

ROBO Cylinder® Pulse Press

RCP6-RRA



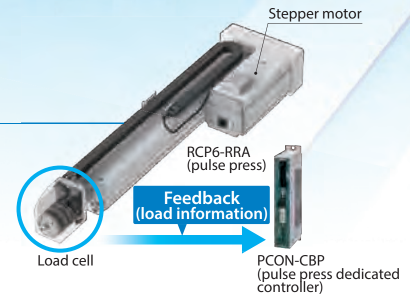
Actuator compatible with presses that allows for simple power control

Al's new pulse press!

■ What is a pulse press?

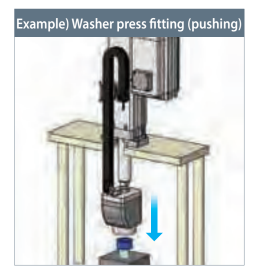
A pulse press is an actuator combining a stepper motor and load cell, that is capable of performing power control. It provides a loading repeatability of ±1.0% F.S. (full scale), based on feedback from the load cell.

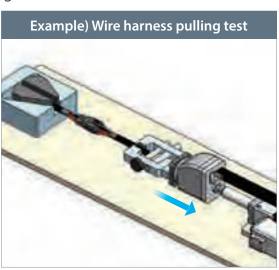




Capable of both pushing and pulling

Both pushing and pulling are supported in the load direction. There are no limitations on pushing or pulling times.







Equipped with a stepper motor, it is less than half the cost of an IAI servo press.

3 Lineup

Select from several types based on use (push force from 60N to 2,000N).

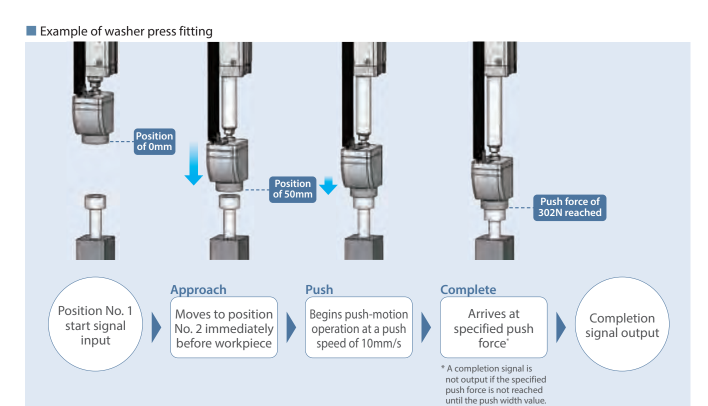
RCP6-RRA4R	60N~300N				
RCP6-RRA6R	60N~600N				
RCP6-RRA7R		200N~2,000N			

Easy setup using a dedicated tool

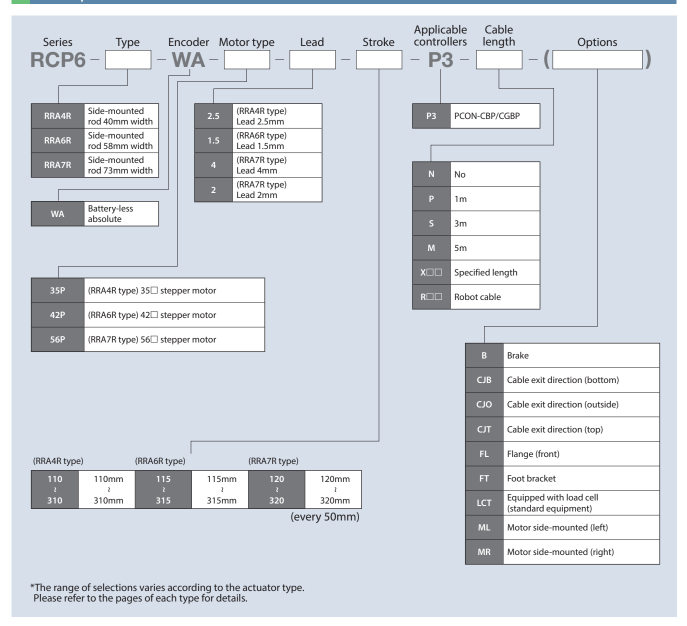
Pushing/pulling can easily be setup using the PC teaching software or teaching pendant.







Model Specification Items



Specification Table

Туре	Stroke (mm) and max speed (mm/s) * Length of band = Stroke (*Numbers in band = Maximum speed by stroke)	Lead (mm)	Max. push/ pull force (N)	Payload (kg)		Reference
турс	110 115 120 - Stroke can be selected in 50mm units - 310 315 320			Horizontal	Vertical	page
RRA4R	200	2.5	300	3	3	P5
RRA6R	110	1.5	600	10	10	P9
RRA7R	160		1,000	10	10	P13
nnA/K	85	2	2,000	10	10	r13



RCP6-RRA4R



N P



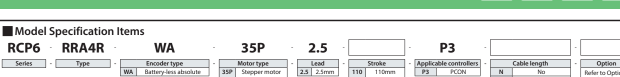
5m Specified length

Robot cable

Body Width 40



Refer to Optior below.



2.5 2.5mm

110

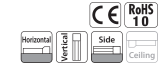
≀ 310 310mm

every 50mm)

Stepper motor 35□ size



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





- (1) There are no limitations on the continuous push time or continuous pull time.
- (2) Continuous operation is possible at a duty ratio of 100%.
- (3) Pay close attention to the mounting method of the body. Please refer to P. 20 for details.
- (4) Pay close attention to the mounting orientation. Please refer to P. 20 for details.
- (5) Please refer to P. 20 for information on load cells.

Stroke (mm)	RCP6-RRA4R
110	0
160	0
210	0
260	0
310	0

Options * Please check the Options reference pages to confirm each option

Name	Option code	Reference page
Brake (Note 1)	В	17
Cable exit direction (bottom) (Note 1, 2)	CJB	17
Cable exit direction (outside) (Note 1)	CJO	17
Cable exit direction (top) (Note 1)	CJT	17
Flange (front) (Note 1)	FL	17
Foot bracket (Note 2, 3)	FT	18
Equipped with load cell (standard equipment) (Note 4)	LCT	18
Motor side-mounted (left) (Note 5)	ML	18
Motor side-mounted (right) (Note 5)	MR	18

- (Note 1) Cable exit direction (CJB/CJO/CJT) and flange (front) (FL) cannot be selected when selecting brake (B) with a stroke of 110mm.

 (Note 2) Foot bracket (FT) cannot be selected when selecting cable exit direction (bottom)
- (CJB).
 (Note 3) Please refer to P. 18 for the number of brackets included.
- (Note 4) Be sure to enter a selection in the options section of the model number. (Note 5) Be sure to enter a code in the options section of the model number.

Cable Length

Type	Cable code	Р3
	P (1m)	0
Standard type	S (3m)	0
	M (5m)	0
	X06 (6m) ~ X10 (10m)	0
Specified length	X11 (11m) ~ X15 (15m)	0
	X16 (16m) ~ X20 (20m)	0
	R01 (1m) ~ R03 (3m)	0
	R04 (4m) ~ R05 (5m)	0
Robot cable	R06 (6m) ~ R10 (10m)	0
	R11 (11m) ~ R15 (15m)	O
	R16 (16m) ~ R20 (20m)	Ō

Main Specifications

Main Specifications						
		Item	Description			
Lead		Ball screw lead (mm)	2.5			
Horizontal	Payload	Maximum payload (kg) (high-output enabled)	3			
	rayload	Maximum payload (kg) (high-output disabled)	3			
lori	Speed /	Max. speed (mm/s)	200			
	acceleration/	Rated acceleration/deceleration (G)	0.5			
	deceleration	Max. acceleration/deceleration (G)	0.5			
	Dayload	Maximum payload (kg) (high-output enabled)	3			
Vertical	Payload	Maximum payload (kg) (high-output disabled)	3			
Ş	Speed / acceleration/	Max. speed (mm/s)	200			
		Rated acceleration/deceleration (G)	0.5			
	deceleration	Max. acceleration/deceleration (G)	0.5			
		Max. push force (N)	300			
Push		Min. push force (N)	60			
		Max. push speed (mm/s)	10			
		Max. pull force (N)	300			
Pull		Min. pull force (N)	60			
		Max. pull speed (mm/s)	10			
Brake		Brake specification	Non-excitation actuating solenoid brake			
		Brake holding force (kg)	3			
		Min. stroke (mm)	110			
Strok	e	Max. stroke (mm)	310			
		Stroke pitch (mm)	50			

ltem	Description
Drive system	Ball screw, $\phi 8$ mm, rolled C10
Positioning repeatability	±0.02mm
Lost motion	0.1mm or less
Load cell rated capacity	600N
Loading repeatability (Note 6)	±1.0% F.S. (Note 7)
Ambient operating temperature, humidity	0 ~ 40°C, 85%RH or less (no condensation)
Ingress protection	IP20
Vibration & shock resistance	4.9m/s ²
Overseas standards	CE marking, RoHS directive
Motor type	Stepper motor
Encoder type	Battery-less absolute
Number of encoder pulses	8192 pulse/rev

(Note 6) Ratio (in percentage) of the load variations caused by the repeated operations to the load cell rated capacity.
(Note 7) F.S.: Full Scale, the maximum measurable value.

