

GB



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PowerCon Realizing

1.5 Times the Speed and Double the Payload

The PowerCon 150 series boosts the performance of RoboCylinder IAI is proud to introduce the PCON-CA model combining a the newly developed high-output driver (patent pending).

- Improved dynamic performance (the speed is up to 1.5 times and payload is up to twice *Specific values vary depending on the model.
- New functions designed to enhance maintainability enable preventative maintenance,
- The takt time minimization function lets you set optimal operating conditions with greater



RCP4-SA6

RCP4-SA7

RCP4 Series Variations

	Series	Shape	Туре	External view	Actuator size (width)	Stroke
	RCP4		SA5		52mm	100 200 300
		Slider type	SA6	5 m 2	58mm	
			SA7		73mm	
		Rod type	RA5	a second and a second	52mm	50mm~400mm
			RA6	5 2	61mm	50mm~500mm

150% the Output,

Achievable with Standard Controllers

standard motorized cylinders to amazing new heights. PowerCon 150 controller with a RCP4 actuator supporting

IAI's conventional models*) significantly boosts the productivity of your system.

so less time is needed for maintenance. ease.



	Ball screw	Maximum	Maximum p		Maximum	Page
	lead (mm)	speed (mm/s)	Horizontal	Vertical	acceleration	<u> </u>
400 500 600 700 800	20	1440	6.5	1	-	
50mm~800mm	12 6	900 450	9 18	2.5	1G	(p.9)
	3	225	20	12	-	
	20	1440	10	1		
50mm~800mm	12	900	15	2.5	1G	(n 11)
	6	450	25	6	, IU	(p. I I)
	3 24	225 1200	25 20	<u>12</u> 3		
	16	980	40	8		
50mm~800mm	8	490	45	16	1G	(p.13)
	4	245	45	25		
	20	800	6	1.5		
	12	700	25	4	1G	(p.15)
	6	450	40	10	10	(p. 1.5)
	3 24	225 800	60 20	20		
	16	700	50	8	10	
	8	420	60	18	1G	(p.17)
	4	210	80	28		



Features

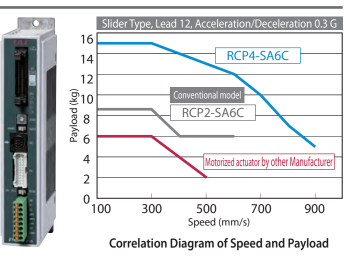
Shorter Takt Time Significantly Boosts New Functions of **RCP4** Actuator

1.5 times higher maximum speed and double the payload when combined with a PowerCon 150

When the new controller (PowerCon 150) equipped with our newly developed high-output driver (patent pending) is used, the maximum speed increases significantly by up to 1.5 times the levels achievable with IAI's conventional models, while the payload is greater by up to twice (*). In addition to these amazing improvements in specifications, the maximum speed does not drop as much even when the payload increases due to increased torque with the high speed motor, meaning that dynamic performance equivalent to that of a higher-class model can be achieved at lower cost.

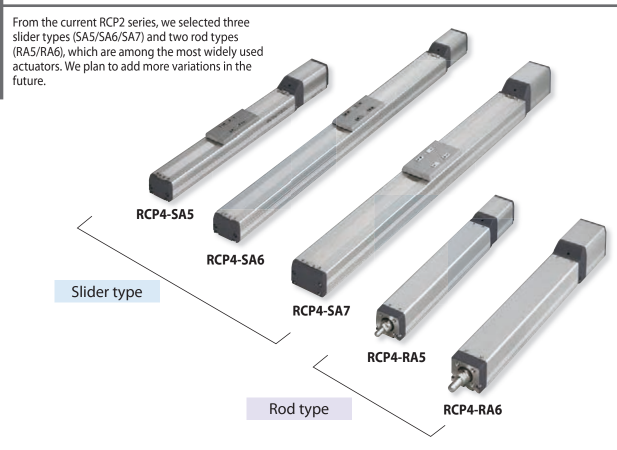
(*) The specific rates of improvement vary depending on the model.

PowerCon 150 PCON-CA



2

Many variations to choose from, including three slider types and two rod types

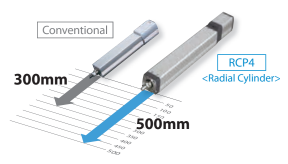


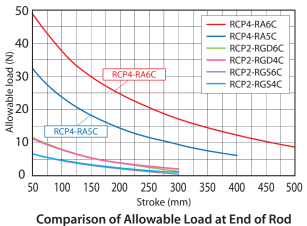
the Productivity of Your System

3

The rod type <Radial Cylinder> with a built-in guide mechanism can carry radial loads over a long stroke (500mm).

The rod type <Radial Cylinder> has a built-in guide mechanism in the actuator to carry radial loads on the rod over a long stroke of up to 500 mm. The guide mechanism also reduces vibration and deflection of the rod significantly.



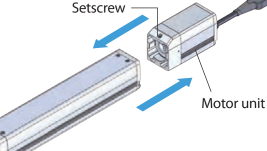


(Assuming 5000 km of Traveling Life)

4

Easy replacement of the motor with removal of only one setscrew

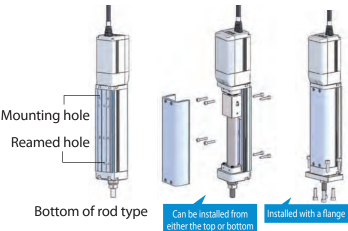
The motor has been unitized for easy replacement. The actuator and motor unit can be separated and replaced by removing only one setscrew, so the time required for maintenance becomes significantly shorter.



5

Slider types have mounting A holes compatible with the RCP2

Slider types have mounting holes that are compatible with RCP2 actuators, meaning that you can replace your current RCP2 actuator with a RCP4 with ease. Also, the mounting holes provided on rod types are the same as those provided on slider types, instead of T-slots found on the RCP2, and reamed holes are also provided to significantly improve installation repeatability.





Features

New Functions to Enhance Maintainability New Functions of PowerCon 150 PCON-CA

Keep track of the production volume and utilization ratio with the total movement counter function

The total number of times the actuator has moved is counted and recorded in the controller, and a signal is output to an external device once the pre-defined count is exceeded. This function can be used to keep track of the production volume, utilization ratio, etc.



7

Know when to perform maintenance with the total travel counter function

The total distance travelled by the actuator is counted and recorded in the controller, and a signal is output to an external device once the pre-defined count is exceeded. By using this function, you know when to add grease or perform periodic maintenance.

8

Retain alarm generation times with the calendar function

The calendar function (clock function) lets you add timestamps to the history of alarms, etc. This information is useful in troubleshooting, etc.

	1	
Data type	Code Nessage	Adrs Detail Time (H/M/D himis)
detected last	TTE PowerUP No Error	11/11/16 11:37:38
History 1	OCE Control power voltage reduction	11/11/05 D6:84:48
History 2	FFF PowerUP No Error	11/11/05 D6:54:48
Mistory 3	OCE Control power voltage reduction	11/11/03 03:\$1:37
History 4	FFF FowerUP No Error	11/11/03 03:50:41
Mistory 5	OCE Control power voltage reduction	11/11/02 10:17:38
History 6	OCE Control power voltage reduction	11/11/0Z 10:06:53
History 7	FFF FowerUP No Erzor	11/11/02 10:05:45
History S		
History 9		
History 10		
Mistory 11		
History 12		
History 13		
History 14		
History 15		

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5

Optimal Operating Conditions Are Set Automatically Takt time minimization function

Setting optimal operating conditions has become easier with the takt time minimization function

The takt time minimization function is a new feature added to the RoboCylinder PC software (Ver. 8.03.00.00 or later) and touch-panel teaching (model number CON-PTA). All you need is to connect the actuator to a controller supporting this function and enter the actuator model, load, etc., and optimal acceleration/deceleration and speed according to the load will be set automatically.

The first step to using the takt time minimization function is to set the model number of the actuator used and the load (mass) to be transported.

C	Cycle ti optmizat	Line	Model	RCP4	4-RA6	С	Lead	[mm] St	roke [mm] 250	Directi Horz		Sett	ing A	Actuator	Load ptn No. 0 J Load Setting Load [Kg] 0.000
No	Position [mm]	Speed [mm/s]		DCL [G]	Push [%]	LoTh [%]	Pos.band [mm]	Zone + [mm]	Zone - [mm]	ACC/DCL mode			Stop Mode	-	Comment
0															
1	0.00	420.00	0.30	0.30	0	0	0.10	0.00	0.00	0	0	0	0	0	
2	250.00	420.00	0.30	0.30	0	0	0.10	0.00	0.00	0	0	0	0	0	
3	125 00	420 0	0 60	0 60	0	0	0 10	0 00	0 00	0	0	0	0	0	

1. Setting the acceleration/deceleration from the speed

Enter a desired speed in the position data table, and the maximum settable acceleration/deceleration will be set automatically according to the pre-defined load-speed combinations.

2. Setting the acceleration/deceleration and speed from the travel

Specify the position data number associated with desired start/end positions of movement and set a desired travel distance, and the combination of acceleration/deceleration and speed that gives the shortest travel time will be set automatically.

PIO control, pulse-train control and field network compatible mode to choose from

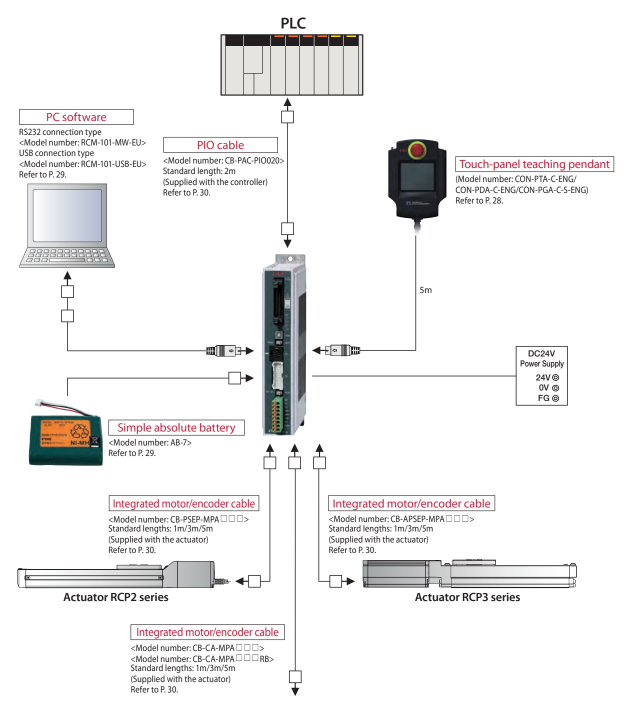
You can select a controller of one of three types: the positioner type where position numbers are specified by I/Os (input/ output signals) from a PLC, etc., the pulse-train type where the actuator is directly operated by sending pulses from a positioning unit (pulse-train controllers also support positioner operation using I/Os), and the field network type where dedicated fieldbus commands or industrial ethernet communication protocols are used by direct connection.

Motor silencer function

Typical operating noises of pulse motors are reduced at low speed.



