

# ROBO Cylinder with Battery-less Absolute Encoder as Standard Equipment RCP5



# Introducing the RCP5 series actuator with battery-less absolute encoder, realizing the convenience of an absolute encoder along with the cost and simplicity of an incremental encoder

The battery-less absolute encoder is an innovative encoder requiring no hassle or cost of battery replacement or adjustment associated therewith (patent pending), as rotational position data is recognized by a combination of gears to make the battery, which has been a required component of any traditional absolute encoder, no longer necessary. This encoder is ideal for the automobile industry and other production facilities where many absolute type actuators are used.



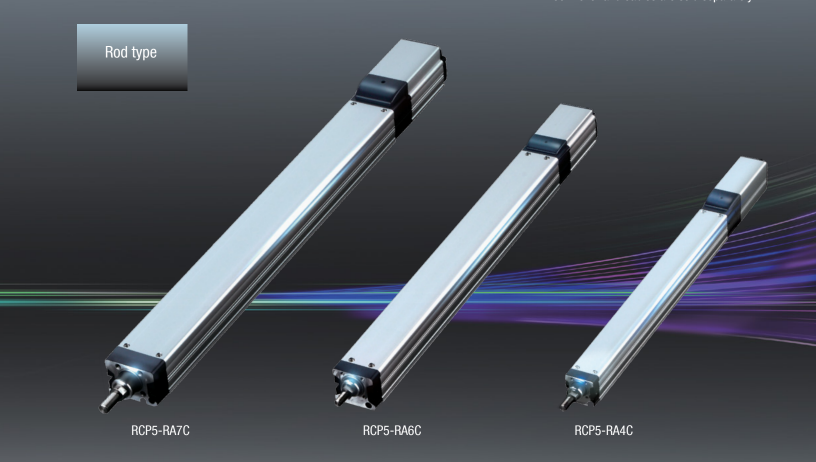
The Industry's First

# **Electric Actuator with Built-in Battery-less Absolute Encoder**

RCP5-SA4C (with Battery-less Absolute Encoder)

Standard price —

Controller and cables are sold separately.



Controller

# Single-axis Controller PCON-CA

Supporting the battery-less absolute encoder

1-axis position control

Supporting the Power CON

Supporting field networks

# 6-axis controller with PLC function

MSEP-LC

Supporting the battery-less absolute encoder

PLC function

6-axis position control

Supporting the Power CON (3 axes)
Supporting field networks





# 8-axis controller

MSEP-C

Supporting the battery-less absolute encoder

8-axis position control

Supporting the Power CON (4 axes)

Supporting field networks



# The ROBO Cylinder is Easy to Use!!!

No More Problems

# Shop-Floor Problems and Solutions

# Air cylinder problems

- Reduced operation rate due to choco-tei caused by the auto switch failure or air pressure fluctuations
- Difficult to shorten cycle-time due to the speed limit from the shock caused by a stoppage

# Electric actuator problem (Incremental type)

A long time is required to return to home or for an adjustment after an emergency stop is reset

# Electric actuator problem (Absolute type)

- Higher cost
- Battery replacement time management is required
- Battery replacement labor and cost







# Solved with an electric actuator (CT Effects)\*

- Choco-tei significantly reduced
  - Speed increase now possible with no shock caused by a stoppage

# Solved with the absolute type

Home return not required

# Solved with the battery-less absolute type

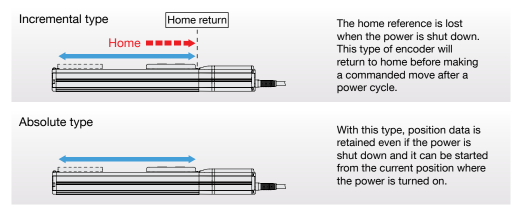
- 1 Battery is not required
- Slider type offered at the same price as the incremental type

# **Problems solved with the RCP5 Series!**



<sup>\*</sup> The "CT Effects" refer to increased production output per unit time with "shorter cycle time" and "reduced choco-tei" achieved by re-examining the devices that are part of automation equipment.

# What is an absolute encoder?



# Advantages of an absolute encoder



Home return is not required, which means reduced amount of labor and time required for adjustment when starting up the device.



The amount of time required is reduced for adjustment to restart the device after an emergency stop.

# What is a battery-less absolute encoder?

A battery-less absolute encoder is an absolute encoder that verifies the current position based on the interlocked gear position. On conventional absolute encoders, the current position was stored in the battery. The battery-less type is now available and a battery to store data is no longer required.



# Advantages of a battery-less absolute encoder

Advantage 1: More economical with no cost associated with battery replacement.

Battery replacement management is no longer required.

Labor for replacement work is also no longer required.

Advantage 3: Battery installation space is not required.

Advantage 6:

Operation can resume with no adjustment required even when the cable between the controller and the actuator is replaced because the positional information is read each time.

Advantage 5: No external sensor, such as a sensor to check the origin, is required since home return is not necessary.

IAI's slider type, even with the battery-less absolute encoder, is offered for the same price as the conventional incremental type.

# Service life of a battery-less absolute encoder

The mechanical configuration of the battery-less absolute encoder offers a service life that is approximately four times the actuator guide's standard rating. Furthermore, it can be used with a sense of security because it will output an error when a certain amount of wear in the gear section is detected.



# The ROBO Cylinder is Easy to Use!!!



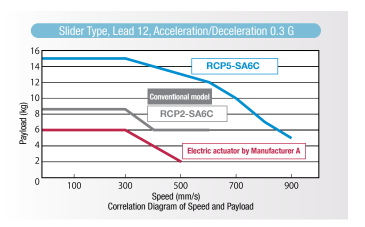
# 1.5 times higher maximum speed and double the payload when combined with a Power CON

# Shorter Takt Time Significantly Boosts the Productivity of Your System

When the new controller <Power CON> is 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 the 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.





# Multi-axis type is now available with a Power CON

The MSEP controller, now with a Power CON, is capable of operating the RCP5 in up to four-axis applications at high speeds 1.5 times the level achievable with the conventional models, and at a least double the dynamic payload performance. Additionally, the standard type not combined with a Power CON can operate the RCP5 in up to eight-axis applications. Furthermore, it can move to a specified value via a field network.



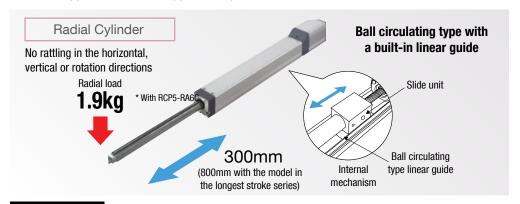




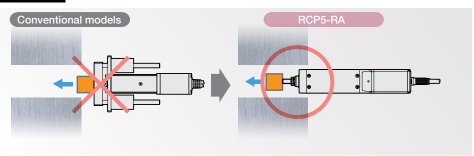
# The rod type can carry radial loads.

# The rod type <Radial Cylinder> with a built-in guide mechanism can carry radial loads over a long stroke of up to 800mm.

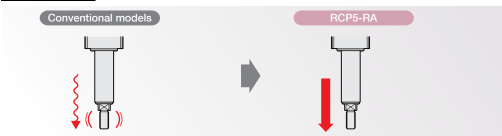
The rod type <Radial Cylinder> has a built-in ball circulating type linear guide mechanism in the actuator to carry radial loads applied to the rod over a long stroke of up to 800mm. The actuator can also support a radial load applied at a position offset from the center of the rod.



Usage example 1 When a guide mechanism is required in a tight space



Usage example 2 When the rod needs to be straight

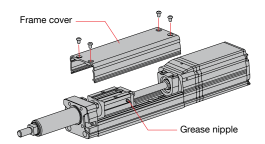




# Easier to Maintain

Greasing has become easier, as the ball screw and guide can be lubricated at the same time from the two grease nipples on the left and right, accessible when the frame cover is removed.





# Variation \_\_RCP5series

# The ROBO Cylinder is Easy to Use!!!





Model type

# Slider type → P.11

Type	External view	Actuator	Stroke	Ball screw	Maximum	Maximum p	Page		
туре	External view	width	(mm)	lead (mm)	speed (mm/s)	Horizontal	Vertical	i age	
				16	1260	4	1		
CAAC	SA4C		FO FOO	10	785	10	2.25	→P.11	
SA4C		40mm	50~500	5	390	12	4.5		
		4011111		2.5	195	12	9		
			50~800	20	1440 (1280)	10	1		
SAGG				E0900	12	900	15	2.5	\D12
SA6C				6	450	25	6	→P.13	
	•	58mm		3	225	25	16		
				24	1200	20	3		
CAZC		73mm	50~800	16	980 (840)	40	8	→P.15	
SA7C				8	490	45	16		
	•			4	245 〈210〉	45	25		

# Rod type $\rightarrow$ P.17

Туре	External view	Actuator		Ball screw	Maximum speed	Maximum p	Page		
туре	External view	width	(mm)	lead (mm)	(mm/s)	Horizontal	Vertical	i age	
	DATE:		60. 410	16	1120 (840)	6	1.5	→P.17	
RA4C				10	700	15	2.5		
KA4C		40mm	60~410	5	350	28	5		
	, AV	4011111		2.5	175	40	10		
		58mm	65~415	20	800	6	1.5		
RA6C				65115	12	700	25	4	→P.19
KAOC				6	450	40	10	→r.19	
	~		Somm	mm	3	225	60	20	
				24	800 (600)	20	3		
DA76			70~520	16	700 (560)	50	8	\D21	
RA7C				8	420	60	18	→P.21	
<b>N</b>	~	73mm		4	210	80	28		



# Rod type $\rightarrow$ P.23

Model	Type	External view	Actuator			Ball screw Maximum speed		Maximum payload (kg)		
Model	Typo External view		width (mm)		lead (mm)	(mm/s)	Horizontal	Vertical	Page	
					20	600 (450)	30	5		
	RA8C			50~700	10	300 (250)	60	40	→P.23	
Straight		.8	88mm		5	150	100	70		
	motor	_	(O) (O)	50~800	10	250 (167)	80	80		
specification	RA10C		000		5	125	150	100	→P.25	
	IIIIOC	A	108mm	30 000	2.5	63	300	150	71.23	
				50~700	20	400	30	5		
	RA8R				10	200	60	40	→P.27	
Side-mounted		A	88mm		5	100	100	70		
motor			(CO)		10	200 (140)	80	80		
specification	specification		000	50~800	5	100	150	100	→P.29	
RA10R	A	108mm			30 000	2.5	50	300	150	71.23

# Controller → P.39

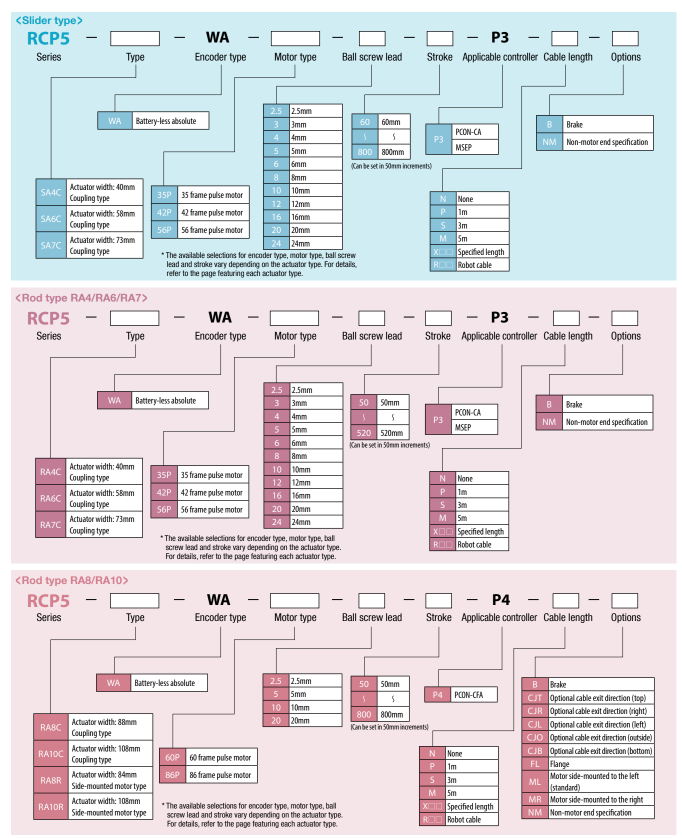
Maximum number of connected axes	Туре	External view	PLC function	Applicable encoder	Power-supply voltage	Features	Page
1 axis	PCON-CA/CFA		-	Incremental		Single-axis positioner is designed for easy control using PlOs. Common boards are used to let you operate the range of actuators from RCP2 through RCP5 with the same controller by simply changing the parameters.	→P.39
8 axes	MSEP-C	1111	_	Simple absolute Battery-less absolute	DC24V	8-axis positioner is designed for easy control using PlOs. A combination of pulse motor, AC servo motor and DC servo motor actuators can be operated with one controller.	→P.47
6 axes	MSEP-LC		$\bigcirc$			The I/O control function supports standalone operation and control of peripheral equipment.	71.47

# Models/Options \_\_RCP5series

# The ROBO Cylinder is Easy to Use!!!



# Model Specification Items



# Option

# **Actuator Options**

Brake
Option code: **B** 

Applicable models

### All models

Description

A mechanism that is used to hold the slider or rod 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.

Optional cable exit direction Option code:

CJT CJR CJL CJB CJO Applicable models

# RCP5-RA8C/RA10C/RA8R/RA10R

Select this option if you want to change the exit direction of the motor/encoder cables to the top, bottom, left or right.

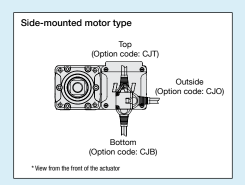
Motor coupled type

Top
(Option code: CJT)

Left
(Option code: CJL)

Bottom
(Option code: CJB)

\*View from the rear of the actuator (motor side)



Side-mounted motor direction Option code: ML/MR

\* Be sure to specify either "ML" or "MR" for the side-mounted motor type.

Non-motor end specification Option code: **NM** 

Flange
Option code: **FL** 

Applicable models

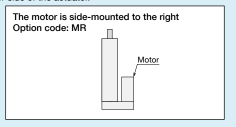
### RCP5-RA8R/RA10R

Description

The side-mounted motor direction can be specified. ML and MR represent the left and right, respectively, as viewed from the motor side of the actuator.

The motor is side-mounted to the left (standard)
Option code: ML

Motor



Applicable models

# All models

Description

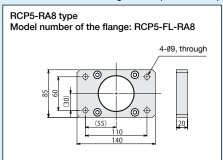
Select this option if you want to change the home position of the actuator's slider or rod from the normal position (the motor end) to the front end.

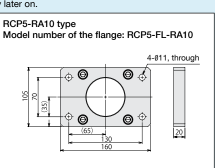
Applicable models

# RCP5-RA8C/RA8R/RA10C/RA10R

Description

A bracket that is used to secure a rod actuator from the actuator side. The flange can be purchased separately later on.





ROBO Cylinder, Slider Type, Motor Unit Coupled, Actuator Width 40mm, 24-V Pulse Motor

**P3** 

Model Specification Items

RCP5-SA4C-WA-35PSeries — Type —

 Encoder type — Motor type WA: Battery-less 35P: Pulse motor,

size 35 □

absolute

specification

Lead 16:16mm 10:10mm 5: 5mm

2.5:2.5mm

Stroke Applicable controller -P3:PCON-CA 50:50mm MSEP-C/LC 500:500mm

(every 50mm)

N : None P : 1m S : 3m

- Options Refer to the options table below.

S : 3m M : 5m X : Specified length R : Robot cable

Cable length

RoHS

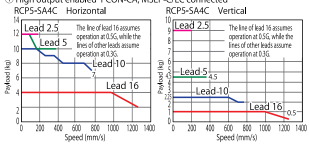


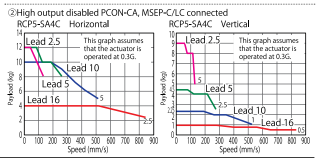


- (1) The payload in "Actuator Specifications" represents the maximum values, but the payload of a specific model varies depending on the acceleration. For details, refer to "Selection Guideline" (Table of RCP5 Payload by Speed/Acceleration) on pp. 33 to 34.
- (2) Refer to P. 31 for the push-motion operation.

# ■ Correlation Diagrams of Speed and Payload

1) High output enabled PCON-CA, MSEP-C/LC connected





## Actuator Specifications

## ■ Lead and Payload

Model number	Lead	Con	Connected		Maximum payload		
Wiodel Humber	(mm)	controller		Horizontal (kg)	Vertical (kg)	(mm)	
		High output	PCON-CA				
RCP5-SA4C-WA-35P-16-①-P3-②-③	16	enabled	MSEP-C/LC	4	1		
RUP5-5A4U-WA-35P-16-[1]-P3-[2]-[3]	'0	High output	PCON-CA				
		disabled	MSEP-C/LC				
		High output	PCON-CA				
DODE CAME WA OFF TO TO DO TO	10	enabled	MSEP-C/LC	10	2.25	50~500 (every 50mm)	
RCP5-SA4C-WA-35P-10- ① -P3- ② - ③	10	High output	PCON-CA		2.20		
		disabled	MSEP-C/LC				
		High output	PCON-CA				
DODE OA 40 WA OED E GO DO GO GO	5	enabled	MSEP-C/LC	12	4.5		
RCP5-SA4C-WA-35P-5-①-P3-②-③	"	High output	PCON-CA	'2	4.0		
		disabled	MSEP-C/LC				
		High output	PCON-CA				
DODE ON AO WA OFF OF CO. DO. CO.	2.5	enabled	MSEP-C/LC	12	9		
RCP5-SA4C-WA-35P-2.5- 1 -P3- 2 - 3	2.5	High output	PCON-CA	7 '2	3		
		disabled	MSEP-C/LC				

Code explanation Stroke Ca	able length (3) Ontions
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### Stroke and Maximum Speed

(unit: mm/s)

Lead (mm)	Connected controller		50~400 (every 50mm)	450 (mm)	500 (mm)	
	High output	PCON-CA	1260	1060	875	
16	enabled	MSEP-C/LC	1200	1000	0/3	
10	High output	PCON-CA		840		
	disabled	MSEP-C/LC		040		
	High output	PCON-CA	785	675	555	
10	enabled	MSEP-C/LC	700	0/3	333	
10	High output	PCON-CA		525		
	disabled	MSEP-C/LC		J2J		
	High output	PCON-CA	390	330	275	
5	enabled	MSEP-C/LC	390	330	2/3	
5	High output	PCON-CA	000			
	disabled	MSEP-C/LC		260		
	High output	PCON-CA	195	165	135	
2.5	enabled	MSEP-C/LC	133	100	133	
2.5	High output	PCON-CA		130		
	disabled	MSEP-C/LC		130		

# ① Stroke

Stroke (mm)	Standard price	Stroke (mm)	Standard price
50	_	300	_
100	_	350	_
150	_	400	_
200	_	450	_
250	_	500	_

# ② Cable Length

Туре	Cable symbol	Standard price
	P (1m)	_
Standard type	<b>S</b> (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)	_

# ③ Option

Name	Option code	See page	Standard price
Brake	В	\D10	_
Non-motor end specification	NM		_

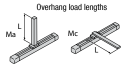
# Actuator Specifications

Item	Description
Drive system	Ball screw ø8mm, rolled C10
Positioning repeatability	±0.02mm
Lost motion	0.1 mm or less
Base	Material: Aluminum with white alumite treatment
Guide	Linear guide
Dynamic allowable moment (*1)	Ma: 3.9 N·m, Mb: 5.5 N·m, Mc: 7.5 N·m
Allowable overhang	120mm or less in Ma, Mb and Mc directions
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

<sup>(\*1)</sup> Based on 5,000km of traveling life

Allowable load moment directions





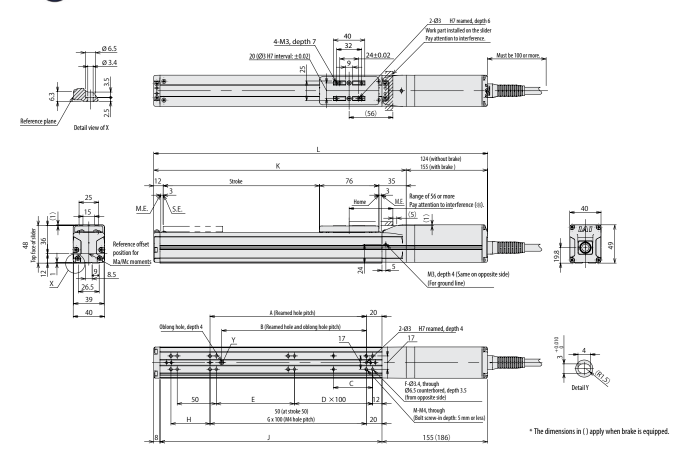
# www.intelligentactuator.com



\*1 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.

