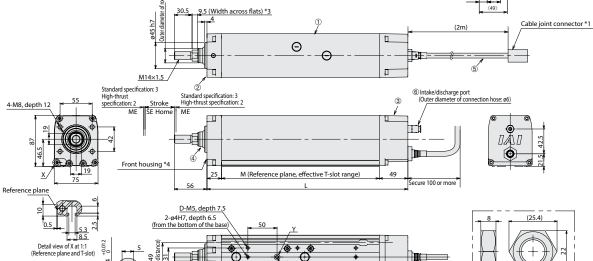


Exit from the right side face
Option code: A3

Exit from the left side face

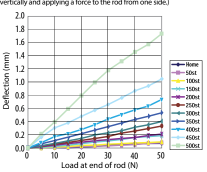


Supplied rod end nut



■ Rod Deflection of RCP4W-RA7C (Reference Values)

(The graph below plots deflection as measured by installing the actuator vertically and applying a force to the rod from one side.)



■ Dimensions and Mass by Stroke

Oblong hole, depth 6.5 (from the bottom of the base)

Differsions and Mass by Stroke										
Stroke			150	200	250	300	350	400	450	500
Without brake	344	394	444	494	544	594	644	694	744	794
With brake (*)	399	449	499	549	599	649	699	749	799	849
Without brake	40	40	40	40	40	40	40	40	40	40
With brake (*)	95	95	95	95	95	95	95	95	95	95
В	1	1	2	2	3	3	4	4	5	5
C	85	135	85	135	85	135	85	135	85	135
D	6	6	8	8	10	10	12	12	14	14
Without brake	270	320	370	420	470	520	570	620	670	720
With brake	325	375	425	475	525	575	625	675	725	775
e static load at end of rod (N)	112.7	91.5	76.7	65.7	57.2	50.4	44.8	40.2	36.2	32.7
lynamic Load offset 0 mm	49.0	37.4	29.9	24.5	20.4	17.1	14.5	12.3	10.3	8.6
of rod (N) Load offset 100 mm	38.7	31.0	25.5	21.4	18.1	15.4	13.2	11.2	9.5	8.0
static torque at end of rod (N•m)	11.4	9.3	7.9	6.8	6.0	5.4	4.9	4.5	4.1	3.8
Allowable dynamic torque at end of rod (N•m)		3.1	2.5	2.1	1.8	1.5	1.3	1.1	1.0	0.8
Without brake	5.6	6.1	6.6	7.2	7.7	8.2	8.7	9.2	9.7	10.2
With brake	6.4	6.9	7.4	7.9	8.4	9.0	9.5	10.0	10.5	11.0
1	Without brake With brake (*) Without brake With brake (*) B C D Without brake With brake static load at end of rod (N) ynamic Load offset 100 mm tatic torque at end of rod (N-m) mamic torque at end of rod (N-m) Without brake	Without brake 344 With brake (*) 399 Without brake 40 With brake (*) 95 B	Without brake 344 394 394 With brake (*) 399 449 Without brake 40 40 With brake (*) 95 95 B 1 1 C 85 135 D 6 6 6 Without brake 270 320 With brake 325 375 335 335 335 336 336 337 346 337 346 337 346 337 346 337 346 337 346 337 346 337 346 337 346 337 346 337 346 337 346 337 346 337 346 337 346 337 346 337 347 346 337 347 3	Without brake 344 394 444 With brake (*) 399 449 499 With brake (*) 95 95 95 B 1 1 2 C 85 135 85 D 6 6 8 Without brake 270 320 370 With brake 325 375 425 static load at end of rod (N) 112.7 91.5 76.7 rpamic Load offset 0 mm 49.0 37.4 29.9 rod (N) Load offset 100 mm 38.7 31.0 25.5 tatic torque at end of rod (Nm) 11.4 9.3 7.9 mamic torque at end of rod (Nm) 3.9 3.1 2.5 Without brake 5.6 6.1 6.6	Without brake 344 394 444 494 With brake (*) 399 449 499 549 Without brake 40 40 40 40 With brake (*) 95 95 95 95 B 1 1 2 2 C 85 135 85 135 D 6 6 8 8 Without brake 270 320 370 420 With brake 325 375 425 475 static load at end of rod (N) 112.7 91.5 76.7 65.7 ynamic Load offset 0 mm 49.0 37.4 29.9 24.5 I Load offset 100 mm 38.7 31.0 25.5 21.4 tatic torque at end of rod (Nm) 11.4 9.3 7.9 6.8 maint torque at end of rod (Nm) 3.9 3.1 2.5 2.1 Without brake 5.6 6.1 6.6 7.2 </td <td>Without brake 344 394 444 494 544 With brake (*) 399 449 499 549 599 Without brake 40 40 40 40 40 With brake (*) 95</td> <td>Without brake 344 394 444 494 544 594 With brake (*) 399 449 499 549 599 649 Without brake 40 <t< td=""><td>Without brake 344 394 444 494 544 594 644 With brake (*) 399 449 499 549 599 649 699 With brake (*) 95</td><td>Without brake 344 394 444 494 544 594 644 694 With brake (*) 399 449 499 549 599 649 699 749 With brake (*) 95</td><td>Without brake 344 394 444 494 544 594 644 694 744 With brake (*) 399 449 499 549 599 649 699 749 799 With brake (*) 95</td></t<></td>	Without brake 344 394 444 494 544 With brake (*) 399 449 499 549 599 Without brake 40 40 40 40 40 With brake (*) 95	Without brake 344 394 444 494 544 594 With brake (*) 399 449 499 549 599 649 Without brake 40 <t< td=""><td>Without brake 344 394 444 494 544 594 644 With brake (*) 399 449 499 549 599 649 699 With brake (*) 95</td><td>Without brake 344 394 444 494 544 594 644 694 With brake (*) 399 449 499 549 599 649 699 749 With brake (*) 95</td><td>Without brake 344 394 444 494 544 594 644 694 744 With brake (*) 399 449 499 549 599 649 699 749 799 With brake (*) 95</td></t<>	Without brake 344 394 444 494 544 594 644 With brake (*) 399 449 499 549 599 649 699 With brake (*) 95	Without brake 344 394 444 494 544 594 644 694 With brake (*) 399 449 499 549 599 649 699 749 With brake (*) 95	Without brake 344 394 444 494 544 594 644 694 744 With brake (*) 399 449 499 549 599 649 699 749 799 With brake (*) 95