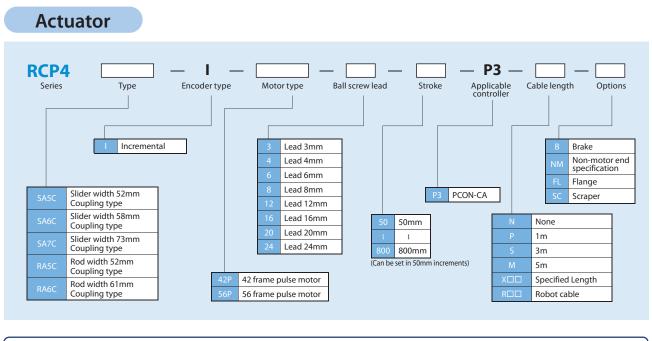
System Configuration



<RCP4 series>

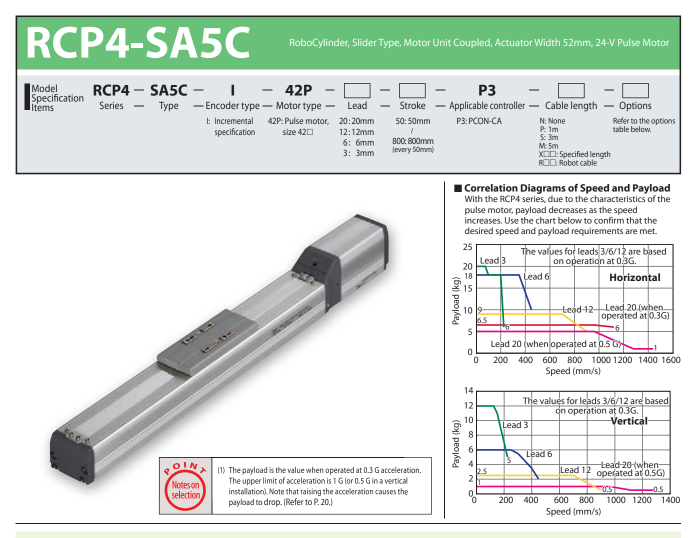


Model Specification Items



Actuator Options

Brake Option code: B	Applicable models RCP4-SA5C/SA6C/SA7C/RA5C/RA6C Description A mechanism to hold the slider in place when the actuator is used vertically, so that it will not drop and damage the work part, etc., when the power or servo is turned off.
Non-motor end specification Option code: NM	Applicable models RCP4-SA5C/SA6C/SA7C/RA5C/RA6C Description Select this option if you want to change the home position of the actuator slider or rod from the normal position (motor end) to the front end.
Flange Option code: FL	
Scraper Option code: SC	Applicable models RCP4-RA5C/RA6C Description When a rod actuator is used, select this option if you want to prevent dust attached to the rod from entering the actuator.



Actuator Specifications														
Leads and Payloads						Strok	ke and I	Maxir	num	Spe	ed (See	P20)	ł
Model number	Lead (mm)	Maximum Horizontal (kg)		Positioning repeatability (mm)	Stroke (mm)	Stroke Lead	50~450 (50mm)	500 (mm)	550 (mm)	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)
RCP4-SA5C-I-42P-20-①-P3-②-③	20	6.5	1	±0.03		20	1440 <1280>	1440 <1280>	1225	1045	900	785	690	610
RCP4-SA5C-I-42P-12-①-P3-②-③	12	9	2.5		50~800	12	900	795	665	570	490	425	375	330
RCP4-SA5C-I-42P-6-①-P3-②-③	6	18	6	±0.02	(every 50mm)	6	450	395	335	285	245	215	185	165
RCP4-SA5C-I-42P-3-①-P3-②-③	3	20	12			3	225	195	165	140	120	105	90	80
Code explanation ① Stroke ② Cable ler	ngth [3 Options				The values the actuat						(unit: r	nm/s)

Cable Length	
Туре	Cable symbol
	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)

Options											
Name	Option code	See page									
Brake	В	8									
Non-motor end specification	NM	8									

Actuator Specifications	
ltem	Description
Drive system	Ball screw Ø10mm, rolled C10
Lost motion	0.1mm or less
Base	Material: Aluminum with white alumite treatment
Guide	Linear guide
Dynamic allowable moment (*)	Ma: 4.9 N·m, Mb: 6.8 N·m, Mc: 11.7 N·m
Allowable overhang	150mm or less in Ma, Mb and Mc directions
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)
(*) Based on 5000km of traveling life	> Overhang load
Allowable load moment directions	L lengths

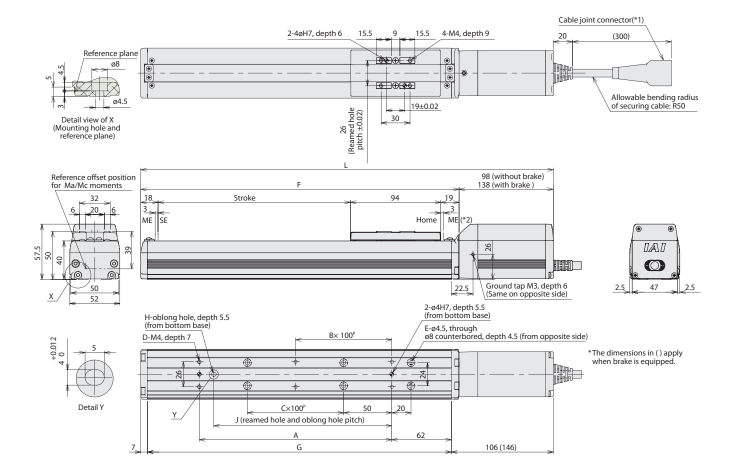
Mb

CAD drawings can be downloaded www.eu.robocylinder.de



*If the non-motor end specification is selected, reverse the dimension on motor end (distance to the home) and that on front end.

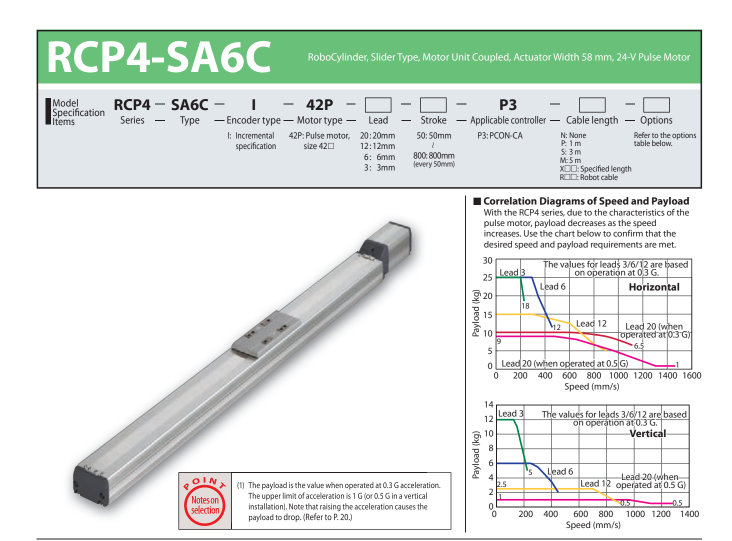
*1 Connect the motor and encoder cables.
*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.



Dimensions and Mass by Stroke

	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
	Without brake	279	329	379	429	479	529	579	629	679	729	779	829	879	929	979	1029
L	With brake	319	369	419	469	519	569	619	669	719	769	819	869	919	969	1019	1069
	А	73	100	100	200	200	300	300	400	400	500	500	600	600	700	700	800
	В	0	0	0	1	1	2	2	3	3	4	4	5	5	6	6	7
	С	0	0	1	1	2	2	3	3	4	4	5	5	6	6	7	7
	D	4	4	4	6	6	8	8	10	10	12	12	14	14	16	16	18
	E	4	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18
	F	181	231	281	331	381	431	481	531	581	631	681	731	781	831	881	931
	G	166	216	266	316	366	416	466	516	566	616	666	716	766	816	866	916
	Н	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	J	0	85	85	185	185	285	285	385	385	485	485	585	585	685	685	785
Mass	Without brake	1.5	1.6	1.8	1.9	2.1	2.2	2.4	2.5	2.6	2.8	2.9	3.1	3.2	3.4	3.5	3.7
(kg)	With brake	1.7	1.9	2.0	2.1	2.3	2.4	2.6	2.7	2.9	3.0	3.2	3.3	3.5	3.6	3.7	3.9

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		Reference page			
Positioner type (NPN specification)		PCON-CA-42PI-NP-□-0-□	Register positions to move the actuator into the controller beforehand, and specify the number	512 points		/ Refer to P. 27					
Positioner type (PNP specification)		PCON-CA-42PI-PN-□-0-□	corresponding to each desired position to operate the actuator.	512 points	DC24V			P. 21			
Pulse-train type (NPN specification)	1	PCON-CA-42PI-PLN-□-0-□	The actuator can be operated		DC24V			F. 21			
Pulse-train type (PNP specification)		PCON-CA-42PI-PLP-□-0-□	freely via pulse-train controller from an external output device.	—							



						_						
Actuator Specifications												
Leads and Payloads												
Model number	Lead (mm)	Maximum Horizontal (kg)	n payload Vertical (kg)	Positioning repeatability (mm)	Stroke (mm)	St Lead						
RCP4-SA6C-I-42P-20-①-P3-②-③	20	10	1	±0.03		20						
RCP4-SA6C-I-42P-12-①-P3-②-③	12	15	2.5		50~800	12						
RCP4-SA6C-I-42P-6-①-P3-②-③	6	25	6	±0.02	(every 50mm)	6						
RCP4-SA6C-I-42P-3-①-P3-②-③	3	25	12			3						
Code explanation ① Stroke ② Cable ler	ngth [Options				The va						

	Strok	e and M	Maxin	num	Spe	ed (See	P20))
	Stroke Lead	50~450 (50mm)	500 (mm)	550 (mm)	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)
	20	1440 <1280>	1440 <1280>	1230	1045	905	785	690	615
	12	900	795	670	570	490	430	375	335
	6	450	395	335	285	245	215	185	165
	3	225	195	165	140	120	105	90	80
	The values							(unit:	mm/s)

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

Options			
Name	Option code	See page	
Brake	В	8	
Non-motor end specification	NM	8	

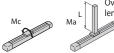
R16 (16m) ~ R20 (20m)

Actuator Specifications	
ltem	Description
Drive system	Ball screw Ø10mm, rolled C10
Lost motion	0.1mm or less
Base	Material: Aluminum with white alumite treatment
Guide	Linear guide
Dynamic allowable moment (*)	Ma: 8.9 N·m, Mb: 12.7 N·m, Mc: 18.6 N·m
Allowable overhang	220mm or less in Ma, Mb and Mc directions
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

(*) Based on 5000km of traveling life

Allowable load moment directions







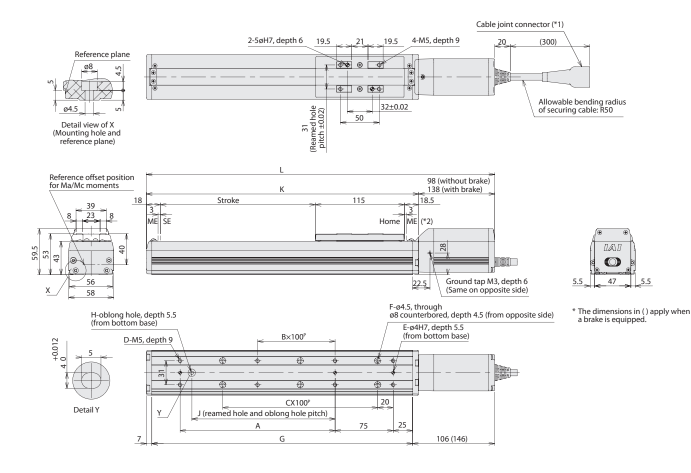


CAD drawings can be downloaded www.eu.robocylinder.de



*If the non-motor end specification is selected, reverse the dimension on motor end (distance to the home) and that on front end.