Tables of Payload by Speed/Acceleration

■ High-output setting enabled (the unit for payload is kg)

	1		
Orientation	Horizontal	Vertical	
Speed	Acceleration (G)		
(mm/s)	0.5	0.5	
0	3	3	
40	3	3	
85	3	3	
130	3	3	
150	3	3	
200	3	3	

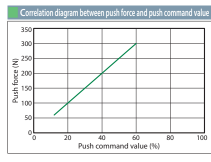
High-output setting disabled (the unit for payload is kg)

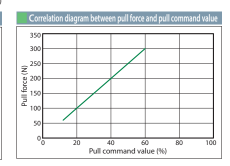
Orientation	Horizontal	Vertical	
Speed (mm/s)	Acceleration (G)		
(mm/s)	0.5	0.5	
0	3	3	
40	3	3	
85	3	3	
130	3	3	
150	3	3	

Stroke and Max Speed

High-output	Stroke (mm)				
setting	110 160 210 260 31				
Enabled			200		
Disabled			150		

(Unit: mm/s)



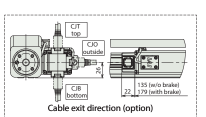


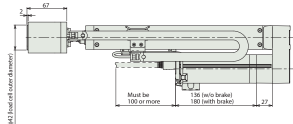






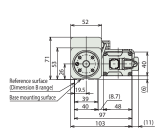
*1 The 2 counterbored mounting holes shown in the figure cannot be used. (Note) When returning to the home position, the rod will move to the M.E. Be careful of interference with surrounding objects.

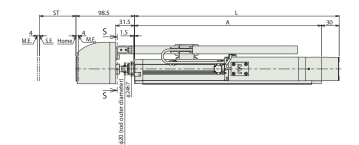


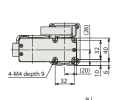


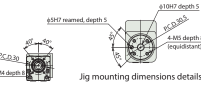








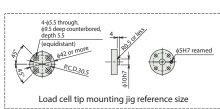


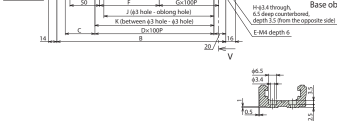


P.C.D.30.5 (equidistant) Jig mounting dimensions details

2-φ3H7 reamed, depth 4 Oblong hole 50 Detailed view of P *1 Unavailable G×100P Base oblong hole details

Cross section of S-S





Cross section V-V Details of base mounting counterbored holes

■ Dimensions by stroke

- Difficultions by stroke					
Stroke	110	160	210	260	310
L	244	294	344	394	444
A	214	264	314	364	414
В	184	234	284	334	384
С	50	100	50	100	50
D	1	1	2	2	3
E	6	6	8	8	10
F	100	50	100	50	100
G	0	1	1	2	2
Н	8	10	10	12	12
J	85	85	185	185	285
K	100	100	200	200	300

Mass by stroke

Stroke		110	160	210	260	310
Mass	Without brake	2.2	2.3	2.4	2.6	2.7
(kg)	With brake	2.4	2.5	2.7	2.8	2.9

Applicable Controllers

The actuators on this page can be operated by the controllers indicated below. Please select the type depending on your intended use.

		Maximum	Power				Control method													
Name	External	number of	supply					Network (*selection)										Maximum number	Reference	
viev	view	view connectable axes	voltage	Positioner	Pulse-train	Program	DV	CC	CIE	PR	CN	ML	ML3	EC	EP	PRT	SSN	ECM	of positioning points	page
PCON-CBP/ CGBP	1	1	24VDC	*Selection	-	-	•	•	•	•	•	•	-	•	•	•	-	-	512 (768 for network spec.)	21

(Note) Please refer to P. 8-17 of the General Catalog 2021 for information on network abbreviation codes such as DV and CC.



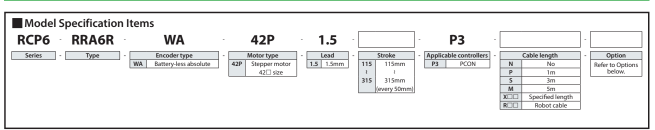


RCP6-RRA6R

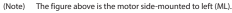


24_V

Stepper Motor







- (1) There are no limitations on the continuous push time or continuous pull time.
- (2) Continuous operation is possible at a duty ratio of 100%.
- (3) Pay close attention to the mounting method of the body. Please refer to P. 20 for
- (4) Pay close attention to the mounting orientation. Please refer to P. 20 for details.
- (5) Please refer to P. 20 for information on load cells.

Stroke (mm)	RCP6-RRA6R
115	0
165	0
215	0
265	0
315	0

Options * Please check the Options reference pages to confirm each option

Name	Option code	Reference page
Brake	В	17
Cable exit direction (bottom) (Note 1)	CJB	17
Cable exit direction (outside)	CIO	17
Cable exit direction (top)	CJT	17
Flange (front)	FL	17
Foot bracket (Note 1, 2)	FT	18
Equipped with load cell (standard equipment) (Note 3)	LCT	18
Motor side-mounted (left) (Note 4)	ML	18
Motor side-mounted (right) (Note 4)	MR	18

- (Note 1) Foot bracket (FT) cannot be selected when selecting cable exit direction (bottom) (CJB).

 (Note 2) Please refer to P. 18 for the number of brackets included.

 (Note 3) Be sure to enter a selection in the options section of the model number.

 (Note 4) Be sure to enter a code in the options section of the model number.

Cable Length

Type	Cable code	P3
	P (1m)	0
Standard type	S (3m)	0
	M (5m)	0
	X06 (6m) ~ X10 (10m)	0
Specified length	X11(11m) ~ X15(15m)	0
	X16 (16m) ~ X20 (20m)	0
	R01(1m) ~ R03(3m)	0
	R04 (4m) ~ R05 (5m)	0
Robot cable	R06(6m) ~ R10(10m)	0
	R11(11m) ~ R15(15m)	0
	R16(16m) ~ R20(20m)	0
	·	

Main Specifications

IVIC	ani specificati	3113				
		Item	Description			
Lead		Ball screw lead (mm)	1.5			
_	Payload	Maximum payload (kg) (high-output enabled)	10			
Horizontal	rayload	Maximum payload (kg) (high-output disabled)	10			
Ori	Speed /	Max. speed (mm/s)	110			
	acceleration/	Rated acceleration/deceleration (G)	0.3			
	deceleration	Max. acceleration/deceleration (G)	0.3			
	Payload	Maximum payload (kg) (high-output enabled)	10			
Vertical	rayioau	Maximum payload (kg) (high-output disabled)	10			
Ş	Speed /	Max. speed (mm/s)	110			
	acceleration/	Rated acceleration/deceleration (G)	0.3			
	deceleration	Max. acceleration/deceleration (G)	0.3			
		Max. push force (N)	600			
Push		Min. push force (N)	60			
		Max. push speed (mm/s)	10			
		Max. pull force (N)	600			
Pull		Min. pull force (N)	60			
		Max. pull speed (mm/s)	10			
Brake	:	Brake specification	Non-excitation actuating solenoid brake			
		Brake holding force (kg)	10			
		Min. stroke (mm)	115			
Strok	e	Max. stroke (mm)	315			
		Stroke pitch (mm)	50			

Item	Description
Drive system	Ball screw, \$10mm, rolled C10
Positioning repeatability	±0.02mm
Lost motion	0.1mm or less
Load cell rated capacity	600N
Loading repeatability (Note 6)	±1.0% F.S. (Note 7)
Ambient operating temperature, humidity	0 ~ 40°C, 85%RH or less (no condensation)
Ingress protection	IP20
Vibration & shock resistance	4.9m/s ²
Overseas standards	CE marking, RoHS directive
Motor type	Stepper motor
Encoder type	Battery-less absolute
Number of encoder pulses	8192 pulse/rev

(Note 6) Ratio (in percentage) of the load variations caused by the repeated operations to the load cell rated capacity.
(Note 7) F.S.: Full Scale, the maximum measurable value.