(*) The dimensions of the	high-thrust spec	ification in	clude the brake	≥.

Applicable Controller											
RCP4 series actuators can be operated with the controller indicated below. Select the type according to your intended application.											
Name	External view	Model number	Features	Maximum number of positioning points	Input Power	Power supply capacity	Standard price	Reference page			
Positioner type	Ĩ	PCON-CA-56PI-NP-□-0-□ PCON-CA-56PI-PN-□-0-□	Positioner type based on PIO control	512 points			-				
Pulse-train type		PCON-CA-56PI-PLN-□-0-□ PCON-CA-56PI-PLP-□-0-□	Pulse-train input type The actuator can be operated freely by pulse-train control.	-	DC24V	Refer to P. 13	-	Refer to P. 12			
Field network type		PCON-CA-56PI-○-0-0-□ Supporting 7 major field networks		768 points			-				
Positioner type	1	PCON-CFA-56SPI-NP-□-0-□ PCON-CFA-56SPI-PN-□-0-□	High-thrust specification Positioner type based on PIO control	512 points			-				
Pulse-train type		PCON-CFA-56SPI-PLN-□-0-□ High-thrust specification PCON-CFA-56SPI-PLP-□-0-□ Pulse-train input type		-	DC24V	Refer to P. 13	-	Refer to P. 12			
Field network type		High-thrust specification		768 points			-				
		*In the model numbers shown al	bove, ○ indicates the field network specification (DV, CC, F	PR, CN, ML, EC or EP).							