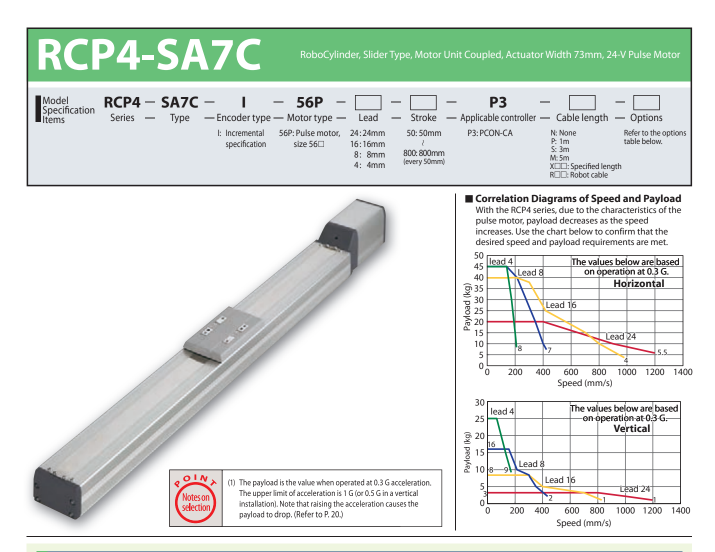
*1 Connect the motor and encoder cables.
*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.



Dimensions and Mass by Stroke

1	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
	Without brake	299.5	349.5	399.5	449.5	499.5	549.5	599.5	649.5	699.5	749.5	799.5	849.5	899.5	949.5	999.5	1049.5
L	With brake	339.5	389.5	439.5	489.5	539.5	589.5	639.5	689.5	739.5	789.5	839.5	889.5	939.5	989.5	1039.5	1089.5
A		0	100	100	200	200	300	300	400	400	500	500	600	600	700	700	800
В		0	0	0	1	1	2	2	3	3	4	4	5	5	6	6	7
	C	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8
D		4	6	6	8	8	10	10	12	12	14	14	16	16	18	18	20
E		2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
	F	4	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18
	G	186.5	236.5	286.5	336.5	386.5	436.5	486.5	536.5	586.5	636.5	686.5	736.5	786.5	836.5	886.5	936.5
	Н	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	J	0	85	85	185	185	285	285	385	385	485	485	585	585	685	685	785
	К	201.5	251.5	301.5	351.5	401.5	451.5	501.5	551.5	601.5	651.5	701.5	751.5	801.5	851.5	901.5	951.5
Mass	Without brake	2.0	2.1	2.3	2.4	2.6	2.7	2.9	3.0	3.2	3.4	3.5	3.7	3.8	4.0	4.1	4.3
(kg)	With brake	2.2	2.3	2.5	2.6	2.8	3.0	3.1	3.3	3.4	3.6	3.7	3.9	4.1	4.2	4.4	4.5

Applicable Co	ontroller						
RCP4 series actu	ators can be op	perated with the controller ind	dicated below. Select the type a	ccording to your int	ended ap	plication.	
Title	External view	Model number	Features	Maximum number of positioning points	Input power	Power supply capacity	Reference page
Positioner type (NPN specification)	N specification)	PCON-CA-42PI-NP-□-0-□	Register positions to move the actuator into the controller beforehand, and specify the number			V Refer to P. 27	
Positioner type (PNP specification)		PCON-CA-42PI-PN-□-0-□	corresponding to each desired position to operate the actuator.		DC24V		P. 21
Pulse-train type (NPN specification)		PCON-CA-42PI-PLN-□-0-□	The actuator can be operated		DC24V		P. 21
Pulse-train type (PNP specification)		PCON-CA-42PI-PLP-□-0-□	freely via pulse-train controller from an external output device.				
	:	* Refer to P. 22 for the details of the afo	prementioned model numbers.				.



Actuator	Spee	cificat	tion
l eads and	d Pay	vload	łc

Lead (mm)			Positioning repeatability (mm)	Stroke (mm)								
24	20	3	±0.03									
16	40	8		50~800								
8	45	16	±0.02	(every 50mm)								
4	45	25										
	(mm) 24 16 8	(mm) Horizontal (kg) 24 20 16 40 8 45	(mm) Horizontal (kg) Vertical (kg) 24 20 3 16 40 8 8 45 16	(mm) Horizontal (kg) Vertical (kg) repeatability (mm) 24 20 3 ±0.03 16 40 8 ±0.02 8 45 16 ±0.02								

Strok	e and	Maxim	num S	peed	l (See	P20					
Stroke Lead	50~550 (50mm)	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)					
24	24 1200		1155	1010	890	790					
16	980 <840>	865 <840>	750	655	580	515					
8	490	430	375	325	290	255					
4	245 <210>	215 <210>	185	160	145	125					
	The values in <> apply when (Unit: mm/ the actuator is used vertically.										

Code explanation ① Stroke ② Cable length ③ Options

Cable Length	
Туре	Cable symbol
	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)

Options										
Name	Option code	See page								
Brake	В	8								
Non-motor end specification	NM	8								

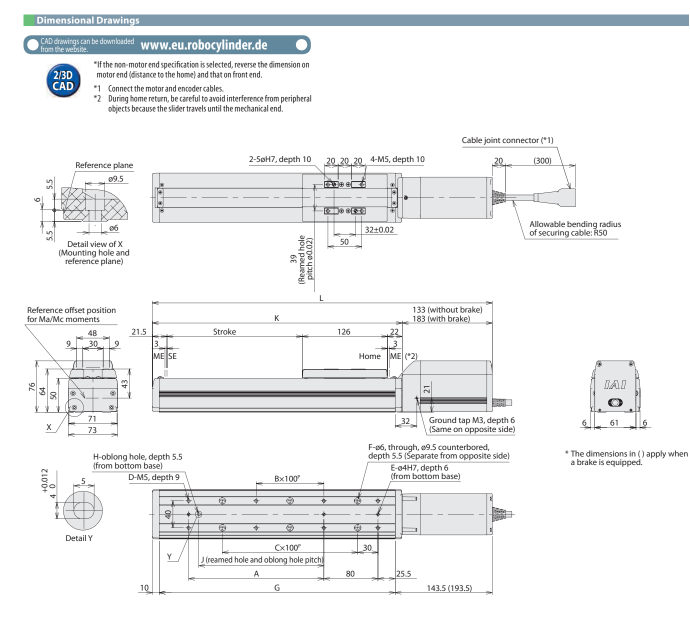
Actuator Specifications	
ltem	Description
Drive system	Ball screw Ø12mm, rolled C10
Lost motion	0.1mm or less
Base	Material: Aluminum with white alumite treatment
Guide	Linear guide
Dynamic allowable moment (*)	Ma: 13.9 N·m, Mb: 19.9 N·m, Mc: 38.3 N·m
Allowable overhang	230mm or less in Ma, Mb and Mc directions
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

Allowable load moment directions Mc



Ma

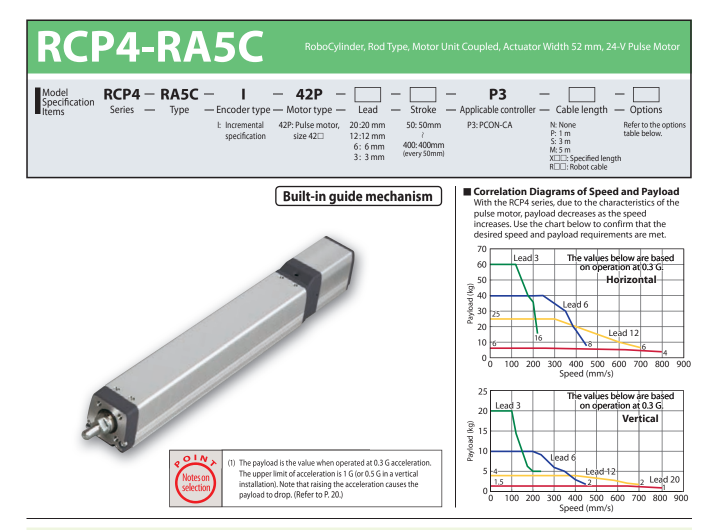




Dimensions and Mass by Stroke

	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
	Without brake	352.5	402.5	452.5	502.5	552.5	602.5	652.5	702.5	752.5	802.5	852.5	902.5	952.5	1002.5	1052.5	1102.5
L	With brake	402.5	452.5	502.5	552.5	602.5	652.5	702.5	752.5	802.5	852.5	902.5	952.5	1002.5	1052.5	1102.5	1152.5
A		0	100	100	200	200	300	300	400	400	500	500	600	600	700	700	800
В		0	0	0	1	1	2	2	3	3	4	4	5	5	6	6	7
С		1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8
D		4	6	6	8	8	10	10	12	12	14	14	16	16	18	18	20
E		2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
	F	4	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18
	G	199	249	299	349	399	449	499	549	599	649	699	749	799	849	899	949
	Н	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	J	0	85	85	185	185	285	285	385	385	485	485	585	585	685	685	785
	К	219.5	269.5	319.5	369.5	419.5	469.5	519.5	569.5	619.5	669.5	719.5	769.5	819.5	869.5	919.5	969.5
Mass	Without brake	3.4	3.6	3.8	4.1	4.3	4.6	4.8	5.1	5.3	5.6	5.8	6.0	6.3	6.5	6.8	7.0
(kg)	With brake	3.9	4.1	4.3	4.6	4.8	5.1	5.3	5.6	5.8	6.1	6.3	6.5	6.8	7.0	7.3	7.5

Applicable Controller									
RCP4 series actuators can be operated with the controller indicated below. Select the type according to your intended application.									
Title	External view	Model number	Features	Maximum number of positioning points	Input power	Power supply capacity		Reference page	
Positioner type (NPN specification		PCON-CA-56PI-NP-□-0-□	Register positions to move the actuator into the controller beforehand, and specify the number	512 points		Refer to			
Positioner type (PNP specification		PCON-CA-56PI-PN-□-0-□	corresponding to each desired position to operate the actuator.	512 points	DC24V			- P. 21	
Pulse-train type (NPN specification	Pulse-train type (NPN specification)		The actuator can be operated freely via pulse-train controller		DC24V	́Р. 27		F. 21	
Pulse-train type (PNP specification		PCON-CA-56PI-PLP-□-0-□	from an external output device.	_					
		* Refer to P. 22 for the details of the afo	prementioned model numbers.						