ME: Mechanical end

SE: Stroke end



# ■ Dimensions and Mass by Stroke

				,							
	Stroke	50	100	150	200	250	300	350	400	450	500
	Without brake	297	347	397	447	497	547	597	647	697	747
-	With brake	328	378	428	478	528	578	628	678	728	778
Α		50	100	100	200	200	300	300	400	400	500
	В	35	85	85	185	185	285	285	385	385	485
	С	25	50	50	50	50	50	50	50	50	50
	D	0	0	1	1	2	2	3	3	4	4
	Е	50	100	50	100	50	100	50	100	50	100
	F	8	8	10	10	12	12	14	14	16	16
	G	-	1	1	2	2	3	3	4	4	5
	Н	50	50	100	50	100	50	100	50	100	50
	٦	134	184	234	284	334	384	434	484	534	584
	K	173	223	273	323	373	423	473	523	573	623
	M	6	6	6	8	8	10	10	12	12	14
Mass	Without brake	1.0	1.1	1.2	1.3	1.3	1.4	1.5	1.6	1.7	1.8
(kg)	With brake	1.2	1.3	1.4	1.5	1.5	1.6	1.7	1.8	1.9	2.0

Applicable Controller  RCP5 series actuators can be operated with the controller indicated below. Select the type according to your intended application.												
Name	External view	Model number	mber Features Mi		Input power	Power supply capacity	Standard price	Reference page				
Positioner type		PCON-CA-35PWAI-NP-□-0-□ PCON-CA-35PWAI-PN-□-0-□	Equipped with a high-output driver Positioner type based on PIO control	512 points			-					
Pulse-train type		PCON-CA-35PWAI-PLN-□-0-□ PCON-CA-35PWAI-PLP-□-0-□	Equipped with a high-output driver Pulse-train input type	_		Refer to P. 46	_	Refer to P. 39				
Field network type		PCON-CA-35PWAI-①-0-0-□	Equipped with a high-output driver Supporting major field networks	768 points	DC24V		-					
Position controller, 8-axis type		MSEP-C-□-35PWAI~□-□-0	ositioner type that accepts connection f up to eight axes.  3 points/256 points			Refer to P. 55	Contact IAI.	Refer to P. 47				
		Axes can be moved and I/O signal turned ON/OFF using a ladder logic program.										

# RCP5-SA6C

**P3** 

Specification Items

RCP5 - SA6C -Series — Type

WA

absolute

specification

**42P** — Encoder type — Motor type —

size 42 🗌

Lead WA: Battery-less 42P: Pulse motor, 20: 20mm 12:12mm

6: 6mm

3: 3mm

Stroke Applicable controller 50:50mm P3:PCON-CA MSEP-C/LC 800:800mm

(every 50mm)

Options Refer to the options table below.

N : None P : 1m S : 3m M:5m

Cable length

X□□: Specified length R□□: Robot cable

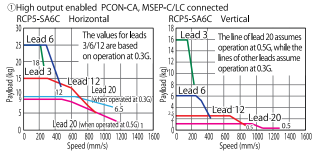
RoHS

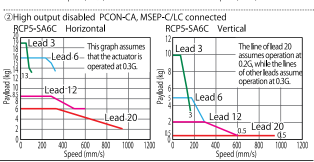




- (1) The payload in "Actuator Specifications" represents the maximum values, but the payload of a specific model varies depending on the acceleration. For details, refer to "Selection Guideline" (Table of RCP5 Payload by Speed/Acceleration) on pp. 33 to 34.
- (2) Refer to P. 31 for the push-motion operation.

# ■ Correlation Diagrams of Speed and Payload





## Actuator Specification

## ■ Lead and Payload

Model number	Lead		nected	Maximum		Stroke
model named	(mm)	con	troller	Horizontal (kg)	Vertical (kg)	(mm)
RCP5-SA6C-WA-42P-20-①-P3-②-③	20	High output enabled	MSEP-C/LC	10	1	
NUTO-5A00-WA-42F-20- 1 - F3- 20- 3	20	High output disabled	MSEP-C/LC	6	0.5	
DODE CASO WA 40D 40 TO DO TO	12	High output enabled	MSEP-C/LC	15	2.5	
RCP5-SA6C-WA-42P-12-①-P3-②-③		High output disabled	MSEP-C/LC	8.5	2	50~800
DODE GAGO WA 40D O O DO O	6	High output enabled	MSEP-C/LC	25	6	(every 50mm)
RCP5-SA6C-WA-42P-6-①-P3-②-③	0	High output disabled	MSEP-C/LC	16	5	
DODE CASO WA 40D O O DO O	3	High output enabled	MSEP-C/LC	25	16	
RCP5-SA6C-WA-42P-3-①-P3-②-③	3	High output disabled	PCON-CA MSEP-C/LC	19	10	

Code explanation Stroke Cable length Options

# Stroke and Maximum Speed

The values in < > apply when the is used vertically. (uni	

	Lead (mm)	Conne		50~400 (every 50mm)	450 (mm)	500 (mm)	550 (mm)	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)
	20	High output enabled	PCON-CA MSEP-C/LC	144 <128		1335 <1280>	1130	970	840	735	650	575
		High output disabled	MSEP-C/LC		9	60			840	735	650	575
	12 High output enabled MSEP-C/LC High output disabled MSEP-C/LC  MSEP-C/LC  MSEP-C/LC	900	885	735	620	535	460	405	355	315		
			MSEP-C/LC		600	538			460	405	355	315
	6	High output enabled	PCON-CA MSEP-C/LC	450	435	365	305	265	230	200	175	155
	J	High output disabled	PCON-CA MSEP-C/LC		300			265	230	200	175	155
	3	High output enabled	PCON-CA MSEP-C/LC	225	215	180	150	130	115	100	85	75
	J	High output disabled	PCON-CA MSEP-C/LC		150		130	115	100	85	75	
ı			moer oreo									

# ① Stroke

Stroke (mm)	Standard price	Stroke (mm)	Standard price
50	_	450	_
100	_	500	_
150	_	550	_
200	_	600	_
250	_	650	_
300	_	700	_
350	_	750	_
400		900	

### ② Cable Length

Туре	Cable symbol	Standard price
	<b>P</b> (1m)	_
Standard type	<b>S</b> (3m)	_
	<b>M</b> (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)	_
1	R16(16m) ~ R20(20m)	_

# ③ Option

Name	Option code	See page	Standard price
Brake	В	\D10	_
Non-motor end specification	NM	→P.10	_

# Actuator Specifications

Item	Description
Drive system	Ball screw ø10mm, rolled C10
Positioning repeatability (*1)	±0.02mm [±0.03]
Lost motion	0.1mm or less
Base	Material: Aluminum with white alumite treatment
Guide	Linear guide
Dynamic allowable moment (*2)	Ma: 8.9 N·m, Mb: 12.7 N·m, Mc: 18.6 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)

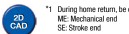
(\*1) The value at lead 20 is shown in []. (\*2) Based on 5.000km of traveling life

Allowable load moment directions





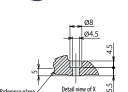
# website. www.intelligentactuator.com

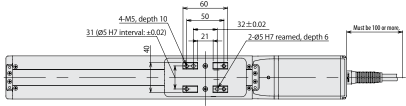


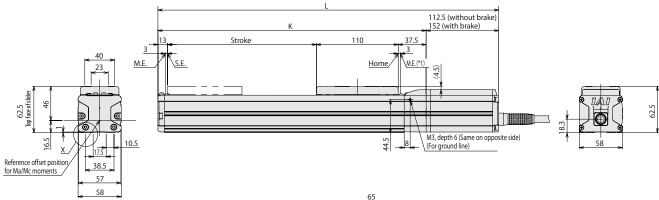
\*1 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.

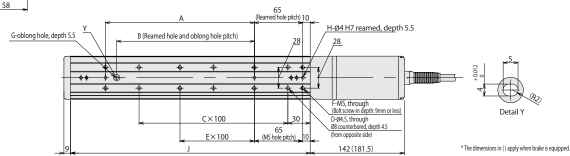
ME: Mechanical end

SE: Stroke end









# ■ Dimensions and Mass by Stroke

	Differsions and wass by Stroke																
	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
	Without brake	323	373	423	473	523	573	623	673	723	773	823	873	923	973	1023	1073
-	With brake	362.5	412.5	462.5	512.5	562.5	612.5	662.5	712.5	762.5	812.5	862.5	912.5	962.5	1012.5	1062.5	1112.5
	Α	0	100	100	200	200	300	300	400	400	500	500	600	600	700	700	800
	В	0	85	85	185	185	285	285	385	385	485	485	585	585	685	685	785
	С	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8
	D	4	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18
	E	0	0	0	1	1	2	2	3	3	4	4	5	5	6	6	7
	F	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18	20
	G	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Н	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
	J	172	222	272	322	372	422	472	522	572	622	672	722	772	822	872	922
	K	210.5	260.5	310.5	360.5	410.5	460.5	510.5	560.5	610.5	660.5	710.5	760.5	810.5	860.5	910.5	960.5
Mas	s Without brake	1.7	1.8	2.0	2.2	2.4	2.5	2.7	2.9	3.1	3.2	3.4	3.6	3.8	3.9	4.1	4.3
(kg)	With brake	1.9	2.0	2.2	2.4	2.6	2.7	2.9	3.1	3.3	3.4	3.6	3.8	4.0	4.1	4.3	4.5

RCP5 series actuators can be operated with the controller indicated below. Select the type according to your intended application.												
Name	External view	Model number	Features	Maximum number of positioning points	Input power	Power supply capacity	Standard price	Referenc page				
Positioner type	ei)	PCON-CA-42PWAI-NP-□-0-□ PCON-CA-42PWAI-PN-□-0-□	Equipped with a high-output driver Positioner type based on PIO control	512 points			_	Refer to P. 39				
Pulse-train type		PCON-CA-42PWAI-PLN-□-0-□ PCON-CA-42PWAI-PLP-□-0-□	Equipped with a high-output driver Pulse-train input type	_		Refer to P. 46	_					
Field network type		PCON-CA-42PWAI-①-0-0-□	Equipped with a high-output driver Supporting major field networks	768 points	DC24V		_					
Position controller, 8-axis type		MSEP-C-□-42PWAI~□-□-0	Positioner type that accepts connection of up to eight axes.	3 points/256 points		Refer to P. 55	Contact IAI	Defer to D				
6-axis type with I/ O control function	1111	MSEP-LC-□-42PWAI~□-□-0-□	Axes can be moved and I/O signal turned ON/OFF using a ladder logic program.	256 points		NEIEI (0 P. 55	Contact IAI.	Refer to P. 47				

Model Specification Items

RCP5 - SA7C -Series Type

WA

absolute

specification

**56P** - Encoder type - Motor type

size 56 □

Lead WA: Battery-less 56P: Pulse motor, 24:24mm

16:16mm

8 · 8mm

4: 4mm

**P3** Stroke Applicable controller -P3:PCON-CA 50:50mm MSEP-C/LC 800:800mm

(every 50mm)

Cable length Options N : None P : 1m S : 3m Refer to the options table below. M : 5m

X□□: Specified length R□□: Robot cable

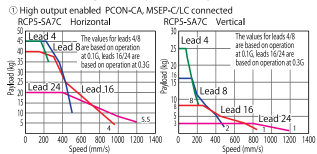
RoHS

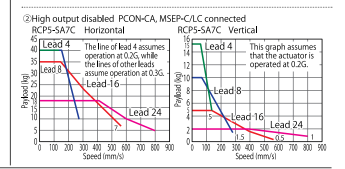




- (1) The payload in "Actuator Specifications" represents the maximum values, but the payload of a specific model varies depending on the acceleration. For details, refer to "Selection Guideline" (Table of RCP5 Payload by Speed/Acceleration) on pp. 33 to 34.
- (2) Refer to P. 31 for the push-motion operation.

### ■ Correlation Diagrams of Speed and Payload





# Actuator Specifications

# ■ Lead and Payload

Model number	Lead	Connector	d controller	Maximun	n payload	Stroke	
Woder Hamber	(mm)	Connected	ı controller	Horizontal (kg)	Vertical (kg)	(mm)	
DODE OAZO WA COD OA O DO O	24	High output enabled	PCON-CA MSEP-C/LC	20	3		
RCP5-SA7C-WA-56P-24-①-P3-②-③	24	High output disabled	PCON-CA MSEP-C/LC	18	2		
DODE OLTO WA SOD to CO DO CO	16	High output enabled	PCON-CA MSEP-C/LC	40	8		
RCP5-SA7C-WA-56P-16-①-P3-②-③	10	High output disabled	PCON-CA MSEP-C/LC	35	5	50~800	
	8	High output enabled	PCON-CA MSEP-C/LC	45	16	(every 50mm)	
RCP5-SA7C-WA-56P-8-①-P3-②-③		High output disabled	PCON-CA MSEP-C/LC	40	10		
DODE 0470 WA COD 4 (A) DO (A)	4	High output enabled	PCON-CA MSEP-C/LC	45	25		
RCP5-SA7C-WA-56P-4-①-P3-②-③	4	High output disabled	PCON-CA MSEP-C/LC	40	15		

Code explanation Stroke Cable length Options

# Stroke and Maximum Speed

								anne mine 0,
Lead (mm)	Connecte	d controller	50~400 (every 50mm)	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)
24	High output enabled	PCON-CA MSEP-C/LC	120	00	1145	1000	885	785
24	High output disabled	PCON-CA MSEP-C/LC			800	785		
16 enabled	High output enabled	PCON-CA MSEP-C/LC	980 <840>	875 <840>	755	660	585	520
	High output disabled	PCON-CA MSEP-C/LC		560				
0	High output enabled	PCON-CA MSEP-C/LC	490	430	375	325	290	255
8	High output disabled	PCON-CA MSEP-C/LC			280			255
4	High output enabled	PCON-CA MSEP-C/LC	245 <210>	215 <210>	185	160	140	125
	High output disabled	PCON-CA MSEP-C/LC			140	125		

The values in < > apply when the actuator is used vertically, (unit: mm/s)

### ① Stroke

Stroke (mm)	Standard price	Stroke (mm)	Standard price
50	_	450	_
100	_	500	_
150	_	550	_
200	_	600	_
250	_	650	_
300	_	700	_
350	_	750	_
400	_	800	_

# ② Cable Length

Туре	Cable symbol	Standard price	Туре	Cable symbol	Standard price
Standard	P(1m)	_		R01(1m) ~ R03(3m)	_
	S(3m)	_	Robot	R04(4m) ~ R05(5m)	_
type	<b>M</b> (5m)	_		R06(6m) ~ R10(10m)	_
Special	X06(6m) ~ X10(10m)	_	cable	R11(11m) ~ R15(15m)	_
l '	X11(11m) ~ X15(15m)	_		R16(16m) ~ R20(20m)	_
length	X16(16m) ~X20(20m)	_		•	

### ③ Option

Name	Option code	See page	Standard price
Brake	В	→P.10	_
Non-motor end specification	NM	→r.10	1

# Actuator Specifications

Item	Description
Drive system	Ball screw ø12mm, rolled C10
Positioning repeatability (*1)	±0.02mm [±0.03]
Lost motion	0.1mm or less
Base	Material: Aluminum with white alumite treatment
Guide	Linear guide
Dynamic allowable moment (*2)	Ma: 10 N·m, Mb: 14.2 N·m, Mc: 28.8 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)

(\*1) The value at lead 24 is shown in []. (\*2) Based on 5,000km of traveling life







# CAD drawings can be

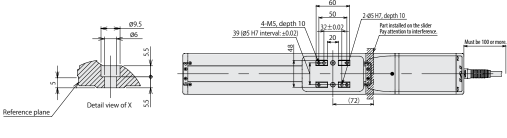
# e. www.intelligentactuator.com

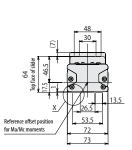


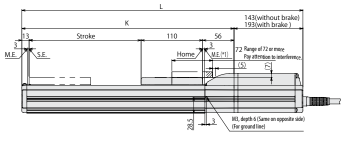
\*1 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.

ME: Mechanical end

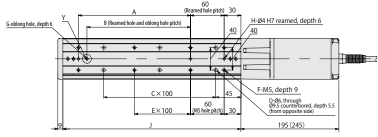
SE: Stroke end













\*The dimensions in ( ) apply when brake is equipped.

# ■ Dimensions and Mass by Stroke

	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
	Without brake	372	422	472	522	572	622	672	722	772	822	872	922	972	1022	1072	1122
-	With brake	422	472	522	572	622	672	722	772	822	872	922	972	1022	1072	1122	1172
	Α	0	100	100	200	200	300	300	400	400	500	500	600	600	700	700	800
	В	0	85	85	185	185	285	285	385	385	485	485	585	585	685	685	785
	С	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8
	D	4	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18
	E	0	0	0	1	1	2	2	3	3	4	4	5	5	6	6	7
	F	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18	20
	G	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Н	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
	J	168	218	268	318	368	418	468	518	568	618	668	718	768	818	868	918
	K	229	279	329	379	429	479	529	579	629	679	729	779	829	879	929	979
Mass		3.0	3.2	3.5	3.7	3.9	4.1	4.4	4.6	4.8	5.0	5.3	5.5	5.7	5.9	6.1	6.4
(kg)	With brake	3.5	3.7	4.0	4.2	4.4	4.6	4.9	5.1	5.3	5.5	5.8	6.0	6.2	6.4	6.6	6.9

# Applicable Controller

RCP5 series actuators can be operated with the controller indicated below. Select the type according to your intended application.

Name	External view	Model number	Features	Maximum number of positioning points	Input power	Power supply capacity	Standard price	Reference page
Positioner type		PCON-CA-56PWAI-NP-□-0-□ PCON-CA-56PWAI-PN-□-0-□	Equipped with a high-output driver Positioner type based on PIO control	512 points			-	
Pulse-train type		PCON-CA-56PWAI-PLN-□-0-□ PCON-CA-56PWAI-PLP-□-0-□	Equipped with a high-output driver Pulse-train input type	_		Refer to P. 46	-	Refer to P. 39
Field network type		PCON-CA-56PWAI-①-0-0-□	Equipped with a high-output driver Supporting major field networks	768 points	DC24V		_	
Position controller, 8-axis type	init i	MSEP-C-□-56PWAI~□-□-0	Positioner type that accepts connection of up to eight axes.	3 points/256 points		Defeate D.F.F.	Control IAI	Defeate D 47
6-axis type with I/O control function	mi	MSEP-LC-□-56PWAI~□-□-0-□	Axes can be moved and I/O signal turned ON/OFF using a ladder logic program.	256 POINTS		Refer to P. 55	Contact IAI.	Refer to P. 47

\*In the model numbers shown above, ① indicates the field network specification (DV, CC, PR, CN, ML, EC or EP).

### Model Specification RCP5 - RA4C **P3** 35P — Encoder type — Motor type Series Type Stroke Applicable controller Cable length **Options** Items WA: Battery-less 35P: Pulse motor, P3: PCON-CA N:None P:1m Refer to the 16:16mm 60:60mm options table below. MSEP-C/LC : 1m absolute size 35 □ 10:10mm S : 3m M : 5m 410:410mm specification 5:5mm 2.5 :2.5mm (every 50mm) Specified length R□□: Robot cable

(Built-in guide mechanism)

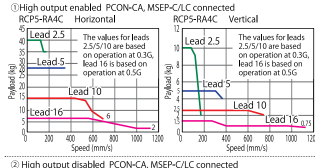
# RoHS

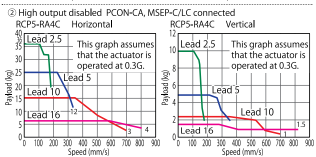




- (1) The payload in "Actuator Specifications" represents the maximum values, but the payload of a specific model varies depending on the acceleration. For details, refer to "Selection Guideline" (Table of RCP5 Payload by Speed/Acceleration) on pp. 33 to 34.
- (2) Refer to P. 31 for the push-motion operation.