Tables of Payload by Speed/Acceleration

■ High-output setting enabled (the unit for payload is kg)

Orientation	Horizontal	Vertical						
Speed	Acceleration (G)							
Speed (mm/s)	0.3	0.3						
0	10	10						
35	10	10						
70	10	10						
100	10	10						
110	10	10						

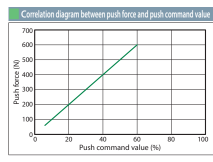
■ High-output setting disabled (the unit for payload is kg)

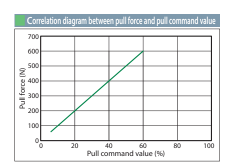
Orientation	Horizontal	Vertical			
Speed (mm/s)	Accelera	ation (G)			
(mm/s)	0.3	0.3			
0	10	10			
35	10	10			
80	10	10			

Stroke and Max Speed

High-output	Stroke (mm)											
setting	115	165	215	265	315							
Enabled			110									
Disabled	80											

(Unit: mm/s)



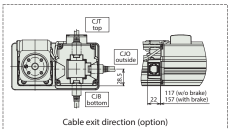


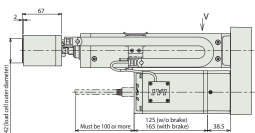


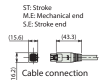


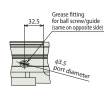


(Note) When returning to the home position, the rod will move to the M.E. Be careful of interference with surrounding objects.

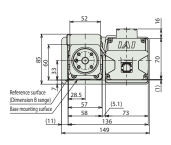


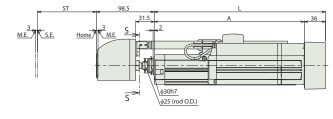


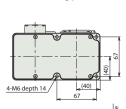


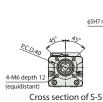


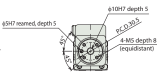
Arrow view V Greasing port



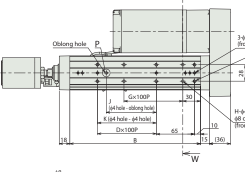




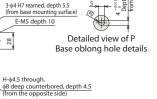


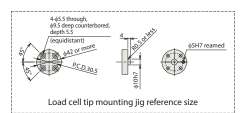


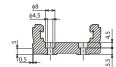
Jig mounting dimensions details



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Cross section of W-W Details of base mounting counterbored holes

■ Dimensions by stroke

Stroke	115	165	215	265	315
L	291	341	391	441	491
A	255	305	355	405	455
В	222	272	322	372	422
D	1	1	2	2	3
E	6	6	8	8	10
G	1	2	2	3	3
Н	4	6	6	8	8
J	85	85	185	185	285
K	100	100	200	200	300

■ Mass by stroke

Str	roke	115	165	215	265	315	
Mass	Without brake	4.0	4.2	4.5	4.7	4.9	
Mass (kg)	With brake	4.2	4.4	4.6	4.9	5.1	

Applicable Controllers

The actuators on this page can be operated by the controllers indicated below. Please select the type depending on your intended use.

		Maximum	Power			Control method														
Name	External	number of	cummb.						Network (*selection)								Maximum number	Reference		
Name	view	connectable axes	voltage	Positioner	Pulse-train	Program	DV	CC	CIE	PR	CN	ML	ML3	EC	EP	PRT	SSN	ECM	of positioning points	page
PCON-CBP/ CGBP	1	1	24VDC	*Selection	-	-	•	•	•	•	•	•	-	•	•	•	-	-	512 (768 for network spec.)	21



RCP6-RRA7R

(Pulse press specification)

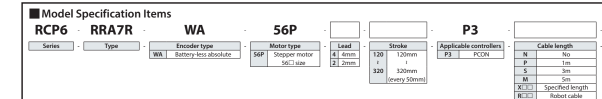






Option







- (1) There are no limitations on the continuous push time or continuous pull time.
- (2) Continuous operation is possible at a duty ratio of 100%.
- (3) Pay close attention to the mounting method of the body. Please refer to P. 20 for details.
- (4) Pay close attention to the mounting orientation. Please refer to P. 20 for details.
- (5) Please refer to P. 20 for information on load cells.

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

Stroke					
	RCP6-	RCP6-RRA7R			
Stroke (mm)	Lead 4 (1000N)	Lead 2 (2000N)			
120	0	0			
170	0	0			
220	0	0			
270	0	0			
220					

Name	Option code	Reference page
Brake	В	17
Cable exit direction (bottom) (Note 1)	CJB	17
Cable exit direction (outside)	CJO	17
Cable exit direction (top)	CJT	17
Flange (front)	FL	17
Foot bracket (Note 1, 2)	FT	18
Equipped with load cell (standard equipment) (Note 3)	LCT	18
Motor side-mounted (left) (Note 4)	ML	18
Motor side-mounted (right) (Note 4)	MR	18

- (Note 1) Foot bracket (FT) cannot be selected when selecting cable exit direction (bottom) (Note 1) Foot practice (FT) cannot be serviced when selecting described (CJB).

 (Note 2) Please refer to P. 18 for the number of brackets included.

 (Note 3) Be sure to enter a selection in the options section of the model number.

 (Note 4) Be sure to enter a code in the options section of the model number.

Cable Length				
Type	Cable code	P3		
,	P (1m)	0		
Standard type	S (3m)	0		
	M (5m)	0		
	X06 (6m) ~ X10 (10m)	0		
Specified length	X11 (11m) ~ X15 (15m)	0		
	X16 (16m) ~ X20 (20m)	0		
	R01 (1m) ~ R03 (3m)	0		
	R04 (4m) ~ R05 (5m)	0		
Robot cable	R06 (6m) ~ R10 (10m)	0		
	R11 (11m) ~ R15 (15m)	O		
	R16 (16m) ~ R20 (20m)	Ō		

Main Specifications

	Item Description					
Lead		4	2			
		Maximum payload (kg) (high-output enabled)	10	10		
Horizontal	Payload	Maximum payload (kg) (high-output disabled)	10	10		
Ori	Speed /	Max. speed (mm/s)	160	85		
T	acceleration/	Rated acceleration/deceleration (G)	0.3	0.3		
	deceleration	Max. acceleration/deceleration (G)	0.3	0.3		
	Davida and	Maximum payload (kg) (high-output enabled)	10	10		
Vertical	Payload Maximum payload (kg) (high-output disabled)		10	10		
Ş.	Speed /	Max. speed (mm/s)	160	85		
	acceleration/	Rated acceleration/deceleration (G)	0.3	0.3		
deceleration		Max. acceleration/deceleration (G)	0.3	0.3		
		Max. push force (N)		2000		
Push	sh Min. push force (N)		200	200		
		Max. push speed (mm/s)	10	10		
		Max. pull force (N)	1000	2000		
Pull	Pull Min. pull force (N)		200	200		
		Max. pull speed (mm/s)	10	10		
Brake		Brake specification	Non-excitation solenoid bra	on actuating ke		
		Brake holding force (kg)	10	10		
		Min. stroke (mm)	120	120		
Strok	(e	Max. stroke (mm)	320	320		
		Stroke pitch (mm)	50	50		

ltem	Description
Drive system	Ball screw, \$12mm, rolled C10
Positioning repeatability	±0.02mm
Lost motion	0.1mm or less
Load cell rated capacity	2000N
Loading repeatability (Note 6)	±1.0% F.S. (Note 7)
Ambient operating temperature, humidity	0 ~ 40°C, 85%RH or less (no condensation)
Ingress protection	IP20
Vibration & shock resistance	4.9m/s ²
Overseas standards	CE marking, RoHS directive
Motor type	Stepper motor
Encoder type	Battery-less absolute
Number of encoder pulses	8192 pulse/rev

(Note 6) Ratio (in percentage) of the load variations caused by the repeated operations to the load cell rated capacity.

(Note 7) F.S.: Full Scale, the maximum measurable value.