Actuator Specifications									
■ Leads and Payloads ■ Stroke and Maximum Speed (See P2									
Model number	Lead (mm)	Maximun Horizontal (kg)	n payload Vertical (kg)	Maximum push force (N)	Positioning repeatability (mm)	Stroke (mm)	Lead	Stroke	50~400 (every 50mm)
RCP4-RA5C-I-42P-20-①-P3-②-③	20	6	1.5	56	±0.03		20)	800
RCP4-RA5C-I-42P-12-①-P3-②-③	12	25	4	93		50~400	12	2	700
RCP4-RA5C-I-42P-6-①-P3-②-③	6	40	10	185	±0.02	(every 50mm)	6		450
RCP4-RA5C-I-42P-3-①-P3-②-③	3	60	20	370			3		225
Code explanation @Stroke @Cable length @Options (unit: mm/s)									

Code explanation ① Stroke ② Cable length ③ Options

Cable Length	
Туре	Cable symbol
	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)

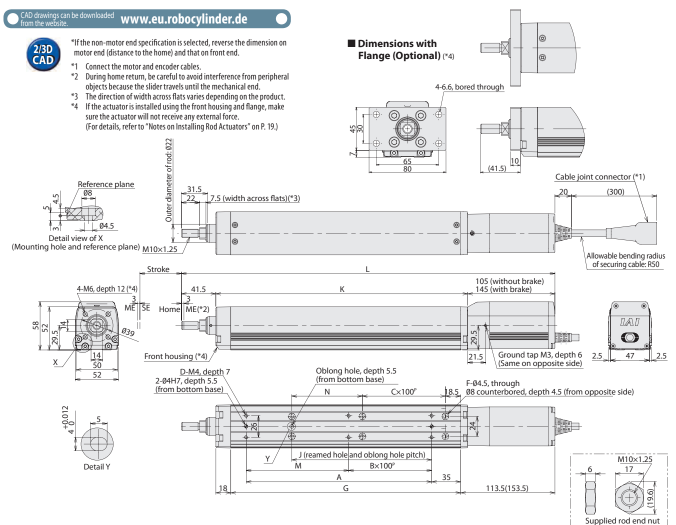
Options			
Name	Option code	See page	
Brake	В	8	
Flange bracket	FL	8	
Non-motor end specification	NM	8	
Scraper	SC	8	

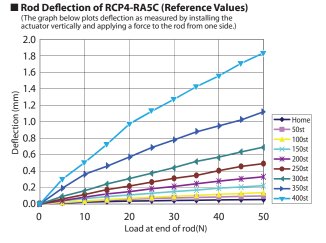
Actuator Specifications Item Description Drive system Ball screw Ø10 mm, rolled C10 Lost motion 0.1mm or less Rod Ø22 stainless steel pipe ±0.1 deg Rod non-rotation precision Refer to the table on the facing page. Allowable load/torque at end of rod Load offset distance at end of rod 100mm or less Ambient operating temperature, humidity 0 to 40°C, 85% RH or less (Non-condensing)

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



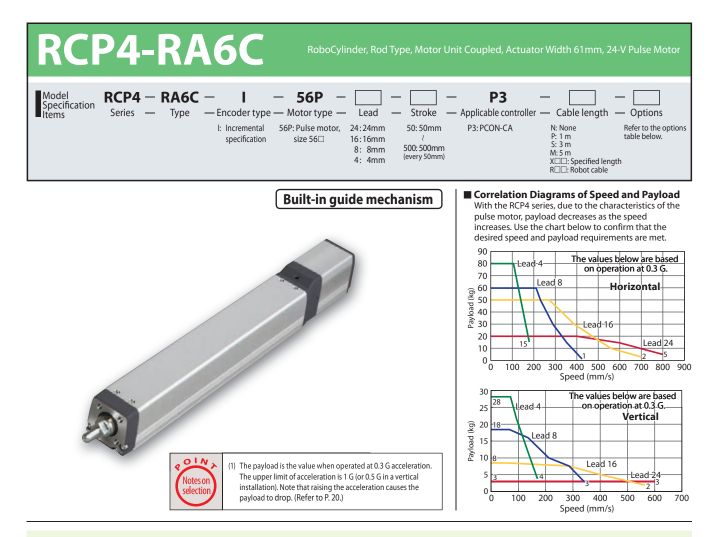






Dimensions and Mass by Stroke										
	Stroke	50	100	150	200	250	300	350	400	
	Without brake	300	350	400	450	500	550	600	650	
L	With brake	340	390	440	490	540	590	640	690	
	A	73.5	123.5	173.5	223.5	273.5	323.5	373.5	423.5	
	В	0	0	1	1	2	2	3	3	
	С	0	0	0	1	1	2	2	3	
	D	4	4	6	6	8	8	10	10	
	F	4	4	4	6	6	8	8	10	
	G	127	177	227	277	327	377	427	477	
	J	18.5	68.5	118.5	168.5	218.5	268.5	318.5	368.5	
	К	153.5	203.5	253.5	303.5	353.5	403.5	453.5	503.5	
	Μ	73.5	123.5	73.5	123.5	73.5	123.5	73.5	123.5	
	Ν	35	85	135	85	135	85	135	85	
Allowak	ble static load at end of rod (N)	65.6	51.2	41.7	34.9	29.8	25.7	22.4	19.7	
Allowable	dynamic Load offset 0mm	32.4	23.6	18.1	14.4	11.6	9.5	7.7	6.2	
load at end	of rod (N) Load offset 100mm	25.6	19.7	15.7	12.7	10.4	8.6	7.1	5.7	
Allowable	Allowable static torgue at end of rod (N•m)		5.2	4.3	3.7	3.2	2.8	2.6	2.3	
Allowable	Allowable dynamic torque at end of rod (N•m)		2.0	1.6	1.3	1.0	0.9	0.7	0.6	
Mass	Without brake	1.9	2.1	2.4	2.7	2.9	3.2	3.4	3.7	
(kg)	With brake	2.1	2.4	2.6	2.9	3.1	3.4	3.7	3.9	

Applicable Controller RCP4 series actuators can be operated with the controller indicated below. Select the type according to your intended application.									
Name	Maximum number of Input Power supply Refer								
Positioner type (NPN specification)		PCON-CA-42PI-NP-□-0-□	Register positions to move the actuator to in the controller beforehand, and specify the number	512 points		24V Refer to P. 27			
Positioner type (PNP specification)		PCON-CA-42PI-PN-□-0-□	corresponding to each desired position to operate the actuator.		DC24V			P. 21	
Pulse-train type (NPN specification)	1	PCON-CA-42PI-PLN-□-0-□	The actuator can be operated freely via pulse-train controller		DCZHV			F. 21	
Pulse-train type (PNP specification)		PCON-CA-42PI-PLP-□-0-□	from an external output device.	_					
		* Refer to P. 22 for the details of the afo	rementioned model numbers.						



Actuator Specifications							
Leads and Payloads							
Model number	Lead (mm)	Maximun Horizontal (kg)		Maximum push force (N)	Positioning repeatability (mm)	Stroke (mm)	Le
RCP4-RA6C-I-56P-24-①-P3-②-③	24	20	3	182	±0.03		
RCP4-RA6C-I-56P-16-①-P3-②-③	16	50	8	273		50~500	
RCP4-RA6C-I-56P-8-①-P3-②-③	8	60	18	547	±0.02	(every 50mm)	
RCP4-RA6C-I-56P-4-①-P3-②-③	4	80	28	1094			

Stroke and Maximum Speed (See P20)							
Stroke Lead	50~500 (every 50mm)						
24	800 <600>						
16	700 <560>						
8	420						
4	210						
The values in < > a	oply when the actuator is used vertically.						

Code explanation ① Stroke ② Cable length ③ Options

Cable Length	
Туре	Cable symbol
	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)

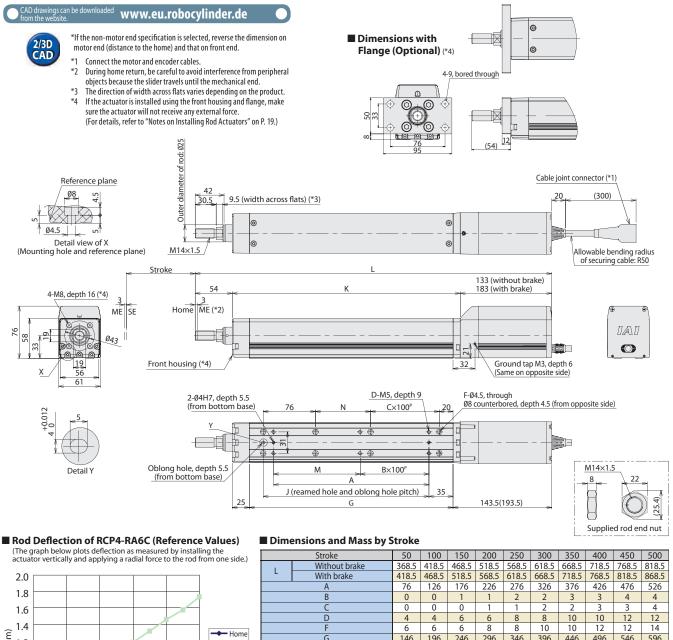
Options									
Name	Option code	See page							
Brake	В	8							
Flange bracket	FL	8							
Non-motor end specification	NM	8							
Scraper	SC	8							

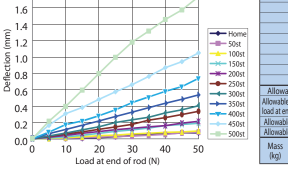
(Unit: mm/s)

Actuator Specifications							
ltem	Description						
Drive system	Ball screw Ø12 mm, rolled C10						
Lost motion	0.1mm or less						
Rod	Ø25 stainless steel pipe						
Rod non-rotation precision	±0.1 deg						
Allowable load/torque at end of rod	Refer to the table on the facing page.						
Load offset distance at end of rod	100mm or less						
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)						
Offset distance at end of rod (100mm or less)							









	Stroke		100	150	200	230	500	550	100	150	500
	Without brake	368.5	418.5	468.5	518.5	568.5	618.5	668.5	718.5	768.5	818.5
L	With brake	418.5	468.5	518.5	568.5	618.5	668.5	718.5	768.5	818.5	868.5
	A	76	126	176	226	276	326	376	426	476	526
	В	0	0	1	1	2	2	3	3	4	4
	С	0	0	0	1	1	2	2	3	3	4
	D	4	4	6	6	8	8	10	10	12	12
	F	6	6	6	8	8	10	10	12	12	14
	G	146	196	246	296	346	396	446	496	546	596
	J	91	141	191	241	291	341	391	441	491	541
	К	181.5	231.5	281.5	331.5	381.5	431.5	481.5	531.5	581.5	631.5
	M	76	126	76	126	76	126	76	126	76	126
	Ν	30	80	130	80	130	80	130	80	130	80
Allowa	ble 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
Allowable		49.0	37.4	29.9	24.5	20.4	17.1	14.5	12.3	10.3	8.6
load at en	d of rod (N) Load offset 100mm	38.7	31.0	25.5	21.4	18.1	15.4	13.2	11.2	9.5	8.0
Allowable	Allowable static torque at end of rod (N•m)		9.3	7.9	6.8	6.0	5.4	4.9	4.5	4.1	3.8
Allowable	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
Mass	Without brake	3.4	3.7	4.1	4.4	4.7	5.0	5.4	5.7	6.0	6.3
(kg)	With brake	3.9	4.2	4.6	4.9	5.2	5.5	5.9	6.2	6.5	6.8

Applicable Co RCP4 series actu		perated with the controller in	dicated below. Select the type a	ccording to your inte	ended ap	plication.	
Name	External view	Model number	Features	Maximum number of positioning points	Input power	Power supply capacity	Reference page
Positioner type (NPN specification)		PCON-CA-56PI-NP-□-0-□	Register positions to move the actuator to in the controller beforehand, and specify the number	512 points			
Positioner type (PNP specification)		PCON-CA-56PI-PN-□-0-□	corresponding to each desired position to operate the actuator.	512 points	DC24V	Refer to	P. 21
Pulse-train type (NPN specification)	1	PCON-CA-56PI-PLN-□-0-□	The actuator can be operated freely via pulse-train controller		DC24V	P. 27	F. 21
Pulse-train type (PNP specification)		PCON-CA-56PI-PLP-□-0-□	from an external output device.				