### ■ Correlation Diagrams of Speed and Payload





# Actuator Specifications

# ■ Lead and Payload

Model number	Lead	L'Onnected controller L			n payload	Maximum	Stroke (mm)	
Wodel Humber	(mm)	Cominent	u controller	Horizontal (kg)	Vertical (kg)	push force (N)	Otrono (IIIII)	
		High output	PCON-CA					
RCP5-RA4C-WA-35P-16-①-P3-②-③	16	enabled	MSEP-C/LC	6	1.5	48		
NUFU-NA4U-WA-SUF-10-LU-FS-LU-LU	''	High output	PCON-CA			.		
		disabled	MSEP-C/LC					
		High output enabled	PCON-CA MSEP-C/LC			77	60~410	
RCP5-RA4C-WA-35P-10- 1-P3- 2-3	10		PCON-CA	15	2.5			
1101 3 11A+0 WA 331 10 10 13 13 15 15		High output disabled	MSEP-C/LC					
		High output	PCON-CA				(every 50mm)	
	_	enabled	MSEP-C/LC				(every Julilii)	
RCP5-RA4C-WA-35P-5- ①-P3- ②- ③	5	High output	PCON-CA	28	5	155		
		disabled	MSEP-C/LC					
		High output	PCON-CA	40				
DODE DATO WA OED OF TO DO TO	2.5	enabled	MSEP-C/LC	40	10	310	i I	
RCP5-RA4C-WA-35P-2.5-①-P3-②-③		High output	PCON-CA	36	10	010		
		disabled	MSEP-C/LC					

Code explanation Stroke Cable length Options

# The values in <-> apply when Stroke and Maximum Speed the actuator is used vertically. (unit: mm/s)

Lead (mm)	Conne	ected controller	60~360 (every 50mm)	410 (mm)	
	High output	PCON-CA	1120	1080	
16	enabled	MSEP-C/LC	1120	1000	
10	High output	PCON-CA	84	0	
	disabled	MSEP-C/LC	04	U	
	High output	PCON-CA			
10	enabled	MSEP-C/LC	700	685	
'0	High output	PCON-CA			
	disabled	MSEP-C/LC			
	High output	PCON-CA			
5	enabled	MSEP-C/LC	350	340	
5	High output	PCON-CA	330	340	
	disabled	MSEP-C/LC	]		
	High output	PCON-CA			
2.5	enabled	MSEP-C/LC	175	170	
2.5	High output	PCON-CA	] ''3	170	
	disabled	MSEP-C/LC	1		

### ① Stroke

O Chorto	
Stroke (mm)	Standard price
60	——————————————————————————————————————
110	_
160	_
210	_
260 310	_
360	_
410	_

### ③ Option

Name	Option code	See page	Standard price
Brake	В	→ P10	_
Non-motor end specification	NM	7 -7 - 10	_

# ② Cable Length

Туре	Cable symbol	Standard price
	P (1m)	_
Standard type	S (3m)	_
	M (5m)	_
	X06 (6m) ~ X10 (10m)	_
Special length	X11 (11m) ~ X15 (15m)	_
_	X16 (16m) ~ X20 (20m)	_
	R01 (1m) ~ R03 (3m)	_
	R04 (4m) ~ R05 (5m)	_
Robot cable	R06 (6m) ~ R10 (10m)	_
	R11 (11m) ~ R15 (15m)	_
	R16 (16m) ~ R20 (20m)	_

### Actuator Specifications

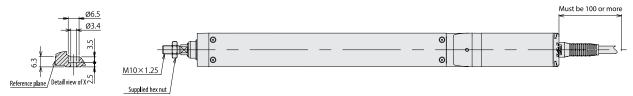
Item	Description
Drive system	Ball screw ø8mm, rolled C10
Positioning repeatability	±0.02mm
Lost motion	0.1mm or less
Rod	ø20mm Aluminum
Rod non-rotation precision (*1)	±0 deg
Allowable rod load mass	Refer to P. 18 and P. 35
Rod tip overhang distance	100mm or less
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

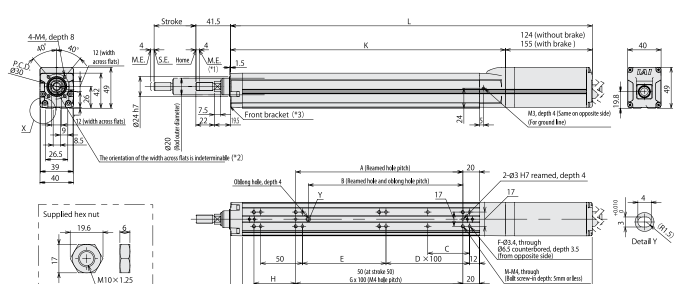
## www.intelligentactuator.com



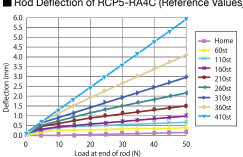


- \*1 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.
   \*2 The orientation of the width across flats varies depending on the product.
   \*3 If the actuator is installed using the front housing and flange, make sure the actuator will not receive any external force. (For details, refer to "Notes on Installing Rod Actuators" on P. 31.) ME: Mechanical end





# ■ Rod Deflection of RCP5-RA4C (Reference Values)



# ■ Dimensions and Mass by Stroke

— · · · · · · · · · · · · · · · · · · ·									
S	troke	60	110	160	210	260	310	360	410
	Without brake	303	353	403	453	503	553	603	653
L	With brake	334	384	434	484	534	584	634	684
	Α	50	100	100	200	200	300	300	400
	В	35	85	85	185	185	285	285	385
	С	25	50	50	50	50	50	50	50
	D	0	0	1	1	2	2	3	3
	E	50	100	50	100	50	100	50	100
	F	8	8	10	10	12	12	14	14
	G	-	1	1	2	2	3	3	4
	Н	50	50	100	50	100	50	100	50
	J	134	184	234	284	334	384	434	484
	K	179	229	279	329	379	429	479	529
	M	6	6	6	8	8	10	10	12
Allowable static	load at end of rod (N)	55.8	44.6	37.1	31.7	27.6	24.3	21.7	19.5
Allowable dynamic	Load offset 0mm	25.4	19.5	15.5	12.8	10.8	9.2	7.9	6.9
load at end of rod (N)	Load offset 100mm	16.5	14.5	12.4	10.7	9.2	8.0	7.0	6.2
	rque at end of rod (N·m)	5.6	4.5	3.8	3.2	2.8	2.5	2.3	2.1
Allowable dynamic t	torque at end of rod (N·m)	1.7	1.5	1.2	1.1	0.9	0.8	0.7	0.6
Mass (kg)	Without brake	1.1	1.2	1.3	1.4	1.6	1.7	1.8	1.9
iviass (Ky)	With brake	1.3	1.4	1.5	1.6	1.8	1.9	2.0	2.1

155 (186)

\*The dimensions in ( ) apply when brake is equipped.

# Applicable Controller

	Tion o sories detadions	can be operated v	vitil the controller indicated below. Se	iect the type according to your interface application.					
	Name	External view	Model number	Features	Maximum number of positioning points	Input power	Power supply capacity	Standard price	Reference page
Ī	Positioner type	ń	PCON-CA-35PWAI-NP-□-0-□ PCON-CA-35PWAI-PN-□-0-□	Equipped with a high-output driver Positioner type based on PIO control	512 points			_	
	Pulse-train type		PCON-CA-35PWAI-PLN-□-0-□ PCON-CA-35PWAI-PLP-□-0-□	Equipped with a high-output driver Pulse-train input type	_		Refer to P. 46	_	Refer to P. 39
	Field network type		PCON-CA-35PWAI-①-0-0-□	Equipped with a high-output driver Supporting major field networks	768 points	DC24V		_	
	Position controller, 8-axis type			Positioner type that accepts connection of up to eight axes.	3 points/256 points		Refer to P. 55	Contact IAI.	Refer to P. 47
	6-axis type with I/0 control function	11111	MSEP-LC-C-35PWAI~C-C-0-C	Axes can be moved and I/O signal turned ON/OFF using a ladder logic program.	256 points		neiei iu r. 55	COMIRCE IAI.	neier to P. 47

\*In the model numbers shown above, ① indicates the field network specification (DV, CC, PR, CN, ML, EC or EP).

# CP5-RA6

Type

ROBO Cylinder, Rod Type, Motor Unit Coupled, Actuator Width 58mm, 24-V Pulse Motor

Model Specification Items

RCP5 – RA6C Series

— Encoder type — Motor type

absolute

specification

**42P** 

size 42

WA: Battery-less 42P: Pulse motor,

Lead

20:20mm

12:12mm

6:6mm 3: 3mm Stroke

65:65mm

415:415mm

(every 50mm)

**P3** Applicable controller P3: PCON-CA MSEP-C/LC

Cable length N: None P:1m : 1m : 3m

**Options** Refer to the options table below.

S : 3m M : 5m X□□: Specified length R□□: Robot cable

(Built-in guide mechanism)

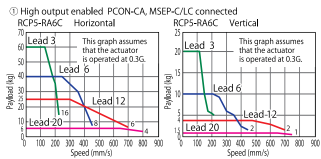
RoHS

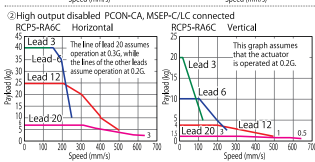




- (1) The payload in "Actuator Specifications" represents the maximum values, but the payload of a specific model varies depending on the acceleration. For details, refer to "Selection Guideline" (Table of RCP5 Payload by Speed/Acceleration) on pp. 33 to 34.
- (2) Refer to P. 31 for the push-motion operation.

# ■ Correlation Diagrams of Speed and Payload





# Actuator Specifications

# Lead and Payload

Model number	Lead	Lead   Connected controller		ı payload	Maximum push	Stroke (mm)
Woder Humber	(mm)	Connected controller	Horizontal (kg)	Vertical (kg)	force (N)	SHUKE (IIIII)
DODE DACC WA 40D OO TO DO TO	20	High output PCON-CA enabled MSEP-C/LC	6	1.5	56	
RCP5-RA6C-WA-42P-20-①-P3-②-③	20	High output PCON-CA disabled MSEP-C/LC		1.5	30	
DODE DACC WA 40D 40 TO DO M	12	High output PCON-CA MSEP-C/LC	25	25 4	93	
RCP5-RA6C-WA-42P-12-①-P3-②-③	12	High output PCON-CA disabled MSEP-C/LC			93	65~415
DODE DAGO WA 40D O TO DO TO	6	High output PCON-CA enabled MSEP-C/LC	40	10	185	(every 50mm)
RCP5-RA6C-WA-42P-6-①-P3-②-③	0	High output PCON-CA disabled MSEP-C/LC		10	103	
	3	High output PCON-CA enabled MSEP-C/LC	<b>–</b> 60	20	370	
RCP5-RA6C-WA-42P-3-①-P3-②-③	3	High output PCON-CA disabled MSEP-C/LC		20	370	

Code explanation Stroke Cable length Options

### Stroke and Maximum Speed

(unit: mm/s)

Lead (mm)	Conne	cted controller	65~365 (every 50mm)	415 (mm)	
	High output	PCON-CA	900		
20	enabled	MSEP-C/LC	] "	,,,	
20	High output	PCON-CA	6/	10	
	disabled	MSEP-C/LC	] 0-	10	
	High output	PCON-CA	70	10	
12	enabled MSEP-C/LC			,,,	
12	High output PCON-CA		500		
	disabled	MSEP-C/LC	500		
	High output	PCON-CA	15	in	
6	enabled	MSEP-C/LC	1 45	50	
O	High output	PCON-CA	25	in.	
	disabled	MSEP-C/LC	ا حد	,0	
	High output	PCON-CA	225	220	
3	enabled	MSEP-C/LC	223	220	
3	High output	PCON-CA	10	05	
	disabled	MSEP-C/LC	] 12	.5	

Stroke (mm)	Standard price	Stroke (mm)	Standard price
65	_	265	_
115	_	315	_
165	_	365	
215	_	415	_

### ② Cable Length

Туре	Cable symbol	Standard price
	P(1m)	_
Standard type	S (3m)	
	M (5m)	_
	X06 (6m) ~ X10 (10m)	_
Special length	X11 (11m) ~ X15 (15m)	_
_	X16 (16m) ~ X20 (20m)	_
	R01 (1m) ~ R03 (3m)	_
	R04 (4m) ~ R05 (5m)	_
Robot cable	R06(6m) ~ R10(10m)	_
	R11(11m) ~ R15(15m)	_
	R16(16m) ~ R20(20m)	_

Name	Option code	See page	Standard price
Brake	В	D10	_
Non-motor end specification	NM	71.10	_

# Actuator Specifications

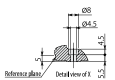
Item	Description
Drive system	Ball screw ø10mm, rolled C10
Positioning repeatability (*1)	±0.02mm [±0.03mm]
Lost motion	0.1mm or less
Rod	ø25mm Aluminum
Rod non-rotation precision (*2)	±0 deg
Allowable rod load mass	Refer to P. 20 and P. 35
Rod tip overhang distance	100mm or less
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

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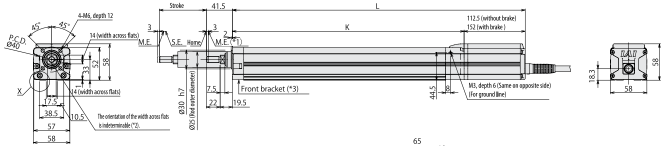
SE: Stroke end

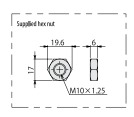


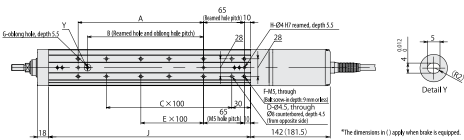
- \*1 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.
  \*2 The orientation of width across flats varies depending on the product.
  \*3 If the actuator is installed using the front housing and flange, make sure the actuator will not receive any external force. (For details, refer to "Notes on Installing Rod Actuators" on P. 31.) ME: Mechanical end



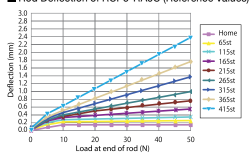








# ■ Rod Deflection of RCP5-RA6C (Reference Values) ■ Dimensions and Mass by Stroke



	one and mac								
S	Stroke	65	115	165	215	265	315	365	415
	Without brake	332	382	432	482	532	582	632	682
L	With brake	371.5	421.5	471.5	521.5	571.5	621.5	671.5	721.5
	Α	0	100	100	200	200	300	300	400
	В	0	85	85	185	185	285	285	385
	С	1	1	2	2	3	3	4	4
	D	4	4	6	6	8	8	10	10
	E	0	0	0	1	1	2	2	3
	F	4	6	6	8	8	10	10	12
	G	0	1	1	1	1	1	1	1
	Н	2	3	3	3	3	3	3	3
	J	172	222	272	322	372	422	472	522
	K	219.5	269.5	319.5	369.5	419.5	469.5	519.5	569.5
Allowable static	load at end of rod (N)	113.8	92.6	78.0	67.3	59.0	52.5	47.2	42.8
Allowable dynamic	Load offset 0mm	45.7	36.3	29.8	25.1	21.6	18.8	16.6	14.7
load at end of rod (N)	Load offset 100mm	32.1	28.3	24.6	21.5	18.9	16.7	14.9	13.4
Allowable static to	rque at end of rod (N·m)	11.5	9.4	7.9	6.8	6.0	5.4	4.9	4.5
Allowable dynamic	torque at end of rod (N·m)	3.2	2.8	2.5	2.1	1.9	1.7	1.5	1.3
Mass (kg)	Without brake	1.8	2.0	2.2	2.4	2.6	2.9	3.1	3.3
iviass (Ky)	With brake	2.0	2.2	2.4	2.6	2.8	3.1	3.3	3.5

Applicable Controller
-----------------------

RCP5 series actuators can be operated with the controller indicated below. Select the type according to your intended application

Name	External view	Model number	Features	Maximum number of positioning points	Input power	Power supply capacity	Standard price	Reference page
Positioner type		PCON-CA-42PWAI-NP-□-0-□ PCON-CA-42PWAI-PN-□-0-□	Equipped with a high-output driver Positioner type based on PIO control	512 points			-	
Pulse-train type		PCON-CA-42PWAI-PLN-□-0-□ PCON-CA-42PWAI-PLP-□-0-□	Equipped with a high-output driver Pulse-train input type	_		Refer to P. 46	-	Refer to P. 39
Field network type		PCON-CA-42PWAI-①-0-0-□	Equipped with a high-output driver Supporting major field networks  DC24V			-		
Position controller, 8-axis type			Positioner type that accepts connection of up to eight axes.	ositioner type that accepts connection		Refer to P. 55	Contact IAI.	Refer to P. 47
6-axis type with I/0 control function	1111	MSEP-LC-(42PWAI~(10-(	Axes can be moved and I/O signal turned ON/ OFF using a ladder logic program.	256 points		Helet (0 F. 55	oomact M.	HEIGH W.F. 47

\*In the model numbers shown above, ① indicates the field network specification (DV, CC, PR, CN, ML, EC or EP).

# RCP5-RA7C ROBO CY

10BO Cylinder, Rod Type, Motor Unit Coupled, Actuator Width 73mm, 24-V Pulse Moto

■ Model Specification Items

RCP5 — RA7C Series — Type

RA7C - WA Type - Encoder type -

- **56P** - Motor type

size 56 □

WA: Battery-less 56P: Pulse motor,

absolute

specification

oe — Lead

24:24mm

16:16mm

8:8mm

4 · 4mm

Stroke - App

70:70mm

520 : 520mm

(every 50mm)

- P3 - Applicable controller P3 : PCON-CA
MSEP-C/LC

Cable length -

Options
 Refer to the options table

N : None Refer to P : 1m options S : 3m below. M : 5m X □ : Specified length R □ : Robot cable

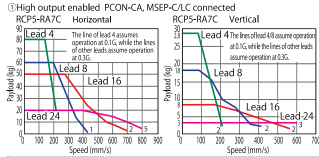
(Built-in guide mechanism)





- (1) The payload in "Actuator Specifications" represents the maximum values, but the payload of a specific model varies depending on the acceleration. For details, refer to "Selection Guideline" (Table of RCP5 Payload by Speed/Acceleration) on pp. 33 to 34.
- (2) Refer to P. 31 for the push-motion operation.

## ■ Correlation Diagrams of Speed and Payload



②High output disabled PCON-CA, MSEP-C/LC connected RCP5-RA7C Horizontal RCP5-RA7C Vertical <sup>60</sup> [Lead 4 ] Lead 8 The line of lead 24 assumes operation Lead 4 This graph assumes that the at 0.3G, while the lines of the other 25 actuator is operated at 0.2G. leads assume operation at 0.2G. <u>\$</u>40 \$20 \$177 Lead 8 Lead 16 <u>g</u> 30 pg 15 æ 20 <u>F</u> 10 ead-16 0 Lead 24 0 50 10 100 200 300 400 500 600 700 50 100 150 200 250 300 350 400 450 Speed (mm/s) Speed (mm/s)

## Actuator Specifications

# ■ Lead and Payload

Model number	Lead Connected controller		Maximum		Maximum	Stroke (mm)	
model named	(mm)	001111001		Horizontal (kg)	Vertical (kg)	Maximum push force (N)  182  273	ourono (mm)
DODE DATO HILL FOR OLD TO DO TO TO	24	High output enabled	PCON-CA MSEP-C/LC	20	3	100	
RCP5-RA7C-WA-56P-24-①-P3-②-③	24	High output disabled	PCON-CA MSEP-C/LC	18	3	102	
DODE DATO HILL FOR 40 (2) DO (2)	16	High output enabled	PCON-CA MSEP-C/LC	50	8	273	
RCP5-RA7C-WA-56P-16-①-P3-②-③	10	High output disabled	PCON-CA MSEP-C/LC	40	5		70~520
2005 DATO WA 500 0 00 00 00	8	High output enabled	PCON-CA MSEP-C/LC	60	18	547	(every 50mm)
RCP5-RA7C-WA-56P-8-①-P3-②-③	0	High output disabled	PCON-CA MSEP-C/LC	50	17.5	347	
DODE DAZO WA COD A 🔘 DO 🔘	4	High output enabled	PCON-CA MSEP-C/LC	80	28	1094	
RCP5-RA7C-WA-56P-4-①-P3-②-③	4	High output disabled	PCON-CA MSEP-C/LC	55	26	1094	

Code explanation Stroke Cable length Options

# Stroke and Maximum Speed The values in <> apply when the actuato is used vertically. (unit. mm/s

Lead (mm)	Conne	cted controller	70~520 (every 50mm)
	High output	PCON-CA	800
24	enabled	MSEP-C/LC	<600>
	High output	PCON-CA	600
	disabled	MSEP-C/LC	<400>
	High output	PCON-CA	700
16	enabled	MSEP-C/LC	<560>
"	High output disabled	PCON-CA	420
		MSEP-C/LC	420
	High output	PCON-CA	420
8	enabled	MSEP-C/LC	420
l °	High output	PCON-CA	210
	disabled	MSEP-C/LC	210
	High output	PCON-CA	210
4	enabled	MSEP-C/LC	210
"	High output	PCON-CA	140
	disabled	MSEP-C/LC	140

### ① Stroke

Stroke (mm)	Standard price	Stroke (mm)	Standard price
70	_	320	_
120	_	370	_
170	_	420	_
220	_	470	_
270	_	520	

# ③ Option

Name	Option code	See page	Standard price	
Brake	В	→P.10	_	
Non-motor end specification	NM	71.10	_	

### ② Cable Length

Туре	Cable symbol	Standard price
	P(1m)	_
Standard type	S (3m)	_
	M (5m)	_
	X06 (6m) ~ X10 (10m)	_
Special length	X11 (11m) ~ X15 (15m)	_
'	X16 (16m) ~ X20 (20m)	_
	R01 (1m) ~ R03 (3m)	_
	R04 (4m) ~ R05 (5m)	_
Robot cable	R06 (6m) ~ R10 (10m)	_
	R11 (11m) ~ R15 (15m)	_
	R16 (16m) ~ R20 (20m)	_

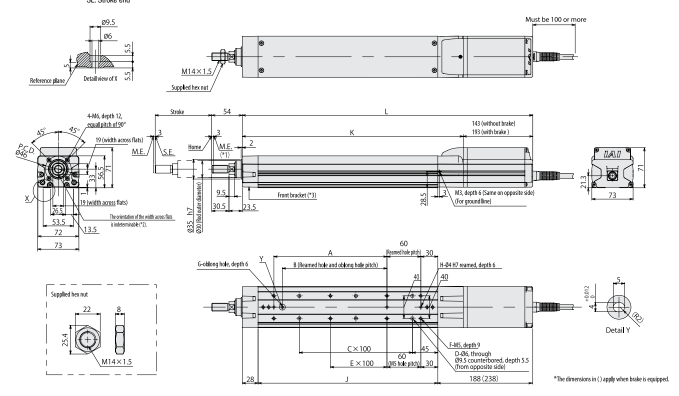
### Actuator Specifications

Item	Description
Drive system	Ball screw ø12mm, rolled C10
Positioning repeatability (*1)	±0.02mm [±0.03mm]
Lost motion	0.1mm or less
Rod	ø30mm Aluminum
Rod non-rotation precision (*2)	±0 deg
Allowable rod load mass	Refer to P. 22 and P. 35
Rod tip overhang distance	100mm or less
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

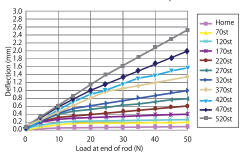
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- \*1 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.
  \*2 The orientation of the width across flats varies depending on the product.
  \*3 If the actuator is installed using the front housing and flange, make sure the actuator will not receive any external force.
- - (For details, refer to "Notes on Installing Rod Actuators" on P. 31.) ME: Mechanical end



# ■ Rod Deflection of RCP5-RA7C (Reference Values)



# ■ Dimensions and Mass by Stroke

Stroke			120	170	220	270	320	370	420	470	520
1	Without brake	384	434	484	534	584	634	684	734	784	834
L	With brake	434	484	534	584	634	684	734	784	834	884
	A	0	100	100	200	200	300	300	400	400	500
	В	0	85	85	185	185	285	285	385	385	485
	С	1	1	2	2	3	3	4	4	5	5
	D	4	4	6	6	8	8	10	10	12	12
	E	0	0	0	1	1	2	2	3	3	4
	4	6	6	8	8	10	10	12	12	14	
	0	1	1	1	1	1	1	1	1	1	
	2	3	3	3	3	3	3	3	3	3	
	J	168	218	268	318	368	418	468	518	568	618
	K	241	291	341	391	441	491	541	591	641	691
Allowable static	c load at end of rod (N)	119.2	97.7	82.8	71.6	63.0	56.2	50.6	46.0	42.2	38.8
Allowable dynamic	Load offset 0mm	44.3	35.7	29.6	25.2	21.7	19.0	16.8	15.0	13.6	12.2
load at end of rod (N)	Load offset 100mm	33.9	29.7	25.7	22.4	19.7	17.4	15.5	14.0	12.8	11.5
Allowable static t	12.1	10.0	8.5	7.4	6.5	5.9	5.3	4.9	4.5	4.1	
Allowable dynamic	torque at end of rod (N·m)	3.4	3.0	2.6	2.2	2.0	1.7	1.6	1.4	1.3	1.2
Mass (kg)	Without brake	3.3	3.6	3.9	4.2	4.5	4.8	5.1	5.4	5.6	5.9
iviass (Ky)	With brake	3.8	4.1	4.4	4.7	5.0	5.3	5.6	5.9	6.1	6.4

# Applicable Controller

RCP5 series actuators can be operated with the controller indicated below. Select the type according to your intended application.