Tables of Payload by Speed/Acceleration

High-output setting enabled (the unit for payload is kg)

Lead 4 (1000N)

Orientation	Horizontal	Vertical		
Speed (mm/s)	Accelera	Acceleration (G)		
(mm/s)	0.3	0.3		
0	10	10		
35	10	10		
70	10	10		
115	10	10		
160	10	10		

Lead 2 (2000N)

Orientation	Horizontal	Vertical		
Speed (mm/s)	Acceleration (G)			
(mm/s)	0.3	0.3		
0	10	10		
35	10	10		
70	10	10		
85	10	10		

■ High-output setting disabled (the unit for payload is kg)

Lead 4 (1000N)

Orientation	Horizontal	Vertical		
Speed (mm/s)	Acceleration (G)			
(mm/s)	0.3	0.3		
0	10	10		
35	10	10		
70	10	10		
115	10	10		

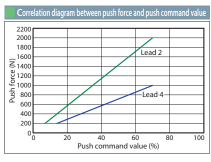
Lead 2 (2000N)

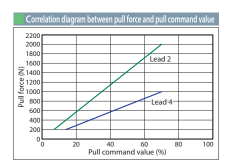
Orientation	Horizontal Vertica		
Speed (mm/s)	Acceleration (G)		
(mm/s)	0.3	0.3	
0	10	10	
35	10	10	
60	10	10	

Stroke and Max Speed

	Push	High-	Stroke (mm)				
Lead (mm)	force Pull force	output setting	120	170	220	270	320
4	1000N	Enabled			160		
4	TOOON	Disabled	115				
2	MOOOL	Enabled			85		
2 200	2000N Disabled				60		

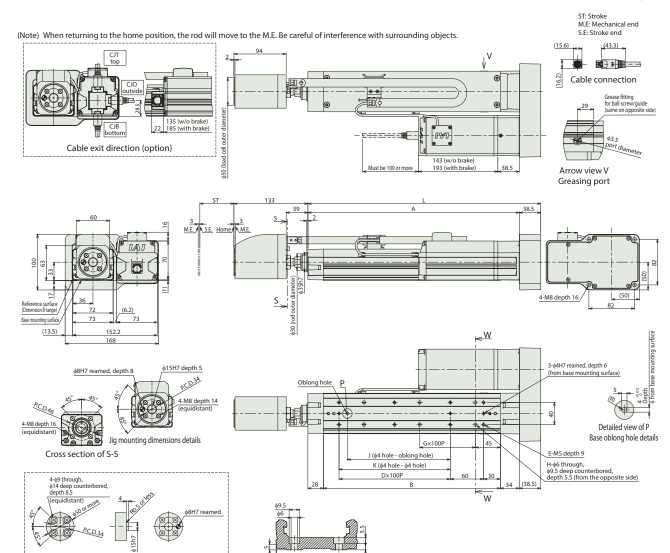
(Unit: mm/s)











■ Dimensions by stroke

Load cell tip mounting jig reference size

■ Dimensions by stroke					
Stroke	120	170	220	270	320
L	318.5	368.5	418.5	468.5	518.5
A	280	330	380	430	480
В	218	268	318	368	418
D	1	1	2	2	3
E	6	6	8	8	10
G	1	2	2	3	3
Н	4	6	6	8	8
J	85	85	185	185	285
К	100	100	200	200	300

Cross section of W-W
Details of base mounting counterbored holes

Mass by stroke

St	roke	120	170	220	270	320
31	ioke	120	170	220	270	320
Mass	Without brake	6.0	6.3	6.6	6.9	7.2
(kg)	With brake	6.6	6.9	7.2	7.5	7.8

Applicable Controllers

The actuators on this page can be operated by the controllers indicated below. Please select the type depending on your intended use.

			Maximum	Power				C	ontr	ol me	tho	d									
	Name	External	number of	erinahi.								Netv	vork	(*sele	ectio	n)					
	TTG.TTC	view	view connectable axes voltage	Positioner Pulse-train Pu		Program	DV	CC	CIE	PR	CN	ML	ML3	EC	EP	PRT	SSN	ECM	of positioning points	page	
	PCON-CBP/ CGBP	1	1	24VDC	*Selection	-	-	•	•	•	•	•	•	-	•	•	•	-	-	512 (768 for network spec.)	21

(Note) Please refer to P. 8-17 of the General Catalog 2021 for information on network abbreviation codes such as DV and CC.

Options

Brake

Model Description

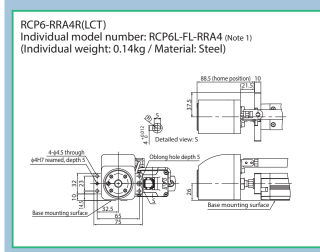
When the actuator is mounted vertically, this works as a holding mechanism that prevents the rod from falling and damaging any attachments when the power or servo is turned off.

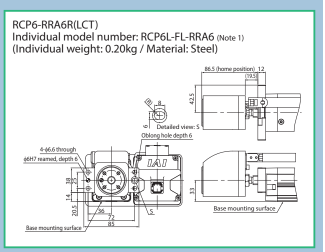
Cable exit direction Model CJT / CJB / CJO Description This option allows the exit direction of the motor-encoder cable to be changed to top, bottom, or outside. Top: CJT Top: CJT Outside: CJO Outside: CJO Bottom: CJB Bottom: CJB Side-mounted motor type Side-mounted motor type Side-mounted motor direction: Left side (ML) Side-mounted motor direction: Right side (MR)

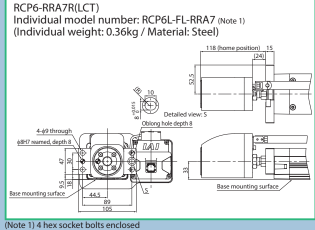
Flange (front)

Model

Description This bracket is used for mounting the actuator body side with bolts.







Options

Foot bracket

Model -

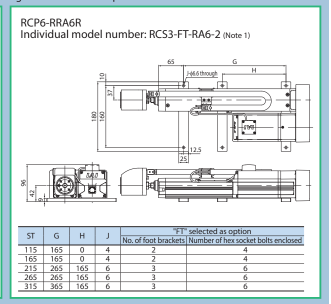
310 350 200

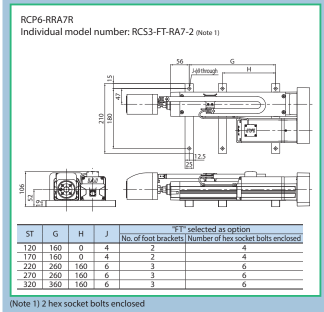
Description This bracket is used for mounting the actuator body from the top with bolts.

The actuator body may be twisted or deformed if an insufficient number of mounting foot brackets are used. Actuator life could also be shortened.

* Refer to the installation dimensions in the actuator drawing for the installation pitch between the foot brackets.

Individual model number: RCS3-FT-RA4-2 (Note 1) "FT" selected as option No. of foot brackets | Number of hex socket bolts enclosed ST G 110 150 160 200 0 4 160 250 200 200 6





Equipped with load cell

Model LCT

Description

This option installs a load cell to the rod tip and operates with force control.

*LCT must be selected for pulse press.

Motor side-mounted direction

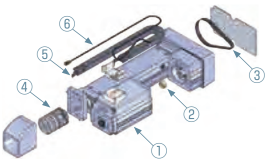
Model ML / MR

Description This code is for specifying the motor side-mounted direction. Side-mounted to left is ML and right is MR.



Maintenance parts

Maintenance part schematics



- ① Motor unit
- 2 Coupling spacer
- ③ Timing belt
- 4 Load cell unit
- **5** Cable track assembly
- 6 Load cell cable assembly
- * Please refer to the dimensions on the product pages for the direction and dimensions when selecting the cable exit direction option.

Maintenance part model list

The numbers in the tables match the numbers in the schematics.

① Motor unit

Type	Motor side-	Cable exit	① Mot	tor unit model	
туре	mounted direction	direction	Without brake	With brake	
	Left/right same	Not specified	RCP6-MUPP4R	RCP6-MUPP4R-B	
		Bottom	RCP6-MUPP4R-CJB-ML	RCP6-MUPP4R-B-CJB-ML	
	Left side	Outside	RCP6-MUPP4R-CJO-ML	RCP6-MUPP4R-B-CJO-ML	
RRA4R		Тор	RCP6-MUPP4R-CJT-ML	RCP6-MUPP4R-B-CJT-ML	
		Bottom	RCP6-MUPP4R-CJB-MR	RCP6-MUPP4R-B-CJB-MR	
	Right side	Outside	RCP6-MUPP4R-CJO-MR	RCP6-MUPP4R-B-CJO-MR	
		Тор	RCP6-MUPP4R-CJT-MR	RCP6-MUPP4R-B-CJT-MR	
		Not specified	RCP6-MUPP6R-ML	RCP6-MUPP6R-B-ML	
	1 -64 -: -1 -	Bottom	RCP6-MUPP6R-CJB-ML	RCP6-MUPP6R-B-CJB-ML	
	Left side	Outside	RCP6-MUPP6R-CJO-ML	RCP6-MUPP6R-B-CJO-ML	
RRA6R		Тор	RCP6-MUPP6R-CJT-ML	RCP6-MUPP6R-B-CJT-ML	
KKAOK		Not specified	RCP6-MUPP6R-MR	RCP6-MUPP6R-B-MR	
	Dialet side	Bottom	RCP6-MUPP6R-CJB-MR	RCP6-MUPP6R-B-CJB-MR	
	Right side	Outside	RCP6-MUPP6R-CJO-MR	RCP6-MUPP6R-B-CJO-MR	
		Тор	RCP6-MUPP6R-CJT-MR	RCP6-MUPP6R-B-CJT-MR	
		Not specified	RCP6-MUPP7R-ML	RCP6-MUPP7R-B-ML	
	Left side	Bottom	RCP6-MUPP7R-CJB-ML	RCP6-MUPP7R-B-CJB-ML	
	Len side	Outside	RCP6-MUPP7R-CJO-ML	RCP6-MUPP7R-B-CJO-ML	
RRA7R		Тор	RCP6-MUPP7R-CJT-ML	RCP6-MUPP7R-B-CJT-ML	
rka/k		Not specified	RCP6-MUPP7R-MR	RCP6-MUPP7R-B-MR	
	Dialet side	Bottom	RCP6-MUPP7R-CJB-MR	RCP6-MUPP7R-B-CJB-MR	
	Right side	Outside	RCP6-MUPP7R-CJO-MR	RCP6-MUPP7R-B-CJO-MR	
		Тор	RCP6-MUPP7R-CJT-MR	RCP6-MUPP7R-B-CJT-MR	