Notes on Installing Rod Actuators

When installing the actuator using the front housing or with a flange (optional), make sure the actuator will not receive external forces. (External forces may cause malfunction or damaged parts.) If the actuator will receive external forces or when the actuator is combined with a Cartesian robot, etc., use the mounting holes on the actuator base to secure the actuator.

Even if the actuator will not receive external forces, provide a support base as shown in the figure on the right to support the actuator if the actuator is installed horizontally and operated over a stroke of 150 or more. (It is recommended that a support base be installed whenever possible even if the stroke is 150 or less.)

Selection Guideline (Correlation Diagram of Push Force and Current-limiting Value)

In push-motion operation, the push force can be used by changing the current-limiting value of the controller over a range of 20% to 70%. The maximum push-force varies depending on the model, so check the required push force from the table below and select an appropriate type meeting the purpose of use.

When performing push-motion operation using a slider actuator, limit the push current so that the reactive force moment generated by the push force will not exceed 80% of the rated moment (Ma, Mb) specified in the catalog. To help with the moment calculations, the application position of the guide moment is shown in the figure below. Calculate the necessary moment by considering the offset of the push force application position.

Note that if an excessive force exceeding the rated moment is applied, the guide may be damaged and the life may become shorter. Accordingly, include a sufficient safety factor when deciding on the push force.

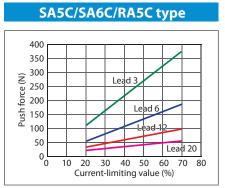
Calculation example)

If push-motion operation is performed with a RCP4-SA7C by applying 100 N at the position shown to the right, the moment received by the guide, or Ma, is calculated as $(43 + 50) \times 100 = 9300$ (N•mm) = 9.3 (N•m).

Since the rated moment Ma of the SA7C is 13.9 (N•m),

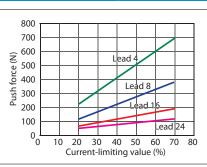
 $13.9 \times 0.8 = 11.12 > 9.3$, suggesting that this selection is acceptable. If a Mb moment generates due to push-motion operation, calculate the moment from the overhang and confirm, in the same way, that the calculated moment is within 80% of the rated moment.



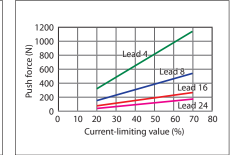


Notes on Use

SA7C type



RA6C type

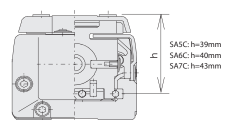


• The relationship of push force and current-limiting value is only a reference, and the graphs may vary slightly from

the actual value

If the current-limiting value is less than 20%, the push force may vary. Make sure the current-limiting value remains 20% or more.

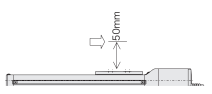
The graphs assume a traveling speed of 20 mm/s during push-motion operation.



External force

External force

ort Base



Selection Guideline (Table of RCP4 Payload by Speed/Acceleration)

The maximum acceleration/deceleration of the RCP4 is 1.0 G in a horizontal application or 0.5 G in vertical application. The payload drops as the acceleration increases, so when selecting a model, use the tables below to find one that meets the desired speed, acceleration and payload.

RCP	4-SA5C,	Lead	20

Orientation		Hor	izon	V	ertic	al		
Speed			Acc	elera	atior	า (G)		
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5
0	6.5	6.5	5	5	4	1	1	1
160	6.5	6.5	5	5	4	1	1	1
320	6.5	6.5	5	5	4	1	1	1
480	6.5	6.5	5	5	4	1	1	1
640	6.5	6.5	5	5	4	1	1	1
800	6.5	6.5	5	4	3	1	1	1
960		6.5	5	3	2		1	1
1120		6	3	2	1.5		0.5	0.5
1280			1	1	1			0.5
1440			1	0.5				
						(Unit	: kg)

RCP4-SA5C, Lead 12

Orientation		Hor	izon	tal		V	ertic	al
Speed			Acc	elera	atior	า (G)		
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5
0	9	9	9	9	8	2.5	2.5	2.5
100	9	9	9	9	8	2.5	2.5	2.5
200	9	9	9	9	8	2.5	2.5	2.5
300	9	9	9	9	8	2.5	2.5	2.5
400	9	9	9	9	8	2.5	2.5	2.5
500	9	9	9	8	6.5	2.5	2.5	2.5
600	9	9	9	6	4	2.5	2.5	2.5
700	9	9	8	4	2.5	2.5	2.5	2
800		7	5	2	1		1.5	1
900		5	3	1	1		0.5	0.5
						(Unit	: kg)

RCP4-SA6C, Lead 12

Horizontal

 Speed
 Acceleration (c)

 (mm/s)
 0.1
 0.3
 0.5
 0.7
 1
 0.1
 0.3
 0.5
 Acceleration (G)

 0
 15
 15
 12.5
 11
 10
 2.5
 2.5

 100
 15
 15
 12.5
 11
 10
 2.5
 2.5
 15 15 12.5 11 10 2.5 2.5 2.5

 300
 15
 15
 12.5
 11
 10
 2.5
 2.5
 2.5

 400
 15
 14
 11
 10
 8.5
 2.5
 2.5

 500
 15
 13
 10
 8
 6.5
 2.5
 2.5
 2.5
 600 15 12 9 6 4 2.5 2.5 2.5
 700
 12
 10
 8
 4
 2.5
 2.5
 2

 800
 10
 7
 5
 2
 1
 2
 1.5
 1
 5 3 1 1

Vertical

0.5 0.5

(Unit: kg)

Orientation		Horizontal Vertical									
Speed			Acc	elera	atior	า (G)					
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5			
0	18	18	14	14	12	6	6	б			
50	18	18	14	14	12	6	6	6			
100	18	18	14	14	12	6	6	6			
150	18	18	14	14	12	6	6	6			
200	18	18	14	14	12	6	6	6			
250	18	18	14	14	12	6	6	5.5			
300	18	18	14	14	10	6	5.5	5			
350	18	18	12	11	8	6	4.5	4			
400	18	14	10	7	6	4.5	3.5	3			
450	16	10	6	4	2	3.5	2	2			
						(Unit	: kg)			

RCP4-SA5C, Lead 3

						-			
Drientation		Hor	izon	tal		V	ertic	al	
Speed			Acc	elera	atior	n (G)			
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5	
0	20	20	18	18	14	12	12	12	
25	20	20	18	18	14	12	12	12	
50	20	20	18	18	14	12	12	12	
75	20	20	18	18	14	12	12	12	
100	20	18	18	16	12	12	12	12	
125	20	18	18	16	12	12	12	12	
150	20	18	18	12	10	12	11	10	
175	20	18	14	10	б	11	9	8	
200	20	18	8			9	7	6	
225	20	6				6	5		
						(Unit	: kg)	

RCP4-SA6C, Lead 20

-	-		-,	-					
Orientation		Hor	rizor		V	ertic	al		
Speed			Acc	elera	atior	า (G)			
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5	
0	10	10	9	7	6	1	1	1	
160	10	10	9	7	6	1	1	1	
320	10	10	9	7	6	1	1	1	
480	10	10	9	7	6	1	1	1	
640	10	10	8	6	5	1	1	1	
800	10	9	6.5	4.5	3	1	1	1	
960		8	5	3.5	2		1	1	
1120		6.5	3	2	1.5		0.5	0.5	
1280			1	1	1			0.5	
1440			1	0.5					

(ι

RCP4-SA7C, Lead 24

Orientation		Hor	izon	tal		V	ertic	Horizontal Vertical										
Speed			Acc	elera	ntior	n (G)												
(mm/s)	0.1	0.3	0.5	0.1	0.3	0.5												
0	20	20	18	16	14	3	3	3										
200	20																	
400	20	20	18	16	14	3	3	3										
600	20	16	15	10	9	3	3	3										
800	16	12	10	7	4		3	2.5										
1000		8	4.5	4	2		2	1.5										
1200	5.5 2 2 1 1 1																	
(Unit: kg)																		

Jnit:	kq)	

200

900

RCP4-SA7C, Lead 16

			-					
Orientation		Hor	rizon	tal		V	ertic	al
Speed	speed A				atior	า (G)		
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5
0	40	40	35	28	27	8	8	8
140	40	40	35	28	27	8	8	8
280	40	38	35	25	24	8	8	8
420	35	25	20	15	10	6	5	4.5
560	25	20	15	10	6	5	4	3
700	20	15	10	5	3	4	3	2
840		9	4	2	2			
980		4						
						(1	(سيل

(Unit: kg)

RCP4-RA5C, Lead 20

Orientation		Hor	izon	V	ertic	al						
Speed		Acceleration (G)										
(mm/s)	0.1	0.3	0.5	0.1	0.3	0.5						
0	6	6	6	5	5	1.5	1.5	1.5				
160	6	6	6	5	5	1.5	1.5	1.5				
320	6	6	6	5	3	1.5	1.5	1.5				
480	6	6	6	5	3	1.5	1.5	1.5				
640		6	4	3	2		1.5	1.5				
800		4	3				1	1				
	(Unit: kg)											

Orientation		Horizontal Vertical										
Speed			Acce	elera	atior	า (G)						
(mm/s)	0.1	0.1 0.3 0.5 0.7 1 0.1 0.3 0.5										
0	25	25	18	16	12	4	4	4				
100	25	25	18	16	12	4	4	4				
200	25	25	18	16	10	4	4	4				
300	25	25	18	12	8	4	4	4				
400	20	20	14	10	6	4	4	4				
500	15	15	8	6	4	4	3.5	3				
600	10	10	6	3	2	4	3	2				
700		6	2				2	1				

(Unit: kg)

RCP4-RA6C, Lead 24

	-								
Orientation		Hor	izon		V	ertic	al		
Speed	Acceleration (G)								
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5	
0	20	20	18	15	12	3	3	3	
200	20	20	18	15	12	3	3	3	
400	20	20	18	15	10	3	3	3	
600	15	14	9	7	4	3	3	2	
800		5	1	1					
						(llnit	· ka)	