Name	External view	Model number	Features	Maximum number of positioning points	Input power	Power supply capacity	Standard price	Reference page
Positioner type	ř.	PCON-CA-56PWAI-NP-□-0-□ PCON-CA-56PWAI-PN-□-0-□	Equipped with a high-output driver Positioner type based on PIO control	512 points			_	
Pulse-train type		PCON-CA-56PWAI-PLN-□-0-□ PCON-CA-56PWAI-PLP-□-0-□	Equipped with a high-output driver Pulse-train input type	_		Refer to P. 46	_	Refer to P. 39
Field network type		PCON-CA-56PWAI-①-0-0-□	Equipped with a high-output driver Supporting major field networks	768 points	DC24V		_	
Position controller, 8-axis type	MSEP-C56PWAI~0		Positioner type that accepts connection of up to eight axes.	3 points/256 points		Refer to P. 55	Contact IAI.	Refer to P. 47
6-axis type with I/O control function		MSEP-LC56PWAI~0	Axes can be moved and I/O signal turned ON/OFF using a ladder logic program.			neiei iu r. 33	COIII.	neiei tu r. 47

In the model numbers shown above, ① indicates the field network specification (DV, CC, PR, CN, ML, EC or EP).

### RCP5-RA8 Specification RCP5 - RA8C **P4 60P** Type — Encoder type — Motor type - Applicable controller Options Series Stroke Cable length N : None P : 1m S : 3m M : 5m Refer to the options table below. WA: Battery-less 60P: Pulse motor, 20:20mm 50:50mm P4: PCON-CFA absolute size 60 □ 10:10mm specification 5:5mm 700:700mm (every 50mm) X□□: Specified length R□□: Robot cable

Built-in guide mechanism

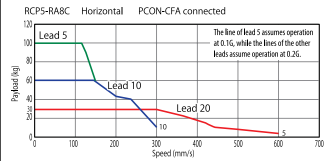
# RoHS

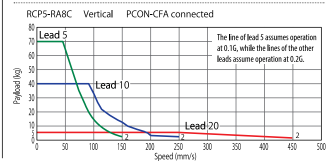




- (1) The payload assumes operation at an acceleration of 0.1G for lead  $\ensuremath{\mathbf{5}}$ and operation at an acceleration of 0.2G for lead 10 and lead 20. The above values are the upper limits of acceleration/deceleration.
- (2) Exercise caution that the RA8C requires a dedicated controller (highthrust PCON-CFA).

# ■ Correlation Diagrams of Speed and Payload





# Actuator Specifications

# ■ Lead and Payload

Model number		Connected controller	Maximum payload Horizontal (kg)   Vertical (kg)		Maximum push force (N)	Stroke (mm)
RCP5-RA8C-WA-60P-20-①-P4-②-③	20	PCON-CFA	30	5	500	
RCP5-RA8C-WA-60P-10-11-P4-22-33	10	PCON-CFA	60	40	1000	50~700 (every 50mm)
RCP5-RA8C-WA-60P-5-①-P4-②-③	5	PCON-CFA	100	70	2000	

Code explanation Stroke Cable length Options

# Stroke and Maximum Speed

is used vertically. (unit: mm/s)											
500	550 600 650 700										
(mm)	(mm)	(mm)	(mm)	(mm)							
360	320	280	240	220							

(mm)	50 (mm)	100 (mm)	(mm)	(mm)	250~350 (mm)	400 (mm)	450 (mm)	500 (mm)	550 (mm)	(mm)	650 (mm)	/00 (mm)
20	280	405	505 <450>	585 <450>	600 <450>	520 <450>	440	360	320	280	240	220
10	280 <250>		300 <250>				220	180	160	140	120	110
5		150			130	110	90	80	70	60	55	

Stroke (mm)	Standard price	Stroke (mm)	Standard price
50		400	
100		450	
150	] [	500	
200	Contact IAI.	550	Contact IAI.
250		600	
300		650	
350		700	

### ② Cable Length

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

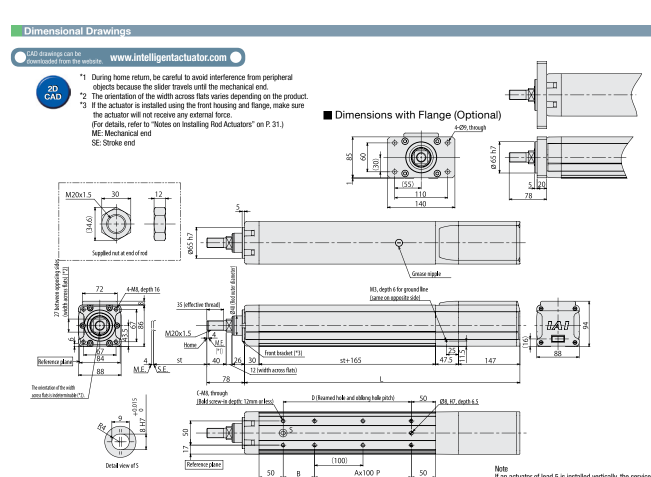
# ③ Option

Name	Option code	See page	Standard price
Brake	В		
Optional cable exit direction (top)	CJT		
Optional cable exit direction (right)	CJR		
Optional cable exit direction (left)	CJL	→P.10	Contact IAI.
Optional cable exit direction (bottom)	CJB		
Flange bracket	FL		
Non-motor end specification	NM		

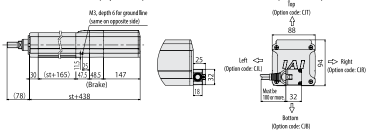
# Actuator Specifications

Item	Description
Drive system	Ball screw ø16mm, rolled C10
Positioning repeatability	±0.02mm
Lost motion	0.1mm or less
Rod	ø40mm Aluminum
Rod non-rotation precision (*1)	±0 deg
Allowable rod load mass	Refer to P. 24 and P. 35
Rod tip overhang distance	100mm or less
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

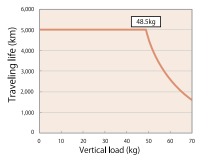
<sup>(\*1)</sup> Accuracy of rod displacement in rotating direction when no load is received.



■ Dimensions with Brake (Optional) ■ 4 Cable Exit Directions (Optional)

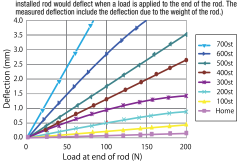


Note If an actuator of lead 5 is installed vertically, the service life of the actuator varies significantly depending on the payload. Pay attention to the diagram of payload and service life shown below. (If the act



# ■ Rod Deflection of RCP5-RA8C

(The graph below shows the measurements of how much a horizontally installed rod would deflect when a load is applied to the end of the rod. The measured deflection include the deflection due to the weight of the rod.)



# ■ Dimensions and Mass by Stroke

	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700
	Without brake	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
_	With brake	488	538	588	638	688	738	788	838	888	938	988	1038	1088	1138
A		0	1	1	2	2	3	3	4	4	5	5	6	6	7
	В	115	65	115	65	115	65	115	65	115	65	115	65	115	65
С		4	6	6	8	8	10	10	12	12	14	14	16	16	18
	D	115	165	215	265	315	365	415	465	515	565	615	665	715	765
Allowable sta	tic load at end of rod (N)	180	150.3	128.9	112.7	99.9	89.7	81.3	74.3	68.3	63.1	58.6	54.6	51.1	47.9
Allowable dynamic	Load offset 0mm	73.6	60.3	51.0	44.1	38.7	34.3	30.7	27.7	25.2	23.0	21.1	19.4	17.8	16.5
load at end of rod (N)	Load offset 100mm	57.0	48.6	42.5	37.8	33.8	30.5	27.6	25.2	23.1	21.2	19.5	18.1	16.7	15.5
Allowable statio	torque at end of rod (N·m)	18.1	15.2	13.0	11.4	10.2	9.2	8.4	7.7	7.1	6.6	6.1	5.8	5.4	5.1
Allowable dynan	Allowable dynamic torque at end of rod (N·m)		4.9	4.3	3.8	3.4	3.0	2.8	2.5	2.3	2.1	2.0	1.8	1.7	1.5
Mass (kg)	Without brake	7.1	7.6	8.0	8.4	8.9	9.3	9.7	10.2	10.6	11.0	11.4	11.9	12.3	12.7
iviass (kg)	With brake	8.3	8.7	9.1	9.6	10.0	10.4	10.9	11.3	11.7	12.1	12.6	13.0	13.4	13.9

Applicable Controller												
RCP5 series actuators can be operated with the controller indicated below. Select the type according to your intended application.												
Name	External view	Model number	Features	Maximum number of positioning points	Input power	Power supply capacity	Standard price	Reference page				
Positioner type	1	PCON-CFA-60PWAI-NP-□-0-□ PCON-CFA-60PWAI-PN-□-0-□	Positioner type based on PIO control	512 points			_					
Pulse-train type		PCON-CFA-60PWAI-PLN-□-0-□ PCON-CFA-60PWAI-PLP-□-0-□	Pulse-train input type	_	DC24V	Refer to P. 46	_	Refer to P. 39				
Field network type	network type PCON-CFA-60PWAI-①-0-0-□		Supporting major field networks	768 points			_					

### RCP5-RA10C ROBO Cylinder, High-thrust Rod Type, Motor Unit Coupled, Actuator Width 108mm, 24-V Pulse Motor Specification RCP5 - RA10C - WA -86P **P4** Type — Encoder type — Motor type Series Stroke Applicable controller Cable length N : None Refi P : 1m opt S : 3m belo M : 5m X□□: Specified length R□□: Robot cable Refer to the options table below. WA: Battery-less 86P: Pulse motor, 10:10mm 50:50mm P4: PCON-CFA absolute size 86 □ 5:5mm specification 800:800mm 2.5 :2.5mm (every 50mm)

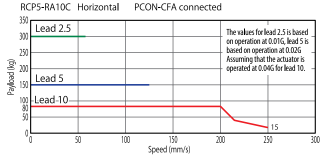
# Built-in guide mechanism

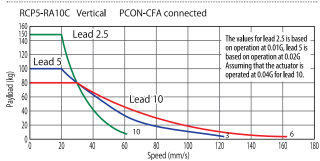




- (1) The payload assumes operation at an acceleration of 0.01G for lead 2.5, operation at an acceleration of 0.02G for lead 5 and operation at an acceleration of 0.04G for lead 10. The above values are the upper limits of acceleration/deceleration.
- (2) Exercise caution that the RA10C requires a dedicated controller (highthrust PCON-CFA).

# ■ Correlation Diagrams of Speed and Payload





# Actuator Specifications

### ■ Lead and Payload

Model number	Lead (mm)	Connected controller	Maximun Horizontal (kg)	n payload Vertical (kg)	Maximum push force (N)	Stroke (mm)
RCP5-RA10C-WA-86P-10-1-P4-2-3	10	PCON-CFA	80	80	1500	
RCP5-RA10C-WA-86P-5-①-P4-②-③	5	PCON-CFA	150	100	3000	50~800 (every 50mm)
RCP5-RA10C-WA-86P-2.5-①-P4-②-③	2.5	PCON-CFA	300	150	6000	

Code explanation Stroke Cable length Options

# Stroke and Maximum Speed

is used vertically. (unit: mm/s)												
1)	650 (mm)	700 (mm)	750 (mm)	800 (mm)								
1	180											

Lead (mm)	50 (mm)	100 (mm)	150 (mm)	200~400 (every 50mm)	450 (mm)	500 (mm)	550 (mm)	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)
10	117	167	200 <167>		250 <167>		220 <167>	200 <167>	180 <167>	160	140	120
5	83		125	i	110	90	80	70	60	55	50	45
2.5				63			55	50	45	40	35	30

### ① Stroke

Stroke (mm)	Standard price	Stroke (mm)	Standard price
50	Contact IAI	450	
100		500	
150		550	
200		Contact IAI.	
250	GUIIIAGI IAI.	650	Contact IAI.
300		700	
350		750	
400		800	

### ② Cable Length

Туре	Cable symbol	Standard price
	P (1m)	_
Standard type	S (3m)	_
	M (5m)	_
	X06 (6m) ~X10 (10m)	_
Special length	X11 (11m) ~ X15 (15m)	_
	X16 (16m) ~ X20 (20m)	_
	R01 (1m) ~ R03 (3m)	_
	R04 (4m) ~R05 (5m)	_
Robot cable	R06 (6m) ~R10 (10m)	_
	R11 (11m) ~ R15 (15m)	_
	R16 (16m) ~ R20 (20m)	_

# ③ Option

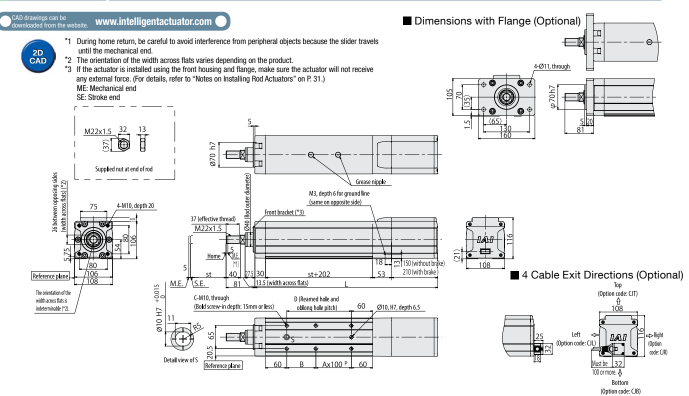
Name	Option code	See page	Standard price			
Brake	В					
Optional cable exit direction (top)	CJT					
Optional cable exit direction (right)	CJR					
Optional cable exit direction (left)	CJL	→P.10	Contact IAI.			
Optional cable exit direction (bottom)	CJB					
Flange bracket	FL					
Non-motor end specification	NM					

# Actuator Specifications

Item	Description
Drive system	Ball screw Ø20mm (lead 2.5/10mm), Ø16mm (lead 5mm), rolled C10
Positioning repeatability	±0.02mm
Lost motion	0.1mm or less
Rod	Ø40mm Aluminum
Rod non-rotation precision (*1)	±0 deg
Allowable rod load mass	Refer to P. 26 and P. 35
Rod tip overhang distance	100mm or less
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

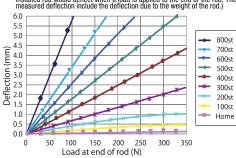
<sup>(\*1)</sup> Accuracy of rod displacement in rotating direction when no load is received.





# ■ Rod Deflection of RCP5-RA10C

The graph below shows the measurements of how much a horizontally installed rod would deflect when a load is applied to the end of the rod. The measured deflection include the deflection due to the weight of the rod.)



### ■ Dimensions and Mass by Stroke

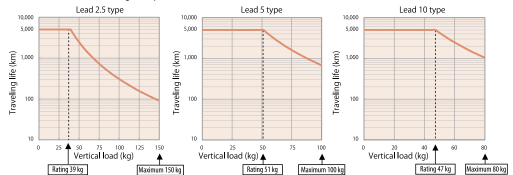
	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
	Without brake	485	535	585	635	685	735	785	835	885	935	985	1035	1085	1135	1185	1235
_	With brake	545	595	645	695	745	795	845	895	945	995	1045	1095	1145	1195	1245	1295
A		0	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8
	В	132	82	132	82	132	82	132	82	132	82	132	82	132	82	132	82
	С	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18	20
D		132	182	232	282	332	382	432	482	532	582	632	682	732	782	832	882
Allowable stat	ic load at end of rod (N)	316.9	268.4	232.6	205.1	183.4	165.7	151.0	138.6	128.1	119.0	111.0	103.9	97.7	92.1	87.0	82.5
Allowable dynamic	Load offset 0mm	119.1	99.1	84.7	73.8	65.3	58.5	52.8	48.1	44.0	40.5	37.5	34.8	32.4	30.2	28.3	26.5
load at end of rod (N)	Load offset 100mm	100.7	85.9	74.9	66.3	59.3	53.6	48.8	44.7	41.2	38.1	35.4	32.9	30.8	28.8	27.0	25.4
Allowable static	torque at end of rod (N·m)	31.8	27.0	23.4	20.7	18.5	16.8	15.3	14.1	13.1	12.2	11.4	10.7	10.1	9.6	9.1	8.6
Allowable dynam	ic torque at end of rod (N·m)	10.1	8.6	7.5	6.6	5.9	5.4	4.9	4.5	4.1	3.8	3.5	3.3	3.1	2.9	2.7	2.5
Mass (kg)	Without brake	11.5	12.2	12.9	13.6	14.3	15	15.7	16.4	17.1	17.8	18.5	19.2	19.9	20.6	21.3	22
iviass (Kg)	With brake	13.1	13.8	14.5	15.2	15.9	16.6	17.3	18	18.7	19.4	20.1	20.8	21.5	22.2	22.9	23.6

# Correlation Diagrams of Vertical Load and Traveling Life

Since the RCP5-RA10C has a greater maximum thrust than other types, its service life varies significantly depending on the payload and push force applied when the actuator is installed vertically. When selecting an appropriate type from the correlation diagram of speed and payload or correlation diagram of push force and current-limiting value, check its traveling life on the correlation diagram of payload and service life as well as on the correlation diagram of push force and service life.

Note The rated value represents the maximum value at a traveling life of 5,000km. The greatest value is the maximum value at which the actuator can operate. Take note that, if an actuator is operated beyond its rating, its service life will drop as

shown by the applicable graph on the right.



# Applicable Controller

RCP5 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		Power supply capacity	Standard price	Reference page
Positioner type		PCON-CFA-86PWAI-NP-□-0-□ PCON-CFA-86PWAI-PN-□-0-□	Positioner type based on PIO control	512 points			_	
Pulse-train type		PCON-CFA-86PWAI-PLN-□-0-□ PCON-CFA-86PWAI-PLP-□-0-□	Pulse-train input type	_	DC24V	Refer to P. 46	_	Refer to P. 39
Field network type		PCON-CFA-86PWAI-①-0-0-□	Supporting major field networks	768 points			-	

### RCP5-RA8R Specification RCP5 - RA8R -**P4 60P** - Applicable controller -Options Series Type Encoder type — Motor type Stroke Cable length N : None P : 1m S : 3m M : 5m WA: Battery-less 60P: Pulse motor, 20:20mm 50:50mm P4: PCON-CFA Refer to the options table absolute size 60 □ 10:10mm below. specification 700:700mm 5:5mm (every 50mm)

Built-in guide mechanism

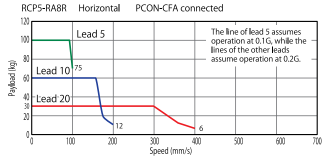




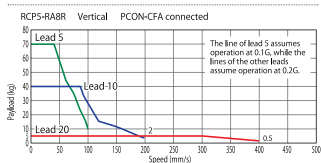


- (1) The payload assumes operation at an acceleration of 0.1G for lead  $\ensuremath{\mathbf{5}}$ and operation at an acceleration of 0.2G for lead 10 and lead 20. The above values are the upper limits of acceleration/deceleration.
- (2) Exercise caution that the RA8R requires a dedicated controller (highthrust PCON-CFA).