2 Coupling spacer

Туре	② Coupling spacer model					
RRA4R	CPG-RCP6-S					
RRA6R	C-0-7/2-0-3					
RRA7R	CPG-RCP6-M					

$\ensuremath{\mathfrak{3}}$ Timing belt

Туре	③ Timing belt model
RRA4R	TB-RCS3-RA4R
RRA6R	TB-RCS3-RA6R
RRA7R	TB-RCS3-RA7R

4 Load cell unit

Type	4 Load cell model					
RRA4R	K-TIAI/600N1-1-PT					
RRA6R	K-HAI/OUUNT-T-PT					
RRA7R	K-TIAI/2KN1-1-PT					

(5) Cable track assembly

Туре	Stroke	⑤ Cable track assembly model
	110mm	CVR-P6PP-16
	160mm	CVR-P6PP-18
RRA4R	210mm	CVR-P6PP-23
	260mm	CVR-P6PP-28
	310mm	CVR-P6PP-31
	115mm	- CVR-P6PP-18
	165mm	CVR-POPP-10
RRA6R	215mm	CVR-P6PP-23
	265mm	CVR-P6PP-28
	315mm	CVR-P6PP-33
	120mm	CVR-P6PP-18
	170mm	- CVR-P6PP-23
RRA7R	220mm	CVR-P6PP-23
	270mm	CVR-P6PP-28
	320mm	CVR-P6PP-33

(6) Load cell cable assembly

Type	Stroke	6 Load cell cable assembly model
	110mm	CB-P6PP-LDC006
	160mm	CB-P6PP-LDC007
RRA4R	210mm	CB-P6PP-LDC008
	260mm	CB-P6PP-LDC009
	310mm	CB-P6PP-LDC010
	115mm	CB-P6PP-LDC006
	165mm	CB-P6PP-LDC007
RRA6R	215mm	CB-P6PP-LDC008
	265mm	CB-P6PP-LDC009
	315mm	CB-P6PP-LDC010
	120mm	CB-P6PP-LDC006
	170mm	- CB-P6PP-LDC008
RRA7R	220mm	- CD-POPP-LDC000
	270mm	CB-P6PP-LDC009
	320mm	CB-P6PP-LDC010

Mounting orientation and load cell handling precautions

Mounting orientation

Horizontal mounting on flat surface

Vertical mounting

Horizontal mounting to side

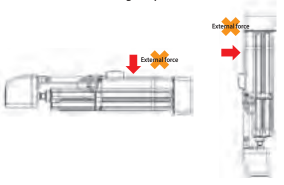
Horizontal mounting suspended

Keep the body installation surface and workpiece mounting surface flatness at 0.05mm/m or lower.
 Uneven flatness will increase the sliding resistance of the slider and may cause a malfunction.

Precautions for installation

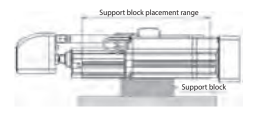
Keep the following in mind when using a screw hole or foot bracket to fix in place.

Do not attempt to apply any external force to the body of ROBO Cylinder. External force may cause malfunctions or damage to parts.



2

Prepare a support block as shown in the figure below when fixing the base seating surface horizontally, even if there is no external force applied on the body.



Load cell handling precautions

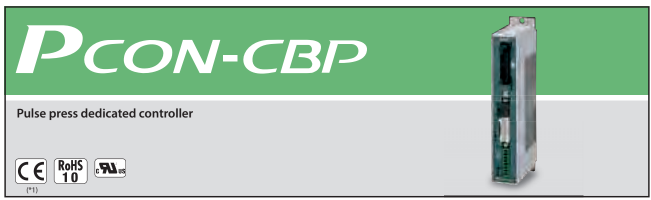
- Never push/pull during positioning operations. Doing so will damage the load cell.
- Use with a jig mounted to the load cell.





- Do not apply a radial load or moment load to the body of the load cell.
- Do not subject the body of the load cell to collisions or other shocks exceeding the specified value.
 Be especially careful not to mistakenly collide with the load cell during mounting.
- Be careful not to hold the product by the load cell when transporting it.
- The load cell must be periodically calibrated.
 Please refer to the instruction manual for information on calibration.





(*1) CC-Link IE Field and MECHATROLINK-I/II connection specifications are not CE Marking compliant

Features

1 High resolution battery-less absolute encoder support

Pulse press specification actuators are equipped with high resolution battery-less absolute encoders. As no battery is needed for retaining position data, it is possible to save space around the control panel, which helps to keep down the cost of the equipment.



2 Supports force control using a load cell

The current load value can be read from the load cell. Load directions are supported from either press fitting or pulling, and can be easily switched out by specifying position data.

3 N unit display support for target loads

Position data pushing (%) is displayed as a converted target load (N). If the collision detection function is disabled, a converted "N" value is also displayed for the threshold (%).

[PC-compatible teaching software]



IA-OS: Position editing screen

[Teaching pendant]



TB-02: Position editing screen

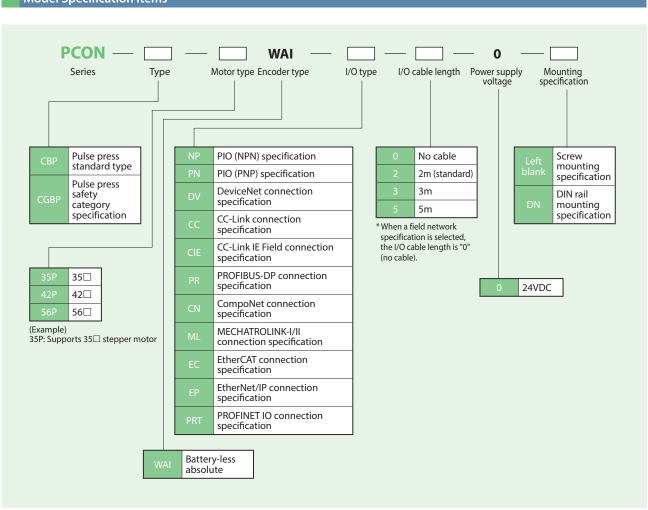


List of Models

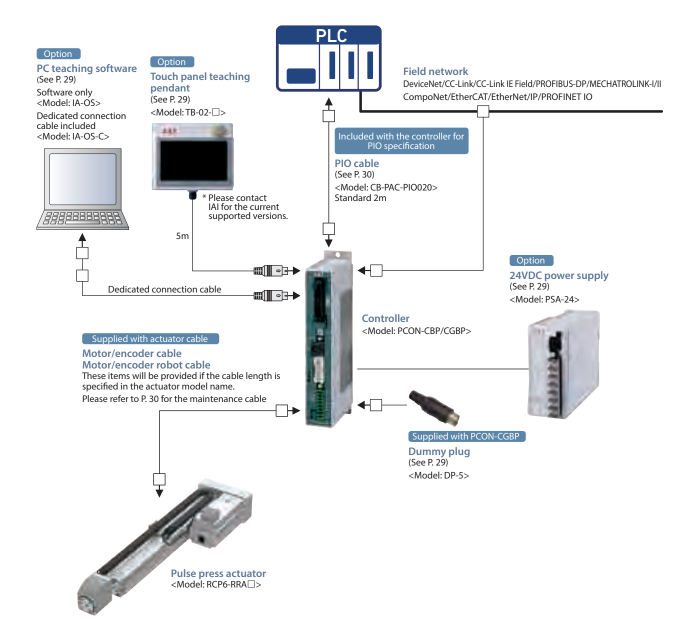
Model					PCON-C	BP/CGBP					
External view											
					Fie	ld network ty	/pe				
I/O type	Positioner type	DeviceNet	CC-Link	OC Girls # @hore	PROFT®	CompoNet	Мисокиоле	Ether CAT.	EtherNet/IP	****	
,, o type		DeviceNet connection specification	CC-Link connection specification	CC-Link IE Field connection specification	connection	CompoNet connection specification	MECHATROLINK I,II connection specification*1	connection	EtherNet/IP connection specification	PROFINET IO connection specification	
I/O type model number	NP/PN	DV	CC	CIE	PR	CN	ML	EC	EP	PRT	
PCON-CBP/CGBP	-	-	-	-	-	-	-	-	-	-	

^{*1} MECHATROLINK-I/II is treated as an Intelligent I/O and supports only asynchronous commands.