(Unit: kg)

RCP4-RA6C, Lead 16

Orientation		Hor	izon		V	ertic	al			
Speed	Acceleration (G)									
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5		
0	50	50	40	35	30	8	8	8		
140	50	50	40	35	30	8	8	8		
280	50	50	35	25	20	8	7	7		
420	50	25	18	14	10	6	4.5	4		
560	12	10	5	3	2	4	2	1		
700	3	2								

(Unit: kg)

RCP4-SA6C, Lead 6

						•					
Orientation		Ho	rizor	ital		V	ertic	al			
Speed	Acceleration (G)										
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5			
0	25	25	20	16	14	6	6	6			
50	25	25	20	16	14	6	6	6			
100	25	25	20	16	14	6	6	6			
150	25	25	20	16	14	6	6	6			
200	25	25	20	16	14	6	6	6			
250	25	25	20	16	14	6	6	5.5			
300	25	25	20	15	11	6	5.5	5			
350	25	20	14	12	9	6	4.5	4			
400	25	16	10	8	6.5	4.5	3.5	3			
450	18	12	6	5	2.5	3.5	2	2			
						(Unit	: kg)			

RCP4-SA7C, Lead 8 Horizontal

45 40 35 30 24

280 40 30 25 20 15

35 20 9

25 7

Speed (mm/s) 0

70

140 210

350

420

490 15

Vertical

16 16 16

11 10 9.5

9 8 7 5

2

(Unit: ka)

(Unit: kg)

Vertical

3 3 2

2 (Unit: kg)

Acceleration (G)
 (mm/s)
 0.1
 0.3
 0.5
 0.7
 1
 0.1
 0.3
 0.5

 0
 60
 60
 50
 45
 40
 18
 18
 18

 70
 60
 60
 50
 45
 40
 18
 18
 18

 140
 60
 60
 50
 45
 40
 16
 16
 12

 210
 60
 60
 40
 31
 26
 10
 10
 9

 280
 60
 34
 22
 15
 11
 8
 7
 6

4

7

5

2

RCP4-SA6C, Lead 3

,											
Orientation		Hor	izon	ital		V	ertic	al			
Speed	Acceleration (G)										
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5			
0	25	25	25	25	25	12	12	12			
25	25	25	25	25	25	12	12	12			
50	25	25	25	25	25	12	12	12			
75	25	25	25	25	25	12	12	12			
100	25	25	25	25	25	12	12	12			
125	25	25	25	25	25	12	12	12			
150	25	25	25	25	22.5	12	11	10			
175	25	25	25	20	19	11	9	8			
200	25	25	20	18	16	9	7	6			
225	25	18	16	15	12	6	5				
						(Unit	: kg)			

RCP4-SA7C, Lead 4

		-SA/C, Lead 4								
Orientation		Hor	izon	tal			ertic	al		
Speed			Acc	elera	atior	า (G)				
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5		
0	45	45	45	40	40	25	25	25		
35	45	45	45	40	40	25	25	25		
70	45	45	45	40	40	25	25	25		
105	45	45	45	40	35	22	20	19		
140	45	45	35	30	25	16	14	12		
175	45	30	18			11	9	7.5		
210	40	8				8				
245	35									
							م: مرا ا			

RCP4-RA5C, Lead 3

(Unit: kg)

Acceleration (G) 0.1 0.3 0.5 0.7 1 0.1 0.3 0.5

45 45 45 40 40 16 16 16 45 45 45 40 40

45 45 40 38 35 16 16 16

4

2											
Orientation		Hor	izon	tal		V	ertic	al			
Speed	Acceleration (G)										
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5			
0	40	40	35	30	25	10	10	10			
50	40	40	35	30	25	10	10	10			
100	40	40	35	30	25	10	10	10			
150	40	40	35	25	25	10	10	10			
200	40	40	30	25	20	10	10	10			
250	40	40	27.5	22.5	18	10	9	8			
300	40	35	25	20	14	6	6	6			
350	40	30	14	12	10	5	5	5			
400	30	18	10	6	5	4	3	3			
450	25	8	3			2	2	1			

RCP4-RA6C, Lead 8 Horizontal

350 60 14 5 1

420 15 1

Orientation

RCP4-RA5C, Lead 6

Ve	ertic	al	Orientation		Horizontal				Vertical		
G)			Speed			Acc	elera	atior	า (G)		
),1	0.3	0.5	(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5
0	10	10	0	60	60	50	45	40	20	20	20
0	10	10	25	60	60	50	45	40	20	20	20
0	10	10	50	60	60	50	45	40	20	20	20
0	10	10	75	60	60	50	45	40	20	20	20
0	10	10	100	60	60	50	45	40	20	20	20
0	9	8	125	60	60	50	40	30	18	14	10
6	6	6	150	60	50	40	30	25	14	10	6
5	5	5	175	60	40	35	25	20	12	6	5
4	3	3	200	60	35	30	20	14	8	5	4.5
2	2	1	225	40	16	16	10	6	5	5	4

5 5 4 (Unit: ka)

RCP4-RA6C, Lead 4

Orient	tation		Hor	izon		V	ertic	al	
Spe				Acc	elera	atior	า (G)		
(mn	n/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5
()	80	80	70	65	60	28	28	28
3	5	80	80	70	65	60	28	28	28
7	0	80	80	70	65	60	28	28	28
10)5	80	80	60	50	40	22	20	18
14	10	80	50	30	20	15	16	12	10
17	75	50	15				9	4	
21	0	20					2		
							(Unit	: kg)



PCON-CA

Positioner / Field network / Pulse-train Type Controller with High-output Driver for RCP4 <PowerCon 150>

Built-in high-output driver designed exclusively for RCP4 generates greater torgue at high speed

The newly developed high-output driver (patent pending) achieves significantly improved specifications compared to conventional models (RCP2 series), with the acceleration/ deceleration higher by 1.4 times, maximum speed by 1.5 times, and payload twice as large.

(*) The rates of improvement vary depending on the type.

Positioner type, field network type and pulse-train type to choose from

You can select a controller of one of three types: the positioner type and the field network type where position numbers are specified by I/Os (input/output signals) or by network communication protocol from a PLC, etc., and the pulse-train type where the actuator is operated by sending pulses. (Pulse-train controllers also support positioner operation using I/Os.)

0.7G RCP2 Acceleration/ deceleration 1.4 RCP4 1.0G times Maximum RCP2 1000mm/s 1.5 speed RCP4 1440mm times RCP2 Payload 2 RCP4 12kc times

Incremental specification and simple absolute specification to choose from

Instead of the simple absolute unit which was offered as an option for the conventional PCON series, two types of controllers are now available including the incremental specification and simple absolute specification. The simple absolute specification comes with a battery (optionally in a box as battery unit), so it can be used as a simple absolute unit to facilitate the startup process without having to add a separate device.

(Note) All pulse-train PowerCon controllers are of the incremental specification.

Simple absolute battery Incremental specification

I/O signal

protocol

Communication

Simple absolute specification

Takt time minimization function, maintenance information, calendar function

The takt time minimization function sets an optimal acceleration/deceleration rate according to the load that is available (*). You can also record the number of times the actuator has moved and the distance that it has travelled, for use in maintenance.

(*) You need PC software Ver. 8.03.00.00 or later or a CON-PTA (teaching pendant) to use the takt time minimization function.

Total moving count Send Total moving count threshold Sel Lead [mm] Stroke [mm] Direction
RCP4-RA6C 8 250 Horz Setting Actuat No. 0 . Load Settin
 NCC
 DCL
 Push
 LoTh
 Pos.band
 Zone
 +
 Zone
 ACC/DCLABS
 Ca:

 [0]
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PIC

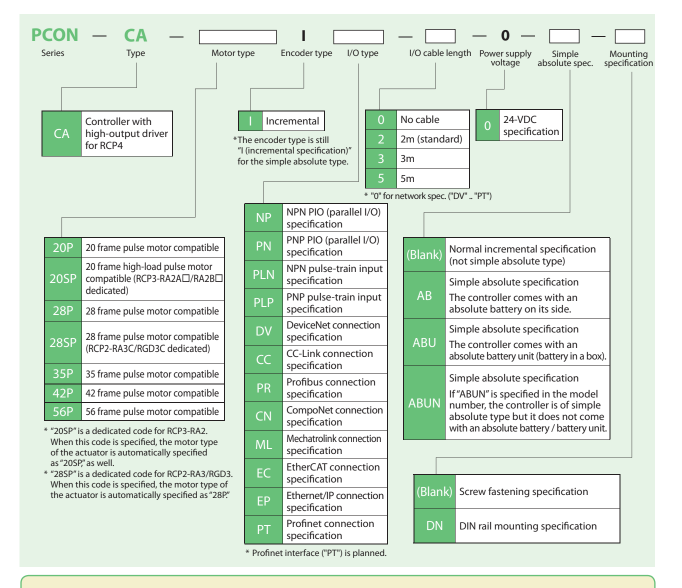
Controller

PCONcontroller

List of Models

Series name	PCON				
Type name	CA				
Description	Controller with high-output driver for RCP4				
External view					
Control method	Positioner type	Field network type	Pulse-train type		
Positioning method	Incremental specification / Simple absolute specification Incremental specification				
Position points	512 points 768 points —				

Model Number



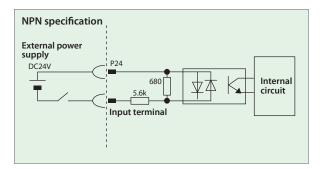
The PCON-CA controller can operate actuators of the RCP2/RCP3/RCP4 series. Note: The controller settings are fixed for each actuator. If you wish to connect an actuator different from the one initially set, please contact IAI.

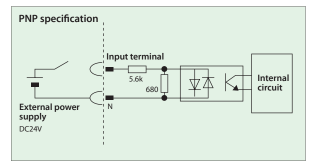


PIO I/O Interface

Input Part External Input Specifications

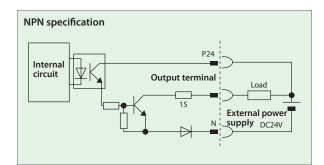
Item	Specification
Input voltage	24 VDC ± 10%
Input current	5mA, 1 circuit
ON/OFF voltage	ON voltage: 18 VDC min. OFF voltage: 6 VDC max.

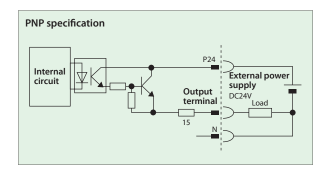




Output Part External Output Specifications

Item	Specification
Load voltage	24 VDC
Maximum load current	50mA, 1 circuit
Leak current	2mA max. per point





Types of PIO Patterns (Control Patterns)

This controller supports seven types of control methods. Select in Parameter No. 25, "PIO pattern selection" the PIO pattern that best suits your purpose of use.