# ■ Correlation Diagrams of Speed and Payload



X□□: Specified length R□□: Robot cable



# Actuator Specifications

# ■ Lead and Payload

Model number	Lead	Connected	Maximun	n payload	Maximum push	Stroke (mm)
Wodel Hamber		controller	Horizontal (kg)	Vertical (kg)	force (N)	ou oke (IIIII)
RCP5-RA8R-WA-60P-20-①-P4-②-③	20	PCON-CFA	30	5	500	
RCP5-RA8R-WA-60P-10-①-P4-②-③	10	PCON-CFA	60	40	1000	50~700 (every 50mm)
RCP5-RA8R-WA-60P-5-①-P4-②-③	5	PCON-CFA	100	70	2000	
	1					

Code explanation Stroke	Cable length 3 Options
-------------------------	------------------------

Stroke and Maximum Speed (u										
	Lead (mm)	50 (mm)	100~450 (mm)	500 (mm)	550 (mm)	600 (mm)	650 (mm)	700 (mm)		
	20	280	400	360	320	280	240	220		
	10	2	00	180	160	140	120	110		
	5	1	00	90	80	70	60	55		

(1)	S	tr	O	Ľ	e

Stroke (mm)	Standard price	Stroke (mm)	Standard price
50		400	
100		450	
150		500	
200	Contact IAI.	550	Contact IAI.
250		600	
300		650	
350		700	

### ② Cable Length

Туре	Cable symbol	Standard price
	P(1m)	_
Standard type	S(3m)	_
	M(5m)	_
	X06(6m) ~ X10(10m)	_
Special length	X11(11m) ~ X15(15m)	_
	X16(16m) ~ X20(20m)	_
	R01(1m) ~ R03(3m)	_
	R04(4m) ~R05(5m)	_
Robot cable	R06(6m) ~R10(10m)	_
	R11(11m) ~ R15(15m)	_
	R16(16m) ~ R20(20m)	_

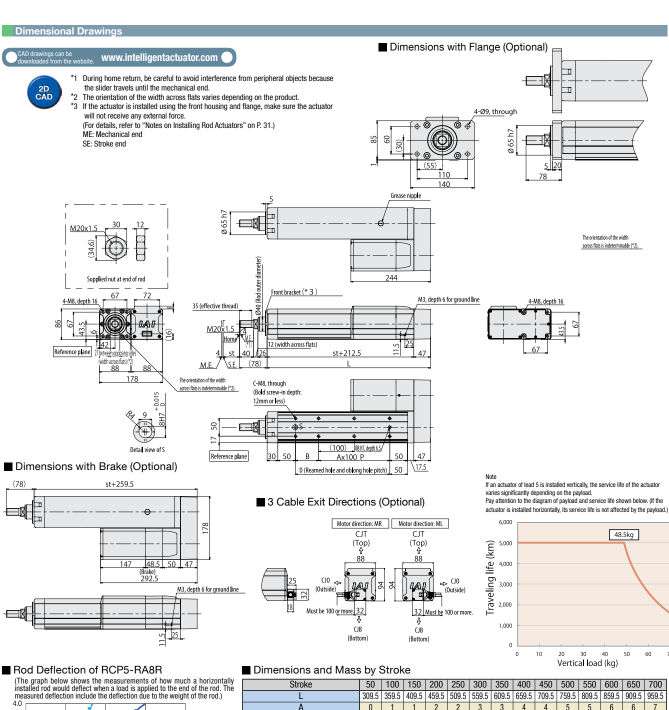
# ③ Option

Name	Option code	See page	Standard price
Brake	В		
Optional cable exit direction (top)	CJT		
Optional cable exit direction (outside)	CJ0		
Optional cable exit direction (bottom)	CJB	→P.10	Contact IAI.
Motor side-mounted to the left (standard)	ML	→r.10	CONTACT IAI.
Motor side-mounted to the right	MR		
Flange bracket	FL		
Non-motor end specification	NM		

# Actuator Specifications

Item	Description
Drive system	Ball screw Ø16mm, rolled C10
Positioning repeatability	±0.02mm
Lost motion	0.1mm or less
Rod	Ø40mm Aluminum
Rod non-rotation precision (*1)	±0 deg
Allowable rod load mass	Refer to P. 28 and P. 35
Rod tip overhang distance	100mm or less
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

<sup>(\*1)</sup> Accuracy of rod displacement in rotating direction when no load is received.



### 3.5 700st (E) 3.0 600st 500st Deflection (r 1.5 1.0 400st 300st 200st 100st Home 0.5 0.0 0 200 Load at end of rod (N)

ı	Dimensi	ons and Mass	by s	Strok	е											
	S	troke	50	100	150	200	250	300	350	400	450	500	550	600	650	700
		L	309.5	359.5	409.5	459.5	509.5	559.5	609.5	659.5	709.5	759.5	809.5	859.5	909.5	959.5
		A	0	1	1	2	2	3	3	4	4	5	5	6	6	7
		В	115	65	115	65	115	65	115	65	115	65	115	65	115	65
		С	4	6	6	8	8	10	10	12	12	14	14	16	16	18
		D	115	165	215	265	315	365	415	465	515	565	615	665	715	765
	Allowable static	load at end of rod (N)	180	150.3	128.9	112.7	99.9	89.7	81.3	74.3	68.3	63.1	58.6	54.6	51.1	47.9
	Allowable dynamic	Load offset 0mm	73.6	60.3	51.0	44.1	38.7	34.3	30.7	27.7	25.2	23.0	21.1	19.4	17.8	16.5
	load at end of rod (N)	Load offset 100mm	57.0	48.6	42.5	37.8	33.8	30.5	27.6	25.2	23.1	21.2	19.5	18.1	16.7	15.5
	Allowable static to	rque at end of rod (N·m)	18.1	15.2	13.0	11.4	10.2	9.2	8.4	7.7	7.1	6.6	6.1	5.8	5.4	5.1
	Allowable dynamic t	torque at end of rod (N·m)	5.7	4.9	4.3	3.8	3.4	3.0	2.8	2.5	2.3	2.1	2.0	1.8	1.7	1.5
	Mass (kg)	Without brake	8.6	9.0	9.4	9.8	10.3	10.7	11.1	11.6	12.0	12.4	12.9	13.3	13.7	14.1
	Mass (kg)	With brake	9.6	10.0	10.4	10.9	11.3	11.7	12.2	12.6	13.0	13.4	13.9	14.3	14.7	15.2

Applicable C								
RCP5 series actuator	s can be operated v	with the controller indicated below. Se	lect the type according to your intended application.					
Name	External view	Model number	Features	Maximum number of positioning points	Input power	Power supply capacity	Standard price	Reference page
Positioner type		PCON-CFA-60PWAI-NP-□-0-□ PCON-CFA-60PWAI-PN-□-0-□	Positioner type based on PIO control	512 points			_	
Pulse-train type		PCON-CFA-60PWAI-PLN-□-0-□ PCON-CFA-60PWAI-PLP-□-0-□	Pulse-train input type	_	DC24V	Refer to P. 46	_	Refer to P. 39
Field network type		PCON-CFA-60PWAI-⊕-0-0-□	Supporting major field networks	etworks 768 points		_		

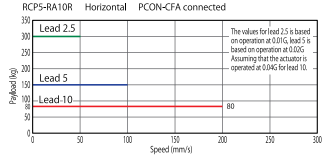
### RCP5-RA10R ROBO Cylinder, High-thrust Rod Type, Side Mounted Motor Type, Actuator Width 108mm, 24-V Pulse Motor Model Specification RCP5 - RA10R-WA **P4 86P** Type Encoder type — Motor type Series Stroke Applicable controller Cable length **Options** N : None P : 1m S : 3m M : 5m WA: Battery-less 86P: Pulse motor, 10:10mm 50:50mm P4: PCON-CFA Refer to the options table absolute size 86 □ 5:5mm below. specification 800:800mm 2.5 :2.5mm

(every 50mm)

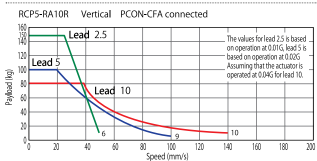
# Built-in guide mechanism RoHS

- (1) The payload assumes operation at an acceleration of 0.01G for lead 2.5, operation at an acceleration of 0.02G for lead 5 and operation at an acceleration of 0.04G for lead 10. The above values are the upper limits of acceleration/deceleration.
- (2) Exercise caution that the RA10R requires a dedicated controller (highthrust PCON-CFA).

# ■ Correlation Diagrams of Speed and Payload



X□□: Specified length R□□: Robot cable



# Actuator Specifications

# Lead and Payload

Model number	Lead (mm)	controller	Maximun Horizontal (kg)		maximum push force (N)	Stroke (mm)
RCP5-RA10R-WA-86P-10-1-P4-2-3	10	PCON-CFA	80	80	1500	
RCP5-RA10R-WA-86P-5-①-P4-②-③	5	PCON-CFA	150	100	3000	50~800 (every 50mm)
RCP5-RA10R-WA-86P-2.5-①-P4-②-③	2.5	PCON-CFA	300	150	6000	

Code explanation Stroke Cable length Options

# Stroke and Maximum Speed

Ih				e actuator nit: mm/s)	
1)	650 (mm)	700 (mm)	750 (mm)	800 (mm)	

Lead (mm)	50 (mm)	100 (mm)	150 (mm)	200~400 (every 50mm)	450 (mm)	500 (mm)	550 (mm)	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)
10	117	167 <140>		200 <140>				180 <140>	160 <140>	140	120	
5	83			100			80	70	60	55	50	45
2.5			50						45	40	35	30

-	'tro	J/	1	mi	v
$\cup$	5	tr	Ol	K(	E

Stroke (mm)	Standard price	Stroke (mm)	Standard price
50		450	
100		500	
150		550	
200	Contact IAI.	600	Contact IAI.
250	GUIIIAGI IAI.	650	GUIIIAGI IAI.
300		700	
350		750	
400		800	

### ② Cable Length

Туре	Cable symbol	Standard price
	P(1m)	_
Standard type	S(3m)	_
	M(5m)	_
	X06(6m) ~X10(10m)	_
Special length	X11(11m) ~ X15(15m)	_
	X16(16m) ~ X20(20m)	_
	R01(1m) ~ R03(3m)	_
	R04(4m) ~ R05(5m)	_
Robot cable	R06(6m) ~ R10(10m)	_
	R11(11m) ~ R15(15m)	_
	R16(16m) ~ R20(20m)	_

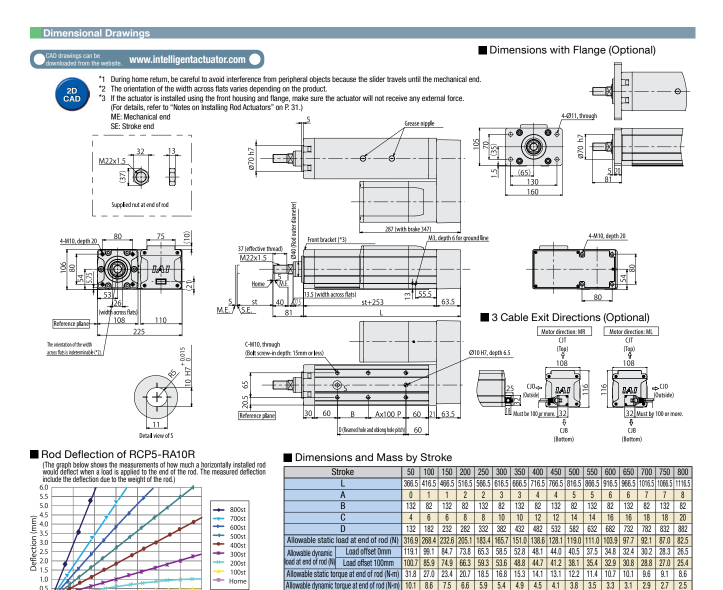
# ③ Option

Name	Option code	See page	Standard price		
Brake	В				
Optional cable exit direction (top)	CJT				
Optional cable exit direction (outside)	CJ0				
Optional cable exit direction (bottom)	CTB	→P.10	Contact IAI.		
Motor side-mounted to the left (standard)	ML	→r.10	CONTACT IAI.		
Motor side-mounted to the right	MR				
Flange bracket	FL				
Non-motor end specification	NM				

# Actuator Specifications

Item	Description
Drive system	Ball screw Ø20mm (lead 2.5/10mm), Ø16mm (lead 5mm), rolled C10
Positioning repeatability	±0.02mm
Lost motion	0.1mm or less
Rod	Ø40mm Aluminum
Rod non-rotation precision (*1)	±0 deg
Allowable rod load mass	Refer to P. 30 and P. 35
Rod tip overhang distance	100mm or less
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

<sup>(\*1)</sup> Accuracy of rod displacement in rotating direction when no load is received.



Correlation Diagrams of Vertical Load and Traveling Life

150 200 250 300 350

Load at end of rod (N)

0.0

Since the RCP5-RA10R has a greater maximum thrust than other types, its service life varies significantly depending on the payload and push force applied when the actuator is installed vertically. When selecting an appropriate type from the correlation diagram of speed and payload or correlation diagram of push force and current-limiting value, check its traveling life on the correlation diagram of payload and service life as well as on the correlation diagram of push force and service life.

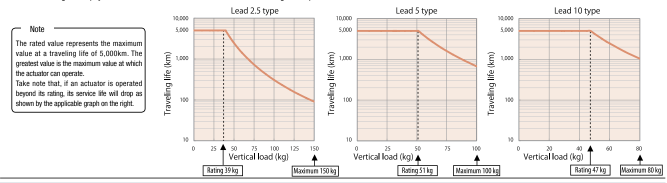
Mass (kg)

Without brake

With brake

14.6 | 15.3 | 16.0 | 16.7 | 17.4 | 18.1 | 18.8 | 19.5 | 20.2 | 20.9 | 21.6 | 22.3 | 23.0 | 23.7 | 24.4 | 25.1

16.2 | 16.9 | 17.6 | 18.3 | 19.0 | 19.7 | 20.4 | 21.1 | 21.8 | 22.5 | 23.2 | 23.9 | 24.6 | 25.3 | 26.0 | 26.7

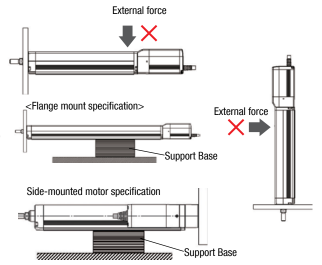


Applicable Controller										
RCP5 series actuators can be operated with the controller indicated below. Select the type according to your intended application.										
Name External view Model number Features Maximum number Input Power supply Standard price price								Reference page		
Positioner type	PCUN-CFA-50PWAI-PN-LI-U-LI		Positioner type based on PIO control	512 points			-			
Pulse-train type			Pulse-train input type	_	DC24V	Refer to P. 46	_	Refer to P. 39		
Field network type		PCON-CFA-86PWAI-①-0-0-□	Supporting 7 major field networks	768 points			_			
Field network type  PCON-CFA-86PWAI-①-0-0-□ Supporting 7 major field networks 768 points —  *In the model numbers shown above. ① indicates the field network specification (DV. CC. PB. CN. ML. EC or FP).										

# Notes on Installing Rod Actuators

When installing the actuator using the front housing or with a flange (optional), make sure that the actuator will not receive any 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.

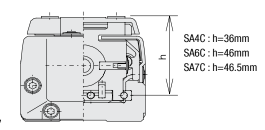
Even when the actuator does not receive any external forces, provide a support base to support the actuator, as shown in the figure on the right, if the actuator is installed horizontally and secured using a flange or through the bracket mounting holes of the side-mounted motor specification.



# 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 graphs on the following pages and select an appropriate type meeting the purpose of use.

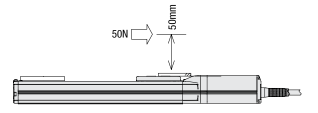
When performing push-motion operation using a slider actuator, limit the push current limit so that the reactive moment generated by the push force will not exceed 80% of the rated moment (Ma, Mb) specified in the catalog. To help with the moment calculations, the application position of the guide moment 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 an RCP5-SA7C by applying 50 N at the position shown to the right, the moment received by the guide, or

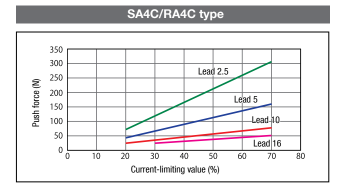
Ma, is calculated as  $(46.5+50) \times 50 = 4825$  (N·mm) = 4.825 (N·m).

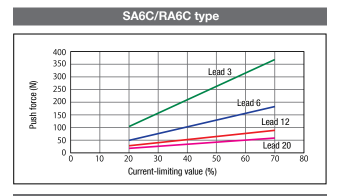


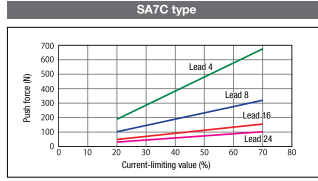
Since the rated Ma moment of the SA7C is 10 (N·m),  $10 \times 0.8 = 8 > 4.825$ , suggesting that this selection is acceptable.

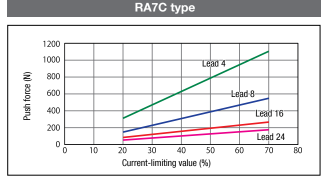
If an Mb moment generates due to push-motion operation, calculate the moment from the overhang and confirm, in the same way, that the calculated moment is within 80% of the rated moment.

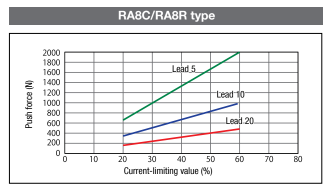
# Correlation Diagrams of Push Force and Current-limiting value The graphs below are only a reference, and the graphs may vary slightly from the actual values

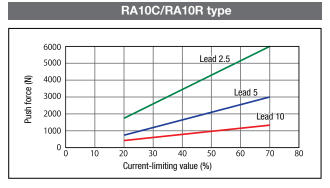












Notes on Use

- . The relationship of push force and current-limiting value is only a reference, and the graphs may vary slightly from the actual values.
- 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 10 mm/s for RA8C/RA8R/RA10C/RA10R and 20 mm/s for other than those models during push-motion operation.
- Be sure to use the RA8C/RA8R at a current-limiting value of 60% or less, because performing push-motion operation
  with these actuators at a current-limiting value of 70% may lead to motor damage.
- Use the table below as a rough guide for the upper limit of push cycles when the RCP5-RA10C/RA10R of each lead is operated with the maximum push force over a push-motion travel distance of 1 mm.

Lead (type)	2.5	5	10		
Push cycles	1.4 million cycles	25 million cycles	157.6 million cycles		

\* The upper limit of push cycles varies depending on the impact, vibration and other operating conditions.

The cycles shown to the left assume no impact or vibration.

# ■ Points to Note on Push-motion Operation Using RCP5-RA10C/RA10R

The push force is limited on certain RA10C/RA10R models due to its relationship with the buckling load of the ball screw. (Refer to the table below.)

	(N)							
Items	Stroke 550 mm or less	Stroke 600 mm or less	Stroke 650 mm or less	Stroke 700 mm or less	Stroke 750 mm or less	Stroke 800 mm or less		
Lead 10			As shown in the	push force graph				
Lead 5	As shown in the graph	2900	2500	2200	2000	1800		
Lead 2.5		5900	5400					

# Selection Guideline (Tables of RCP5 Payload by Speed/Acceleration)

When operating the RCP5, increasing the speed/acceleration reduces the travel time, but it also causes the payload to drop. The tables below provide correlations between speed/acceleration and payload for different models, so check the applicable graph to see if the model you will be using meets the conditions you desire. Also note that the maximum speed, maximum acceleration and payload vary between the Power CON (high output setting) specification and the standard specification. Check your specification in each table (the upper tables represent the Power CON specification, while the lower tables represent the standard specification).

# RCP5-SA4C

Power CON Specification							Lea	d 16
Orientation		Н	orizon	tal		Vertical		
Speed			Ac	celer	ation (	(G)		
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5
0	4	4	4	4	4	1	1	1
140	4	4	4	4	4	1	1	1
280	4	4	4	4	4	1	1	1
420	4	4	4	4	4	1	1	1
560	4	4	4	4	4	1	1	1
700	4	4	4	4	4	1	1	1
840		4	4	4	3.5		1	1
980		4	4		1	1		
1120		4	3		1	0.75		
1260			2	1.5	1			0.5

Standard	L	_ead	16				
Orientation		Horiz	ontal		Vertical		
Speed			Acce	leratio	n (G)		
(mm/s)	0.1	0.3	0.5	0.7	0.1	0.2	0.5
0	4	4	4	3.5	1	1	1
140	4	4	4	3.5	1	1	1
280	4	4	4	3.5	1	1	1
420	4	4	3.5	3	1	1	0.75
560	4	3.5	3	2.5	1	0.75	0.75
700	3.5	3	2.5	2	0.75	0.75	0.5
840		2.5	2	1.5		0.5	0.5

Power	Power CON Specification Lead 10											
Orientatio	on		Horizontal Vertical									
Speed				Ac	celer	ation (	(G)					
(mm/s)		0.1	0.3	0.5	0.7	1	0.1	0.3	0.5			
0		10	10	10	8	8	2.25	2.25	2.25			
85		10	10	10	8	8	2.25	2.25	2.25			
175		10	10	10	8	8	2.25	2.25	2.25			
260		9	9	9	8	8	2.25	2.25	2.25			
350		9	9	9	8	8	2.25	2.25	2.25			
435		8	8	8	8	8	2.25	2.25	2.25			
525		8	8	8	7	7	2.25	2.25	2.25			
610		8	8	7	6	5	2.25	2.25	2.25			
700			8	6	4	3		2	2			
785			7	4	3	3		2	1.5			

Standard	Standard Specification Lead 10											
Orientation		Horizontal Vertical										
Speed		Acceleration (G)										
(mm/s)	0.2	0.3	0.5	0.7	0.1	0.2	0.3					
0	10	10	9	8	2.25	2.25	2.25					
85	10	10	9	8	2.25	2.25	2.25					
175	10	10	9	8	2.25	2.25	2.25					
260	9	9	8	6	2	2	2					
350	8	7	6	5	2	2	2					
435	7	6	5	4	2	1.5	1.5					
525	6	5	4	3	1.5	1	1					

Power C	Power CON Specification Lead 5										
Orientation		Horizontal Vertical									
Speed			Ac	celer	ation	(G)					
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5			
0	12	12	12	10	10	4.5	4.5	4.5			
40	12	12	12	10	10	4.5	4.5	4.5			
85	12	12	12	10	10	4.5	4.5	4.5			
130	11	11	11	10	10	4.5	4.5	4.5			
175	10	10	10	10	10	4.5	4.5	4.5			
215	10	10	10	10	10	4.5	4.5	4.5			
260	10	10	10	10	10	4.5	4.5	4.5			
305	10	10	10	10	10	4.5	4.5	4.5			
350	10	0 10 10 10 10 4.5 4.5 4.5									
390	10	10	10	10	10	4.5	4.5	4.5			

Standard Specification Lead 5												
Orientation		Horizontal Vertical										
Speed		Acceleration (G)										
(mm/s)	0.2	0.3	0.5	0.1	0.2	0.3						
0	12	12	12	10	4.5	4.5	4.5					
40	12	12	12	10	4.5	4.5	4.5					
85	12	12	12	10	4.5	4.5	4.5					
130	10	10	10	9	4	4	4					
175	10	10	9	8	4	4	4					
215	10	9	8	7	4	4	4					
260	9	8	7	6	3.5	3	2.5					