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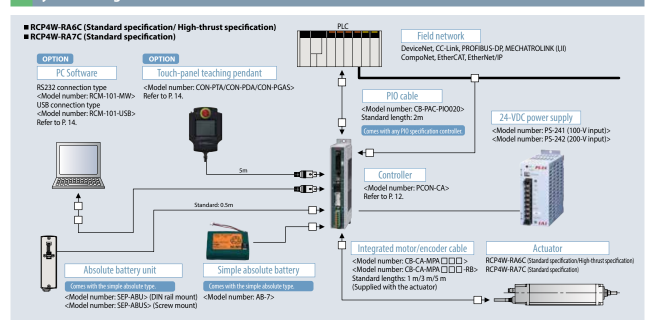
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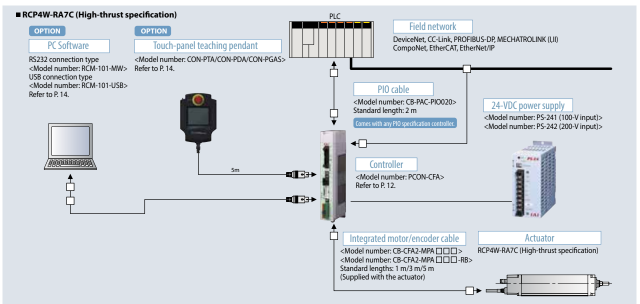
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sales@electromate.com



System Configulation





Notes

- 1 This actuator conforms to the IP67 standard, but it is not IP67-protected when operated in water. IP67 defines a degree of protection against water, so if the actuator is to be used in an environment where it may come in contact with coolant, etc., contact IAI beforehand.
- 2. The air joint attached to the motor cover of the actuator is connected to the pipe for bleeding air from the actuator. Connect an air hose of Ø6 in outer diameter and extend the opposite end of the hose to a location free from liquids and powder dust.
- 🔧 If the actuator is installed with its rod facing up, be careful not to let any liquid collect in the scraper part of the front bracket.
- 4 If the environmental temperature is 5°C or below, the speed drops compared to when the actuator is used in normal conditions. For details, refer to the correlation diagram of speed and payload on the page featuring the specifications of each model.



Payload by Acceleration

(Unit of payload: kg)

	TYPE	Installation	Load	ead Acceleration (G)						
	ITPE	direction	Leau	0.3	0.5	0.7	1			
			12	20	15	12	10			
		Horizontal	6	40	35	25	20			
	RA6C Standard		3	50	45	40	35			
	specification		12	3	3	-	_			
		Vertical	6	8	8	-	_			
_			3	16	16	-	_			
oac	RA6C High-thrust specification		3	30	30	-	_			
Payload		Horizontal	16	40	35	30	25			
_			8	50	45	40	35			
	RA7C Standard		4	70	60	50	45			
	specification		16	7	7	-	_			
		Vertical	8	15	15	_	_			
		verticai	4	25	25	_	_			
	RA7C High-thrust specification		4	45	45	_	_			

Correlation Diagrams of Push Force and Current-limiting Value

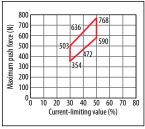
The push force can be adjusted by changing the current-limiting value of the controller. Refer to the graphs below to select a model capable of generating the required push force.

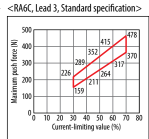
Note

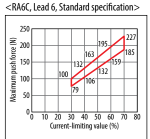
- The push force varies depending on the slide resistance and also due to aging. Accordingly, the push forces shown in the graphs are a little conservative relative to the current-limiting values. Select a model whose graph shows the desired push force inside the red lines.
- All push forces have been measured at a speed of 20 mm/s. Note that the push force changes when the speed is changed.