Туре	Set value of Parameter No. 25	Mode	Overview
PIO pattern 0	0 (factory setting)	Positioning mode (standard type)	 Number of positioning points: 64 points Position number command: Binary Coded Decimal (BCD) Zone signal output*¹: 1 point Position zone signal output*²: 1 point
PIO pattern 1	1	Teaching mode (teaching type)	 Number of positioning points: 64 points Position number command: Binary Coded Decimal (BCD) Position zone signal output*²: 1 point • Jog (inching) operation using PIO signals is supported. Current position data can be written to the position table using PIO signals.
PIO pattern 2	2	256-point mode (256 positioning points)	 Number of positioning points: 256 points Position number command: Binary Coded Decimal (BCD) Position zone signal output*²: 1 point
PIO pattern 3	3	512-point mode (512 positioning points)	 Number of positioning points: 512 points Position number command: Binary Coded Decimal (BCD) No zone signal output
PIO pattern 4	4	Solenoid valve mode 1 (7-point type)	 Number of positioning points: 7 points Position number command: Individual number signal ON Zone signal output*¹: 1 point Position zone signal output*²: 1 point
PIO pattern 5	5	Solenoid valve mode 2 (3-point type)	 Number of positioning points: 3 points Position number command: Individual number signal ON Completion signal: A signal equivalent to a LS (limit switch) signal can be output. Zone signal output*1: 1 point Position zone signal output*2: 1 point
PIO pattern 6	6	Pulse-train control mode	 Differential pulse input (200 kpps max.) Home return function Zone signal output*': 2 points No feedback pulse output

* 1 Zone signal output: A desired zone is set by Parameter Nos. 1 and 2 or 23 and 24, and the set zone always remains effective once home return has completed.

* 2 Position zone signal output: This function is available as part of a position number. A desired zone is set in the position table and becomes effective only when the corresponding position is specified, but not with commands specifying other positions.

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PIO Patterns and Signal Assignments

The table below lists the signal assignments for the I/O flat cable under different PIO patterns. Connect an external device (such as a PLC) according to this table.

			Parameter No. 25, "PIO pattern selection"								
	Category	PIO function	0	1	2	3	4	5			
			Positioning mode	Teaching mode	256-point mode	512-point mode	Solenoid valve mode 1	Solenoid valve mode 2			
Pin		Number of positioning points	64 points	64 points	256 points	512 points	7 points	3 points			
		Home return signal	0	0	0	0	0	_			
	Input	Jog signal	—	0	—	—	—	—			
number		Teaching signal (writing of current position)	—	0	_	—	—	—			
		Brake release	0	_	0	0	0	0			
		Moving signal	0	0	—	—	—	—			
	Output	Zone signal	0	—	_	_	0	0			
		Position zone signal	0	0	0	—	0	0			
1A	24V				P24						
2A	24V				P24						
3A	Pulse input				_						
4A	input	INO	DC1	DC1		DC1	CT0	CT0			
5A	-	IN0	PC1	PC1	PC1	PC1	ST0	ST0			
6A 7A	-	IN1 IN2	PC2 PC4	PC2 PC4	PC2 PC4	PC2 PC4	ST1 ST2	ST1(JOG+)			
			PC4	PC4 PC8	PC4 PC8	PC4 PC8		ST2(-)			
8A 9A	-	IN3 IN4	PC8 PC16	PC8 PC16	PC8	PC8 PC16	ST3 ST4				
10A		IN4 IN5	PC32	PC10	PC10	PC10	ST5				
11A		ING	-	MODE	PC64	PC64	ST6				
12A	-	IN7		JISL	PC128	PC128					
13A	Input	IN8		JOG+	-	PC256	_				
14A	-	IN9	BKRL	JOG-	BKRL	BKRL	BKRL	BKRL			
15A	-	IN10	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD			
16A	-	IN11	HOME	HOME	HOME	HOME	HOME				
17A	-	IN12	*STP	*STP	*STP	*STP	*STP	_			
18A	-	IN13	CSTR	CSTR/PWRT	CSTR	CSTR	_	_			
19A	-	IN14	RES	RES	RES	RES	RES	RES			
20A	-	IN15	SON	SON	SON	SON	SON	SON			
1B		OUT0	PM1(ALM1)	PM1(ALM1)	PM1(ALM1)	PM1(ALM1)	PE0	LOS			
2B		OUT1	PM2(ALM2)	PM2(ALM2)	PM2(ALM2)	PM2(ALM2)	PE1	LS1(TRQS)			
3B		OUT2	PM4(ALM4)	PM4(ALM4)	PM4(ALM4)	PM4(ALM4)	PE2	LS2(-)			
4B		OUT3	PM8(ALM8)	PM8(ALM8)	PM8(ALM8)	PM8(ALM8)	PE3	_			
5B		OUT4	PM16	PM16	PM16	PM16	PE4	—			
6B		OUT5	PM32	PM32	PM32	PM32	PE5	_			
7B		OUT6	MOVE	MOVE	PM64	PM64	PE6				
8B	Output	OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1			
9B		OUT8	PZONE/ZONE2	PZONE/ZONE1	PZONE/ZONE1	PM256	PZONE/ZONE2	PZONE/ZONE2			
10B	-	OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS			
11B	-	OUT10	HEND	HEND	HEND	HEND	HEND	HEND			
12B	-	OUT11	PEND	PEND/WEND	PEND	PEND	PEND	—			
13B		OUT12	SV	SV	SV	SV	SV	SV			
14B	-	OUT13	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS			
15B	-	OUT14	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM			
16B		OUT15	LOAD/TRQS *ALML	*ALML	LOAD/TRQS *ALML	LOAD/TRQS *ALML	LOAD/TRQS *ALML	*ALML			
17B	Pulse										
18B	input				—						
19B	0V				N						

Note: In the table above, asterisk * symbol accompanying each code indicates a negative logic signal. PM1 to PM8 are alarm binary code output signals that are used when an alarm generates.

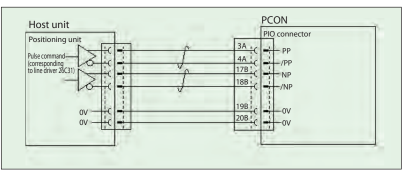
Reference: Negative logic signal Signals denoted by * are negative logic signals. Negative logic input signals are processed when turned OFF. Negative logic output signals normally remain ON while the power is supplied, and turn OFF when the signal is output.

Note: The names of the signals above inside () are functions before the unit returns home.



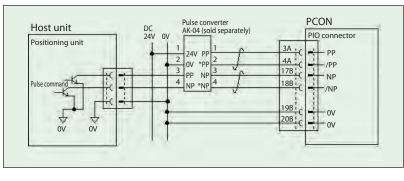
Pulse-train Control Circuit

Host Unit = Differential Type



Host Unit = Open Collector Type

The AK-04 (optional) is needed to input pulses.



Caution: Use the same power supply for open collector input/output to/from the host and for the AK-04.

Com	Command Pulse Input Patterns									
	Command pulse-train pattern	Input terminal	Forward	Reverse						
	Forward pulse-train	PP./PP								
	Reverse pulse-train	NP•/NP								
	A forward pulse-train indicates the amount of motor rotation in the forward direction, while a reverse pulse-train indicates the amount of motor rotation in the reverse direction.									
	Pulse-train PP-/PP		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							
Negative logic	Sign NP-/NP		Low	High						
	The command pulses indicate	the amount of motor ro	tation, while the sign indicates the rot	ating direction.						
	Phase A/B pulse-train	PP•/PP								
	Phase A/b pulse-train	NP·/NP								
	Command phases A and B having a 90° phase difference (multiplier is 4) indicate the amount of rotation and the rotating direction.									
	Forward pulse train	PP-/PP								
	Reverse pulse-train	NP-/NP								
Positive	Pulse-train	PP./PP								
logic	Sign	NP·/NP	High	Low						
	Phase A/P pulse train	PP./PP								
	Phase A/B pulse-train	NP•/NP								

I/O Signals in Pulse-train Control Mode

The table below lists the signal assignments for the flat cable in the pulse-train control mode. Connect an external device (such as PLC) according to this table.

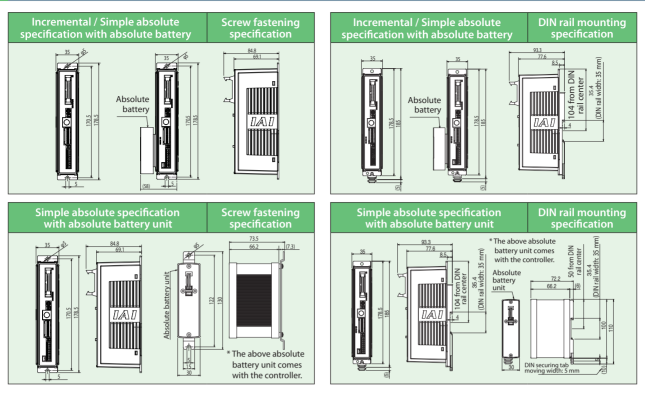
Pin number	Category	I/O number	Signal abbreviation	Signal name	Parameter No. 25, "PIO pattern 6"
1A	24V		P24	Power supply	I/O power supply +24 V
2A	24V		P24	Power supply	I/O power supply +24 V
3A 4A	Pulse input		PP /PP	Differential pulse-train input (+) Differential pulse-train input (-)	Differential pulses are input from the host. Up to 200 kpps can be input.
5A		INO	SON	Servo ON	The servo is ON while this signal is ON, and OFF while the signal is OFF.
6A		IN1	RES	Reset	Present alarms are reset when this signal is turned ON.
7A		IN2	HOME	Home return	Home return operation is performed when this signal is turned ON.
8A		IN3 TL		Torque limit selection	When this signal is turned ON, the motor torque is limited to the value set by the parameter.
9A		IN4	CSTP	Forced stop	The actuator is forcibly stopped when this signal has remained ON for 16 ms or more. The actuator decelerates to a stop at the torque set in the controller and the servo turns OFF.
10A		IN5	DCLR	Deviation counter clear	This signal clears the deviation counter.
11A	Input	IN6	BKRL	Forced brake release	The brake is forcibly released.
12A		IN7	RMOD	Operation mode switching	The operation mode can be switched when the MODE switch on the controller is set to AUTO. (AUTO when this signal is OFF, and to MANU when the signal is ON.)
13A		IN8	NC	_	Not used
14A		IN9	NC	—	Not used
15A		IN10	NC	—	Not used
16A		IN11	NC	—	Not used
17A		IN12	NC	_	Not used
18A		IN13	NC	—	Not used
19A		IN14	NC	_	Not used
20A		IN15	NC	—	Not used
1B		OUTO	PWR	System ready	This signal turns ON when the controller becomes ready after the main power has been turned on.
2B		OUT1	SV	Servo ON status	This signal turns ON when the servo is ON.
3B		OUT2	INP	Positioning complete	This signal turns ON when the amount of remaining travel pulses in the deviation counter falls within the in-position band.
4B		OUT3	HEND	Home return complete	This signal turns ON upon completion of home return.
5B		OUT4	TLR	Torque limited	This signal turns ON upon reaching the torque limit while the torque is limited.
6B		OUT5	*ALM	Controller alarm status	This signal turns ON when the controller is normal, and turns OFF when an alarm generates.
7B	Output	OUT6	*EMGS	Emergency stop status	This signal turns ON when the emergency stop of the controller is cancelled, and turns OFF when an emergency stop is actuated.
8B		OUT7	RMDS	Operation mode status	The operation mode status is output. This signal turns ON when the controller is in the manual mode.
9B		OUT8	ALM1		
10B		OUT9	ALM2	Alarm code output signal	An alarm code is output when an alarm generates.
11B		OUT10	ALM4		For details, refer to the operation manual.
12B		OUT11	ALM8		
13B		OUT12	*ALML	Minor failure alarm	This signal is output when a message-level alarm generates.
14B		OUT13	NC		Not used
15B		OUT14	ZONE1	Zone signal 1	This signal turns ON when the current position of the
16B		OUT15	ZONE2	Zone signal 2	actuator falls within the parameter-set range.
17B	Pulse		NP	Differential pulse-train input (+)	Differential pulses are input from the host.
18B	input		/NP	Differential pulse-train input (-)	Up to 200 kpps can be input.
19B	0V		N	Power supply	I/O power supply 0 V
20B	0V		N	Power supply	I/O power supply 0 V

Note: * indicates a negative logic signal. Negative logic signals are normally ON while the power is supplied, and turn OFF when the signal is output.