Power C	Power CON Specification Lead 2.5										
Orientation		Horizontal Vertical									
Speed			Ac	celer	ation	(G)					
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5			
0	12	12	12	12	12	9	9	9			
20	12	12	12	12	12	9	9	9			
40	12	12	12	12	12	9	9	9			
65	12	12	12	12	12	9	9	9			
85	12	12	12	12	12	9	9	9			
105	12	12	12	12	12	9	9	9			
130	12	12	12	12	12	9	9	9			
150	12	12	12	12	12	9	9	9			
175	12	12	12	12	12	9	9	9			
195	12	12	12	12	12	9	9	9			

Standard	Standard Specification Lead 2.5										
Orientation		Horizontal Vertical									
Speed			Acce	leratio	on (G)						
(mm/s)	0.2	0.3	0.5	0.7	0.1	0.2	0.3				
0	12	12	12	12	9	9	9				
20	12	12	12	12	9	9	9				
40	12	12	12	12	9	9	9				
65	12	12	11	11	8	8	8				
85	12	11	10	10	8	8	8				
105	12	10	10	9	8	8	8				
130	12	10	9	8	5	5	5				

### RCP5-SA6C

Power C	ON:	Spe	cific	atio	า		Lead	1 20			
Orientation		Horizontal Vertical									
Speed			Ac	celer	ation (	(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							

Standard	Standard Specification Lead 2											
Orientation		Horizontal Vertical										
Speed		Ac	celera	ation (	(G)							
(mm/s)	0.2	0.3	0.5	0.7	0.1	0.2						
0	6	6	4	4	0.5	0.5						
160	6	6	4	4	0.5	0.5						
320	6	6	4	4	0.5	0.5						
480	5	5	3	3	0.5	0.5						
640	4	4	2	2	0.5	0.5						
800	3	3	1	1	0.5	0.5						
960	2	2	1	0.5		0.5						

Power CON Specification Lead 12											
Orientation		Н	orizon		Vertical						
Speed		Acceleration (G)									
(mm/s)	0.1	.1 0.3 0.5 0.7 1 0.1 0.3 0.5									
0	15	15	12.5	11	10	2.5	2.5	2.5			
100	15	15	12.5	11	10	2.5	2.5	2.5			
200	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	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	2.5	2			
800	10	7	5	2	1	2	1.5	1			
900		5	3	1	1		0.5	0.5			

Standard	Standard Specification Lead 12												
Orientation		Horizontal Vertical											
Speed		Acceleration (G)											
(mm/s)	0.2	0.3	0.5	0.7	0.1	0.2	0.3						
0	10	8.5	7	6	2	2	2						
100	10	8.5	7	6	2	2	2						
200	10	8.5	7	6	2	2	2						
300	9	8.5	7	6	2	2	2						
400	8	7	4	3.5	2	2	1.5						
500	7	6	3	2	1.5	1.5	1						
600	6	6	2	15	1	1	0.5						

Power C	Lead	9 b									
Orientation		Н	orizon		Vertical						
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			

Standard	Standard Specification Lead 6											
Orientation		Horizontal Vertical										
Speed			Acce	leratio	on (G)							
(mm/s)	0.2	0.3	0.5	0.7	0.1	0.2	0.3					
0	16	15	13	12	5	5	5					
50	16	15	13	12	5	5	5					
100	16	15	13	12	5	5	5					
150	16	15	13	12	5	5	5					
200	16	15	13	12	5	4.5	4					
250	15	12	10	7	4	4	3					
300	13	12	6	4	3	2.5	2					

Power C	ON :	Spe	cific	Lead 3					
Orientation		Но	orizon	tal		Vertical			
Speed			Ac	celer	ation (	(G)			
(mm/s)	0.1	0.3	0.5	0.1	0.3	0.5			
0	25	25	25	16	16	16			
20	25	25	25	16	16	16			
40	25	25	25	16	16	16			
65	25	25	25	16	16	16			
85	25	25	25	16	16	16			
105	25	25	25	25	25	16	16	16	
130	25	25	25	25	22.5	16	14	13	
150	25	25	25	20	19	13	12	11	
175	25	25	20	16	11	10	9		
195	25	18	16	15	12	9	8		

Standa	rd S	p	ecifi	cati	Lead 3				
Orientatio	ın		Horiz	ontal		Vertical			
Speed									
(mm/s)	0.:	2	0.3	0.5	0.1	0.2	0.3		
0	19	9	19	19	10	10	10		
25	19	9	19	19	10	10	10		
50	19	9	19	19	19			10	
75	19	9	19	19	19	10	10	10	
100	19	9	16	14	10	9	8		
125	18	3	14	11	7	6	6		
150	16	6	13	10	9	5	4.5	3	

# RCP5-SA7C

Orientation   Horizontal   Vertical	Power CON Specification									
(mm/s)         0.1         0.3         0.5         0.7         1         0.1         0.3         0.5           0         20         20         18         16         14         3         3         3           200         20         20         18         16         14         3         3         3           400         20         20         18         16         14         3         3         3	Orientation									
0 20 20 18 16 14 3 3 3 3 200 20 20 18 16 14 3 3 3 3 3 400 20 20 18 16 14 3 3 3 3 3	Speed									
200 20 20 18 16 14 3 3 3 3 400 20 20 18 16 14 3 3 3 3	(mm/s)									
400 20 20 18 16 14 3 3 3	0									
	200									
000 00 40 45 40 0 0 0	400									
600   20   16   15   10   9   3   3   3	600									
800 16 12 10 7 4 3 2.	800									
1000 8 4.5 4 2 2 1.	1000									
1200 5.5 2 2 1 1 1	1200									

Standard Specification Lead									
Orientation		Horizontal Vertical							
Speed		Acceleration (G)							
(mm/s)	0.2	0.3	0.1	0.2					
0		6				2			
200		6				2			
400		6				2			
600		5				1.5			
800		4				1			

Power CON Specification Lead 16										
Orientation		Н	orizon	tal		١	Vertical			
Speed			Ac	celer	ation (	(G)				
(mm/s)	0.1	0.3	0.1	0.3	0.5					
0	40	40	35	8	8	8				
140	40	40	35	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		1					
980		4								

Standard	l Sp	ecifi	cati	Lead 16					
Orientation		Horiz	ontal	Vertical					
Speed		Acceleration (G)							
(mm/s)	0.2	0.3	0.5	0.1	0.2	0.3			
0		35				5			
140		35				5			
280		25				3			
420		15				1.5			
560		7				0.5			

Power C	ON:	Spe	cific	n	Lead 8			
Orientation		Но	rizon		Vertical			
Speed			Ac	celer	ation	(G)		
(mm/s)	0.1	0.3	0.5	0.1	0.3	0.5		
0	45	45	45	40	16	16	16	
70	45	45	45	40	40	16	16	16
140	45	45	40	38	35	16	16	16
210	45	40	35	30	24	11	10	9.5
280	40	30	25	20	15	9	8	7
350	35	20	9	4		7	5	4
420	25	7				5	2	
490	15					2		

Standard	Spe	ecifi	catio	Lead 8				
Orientation		Horiz	ontal	Vertical				
Speed			Acce	ion (G)				
(mm/s)	0.2	0.3	0.5	0.1	0.2	0.3		
0		40				10		
70		40				10		
140		40				7		
210		25				4		
280		10				1.5		

Power CON Specification Lead 4										
Orientation		Но	orizon	tal		Vertical				
Speed		Acceleration (G)								
(mm/s)	0.1	0.3	0.5	1	0.1	0.3	0.5			
0	45	45	45	40	25	25	25			
35	45	45	45	25	25	25				
70	45	45	45	40	25	25	25			
105	45	45	45	35	22	20	19			
140	45	45	35	25	16	14	12			
175	45	30	18		11	9	7.5			
210	40	8			8					
245	35									

Standard	Lead 4									
Orientation		Horiz	ontal	Vertical						
Speed		Acceleration (G)								
(mm/s)	0.2	0.3	0.5	0.1	0.2	0.3				
0	40					15				
35	40					15				
70	40					15				
105	40					10				
140	40					5				

# RCP5-RA4C

Power C	ON :	Spe	cific	Lead 16						
Orientation		Но	١	Vertical						
Speed		Acceleration (G)								
(mm/s)	0.1	0.3	0.5	0.1	0.3	0.5				
0	6	6	6	1.5	1	1.5				
140	6	6	6	1.5	1	1.5				
280	6	6	6	5	3.5	1.5	1	1.5		
420	6	6	6	5	3.5	1	1	1		
560		6	6	5	3.5	1	1	1		
700		5.5	5	4	2.5		1	1		
840		4.5	3.5	3	2		1	1		
980			2.5	2	1.5		1	1		
1120			2	1.5	1			0.75		

Standard		Lead	d 16					
Orientation		Но	rizon	Vertical				
Speed			Ac	celer	ation	(G)		
(mm/s)	0.1	0.3	0.5	0.1	0.3	0.5		
0	6	6	6	5	3.5	1.5	1.5	1.5
140	6	6	6	1.5	1.5	1.5		
280	6	6	6	5	3.5	1.5	1.5	1.5
420	6	6	6	5	3.5	1	1	1
560		6	5.5	4.5	3.5	1	1	1
700		5	4	3.5	2		1	1
840		4	2.5	1.5	1		1	0.75

ı	Power CON Specification Lead 10									
	Orientation		Ho	orizon	Vertical					
	Speed			Ad	celer	ation (	(G)			
	(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5	
	0	15	15	13	13	12	2.5	2.5	2.5	
	85	15	15	13	13	12	2.5	2.5	2.5	
	175	15	15	13	13	12	2.5	2.5	2.5	
	260	15	15	13	13	12	2.5	2.5	2.5	
	350	15	15	13	13	10	2.5	2.5	2.5	
	435	15	15	13	11	9	2.5	2.5	2.5	
	525	14	14	10	8	7	2.5	2.5	2.5	
	610		9 7 5 4 2						2.5	
	700		6	5	3	2		2	2	

Standard Specification Lead 10										
Orientation		Н	orizon	١	Vertical					
Speed			Ac	celer	ation	(G)				
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5		
0	15	15	13	12	12	2.5	2.5	2.5		
85	15	15	13	12	12	2.5	2.5	2.5		
175	15	15	13	12	12	2.5	2.5	2.5		
260	12	15	13	12	12	2.5	2.5	2.5		
350	12	15	13	12	10	2.5	2.5	2.5		
435	12	12	12	7	7	2.25	2.25	2.25		
525	11	8	8	4	4	2	2	2		
610		6 4 3 2						1		
700		3	2.5	1.5	1		0.5	0.5		

Power CON Specification Lead 5										
Orientation		Horizontal Vertical								
Speed			Ac	celer	ation	(G)				
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5		
0	28	25	22	20	20	5	5	5		
40	28	28 25 22 20 20 5 5 5								
85	28	25	22	20	20	5	5	5		
130	28	25	22	20	20	5	5	5		
175	28	25	22	20	20	5	5	5		
215	28	25	22	20	20	5	5	5		
260	28	25	22	20	18	5	5	5		
305	28	28   22   20   18   16   5   5   4.								
350	28   20   16   14   12   5   4   3.5									

Standard Specification Lead 5											
Orientation		Но	orizon		Vertical						
Speed			Ac	celer	ation	(G)					
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5			
0	28	8 25 22 20 20 5 5 5									
40	28	25	22	20	20	5	5	5			
85	28	25	22	5	5	5					
130	28	25	22	20	20	5	5	5			
175	28	25	22	20	20	5	5	5			
215	28	25	22	20	20	5	5	5			
260	28	28 20 17 16 15 4.5 4.5									
305	28	16	12	3	3	3					
350	17	11	7	6	4	2	2	2			

Power CON Specification Lead 2.5										
Orientation		Но	orizon	Vertical						
Speed			Ac	celer	ation (	(G)				
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5		
0	40	40	40	35	30	10	10	10		
20	40	40 40 40 35 30 10 10								
40	40	40	40	10	10	10				
65	40	40	40	30	10	10	10			
85	40	40	40	35	30	10	10	10		
105	40	40	35	35	30	10	10	10		
130	40	40 40 35 30 30 10 10								
150	40	35	35	30	10	9	8			
175	40	40 35 35 30 25 9 8								

Standard	l Sp		Lead 2.5					
Orientation		Но	orizon	tal		Vertical		
Speed			Ac	celer	ation (	(G)		
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5
0	36	36	36	32	30	10	10	10
20	36	36	36	32	30	10	10	10
40	36	36	36	32	30	10	10	10
65	36	36	36	32	30	10	10	10
85	36	36	36	30	10	10	10	
105	36	36	32	10	10	10		
130	36	32	32	9	9	8		
150	32	32	28	5	5	5		
175	28	18	16	12	12	2	2	2

# RCP5-RA6C

Power CON Specification Lead 20											
Orientation		Horizontal Vertical									
Speed		Acceleration (G)									
(mm/s)	0.1	0.1 0.3 0.5 0.7 1 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			

Power CON Specification Lead 12										
Orientation		Но	Vertical							
Speed		Acceleration (G)								
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5		
0	25	25	18	4	4	4				
100	25	25	18	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	4	3.5	3				
600	10	10	6	3	2	4	3	2		
700		6	2				2	1		

Power CON Specification Lead 6											
Orientation		Н	orizon	Vertical							
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 40 35 30 25 10 10 10									
100	40	40	35	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	40 30 14 12 10 5 5 5									
400	30	18	10	4	3	3					
450	25 8 3 2 2 1										
100   201 0 1 0 1 1 1 2 1 2 1 1											

Power C	1		Lea	uз				
Orientation		Но	orizon	Vertical				
Speed			Ac	celer	ation	(G)		
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5
0	60	60	50	45	40	20	20	20
25	60	60	50	45	40	20	20	20
50	60	60	50	45	40	20	20	20
75	60	60	50	45	40	20	20	20
100	60	60	50	45	40	20	20	20
125	60	60	50	40	30	18	14	10
150	60	50	40	30	25	14	10	6
175	60	40	35	25	20	12	6	5
200	60	35	30	20	14	8	5	4.5
225	40	16	16	10	6	5	5	4

Power CON Specification

Standard Specification Lead 20										
Orientation		Horizontal Vert								
Speed		Acceleration (G)								
(mm/s)	(mm/s) 0.2 0.3 0.5 0.7 0.1 0.2									
0		6				1.5				
160		6				1.5				
320		6				1.5				
480	4									
640	3									

Standard		Lea	d 12				
Orientation		Horiz	ontal	Vertical			
Speed				leratio			
(mm/s)	0.2	0.3	0.5	0.7	0.1	0.2	0.3
0	25					4	
100	25					4	
200	25					4	
300	20					3	
400	10					2	
500	5					1	

Standard Specification Lead							d 6
Orientation		Horiz	ontal		١	/ertica	ıl
Speed		Acceleration (G)					
(mm/s)	0.2	0.3	0.5	0.7	0.1	0.2	0.3
0	40					10	
50	40					10	
100	40					10	
150	40					8	
200	35					5	
250	10					3	

Standard	on		Lea	ıd 3				
Orientation		Horizontal				Vertical		
Speed		Acceleration (G)						
(mm/s)	0.2	0.3	0.5	0.7	0.1	0.2	0.3	
0	40					20		
25	40					20		
50	40					16		
75	40					12		
100	40					9		
125	40					5		

# RCP5-RA7C

rower con specification Lead 24									
Orientation		Н	orizon	١	/ertica	ıl			
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					

Standard Specification Lead 24								
Orientation		Horiz		Vertical				
Speed		Ac	celer					
(mm/s)	0.2	0.3	0.5	0.7	0.1	0.2		
0		18				3		
200		18				3		
400		10				2		
600		1						

Power C		Lead	d 16						
Orientation		Но	orizon	Vertical					
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	વ	2							

Standard		Lea	d 16				
Orientation		Horiz	ontal	١	/ertica	ıl	
Speed		Acceleration (G)					
(mm/s)	0.2	0.3	0.5	0.7	0.1	0.2	0.3
0	40					5	
140	40					5	
280	30					3	
420	15					1	

Power CON Specification Lead 8									
Orientation		Ho	rizon	tal		Vertical			
Speed		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	
350	60	60 14 5 1					3	2	
420	15	1				2			

;	Standard Specification						Lea	ad 8	
ı	Orientation		Horizontal				Vertical		
ı	Speed		Acceleration (G)						
ı	(mm/s)	0.2	0.3	0.5	0.7	0.1	0.2	0.3	
1	0	50					17.5		
	70	50					17.5		
	140	50					7		
I	210	30					2		

Power C	ON:	Spe	CITIC	n	Lead 4			
Orientation		Но	rizon	Vertical				
Speed			Ac	celer	ation	(G)		
(mm/s)	0.1	0.3	0.5	0.7	1	0.1	0.3	0.5
0	80	80	70	65	60	28	28	28
35	80	80	70	65	60	28	28	28
70	80	80	70	65	60	28	28	28
105	80	80	60	50	40	22	20	18
140	80	50	30	20	15	16	12	10
175	50	15				9	4	
210	20					2		

Standard	on		Lead	<b>4</b> t				
Orientation		Horizontal				Vertical		
Speed		Acceleration (G)						
(mm/s)	0.2	0.3	0.5	0.7	0.1	0.2	0.3	
0	55					26		
35	55					26		
70	55					15		
105	55					4		
140	35					2		

# RCP5-RA8C

Leau 5			
Orientation	Horizontal	Orientation	Vertical
Speed	Acceleration (G)	Speed	Acceleration (G)
(mm/s)	0.1G	(mm/s)	0.1G
0	100	0	70
90	100	48	70
120	100	60	50
130	90	70	35
140	75	80	25
150	60	90	20
		100	15
		120	10
		150	2

Lead 10		
Orientation	Horizontal	Ori
Speed	Acceleration (G)	
(mm/s)	0.2G	(1
0	60	
150	60	
200	45	
240	40	
300	10	

Lead 20					
Orientation	Vertical	Orientation	Horizontal	Orientation	Vertical
Speed	Acceleration (G)	Speed	Acceleration (G)	Speed	Acceleration (G)
(mm/s)	0.2G	(mm/s)	0.2G	(mm/s)	0.2G
0	40	0	30	0	5
88	40	240	30	50	5
100	33	270	30	100	5
110	28	300	30	150	5
120	23	360	24	180	5
130	18	420	16	200	5
140	15	450	12	240	5
150	11	480	10	300	5
160	10	510	8	360	5
170	8	540	6	400	3
180	7	600	5	420	2.5
190	5			450	2
200	4				
220	3				
250	2				

# RCP5-RA8R Lead 5

Leau 5				
	Orientation	Horizontal	Or	
	Speed	Acceleration (G)		
	(mm/s)	0.1G		
	0	100		
	90	100		
	100	75		

Orientation	Vertical	
Speed	Acceleration (G)	
(mm/s)	0.1G	
0	70	
45	70 45	
60		Ξ
70	35	
80	25	
90	16	
100	10	

Lead 10				ı
Orientation	Horizontal	Orientation	Vertical	Ī
Speed	Acceleration (G)	Speed	Acceleration (G)	Ī
(mm/s)	0.2G	(mm/s)	0.2G	Ī
0	60	0	40	•
160	60	80	40	ı
170	40	90	34	
180	25	100	28	ı
190	15	110	23	
200	12	120	18	
		130	15	
		140	12	
		150	10	
		160	8	
		170	6	
		180	4	
		190	3	
		200	2	

ead 20					
Orientation	Horizontal	Orientation	Vertical		
Speed	Acceleration (G)	Speed	Acceleration (G)		
(mm/s)	0.2G	(mm/s)	0.2G		
0	30	0	5		
300	30	300	5		
350	14	330	3.5		
400	6	360	2		
		400	0.5		

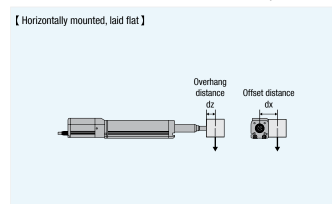
# Selection **\_\_RCP5**series

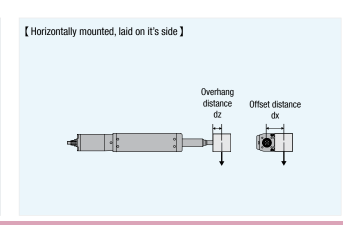
### RCP5-RA10C Lead 2.5 Lead 5 Lead 10 Orientation Orientatio Vertica Horizonta Horizontal Orientation Orientation Horizonta Vertical Vertica Acceleration (G) 0.01G 0.01G RCP5-RA10R Lead 2.5 Lead 5 Lead 10 Orientation Orientation Acceleration (G) Acceleration (G) Acceleration (G) 0.01G (mm/s)

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

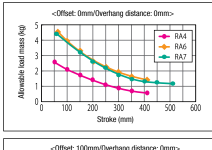
The radial cylinder has a built-in guide, so loads up to a certain level can be applied to the rod without using an external guide. Refer to the graphs below for the allowable load mass. If the allowable load will be exceeded under the required operating conditions, add an external guide.

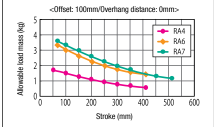
# ■ Allowable load mass for RCP5, horizontally mounted

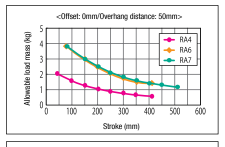


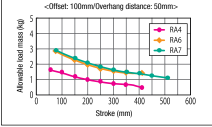


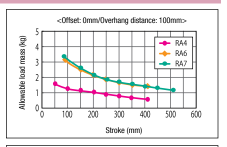
# RCP5-RA4/RA6/RA7

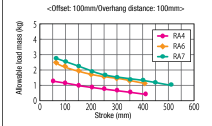




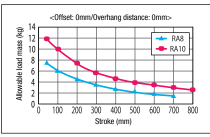


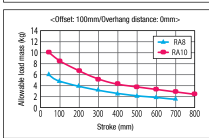


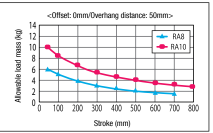


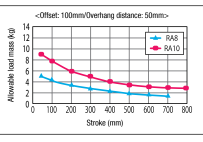


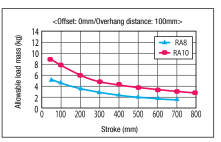
#### RCP5-RA8/RA10

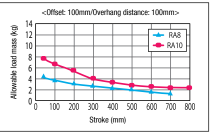






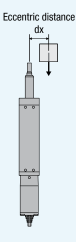


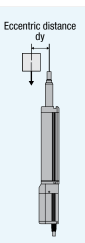




#### ■ Allowable load mass for RCP5, vertically mounted

#### [Vertically mounted]

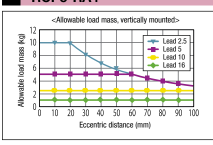




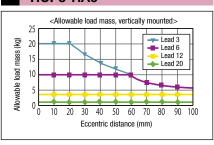
Allowable load calculation conditions. Load mass corresponding to a product traveling life of 5,000 km, considering moments generated by acceleration/deceleration.