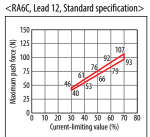
■RCP4W-RA6C type

<RA6C, Lead 3, High-thrust specification>



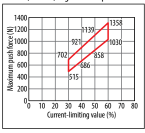


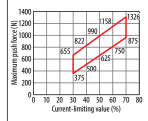




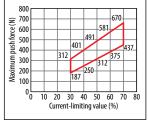
■RCP4W-RA7C type

<RA7C, Lead 4, High-thrust specification>

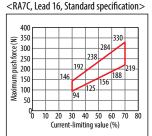




<RA7C, Lead 4, Standard specification>



<RA7C, Lead 8, Standard specification>

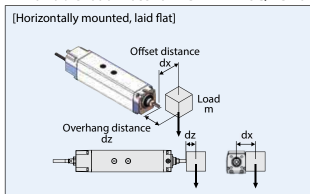


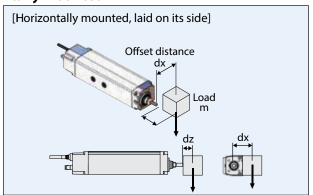


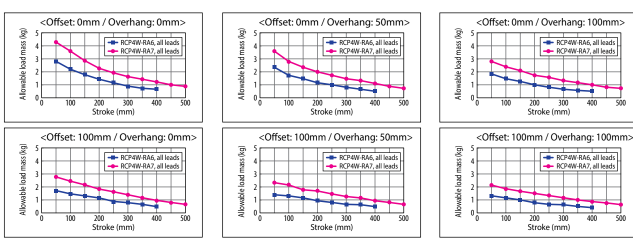
Selection References (Guide for Selecting Allowable Load for Radial Cylinder)

The RCP4W rod type cylinder has a built-in guide, so loads up to a certain level can be applied to the rod without using an external guide. Refer to the graphs below for the allowable load mass. If the allowable load will be exceeded under the required operating conditions, add an external guide.

■Allowable load mass for RCP4W-RA6C/7C horizontally mounted

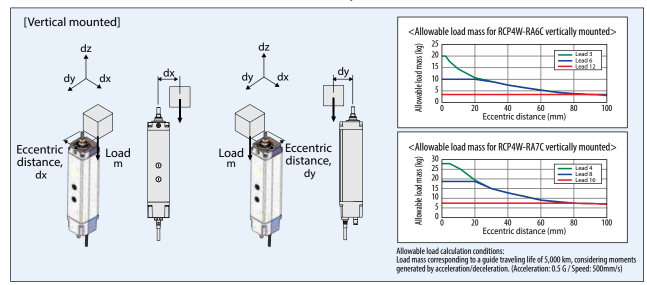






Allowable load calculation conditions: Load mass corresponding to a guide traveling life of 5,000 km, considering moments generated by acceleration/deceleration. (Acceleration: 1 G / Speed: 500 mm/s)

■ Allowable load mass for RCP4W-RA6C/7C vertically mounted



PCON-CA/CFA Positioner / Pulse-train Type RCP4W Controller

Refer to the catalog of the RCP4 series for the details of each controller.

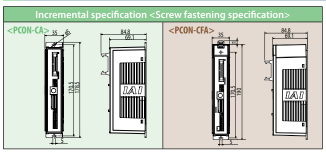
List of Models

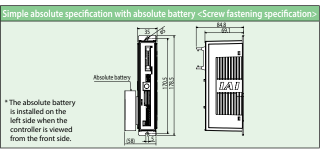
ROBO Cylinder Position Controller < PCON-CA/CFA>