(Note) The number of encoder pulses is 800 with all RCP4 series models. For details, refer to the operation manual.



External Dimensions



Specification Table

ltem			m	Description			
Number of controlled axes			es	1 axis			
Power supply voltage				24VDC ± 10%			
	RCP2	Motor	20P, 20SP, 28P, 28SP	1A max.			
Load	RCP3	type	42P, 56P	2.2A max.			
capacity	Motor		Rated: 3.5A / 4.2A max. (High-output setting disabled: 2A max.)				
Power supply	y for electro	magnetic	brake (for actuators with brake)	24VDC ± 10%, 0.15A (max.)			
Heat out	.		RCP2, RCP3	5W			
пеат оиц	Jui		RCP4	8W			
Rush curr	ent (Not	e 1)		8.3A			
Momenta	ary powe	r failur	e resistance	500µs max.			
Emergen	cy stop ir	nput		1 dedicated circuit (in the power supply connector), contakt B input (24VDC)			
Actuator	cable len	igth		20m max.			
Serial cor	nmunica	tion in	terface (SIO port)	RS485: 1 channel (conforming to Modbus protocol RTU/ASCII) / Speed: 9.6 to 230.4kbps Actuators can be controlled via serial communication in a mode other than pulse-train (cable length: 100m).			
External i	ntorfaco		PIO specification	Dedicated 24-V-DC signal input/output (NPN or PNP selected) - Up to 16 input & output points / Cable length: 10m max.			
LAteman	nienace		Field network spec.	DeviceNet, CC-Link, Profibus, CompoNet, Mechatrolink, EtherCAT, Ethernet/IP, Profinet			
Data setti	ng/inpu	t meth	od	PC software, touch-panel teaching pendant			
Data rete	ntion me	mory		Position data and parameters are saved in the non-volatile memory (rewrite life: unlimited)			
Number	of positio	ns in p	oositioner mode	Standard 64 points, maximum 512/768 points (PIO/network specification) Note) Positioning points vary depending on the selected PIO pattern.			
			Input pulse	Differential method (line driver method): 200kpps max. / Cable length: 10m max. Open collector method: Not supported (Note 2)			
Pulse-trai	n interfa	ce	Command pulse magnification (electronic gear ratio: A/B)	1/50 < A/B < 50/1 Setting range of A and B (set by parameters): 1 to 4096			
			Feedback pulse output	None			
LED displ	LED display (installed on the front panel)			SV (green)/ALM (red): Servo ON/alarm generation STS0 to 3: Status indication RDY (green)/ALM (red): Absolute function normal/absolute function abnormal (simple absolute specification) 1 (green), 0 (red): Absolute function status indication (simple absolute specification)			
Electromagne	tic brake forc	ed release	e switch (installed on the front panel)	Switched between NOM (standard) and BK RLS (forced release)			
Isolation	resistanc	e		500VDC, 10MΩ or more			
Electric sl	nock prot	tection	mechanism	Class I (basic isolation) according to DIN EN 60335-1/60598-1 (JIS C 9335-1/8105-1)			
	Ambien	t oper	ating temperature	0 ~ 40°C			
	Ambien	t oper	ating humidity	85%RH or less (non-condensing)			
	Operati	ng am	bience	Not exposed to corrosive gases			
	Maximu	ım ope	erating altitude	1000m			
Environment	Protecti	on deg	gree	IP20			
	Cooling	meth	bd	Natural air cooling			
	Vibration			10 to 57 Hz / Amplitude: 0.075mm 57 to 150 Hz / Acceleration: 9.8m/s ² Sweep time in X/Y/Z directions: 10 minutes / Number of sweeps: 10 times			
	Weight			285g or less, or 485g (including 190g for battery) or less for the simple absolute specification			

(Note 1) Rush current will flow for approx. 1 to 2 msec after the power is turned on (at 40°C). Take note that the rush current value varies depending on the impedance of the power supply line. (Note 2) If the host implements open collector output, use the separately sold AK-04 (optional) to convert the signals to differential output signals.

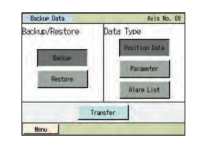
Option

Touch-panel Teaching Pendant for Position Controller

Developed based on the design of the popular CON-PT series adopting an easy-to-use interactive touch-panel menu screen, this new data input device supports various functions offered by the PCON-CA controller.

- 1. Color screen for greater ease of view
- 2. Supporting the takt time minimization function and maintenance information checking/ input functions of the PCON-CA
- 3. Position, parameters and other data can be saved in a SD card
- 4. Built-in clock function records the date & time of each event; data can then be saved in a SD card.







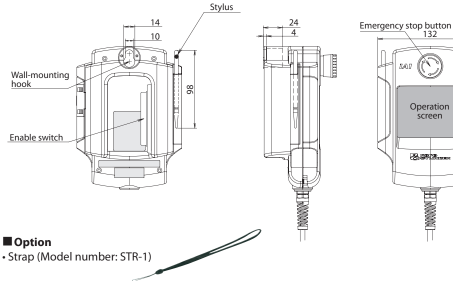
Model Numbers/Specifications

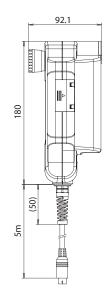
ltem		Description				
Model number	CON-PTA-C-ENG	CON-PDA-C-ENG	CON-PGA-C-S-ENG			
Type	Standard type	Enable switch type	Safety-category compliant type			
Connectable controllers	ACON/PCON/SCON/RAG	CON/RPCON ASEP/PSEP AMEC	/PMEC ERC2 (*1) /ERC3			
3-position enable switch	—	0	0			
Functions	 Saving/reading data to/from e Takt time minimization function 	current speed, I/O signals, alarm c external SD cards (position data pa	arameters, alarm list)			
Display	65536 colors (16-bit colors), white LED backlight					
Ambient operating temperature/humidity	0 to 50°C, 20 to 80% RH (non-condensing)					
Environmental resistance	IP40 or equivalent					
Mass	Approx. 570g	x. 600g				
Cable length	5m					
Accessories	Stylus	Stylus	Stylus, TP adapter (Model number: RCB-LB-TG) Dummy plug (Model number: DP-4) Controller cable (Model number: CB-CON-LB005)			

*1 Among the ERC2 series, only the actuators bearing 4904 or greater number stamped on the serial number label can be connected.

Name of Each Part

Name of Each Part/External Dimensions





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PCONcontroller



Option

PC Software (Windows Only)

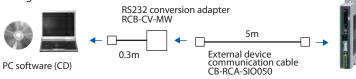
This startup support software provides functions to input positions, perform test operations and monitor data, among others. It also supports the takt time minimization function, calendar function, maintenance information, etc., so, for example, you can set optimal operating conditions for your actuator and carry out preventive maintenance. *The above functions are supported by software versions of 8.03.00.00 and later.

Features

Startup support software with functions to program and input positions, perform test operations and monitor data, among others. It enhances the functions needed for debugging to help shorten the startup time.

Model number With external device communication cable + RS232 conversion unit **RCM-101-MW-EU**

Configuration



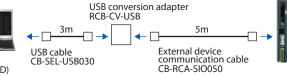


Model number

With external equipment communication cable + USB conversion adapter + USB cable **RCM-101-USB-EU**

Configuration







Example of position input

	N. ADAM STR.	M Location	0.00 ALM	n (co-44	(010)			
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30								
1.71	Cablet Lawler	t +0.18 to 300.	1.9	_				

Alarm list

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Maintenance information

aintenance information[Axis No.8]			-
Total moving count	123	***	Send
Total moving count threshold	0		
Total moving distance[m]	\$56		Send
al moving distance threshold[m]	0		

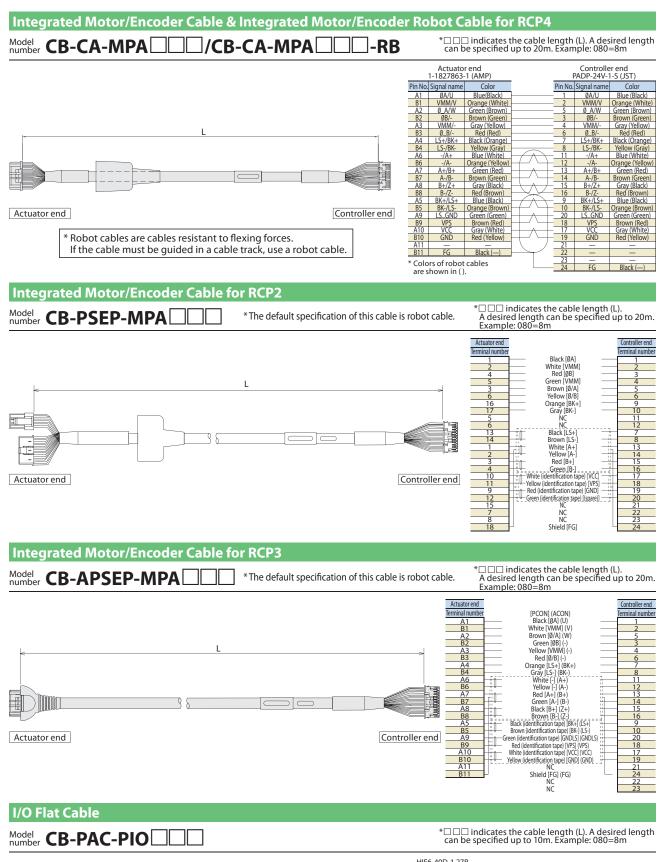
Service part

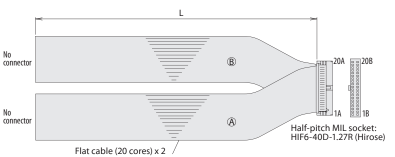
Simple absolute battery

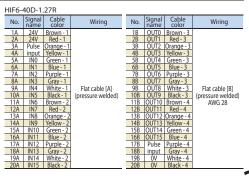
Model number **AB-7**



PCON controller







RCP4 Series Slider / Rod Type Catalogue No. 0212-E

The information contained in this catalog is subject to change without notice for the purpose of product improvement





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