(Maximum speed in the specification of speed.)

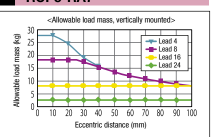
#### RCP5-RA4



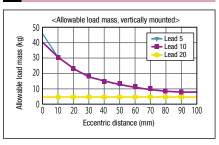
#### RCP5-RA6



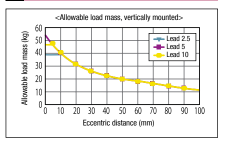
#### RCP5-RA7



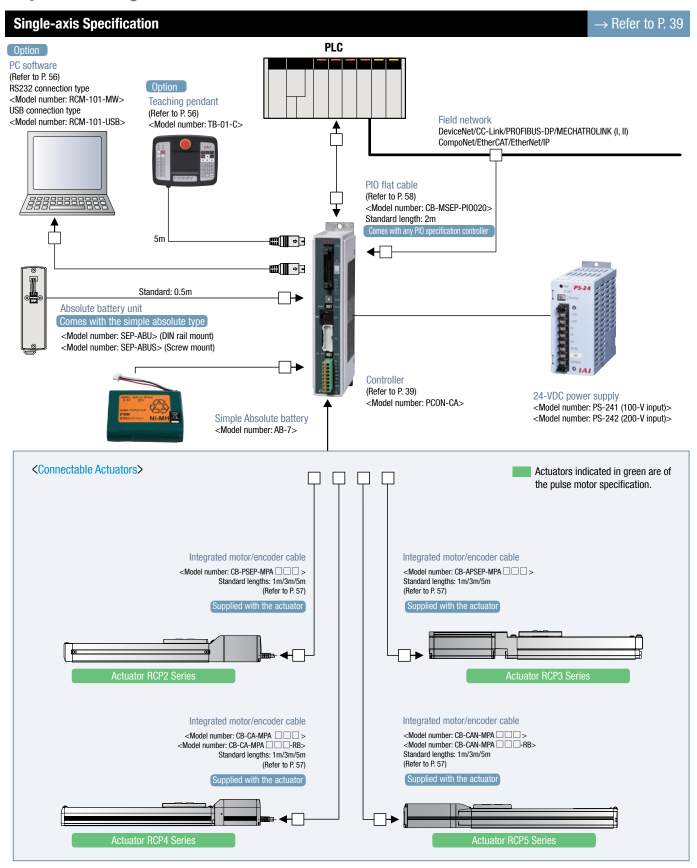
#### RCP5-RA8

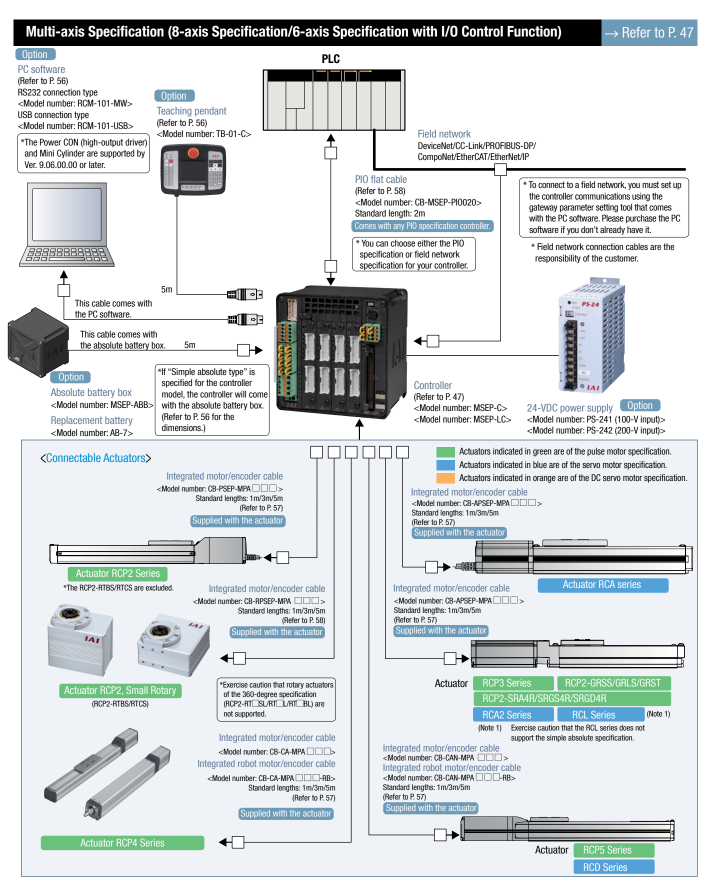


#### RCP5-RA10



# **System Configuration**





# PCON-CA/CFA RCP5/RCP4 < Power CON Type> RCP3/RCP2 Position Controllers

# Built-in high-output driver designed exclusively for RCP5/RCP4 generates greater torque 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.
- (\*) The RCP3/RCP2 are also supported.

# Acceleration/ deceleration RCP2 0.7G 1.0G 1.4 times Maximum speed RCP2 1000mm/s RCP5 1440mm/s 1.5 times Payload RCP2 6kg 2 times

## Supporting the battery-less absolute encoder

The RCP5 equipped with a battery-less absolute encoder is supported. Since no battery is needed to retain position data, less space is needed to install the control panel, which in turn leads to lower cost of your equipment.

# 3 Common boards ensures greater ease of maintenance

While conventional controllers require a separate set of boards for each actuator, the PCON-CA/CFA use common boards for all actuators, meaning that actuators of different models such as RCP5, RCP4, RCP3 and RCP2 can be operated simply by changing the controller settings. The result is significant reduction in maintenance stock.

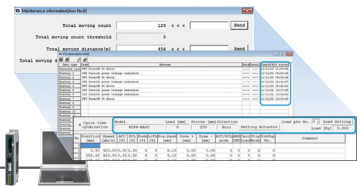




# 4 Smart tuning function, maintenance information, calendar function

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.



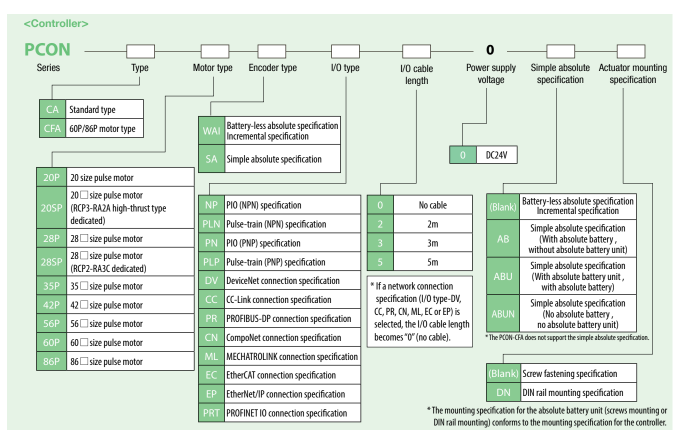
#### List of Models

#### ROBO Cylinder Position Controller PCON-CA/CFA

	I/O type Positioner					F	ield network typ	e									
				Pulse-train	DeviceNet	CC-Link	PROFII® TBUS	CompoNet	MECHATROLINK	Ether <b>CAT.</b>	EtherNet/IP	PROFU® NET					
,,		type	type	DeviceNet connection specification	CC-Link connection specification	PROFIBUS-DP connection specification	CompoNet connection specification	MECHATROLINK connection specification	EtherCAT connection specification	EtherNet/IP connection specification	PROFINET IO connection specification						
	I/0 ty	/pe model nu	ımber	NP/PN	PLN/PLP	DV	СС	PR	CN	ML	EC	EP	PRT				
		Battery-less absolute specification Incremental specification		_	_	_	_	_		_	_	_	_				
DCO	N-CA		with absolute battery	_	_	_	_	_	_	_	_	_	_				
rtu		absolute specification	absolute	absolute	absolute specification	absolute with absolute	with absolute battery unit	_	_	_	_	_		_	_	_	_
						No absolute battery		_	_	_	_		_		_	_	
PCON-CFA Battery-less absolute specification Incremental specification		_	_	_	_	_	_	_	_	_							

<sup>\*</sup> If the RCP5 is used with pulse-train I/Os, the actuator must complete a home return prior to operation, as with any incremental actuator.

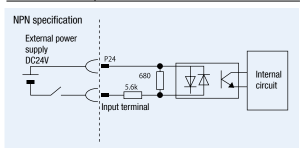
# Model Specification Items

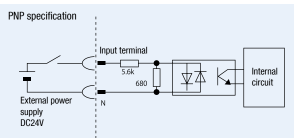


## PIO I/O Interface

#### ■ Input Part External Input Specifications

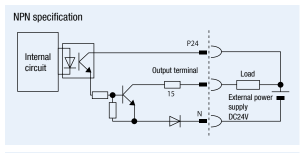
Item	Specification
Input voltage	DC24V ±10%
Input current	5 mA, 1 circuit
ON/OFF voltage	ON voltage: 18 VDC min. OFF voltage: 6 VDC max.

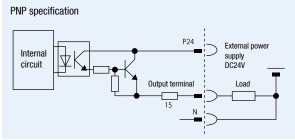




#### ■ Output Part External Output Specifications

Item	Specification
Load voltage	DC24V
Maximum load current	50 mA, 1 circuit
Leak current	2 mA 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 (Note 1)	6	Pulse-train control mode	Differential pulse input (200 kpps max.) Home return function Zone signal output*1:2 points No feedback pulse output		

<sup>\*1</sup> 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.
(Note 1) Pulse Train Control Model is available only if the pulse train control type is indicated (from PCON-CA-PLN and PLP) at the time of purchase.

# 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, "F	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
		Number of positioning points	64 points	64 points	256 points	512 points	7 points	3 points
		Home return signal	0	0	0	0	0	×
Pin number	Input	Jog signal	×	0	×	×	×	×
		Teaching signal (writing of current position)	×	0	×	×	×	×
		Brake release	0	×	0	0	0	0
		Moving signal	0	0	×	×	×	×
	Output	Zone signal	0	△ (Note 1)	△ (Note 1)	×	0	0
		Position zone signal	0	0	0	×	0	0
1A	24V			1	P24			
2A	24V			1	P24			
3A	Dulas input				_			
4A	Pulse input				_			
5A		INO	PC1	PC1	PC1	PC1	ST0	ST0
6A		IN1	PC2	PC2	PC2	PC2	ST1	ST1(J0G+)
7A		IN2	PC4	PC4	PC4	PC4	ST2	ST2(Non-Functional)
8A		IN3	PC8	PC8	PC8	PC8	ST3	_
9A		IN4	PC16	PC16	PC16	PC16	ST4	_
10A		IN5	PC32	PC32	PC32	PC32	ST5	_
11A		IN6	_	MODE	PC64	PC64	ST6	_
12A	1	IN7	_	JISL	PC128	PC128	_	_
13A	Input	IN8	_	J0G+	_	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	LS0
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 (Note2)
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	Outout	OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1
9B	Output	OUT8	PZONE/ZONE2	PZONE/ZONE1	PZONE/ZONE1	PM256	PZONE/ZONE2	PZONE/ZONE2
10B		OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS
11B		0UT10	HEND	HEND	HEND	HEND	HEND	HEND
12B		0UT11	PEND	PEND/WEND	PEND	PEND	PEND	_
13B		0UT12	SV	SV	SV	SV	SV	SV
14B		0UT13	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS
15B		0UT14	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM
16B		0UT15	LOAD/TRQS *ALML	*ALML	LOAD/TRQS *ALML	LOAD/TRQS *ALML	LOAD/TRQS *ALML	*ALML
17B	Pulse input							
18B	i uise iliput							
19B	OV				N			
20B	OV				N			

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

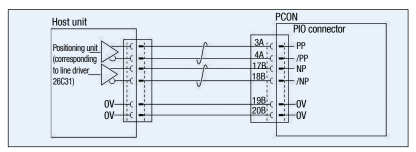
(Note 2) The setting will not become effective until the home return is completed.

#### Reference) Negative logic 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.

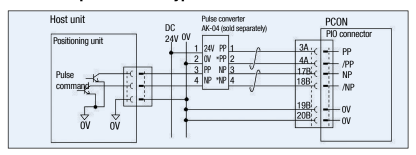
## Pulse-train Control Circuit

#### ■ Host Unit = Differential Type



#### ■ Host Unit = Open Collector Type

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



 $\triangle$ 

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

# Command Pulse Input Patterns

	Command pulse-train pattern	Input terminal	Forward	Reverse					
	Forward pulse-train	PP ∙/PP	<b>————</b>						
	Reverse pulse-train	NP·/NP							
ပ	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.								
Negative logic	Pulse-train	PP ⋅/PP							
Negat	Sign	NP·/NP	Low	High					
	The command pulses indicate the amount of motor rotation, while the sign indicates the rotating direction.								
	Phase A/B pulse-train	PP ∙/PP							
	r nase A/D puise-train	NP·/NP							
	Command phases A and	l B having a 90° phase d	lifference (multiplier is 4) indicate the amount	of rotation and the rotating direction.					
	Forward pulse-train	PP ⋅/PP							
	Reverse pulse-train	NP·/NP							
Positive logic	Pulse-train	PP ∙/PP							
Positiv	Sign	NP·/NP		Low					
	Phase A/B pulse-train	PP·/PP							
	r nase evd puise-ualii	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.

Din			Cianal	· -	
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	Pulse input		PP	Differential pulse-train input (+)	Differential pulses are input from the host. Up to 200 kpps can be input.
4A	i disc input		/PP	Differential pulse-train input (-)	binoronial palsos are input from the most. Op to 200 kpps can be input.
5A		N0	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		IN6	BKRL	Forced brake release	The brake is forcibly released.
12A	Input	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	N11 NC   NC   NC   NC   NC   NC   NC		IN11 NC —		Not used
17A			_	Not used	
18A		IN13	NC	_	Not used
19A		IN14	NC	_	Not used
20A		IN15	NC	_	Not used
1B		OUT0	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		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	Output	OUT7	RMDS	Operation mode status	The operation mode status is output. This signal turns ON when the controller is in the manual mode.
9B		0UT8	ALM1		
10B		OUT9	ALM2	Alarm code output signal	An alarm code is output when an alarm generates.
11B		0UT10	ALM4	- Alam oodo oatpat oigha	For details, refer to the operation manual.
12B		0UT11	ALM8		
13B		0UT12	*ALML	Minor failure alarm	This signal is output when a message-level alarm generates.
14B		0UT13	NC	_	Not used
15B		OUT14	ZONE1	Zone signal 1	This signal turns ON when the current position of the actuator falls within the
16B		0UT15	ZONE2	Zone signal 2	parameter-set range.
17B	Pulse input		NP	Differential pulse-train input (+)	Differential pulses are input from the host. Up to 200 kpps can be input.
18B	. dioo input		/NP	Differential pulse-train input (-)	
19B	0V		N	Power supply	I/O power supply 0 V
20B	OV		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 RCP5 series models. For details, refer to the operation manual.

# Field Network Specification: Explanation of Operation Modes

If the PCON-CA is controlled via a field network, you can select one of the following five modes to operate the actuator. Take note that the required data areas on the PLC side vary depending on the mode.

#### **■** Mode Description

		Mode	Description
C	)	Remote I/O mode	In this mode, the actuator is operated by controlling the ON/OFF of bits via the network, just like with the PIO specification. The number of positioning points and functions vary with each of the operation patterns (PIO patterns) that can be set by the controller's parameter.
1	1 Position/simple direct numerical mode		The target position is specified by directly entering a value, while other operating conditions (speed, acceleration, etc.) are set by specifying the desired position number corresponding to the desired operating conditions already input to the position data table.
2	2	Half direct numerical mode	The actuator is operated by specifying the speed, acceleration/deceleration and push current, in addition to the target position, by directly entering values.
3	3	Full direct numerical mode	The actuator is operated by specifying the target position, speed, acceleration/deceleration, push current control value, etc., by directly entering values.  The current position, current speed, command current, etc., can also be read.
4	1	Remote I/O mode 2	Same as the above remote I/O mode, plus the current position read function and command current read function.

#### ■ Required Data Size for Each Network

		DeviceNet	CC-Link	PROFIBUS-DP	CompoNet	MECHATROLINK I,II	EtherCAT	EtherNet/IP
0	Remote I/O mode	1CH	1 station	2 bytes	2 bytes	*	2 bytes	2 bytes
1	Position/simple direct numerical mode	4CH	1 station	8 bytes	8 bytes	*	8 bytes	8 bytes
2	Half direct numerical mode	8CH	2 stations	16 bytes	16 bytes	*	16 bytes	16 bytes
3	Full direct numerical mode	16CH	4 stations	32 bytes	32 bytes	*	32 bytes	32 bytes
4	Remote I/O mode 2	6CH	1 station	12 bytes	12 bytes	*	12 bytes	12 bytes

<sup>\*</sup> No required data size is set for MECHATROLINK I and II.

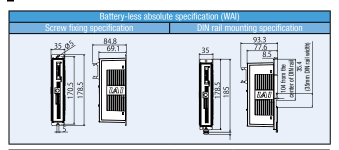
#### **■** List of Functions by Operation Mode

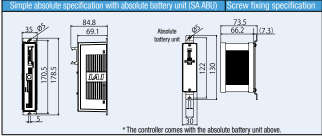
	Remote I/O mode	Position/simple direct numerical mode	Half direct numerical mode	Full direct numerical mode	Remote I/O mode 2
Number of positioning points	512 points	768 points	Unlimited	Unlimited	512 points
Operation by direct position data specification	×	0	0	0	×
Direct speed/acceleration specification	×	×	0	0	×
Push-motion operation	0	0	0	0	0
Current position read	×	0	0	0	0
Current speed read	×	×	0	0	×
Operation by position number specification	0	0	×	×	0
Completed position number read	0	0	×	×	0

<sup>\*</sup> O indicates that the operation is supported, and X indicates that it is not supported.

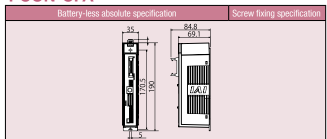
(Note 1) Take note that the MECHATROLINK specification does not support the full direct numerical mode.

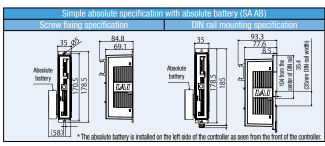
# **External Dimensions**

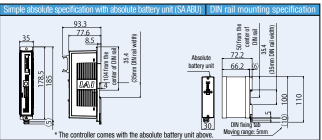


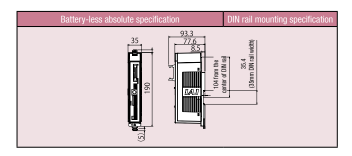


#### **PCON-CFA**









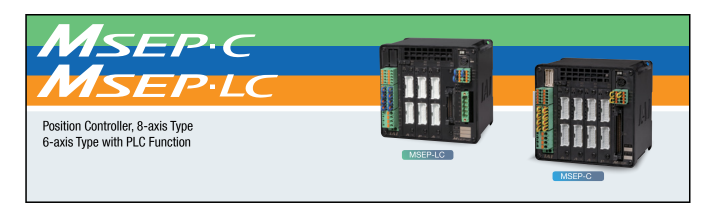
# **Specification List**

Item				Descr	iption			
	π	em		PCON-CA	PCON-CFA			
Number of contro	lled axes			1 axis				
Power-supply volt	tage			DC24V±10%				
Load current	RCP2		20P, 28P, 28SP	1 A max.				
(including	RCP3	Motor type	42P, 56P	2.2 A max.				
control-side	1101 3		60P, 86P		6 A max			
current	RCP4		28P, 35P,	High-output setting disabled: 2.2 A max.				
consumption)	RCP5	Motor type	42P, 56P	High-output setting enabled: 3.5 A rated / 4.2 A max.				
(Note 1)			60P, 86P		6 A max			
	orake power (for ac	tuator with brake)		DC24V ±10% 0.15A (max)	DC24V ±10% 0.5A (max)			
Rush current (Not	- /			8.3A	10A			
	r failure resistance			MAX.500μs				
Supported encode				Battery-less absolute encoder/incremental encoder				
Actuator cable ler	ngth			20m max.				
External interface		PIO specification		Dedicated 24-VDC signal inputs/outputs (NPN/PNP selectable) Up to 16 input points, up to 16 output points, cable length up to 10m				
External interrace	<u>'</u>	Field network spe	ecification	DeviceNet, CC-Link, PROFIBUS-DP, CompoNet, MECHATROLINK-I/II, EtherCAT, EtherNet/IP				
Data setting, inpu				PC software, touch panel teaching pendant, teaching pendant				
Data retention me	emory			Position data and parameters are saved in non-volatile memory. (There are no limits to how many times the memory can be rewritten.)				
Operation mode				Positioner mode/pulse-train control mode (selectable by parameter setting	9)			
Number of positio	oner-mode positions	3		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.				
				Differential type (line-driver type): 200 kpps max., cable length up to 10m				
				Open-collector type: Not supported.				
Pulse-train interfa	ace	Input pulses		* If the host uses open-collector outputs, use the separately sold AK-04 (optional) to change them to differential outputs.				
		Command pulse i	magnification	1/50 < A/B < 50/1				
		(Electronic gear: A	VB)	Setting range of A and B (set by parameters): 1 to 4096				
		Feedback pulse of	utput	None				
Insulation resistar	nce			Not less than 10 MΩ at 500 VDC,				
Electric shock pro	tection mechanism	1		Class I, basic insulation				
		Incremental spec	ification	Screw fixing type: Not more than 250g / DIN rail fixing type: Not more than 285g	Screw fixing type: Not more than 270g / DIN rail fixing type: Not more than 305g			
Mass (Note 3)		Simple absolute s		Screw fixing type: Not more than 450g / DIN rail fixing type: Not more				
			or battery)	than 485g				
Cooling method				Natural cooling by air	Forced cooling by air			
		Ambient operatin		0 to 40°C				
Environment		Ambient operatin	<u> </u>	Not more than 85% RH (non-condensing)				
LIMITOTITION		Operating ambier		Free from corrosive gases				
		Degree of protection		IP20				

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

Note 2) Rush current flows for approx. 5 msec after the power is input (at 40°C). Exercise caution that the rush current value varies depending on the impedance of the power line.