Model Specification Items



System Configuration

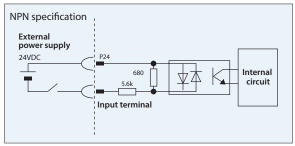


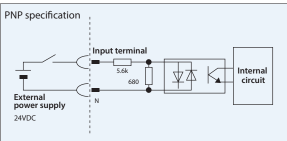


PIO Input/Output Interface

■ Input/output External input specification

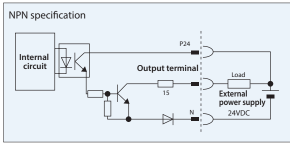
Item	Specifications
Input voltage	24VDC ±10%
Input current	5mA, 1 circuit
	ON voltage: 18VDC min. OFF voltage: 6VDC max.

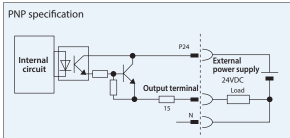




■ Input/output External input specification

Item	Specifications
Load voltage	24VDC
Maximum load current	50mA, 1 circuit
Leakage current	2mA max./point





Types of PIO Patterns (Control Patterns)

This controller has 8 types of control methods.

Please set the PIO pattern that best suits your application in Parameter No.25, "PIO Pattern Selection."

Туре	Set value of parameter No.25	Mode	Over	view
PIO pattern 0	0 (factory setting)	Positioning mode (standard type)	•Number of positioning points: 64 points •Zone signal output": 1 point	•Position number command: Binary code •Position zone signal output ² : 1 point
PIO pattern 1	1	Teaching mode (teaching type)	•Number of positioning points: 64 points •Position zone signal output*2: 1 point •Current position data can be written to the	•Position number command: Binary code •Jog (inching) operation using PIO signals is supported position table using PIO signals
PIO pattern 2	2	256-point mode (256 positioning points type)	•Number of positioning points: 256 points •Position number command: Binary code •Position zone signal output*: 1 point	
PIO pattern 3	3	512 mode (512 positioning points type)	 Number of positioning points: 512 points Position number command: Binary code No zone signal output 	
PIO pattern 4	4	Solenoid valve mode 1 (7-point type)	•Number of positioning points: 7 points •Zone signal output": 1 point	Position number command: Individual number signal ON Position zone signal output ² : 1 point
PIO pattern 5	5	Solenoid valve mode 2 (3-point type)	•Number of positioning points: 3 points •Completion signal: A signal equivalent to a L •Zone signal output": 1 point	Position number command: Individual number signal ON (limit switch) signal can be output Position zone signal output ² : 1 point
PIO pattern 6	6	Force control mode 1	•Number of positioning points: 32 points •Position zone signal output*2: 1 point •Load cell calibration command	•Position number command: Binary code
PIO pattern 7	7	Force control mode 2	•Number of positioning points: 5 points •Position zone signal output*2: 1 point •Load cell calibration command	•Position number command: Individual number signal ON

^{*1} Zone signal output: Please set the desired zone range in Parameter No.1/2 or 23/24. It will remain effective once home return is completed.

^{*2} Position zone signal output: This command function relates to the position number. Set the desired zone range in the position table.

This function will only become enabled when the corresponding position is specified. It will be disabled for all other position commands.



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.

					Para	meter No.25, "P	O Pattern Selec	tion"		
	Category	PIO function	0	1	2	3	4	5	6	7
			Positioning mode	Teaching mode	256-point mode	512-point mode	Solenoid valve mode 1	Solenoid valve mode 2	Force control mode 1	Force control mode 2
		Number of positioning points	64 points	64 points	256 points	512 points	7 points	3 points	32 points	5 points
		Home return signal	0	0	0	0	0	×	0	0
Pin umber	Input	Jog signal	×	0	×	×	×	×	×	×
uiiibei		Teaching signal (current position writing)	×	0	×	×	×	×	×	×
		Brake release	0	×	0	0	0	0	0	0
		Moving signal	0	0	×	×	×	×	×	×
	Output	Zone signal	0	Δ	Δ	×	0	0	Δ	Δ
		Position zone signal	0	O (Note 1)	O (Note 1)	×	0	0	O (Note 1)	O (Note 1)
1A	24V					P24				
2A	24V					P24				
3A						_				
4A	_					_				
5A		IN0	PC1	PC1	PC1	PC1	ST0	ST0	PC1	ST0
6A		IN1	PC2	PC2	PC2	PC2	ST1	ST1(JOG+)	PC2	ST1
7A		IN2	PC4	PC4	PC4	PC4	ST2	ST2 (non-functional)	PC4	ST2
8A		IN3	PC8	PC8	PC8	PC8	ST3	_	PC8	ST3
9A		IN4	PC16	PC16	PC16	PC16	ST4	_	PC16	ST4
10A		IN5	PC32	PC32	PC32	PC32	ST5	_	_	_
11A		IN6	_	MODE	PC64	PC64	ST6	_	_	_
12A		IN7	_	JISL	PC128	PC128	_	_	_	_
13A	Input	IN8	_	JOG+	_	PC256	_	_	CLBR	CLBR
14A		IN9	BKRL	JOG-	BKRL	BKRL	BKRL	BKRL	BKRL	BKRL
15A		IN10	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD
16A		IN11	HOME	HOME	HOME	HOME	HOME	_	HOME	HOME
17A		IN12	*STP	*STP	*STP	*STP	*STP	_	*STP	*STP
18A		IN13	CSTR	CSTR/PWRT	CSTR	CSTR	_	_	CSTR	_
19A		IN14	RES	RES	RES	RES	RES	RES	RES	RES
20A		IN15	SON	SON	SON	SON	SON	SON	SON	SON
1B		OUT0	PM1(ALM1)	PM1(ALM1)	PM1(ALM1)	PM1(ALM1)	PE0	LSO	PM1	PE0
2B		OUT1	PM2(ALM2)	PM2(ALM2)	PM2(ALM2)	PM2(ALM2)	PE1	LS1(TRQS)	PM2	PE1
3B		OUT2	PM4(ALM4)	PM4(ALM4)	PM4(ALM4)	PM4(ALM4)	PE2	LS2 (Note 2)	PM4	PE2
4B		OUT3	PM8(ALM8)	PM8(ALM8)	PM8(ALM8)	PM8(ALM8)	PE3		PM8	PE3
5B		OUT4	PM16	PM16	PM16	PM16	PE4		PM16	PE4
6B		OUT5	PM32	PM32	PM32	PM32	PE5		TRQS	TRQS
7B		OUT6	MOVE	MOVE	PM64	PM64	PE6	_	LOAD	LOAD
8B		OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1	CEND	CEND
9B	Output	OUT8		PZONE/ZONE1	PZONE/ZONE1	PM256	PZONE/ZONE2		PZONE/ZONE1	PZONE/ZONE1
10B		OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS
11B		OUT10	HEND	HEND	HEND	HEND	HEND	HEND	HEND	HEND
12B		OUT11	PEND	PEND/WEND	PEND	PEND	PEND	TIEND	PEND	PEND
13B		OUT12	SV	SV SV	SV	SV	SV	SV	SV	SV
14B		OUT13	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS
15B		OUT14	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM
16B		OUT15	LOAD/TRQS *ALML	*ALML	LUMU/ INUS "ALML	LOAD/TRQS *ALML	LOAD/ INQS "ALML	*ALML	*ALML	*ALML
17B	_									
18B	0)/					- N				
19B	0V					N				

⁽Note) In the table above, the asterisk (*) symbol accompanying each code indicates a negative logic signal. PM1 through PM8 are alarm binary code output signals that are used when an alarm is generated.

(Note 1) In all PIO patterns other than pattern 3, this signal can be switched with PZONE by setting Parameter No.149 accordingly.

(Note 2) The setting will not become effective until the home return is completed.

Reference: Negative logic signals
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.



Field Network Specification: Explanation of Operation Modes

If controlling via a field network, one of the following 8 modes can be selected to operate the actuator. Please note that the data areas required on the PLC side will vary depending on the mode.

■ Mode description

	Mode	Description		
0	Remote I/O mode	Similar to the PIO specification, this mode operates by turning bits ON/OFF over a network. The number of positioning points and functions will vary depending on the operation patterns (PIO patterns) set by the controller's parameters.		
Position/simple direct value mode The target position value is directly input, while all other operational conditions (speed, acceleration, etc.) are used specifying the position number of the desired operating condition entered in position data.				
2 Half direct value mode The actuator is operated by directly inputting values other than the target position (speed, acceleration/deceleration, current).				
3	Full direct value mode	The actuator is operated by directly inputting values for the target position, speed, acceleration/deceleration rate, push current limit value, etc. The current position, current speed, command current value, and load cell data can also be read.		
4	Remote I/O mode 2 This mode is the same as the remote I/O mode above, with the added functionality of reading the current properties of the current			
5	Position/simple direct value mode 2	This mode provides a force control function instead of the display and zone functions of the position/simple direct value mode above.		
6	Half direct value mode 2	This can read load cell data instead of the command current (which is a function of the half direct value mode above).		
7	Remote I/O mode 3	This mode is the same as the remote I/O mode above, with the added functionality of reading current position and load cell data.		