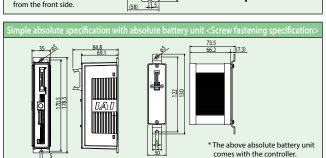
		External vie	w									
								Fi	eld network	type		
		I/O type		Positioner	Pulse-train	DeviceNet	CC-Link	PROFT®	CompoNet	MECHATROLINK	Ether CAT.	EtherNet/IP
				type	type	DeviceNet connection specification	CC-Link connection specification	PROFIBUS-DP connection specification	CompoNet connection specification	MECHATROLINK connection specification	EtherCAT connection specification	EtherNet/IP connection specification
	1/0	type model	code	NP/PN	PLN/PLP	DV	CC	PR	CN	ML	EC	EP
		Incremental	specification	_	_	-	_	_	_	_	_	_
	e PCON		With absolute battery	_	_	_	_	_	_	_	_	_
-	-CA	Simple absolute specification	With absolute battery unit	_	_	_	_	_	_	_	_	_
Standard price	Stand		No absolute battery	_	_	_	_	_	_	_	_	_
	PCON -CFA	PCON Incremental specification		_	_	_	_	_	_	_	_	_

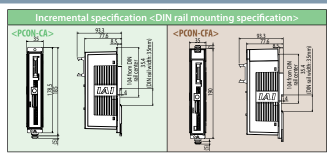
Model Number PCON 0 I/O cable length Power supply Simple absolute Actuator mounting voltage specification specification Series Type Motor type Encoder type I/O type No cable DC24V Standard type Incremental for RCP4W-RA7C 3m specification f If a network connection Incremental specification specification (I/O type = DV, 20 frame pulse motor PIO (NPN) specification Simple absolute specification CC. PR. CN. ML. EC or EP) is (With absolute battery) 20 frame pulse motor Pulse-train (NPN) specification selected, the I/O cable length (RCP3-RA2 high-thrust becomes "0" (no cable) Simple absolute specification PIO (PNP) specification type dedicated) (With absolute battery unit) 28 frame pulse motor Pulse-train (PNP) specification Simple absolute specification 28 frame pulse motor (RCP2-RA3C dedicated) (No absolute battery) DeviceNet connection specification *PCON-CFA does not support the simple absolute specification CC-Link connection specification 35 frame pulse motor PROFIBUS-DP connection specification 42 frame pulse motor for RCP4W-RA6 High-CompoNet connection specification Screw fastening specification thrust specification MECHATROLINK connection specification DIN rail mounting specification 56 frame pulse motor EtherCAT connection specification for RCP4W-RA7 High-The mounting specification for the absolute battery unit (screws mounting or DIN rail mounting) conforms to the mounting specification for the controller. EtherNet/IP connection specification thrust specification