■ Required data size for each network

	Mode	DeviceNet	CompoNet	CC-Link	CC-Link IE Field	MECHATROLINK-I/II	PROFIBUS-DP	EtherCAT	EtherNet/IP	PROFINET IO
0	Remote I/O mode	2 bytes	2 bytes	1 station	4 words	2 bytes	2 bytes	2 bytes	2 bytes	2 bytes
1	Position/simple direct value mode	8 bytes	8 bytes	1 station	4 words	8 bytes	8 bytes	8 bytes	8 bytes	8 bytes
2	Half direct value mode	16 bytes	16 bytes	2 stations	8 words	16 bytes	16 bytes	16 bytes	16 bytes	16 bytes
3	Full direct value mode	32 bytes	32 bytes	4 stations	16 words	X (Note 1)	32 bytes	32 bytes	32 bytes	32 bytes
4	Remote I/O mode 2	12 bytes	12 bytes	1 station	4 words	12 bytes	12 bytes	12 bytes	12 bytes	12 bytes
5	Position/simple direct value mode 2	8 bytes	8 bytes	1 station	4 words	8 bytes	8 bytes	8 bytes	8 bytes	8 bytes
6	Half direct value mode 2	16 bytes	16 bytes	2 stations	8 words	16 bytes	16 bytes	16 bytes	16 bytes	16 bytes
7	Remote I/O mode 3	12 bytes	12 bytes	1 station	4 words	12 bytes	12 bytes	12 bytes	12 bytes	12 bytes

(Note 1) MECHATROLINK does not support the full direct value mode.

■ List of functions by operation mode

Mode	·		Full direct value mode(Note 1)	Remote I/O mode 2	Position/simple direct value mode 2	Half direct value mode 2	Remote I/O mode 3	
Number of positioning points	r of positioning points 512 points 768 points		Unlimited	Unlimited	512 points	768 points	Unlimited	512 points
Operates by direct assignment of position data	×	0	0	0	×	0	0	×
Direct assignment of speed/acceleration	t assignment of speed/acceleration ×		0	0	×	×	0	×
Push-motion operation	0	0	0	0	0	0	0	0
Current position reading	×	0	0	0	0	0	0	0
Current speed reading	×	×	0	0	×	×	0	×
Operates by specifying position No.	0	0	×	×	0	0	×	0
Completed position number reading	0	0	×	×	0	0	×	0
Force control	△(Note 2)	×	×	0	△ (Note 2)	0	0	△ (Note 2)
Current load data reading	×	×	×	0	×	0	0	0

^{*} \bigcirc indicates that the operation is supported, and \times indicates that it is not supported.

⁽Note 1) MECHATROLINK does not support the full direct value mode.

⁽Note 2) Usable when PIO pattern is set to 6 or 7.



Specification List

Mana.		Specification				
Item		PCON-CBP/CGBP				
Number of controlled axes	5	1 axis				
Power supply voltage		24VDC ±10%				
Load current (including control-side cur	rent consumption) (Note 1)	High-output setting disabled: 2.2A max. High-output setting enabled: 3.5A rated / 4.2A max.				
Electromagnetic brake po	wer (for actuator with brake)	24VDC±10%, 0.15A (max.)				
Inrush current (Note 2)		8.3A				
Momentary power failure	resistance	500μs max.				
Supported encoders		High-resolution battery-less absolute encoder: 8192 pulses/rev				
Actuator cable length		Up to 20m				
External interface	PIO specification	Dedicated 24VDC signal input/output (NPN/PNP selection) Input max. of 16 points, output max. of 16 points, cable length max. of 10m				
External interface	Field network specification	DeviceNet, CC-Link, CC-Link IE Field, PROFIBUS-DP, CompoNet, MECHATROLINK-I/II, EtherCAT, EtherNet/IP, PROFINET IO				
Data setting, input metho	d	PC teaching software, touch panel teaching pendant				
Data retention memory		Position data and parameters are saved in non-volatile memory (no limit to rewrite)				
Operation mode		Positioner mode				
Number of positioner-mod	de positions	Up to 512 points for positioner type or up to 768 points for network type (Note) The total number of positioning points varies depending on which PIO pattern is selected				
Insulation resistance		10MΩ or more at 500VDC				
Electric shock protection r	nechanism	Class I, basic insulation				
Mass (Note 3)		Screw mounting specification: 250g or less, DIN rail mounting specification: 285g or less				
Cooling method		Natural air cooling				
	Ambient operating temperature	0 ~ 40°C				
Faviranaaat	Ambient operating humidity	85% RH or less (no condensation)				
Environment	Operating environment	Free from corrosive gases				
	Ingress protection	IP20				

(Note 1) 0.3A higher for the field network specification.

(Note 2) Inrush current flows for approx. 5 msec after power is turned ON (at 40°C). Please note that the inrush current value varies depending on the impedance of the power line. (Note 3) 30g heavier for the field network specification.

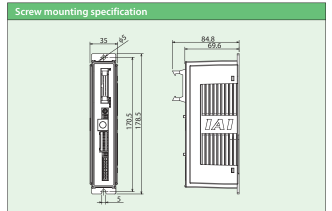


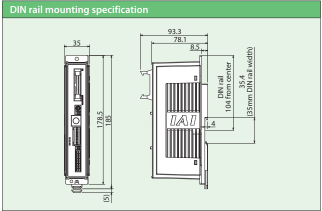
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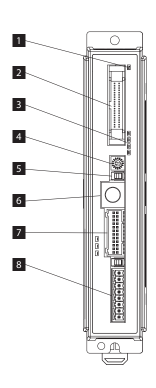


<PCON-CBP/CGBP>





Part Names



1 Controller display status LED

Indicates the status of the controller.

 $\bigcirc:$ ON, $\times:$ OFF, $\Leftrightarrow:$ Blinking

LE	D	Operating status
SV (green)	ALM (red)	Operating status
×	×	Control power OFF
^	^	Servo OFF
		Alarm (operation cancel level or above)
×	0	Motor drive power supply
		Emergency stop
0	×	Servo ON
☆	×	AUTO servo OFF
O (or	ange)	Initialized when power is turned ON

2 PIO connector /field network connector

Cable connector for performing parallel communication with peripheral devices such as PLC.

3 Current/alarm monitor LED

Displays the normal command current ratio. Displays the alarm code when an alarm occurs.

LED	П	Operating status							
LED	L			U	berati	ing status			
STS3 (green)	Status display -Servo ON: Displays the current command current ratio (proportion of rated value).								
	Ш		STA	TUS		Command current ratio			
STS2 (green)		3	2	1	0	Command current ratio			
3132 (green)		ALM8	ALM4	ALM2	ALM1	Simple alarm code			
		×	×	×	×	0.00% ~ 6.24%			
STS1 (green)		×	×	×	0	6.25% ~ 24.99%			
		Ш	×	×	0	0	25.00% ~ 49.99%		
		×	0	0	0	50.00% ~ 74.99%			
STS0 (green)		0	0	0	0	75.00% ~ 100.00% or higher			
	ŀ	During	alarm: [Displays	a simp	le alarm code.			

4 Axis number setting switch

Used to set an address to identify each controller, when controllers are linked.

5 Operation mode setting switch

Switch for the interlock.

Name Description				
MANU	Commands from PIO are not received			
AUTO	Commands from PIO can be received			

^{*}The emergency stop switch on the touch panel teaching pendant is enabled when the connection is made, regardless of the status (AUTO or MANU). Be sure to turn the power OFF when disconnecting the touch panel teaching pendant and SIO communication cable.

6 SIO connector

Connector for touch panel teaching pendant or PC communication connection.

7 Motor/encoder connector

Connector to connect an actuator motor and encoder cable.

8 Power supply connector

Connector for power supply and emergency stop status signal input.

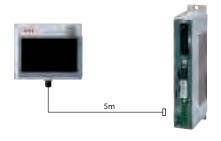
Options

Touch panel teaching pendant

■ Features A teaching device equipped with functions such as position teaching, trial operation, and monitoring.

■Model **TB-02-**

■Configuration



■Specifications

Rated voltage	24VDC			
Power consumption	3.6W or less (150mA or less)			
Ambient operating temperature	0 ~ 40°C			
Ambient operating humidity	5%RH ~ 85%RH (no condensation)			
Environmental resistance	IP20			
Weight	470g (TB-02 unit only)			

Teaching software for PC (Windows only)

■ Features This start-up support software provides functions such as position teaching, trial operation, and monitoring.

It provides a complete range of functions required to make adjustments, to help reduce start-up time.

■ Model IA-OS (software only, for customers who already own a dedicated connection cable)

* Please purchase through your distributor and a download link will be sent to your valid email address.

Configuration

Please contact IAI for the current supported versions.

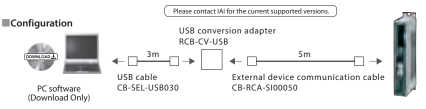
(Your dedicated connection cable)

PC software (Download Only)

Supported Windows versions: 7/10



Model IA-OS-C (with an external device communication cable + USB conversion adapter + USB cable)
* Please purchase through your distributor and a download link will be sent to your valid email address.





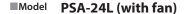
24V power

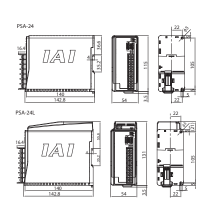
Overview

This power source supplies 24VDC.

The "Calculator" software can be used to confirm the ideal power capacity.

■Model PSA-24 (without fan)







Item	Specifications					
item	100VAC input	200VAC input				
Power input voltage range	100VAC ~ 230VAC±10%					
Input power supply current	3.9A or less	1.9A or less				
Power capacity	Without fan: 250VA With fan: 390VA	Without fan: 280VA With fan: 380VA				
Inrush current"	Without fan: 17A (typ.) With fan: 27.4A (typ.)	Without fan: 34A (typ.) With fan: 54.8A (typ.)				
Generated heat	28.6W	20.4W				
Output voltage range ¹²	24V ±10%					
Continuous rated output	Without fan: 8.5A (204W), with fan: 13.8 (330W)					
Peak output	17A (408W)					
Efficiency	86% or more	90% or more				
Parallel connection ¹³	Up to	5 units				

- *1 The pulse width of flowing inrush current is 5ms or less
- *2 This power supply can vary the output voltage according to the load in order to enable parallel operation. The power supply is therefore for use with IAI controllers only.
- *3 Parallel connection cannot be used under the following conditions.
 Parallel connection of PSA-24 (specification without fan) and PSA-24L
- Parallel connection with a power supply unit other than this power supply
 Parallel connection with PS-24

(specification with fan)

Dummy plug

■Features

When using safety category specification (PCON-CGBP), this will be required.

■Model **DP-5**





Maintenance Parts

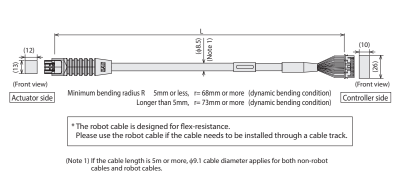
When placing an order for a replacement cable after purchasing a product, please use the model name shown below.

■ Table of compatible cables

Model name	Motor/encoder cable	Motor/encoder robot cable		
RCP6-RRA□R-LCT	CB-CAN-MPA□□□	CB-CAN-MPA□□□-RB		

Model name	PIO flat cable
PCON-CBP/CGBP	CB-PAC-PIO□□□

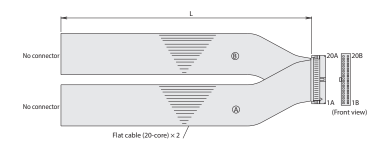
* Please indicate the cable length (L) in $\square\square\square$, maximum 20m Example) 080 = 8m



	Actuator si DL-24S-2.2C		Controller side PADP-24V-1-S (J.S.T. Mfg. Co., Ltd.)					
Co		Signal	Pin No.	Die Me	Pin No.	Signal	Co	
Standard cable	Robot cable	name			name	Standard cable	Robot cable	
Blue (AWG22/19)	Blue (AWG22/19)	φА	3		1	φA	Blue (AWG22/19)	Blue (AWG22/19)
Orange (AWG22/19)	Orange (AWG22/19)	VMM	5		2	VMM	Orange (AWG22/19)	Orange (AWG22/19)
Brown (AWG22/19)	Brown (AWG22/19)	ψB	10		3	ψB	Brown (AWG22/19)	Brown (AWG22/19)
Gray (AWG22/19)	Gray (AWG22/19)	VMM	9		4	VMM	Gray (AWG22/19)	Gray (AWG22/19)
Green (AWG22/19)	Green (AWG22/19)	6_A	4		5	6_A	Green (AWG22/19)	Green (AWG22/19)
Red (AWG22/19)	Red (AWG22/19)	ø_B	15		6	ø_B	Red (AWG22/19)	Red (AWG22/19)
Light blue (AWG26)	Light blue (AWG26)	SA[mABS]	12	$\overline{}$	11	SA[mABS]	Light blue (AWG26)	Light blue (AWG26)
Orange (AWG26)	Orange (AWG26)	SB[mABS]	17	+ $ +$ $ -$	12	SB[mABS]	Orange (AWG26)	Orange (AWG26)
Green (AWG26)	Green (AWG26)	A+	1	-	13	A+	Green (AWG26)	Green (AWG26)
Brown (AWG26)	Brown (AWG26)	A-	6	+ $ +$ $ -$	14	A-	Brown (AWG26)	Brown (AWG26)
Gray (AWG26)	Gray (AWG26)	B+	11	 	15	B+	Gray (AWG26)	Gray (AWG26)
Red (AWG26)	Red (AWG26)	B-	16	+ $ +$ $ -$	16	B-	Red (AWG26)	Red (AWG26)
Black (AWG26)	Black (AWG26)	VPS	18	$\overline{}$	18	VPS	Black (AWG26)	Black (AWG26)
Yellow (AWG26)	Yellow (AWG26)	LDC_VCC	8	$\overline{}$	7	LDC_VCC	Yellow (AWG26)	Yellow (AWG26)
Light blue (AWG26)	Light blue (AWG26)	BK+	20	-	9	BK+	Light blue (AWG26)	Light blue (AWG26)
Orange (AWG26)	Orange (AWG26)	BK-	2	+ $ +$ $ -$	10	BK-	Orange (AWG26)	Orange (AWG26)
Gray (AWG26)	Gray (AWG26)	VCC	21	-	17	VCC	Gray (AWG26)	Gray (AWG26)
Red (AWG26)	Red (AWG26)	GND/LDC_GND	7	+ $ +$ $ -$	19	GND/LDC_GND	Red (AWG26)	Red (AWG26)
Brown (AWG26)	Brown (AWG26)	LDC_SD+	14	-	8	LDC_SD+	Brown (AWG26)	Brown (AWG26)
Green (AWG26)	Green (AWG26)	LDC_SD-	13	$ \vee$. \vee $ \mid$	20	LDC_SD-	Green (AWG26)	Green (AWG26)
		_	19		22	_	_	_
Pink (AWG26)	Pink (AWG26)	CF_VCC	22	$\overline{}$	21	CF_VCC	Pink (AWG26)	Pink (AWG26)
	_	_	23	/ \[23	_	-	_
Black (AWG26)	Green (AWG26)	FG	24	. 4	24	FG	Black (AWG26)	Green (AWG26)

Model CB-PAC-PIO

* Please indicate the cable length (L) in $\Box\Box\Box$, maximum 10m Example) 080 = 8m



HIF6-40D-1. 27R (Hirose)							
No.	Signal name	Cable color	Wiring	No.	Signal name	Cable color	Wiring
1A	24V	Brown-1		1B	OUT0	Brown-3	
2A	24V	Red-1		2B	OUT1	Red-3	
3A		Orange-1		3B	OUT2	Orange-3	
4A		Yellow-1		4B	OUT3	Yellow-3	
5A	IN0	Green-1		5B	OUT4	Green-3	
6A	IN1	Blue-1		6B	OUT5	Blue-3	
7A	IN2	Purple-1		7B	OUT6	Purple-3	
8A	IN3	Gray-1		8B	OUT7	Gray-3	
9A	IN4	White-1		9B	OUT8	White-3	Flat cable (B)
10A	IN5	Black-1	Flat cable (A)	10B	OUT9	Black-3	(pressure-welded)
11A	IN6	Brown-2	(pressure-welded)	11B	OUT10	Brown-4	AWG28
12A	IN7	Red-2		12B	OUT11	Red-4	AWG20
13A	IN8	Orange-2		13B	OUT12	Orange-4	
14A	IN9	Yellow-2		14B	OUT13	Yellow-4	
15A	IN10	Green-2		15B	OUT14	Green-4	
16A	IN11	Blue-2		16B	OUT15	Blue-4	
17A	IN12	Purple-2		17B	1 _	Purple-4	
18A	IN13	Gray-2		18B		Gray-4	
19A	IN14	White-2		19B	0V	White-4	
20A	IN15	Black-2		20B	0V	Black-4	



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