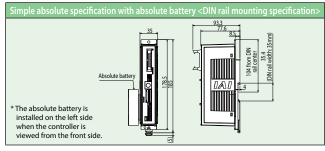
External Dimensions

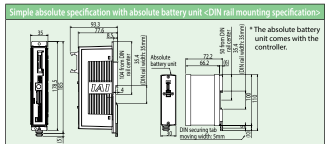












Specification Table

Item		Description		
		PCON-CA Descri	PCON-CFA	
Number of controlled axes		1 axis		
Power supply voltage		24 VDC ± 10%		
(Current consumption of controlled axes included) (Note 1)	42P, 42SP, 56P	2.2A max.		
	Motor type 56SP		6A max.	
Power supply for electromagnetic brake (for actuators with brake)		24 VDC ± 10%, 0.15 A (max.)	24 VDC ± 10%, 0.5 A (max.)	
Rush current (Note 2)		8.3 A	10 A	
Momentary power failure resistance		500 µs max.		
Applicable encoder		Incremental encoder of 800 pulses/rev in resolution		
Actuator cable length		20m max.		
External interface	PIO specification	Dedicated 24-VDC signal input/output (NPN or PNP selected) Up to 16 input points, up to 16 output points / Cable length: 10m max.		
	Field network specification	DeviceNet, CC-Link, PROFIBUS, CompoNet, MECHATROLINK, EtherCAT, EtherNet/IP		
Data setting/input method		PC software, touch-panel teaching pendant		
Data retention memory		Position data and parameters are saved in the non-volatile memory (The memory can be written an unlimited number of times.)		
Operation modes		Positioner mode / Pulse-train control mode (Selectable by parameter setting)		
Number of positions in positioner mode		Up to 512 points for the positioner type, up to 768 points for the network type (Note) The number of positioning points varies depending on the PIO pattern selected.		
		Differential method (line driver method): 200 kpps max. / Cable length: 10 m max.		
Pulse-train interface	Input pulse	Open collector method: Not supported * If the host uses open-collector output, convert the open-collector pulses to differential pulses using the AK-04 (available as an option).		
	Command pulse magnification	1/50 < A/B < 50/1		
	(electronic gear ratio: A/B)	Setting range of A and B (set by parameters): 1 to 4096		
Feedback pulse output		None		
Isolation resistance		500-VDC 10 MΩ or more		
Electric shock protection mechanism		Class I basic isolation		
Mass (Note 3)	Incremental specification	Screw fastening type: 250 g or less DIN rail securing type: 285 g or less	Screw fastening type: 270 g or less DIN rail securing type: 305 g or less	
	Simple absolute specification (190 g of battery weight included)	Screw fastening type: 450 g or less DIN rail securing type: 485 g or less		
Cooling method		Natural air cooling	Forced air cooling	
Environment	Ambient operating temperature	0 to 40°C		
	Ambient operating humidity	85%RH or less (non-condensing)		
	Operating ambience	Not exposed to corrosive gases		
	Protection degree	IP20		

Note 1) The value increases by 0.3 A for the field network specification.

Note 2) After the power is turned on, rush current will flow for approx. 5 msec (at 40°C). Take note that the rush current varies depending on the impedance of the power-supply line.

Note 3) The value increases by 30 g for the field network specification.



Option

Teaching pendant

■ Summary Teaching device for positioning input, test operation, and monitoring.

Model

CON-PTA-C (Touch panel teaching pendant)

Setting



Specification

-			
Item	Touch panel teaching		
Model number	CON-PTA-C	CON-PDA-C	CON-PGAS-C-S
Туре	Standard type	Enable switch type	Safety-category compliant type
Display	65536 colors (16-bit colors), white LED backlight		
Operating ambient temperature/humidity	Temperature 0 to 40°C, humidity 85%RH or less (non-condensing)		
Protection degree	IP40		
Mass	Approx. 570g Approx. 600g		
Cable length	5m		
Accessories	Stylus	Stylus	Stylus, TP adapter (Model number: RCB-LB-TGS) Dummy plug (Model number: DP-4S) Controller cable (Model number: CB-CON-LB005)

PC software (Windows only)

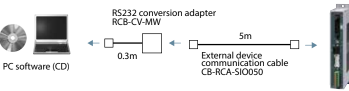
* For the MSEP field network specification, the PC software is required.

■ Summary A startup support software for inputting positions, performing test runs, and monitoring. With enhancements for adjustment functions, the startup time is shortened.

RCM-101-MW (External device communication cable + RS232 conversion unit)

Setting

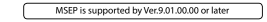
MSEP is supported by Ver.9.01.00.00 or later





■ Model **RCM-101-USB** (External device communication cable + USB converter adapter + USB cable)

Setting

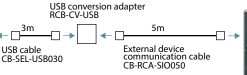














Absolute Battery Unit

■ Summary Battery unit that comes with a simple absolute controller, used to back up the current controller position.

■ Model

SEP-ABU (DIN rail mount specification) **SEP-ABUS** (screw fixing specification)

Specifications

Replacement battery

■ Summary The replacement battery for the absolute data backup battery box.

■ Model **AB-7**



<u> </u>				
ltem	Specification			
Ambient operating temperature, humidity	0 to 40°C (desirably around 20°C), 95% RH or below (non-condensing)			
Operating ambience	Free from corrosive gases			
Absolute battery	Model number: AB-7 (Ni-MH battery / Life: Approx. 3 years)			
Controller/absolute battery unit link cable	Model number: CB-APSEP-AB005 (Length: 0.5m)			
Mass	Standard type: Approx. 230g / Dust-proof type: Approx. 260g			