Note 3) 30 g heavier for the field network specification.

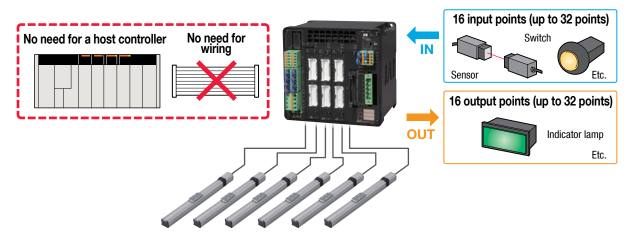


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# Added PLC function

MSEP-LC

Operating the actuator and controlling the ON/OFF of I/O (input/output) signals using a ladder logic program is now possible. If your equipment is small enough, the MSEP-LC is all you need to control it. If your equipment is larger in size, you can still use the MSEP-LC to perform distributed control for each process to reduce the load of the main PLC. The MSEP-LC also makes your program simpler and troubleshooting easier.



Supporting actuators with the battery-less absolute encoder

MSEP-LC

MSEP-C

#### Features of actuators with the battery-less absolute encoder

- Home return is no longer necessary, so these actuators start and restart quicker than incremental actuators to begin working right away. They are also free from problems relating to home return, such as position shift.
- 2 Compared to standard absolute actuators, no battery is required, which results in the following benefits:
  - No need to purchase or replace batteries
  - ▶ No need to control the stocks and replacement timing of batteries
  - No need to make adjustment (absolute reset) normally required after battery replacement

ROBO Cylinder with the battery-less absolute encoder

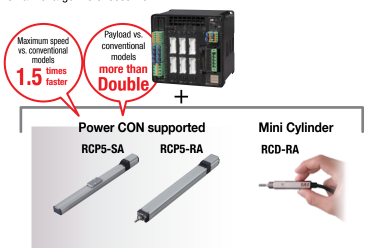


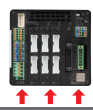
# Supporting the Power CON (high-output driver) and Mini Cylinder

MSEP-LC MSEP-C

When the Power CON (newly developed high-output driver) is installed and combined with the RCP5 or RCP4, high performance is realized as indicated by the maximum speed of 1.5 times faster than that of conventional models and payload of more than double.

Since the super-compact Mini Cylinders are also supported, you have a greater range of actuator variations--from small to large--to choose from.





#### Choice of 6 boards to install

- Pulse motor board
- NEW 2 Pulse motor board for battery-less absolute specification
- NEW 3 Power CON (pulse high-output motor) board
- NEW 4 Power CON board for battery-less absolute specification
  - 5 AC servo motor board
- NEW 6 Mini Cylinder (DC servo motor) board
- \* Boards 3 and 4 permit operation of only one axis per board.



# Supporting field networks

MSEP-LC

MSEP-C

DeviceNet, CC-Link, PROFIBUS-DP, CompoNet, EtherCAT, EtherNet/IP and other major field networks are directly accessible.

#### Features of the network specification

- ▶ 256 positioning points per axis
- Numerically specify the target position or speed to move to
- Checking the current position in real time
- Substantially shorter communications time inside the controller (approx. one-tenth of conventional models)













#### Available Soon

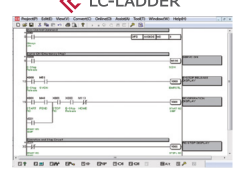
Free ladder logic support software will be downloadable from our website

#### MSEP-LC

Ladder logic support software will be available for free download from our website. You can create a ladder program before purchasing any product.



www.intelligentactuator.com/lc-ladder/



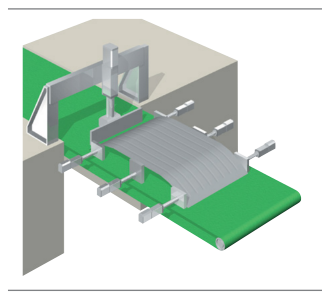
# **Application Examples**

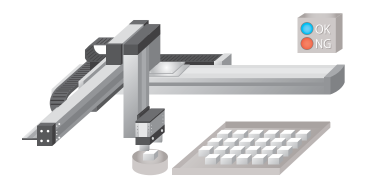
#### **Rear panel positioning system**

Shifted work parts are aligned by the "push motion" of the ROBO Cylinder as they enter the machining stage for automotive rear panels. One controller can handle multiple axes, so wiring is easy.

### **Palletizing system**

Should the system halt due to an emergency stop, etc., it can resume operation right away thanks to the battery-less absolute encoder.



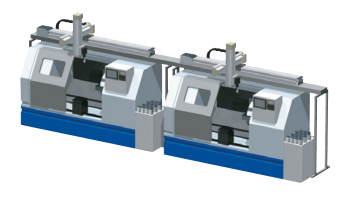


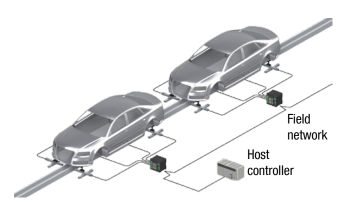
# Transferring work parts between machining systems

Work parts can be transferred between systems without using a dedicated PLC.

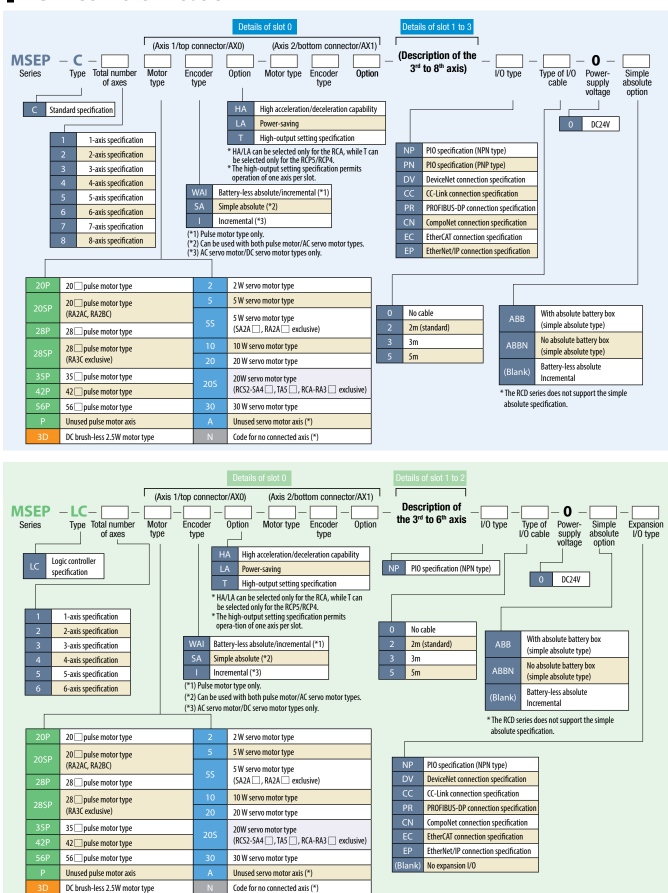
# Positioning on an automotive manufacturing line

In the case of a large-scale line, implementing distributed control of each process and connecting to the host controller via a field network reduces the control load of the host controller.

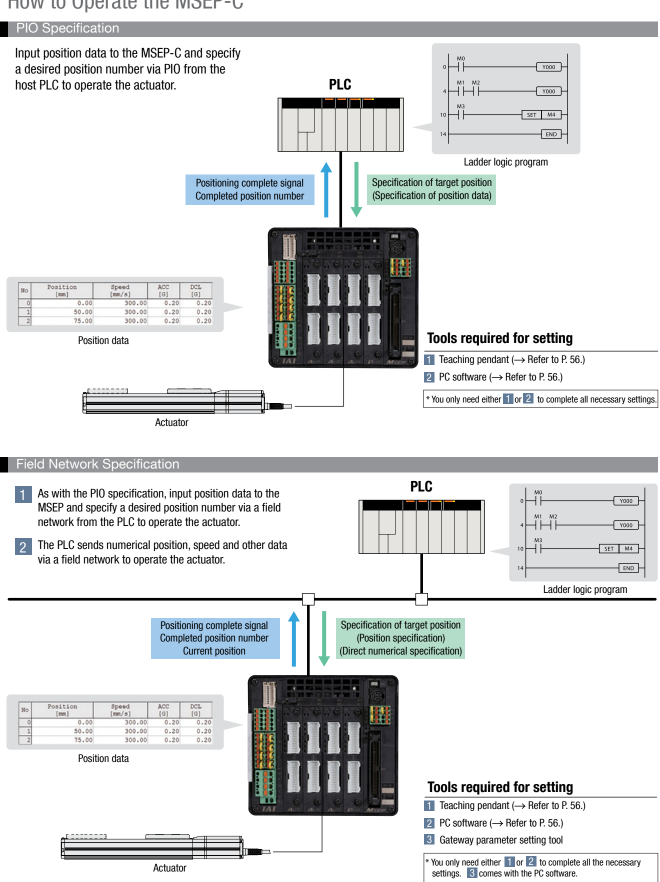




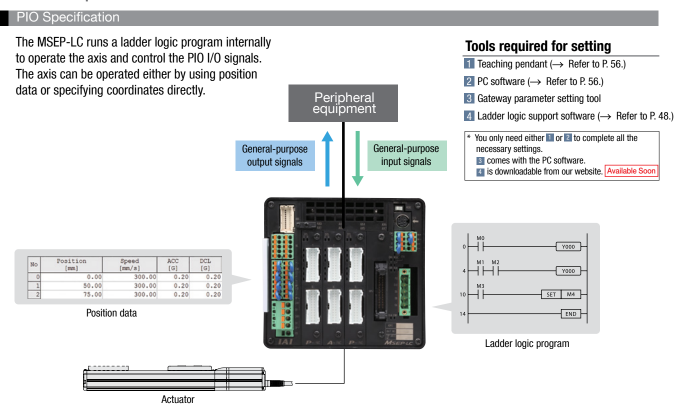
### MSEP Controller Models

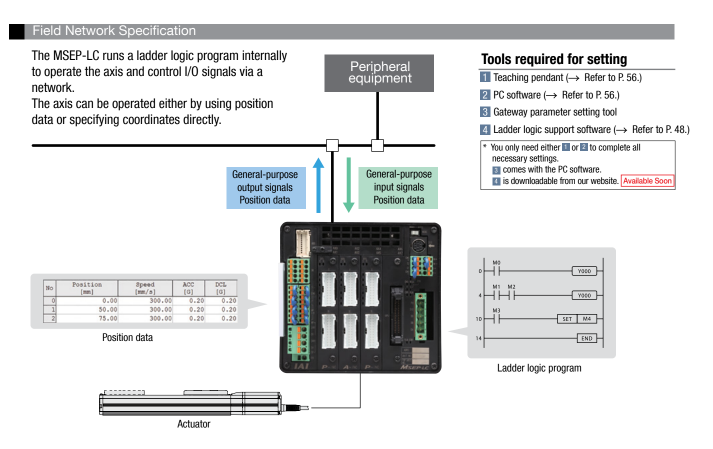


# How to Operate the MSEP-C

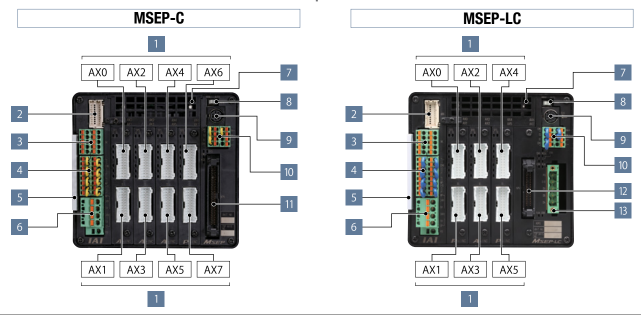


# How to Operate the MSEP-LC





## Names of the MSEP Controller Components



■ Descriptions of the components

Motor-encoder connectors for the actuator connection

Connect motor-encoder cable to the actuator

Connector for the absolute data backup battery

Connect the absolute data backup battery if the controller has the absolute position encoder specification

Connector for the external brake input

The connector to input a signal to release the brake for the actuator externally.

Connector for the emergency stop input for power source shut-off

The emergency stop input connector to connect in/output terminal of the external relay of the motor drive shut-off and each driver slot (\*).

Caution: With the high-output setting specification (Power CON), only one axis can be connected per slot.

Information card for configuration of the connecting axes

The information card contains information regarding the configuration of the controller axes which is removable to examine the contents.

+24 V power source input connector

The main power source connector for the controller: Motor drive source shut-down is possible while restoring the power source for the controller unit in case of an emergency shut-down; This is because the terminals for the power source of the motor and the controller are separate.

7 Fan unit

Easily replaceable fan unit. (Replacement fan unit: Model MSEP-FU)

8 AUTO/MANUAL switch

To switch automatic operation to/from manual operation

SIO connector

To connect teaching box and the connecting cable for PC software

10 System I/O connector

The connector for remote AUTO/MANU switch input and emergency stop input for the entire controller with functions including an external regeneration-resistance expansion terminal.

PIO connector/ field network connection connector (MSEP-C only)

The PIO specification - connects to a 68-pin ribbon I/O cable.

The field network specification - connects to a field network type specified on the MSEP controller.

12 Standard I/Os (MSEP-LC only)

The MSEP-LC comes installed with a 40-pin PIO connector as standard equipment.

13 Expansion I/Os (MSEP-LC only)

Expansion I/Os can be installed as an option.

Available I/O types include PIO, DeviceNet, CC-Link, PROFIBUS-DP, CompoNet, Ethernet/IP and EtherCAT.

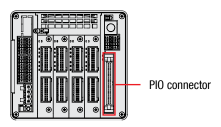
# Input/Output (PIO) Signals

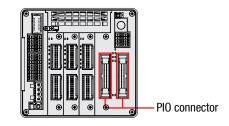
The MSEP-C has dedicated inputs and outputs set to PIO signals at 34 input points/34 output points. The axis operates when each signal is turned ON/OFF from the host PLC.

With the MSEP-LC, general-purpose input/output signals at 32 input points/32 output points can be used in a ladder logic program by using the standard 16 input points/16 output points plus expansion I/Os.

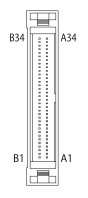
#### **MSEP-C (PIO specification)**

#### **MSEP-LC** (Expansion I/O specification)





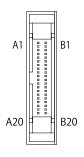
#### PIO Wiring Diagram for MSEP-C



	Connector name: HIF6-68PA-1.27DS (Hirose Electric)									
Pin No.	Category	Signal ID	Pin No.	Category	Signal ID					
A1	24V	For I/O	A18		OUT0					
A2		IN0	A19	Output	OUT1					
A3	Input	IN1	A20	(Axis No. 0)	OUT2					
A4	(Axis No. 0)	IN2	A21		OUT3					
A5		IN3	A22		OUT4					
A6		IN4	A23	Output	OUT5					
A7	Input	IN5	A24	(Axis No. 1)	OUT6					
A8	(Axis No. 1)	IN6	A25		OUT7					
A9		IN7	A26		0UT8					
A10		IN8	A27	Output	OUT9					
A11	Input	IN9	A28	(Axis No. 2)	0UT10					
A12	(Axis No. 2)	IN10	A29		0UT11					
A13		IN11	A30		0UT12					
A14		IN12	A31	Output	0UT13					
A15	Input	IN13	A32	(Axis No. 3)	0UT14					
A16	(Axis No. 3)	IN14	A33		0UT15					
A17		IN15	A34	OV	For I/O					

Connector name: HIF6-68PA-1.27DS (Hirose Electric)									
Pin No.	Category	Signal ID							
B1	24V	For I/O	B18		0UT16				
B2		IN16	B19	Output	0UT17				
B3	Input	IN17	B20	(Axis No. 4)	0UT18				
B4	(Axis No. 4)	IN18	B21		0UT19				
B5		IN19	B22		0UT20				
B6		IN20	B23	Output	0UT21				
B7	Input	IN21	B24	(Axis No. 5)	0UT22				
B8	(Axis No. 5)	IN22	B25		0UT23				
B9		IN23	B26		0UT24				
B10		IN24	B27	Output	0UT25				
B11	Input	IN25	B28	(Axis No. 6)	0UT26				
B12	(Axis No. 6)	IN26	B29		0UT27				
B13		IN27	B30		0UT28				
B14		IN28	B31	Output	0UT29				
B15	Input	IN29	B32	(Axis No. 7)	0UT30				
B16	(Axis No. 7)	IN30	B33		0UT31				
B17		IN31	B34	OV	For I/O				

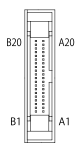
#### PIO Wiring Diagram for MSEP-LC



Star	ndard	1/(	)s
Din No	Cotoge		Δ.

Pin No.	Category	Assigned memory	Pin No.	Category	Assigned memory
A1		+24-V	A11		X006
A2		external input	A12		X007
A3	_	Not used	A13		X008
A4		Not used	A14		X009
A5		X000	A15	Input	X00A
A6		X001	A16	IIIput	X00B
A7	Innut	X002	A17		X00C
A8	Input	X003	A18		X00D
A9		X004	A19		X00E
A10		X005	A20		X00F

Pin No.	Category	Assigned memory	Pin No.	Category	Assigned memory
B1		Y000	B11		Y00A
B2		Y001	B12		Y00B
B3		Y002	B13	Output	YOOC
B4		Y003	B14	Output	YOOD
B5	Output	Y004	B15		Y00E
B6	Output	Y005	B16		Y00F
B7		Y006	B17		Not used
B8		Y007	B18		Not used
B9		Y008	B19	_	0 V external input
B10		Y009	B20		o v external iriput



#### Expansion I/Os

Pin No.	Category	Assigned memory	Pin No.	Category	Assigned memory
A1		+24-V	A11		X016
A2		external input	A12		X017
A3	_	Not used	A13		X018
A4		Not used	A14		X019
A5		X010	A15	Input	X01A
A6		X011	A16	IIIput	X01B
A7	Input	X012	A17		X01C
A8	IIIput	X013	A18		X01D
A9		X014	A19		X01E
A10		X015	A20		X01F

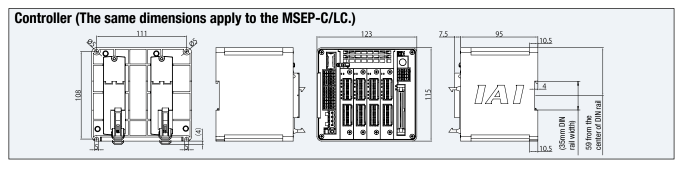
Pin No.	Category	Assigned memory	Pin No.	Category	Assigned memory
B1		Y010	B11		Y01A
B2		Y011	B12		Y01B
В3		Y012	B13	Output	Y01C
B4		Y013	B14	Output	Y01D
B5	Output	Y014	B15		Y01E
B6	Output	Y015	B16		Y01F
B7		Y016	B17		Not used
B8		Y017	B18		Not used
B9		Y018	B19	_	0 V external input
B10		Y019	B20		o v external input

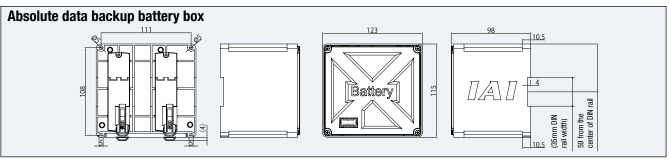
# Table of General Specifications

Number of axes in the controller Controller Motor input power  Order to consumption by control power Outs in the controller innust current  Servo motor type Add Amage and Amage	Specifi	cation item	Description							
Current consumption by control power   O. 15 A x Number of axes	Number of axes in the co	ntroller								
Current consumption by control power  Controller inrush current  Servo motor type  Rated ampere  Servo motor type  Rated ampere  2W 0.8A 4.6A 20P 1.0A 2.0A  3W(RCD) 0.7A 1.5A 28P 1.0A 2.0A  5W 1.0A 6.4A 35P 2.2A (high out- put disabled)  3.5 A (high output specification)  20W 1.3A 2.5A 4.4A 42P 3.5 A 4.4A 42P 3.5 A 4.4A 44P 3.5 BP 3.0 A 4.6	Controller/ Motor input po	ower	DC24V ±10%							
Servo motor type   Rated ampere   Energy saver   Standard/   Hi-accel/decet.   Standard/   Hi-accel/decet.   Standard/   Sta	Brake power		0.15 A x Number of	axes						
Motor consumption current    Servo motor type	Current consumption by	control power	0.8A							
Motor consumption current    2W   0.8A   4.6A   20P   1.0A   2.0A	Controller inrush current		5A MAX, under 30 n	ns						
Motor consumption current    2W   0.8A   4.6A   20P   1.0A   2.0A					Maxi	mum	Dulaa matar			
Motor consumption current    3W(RCD)   0.7A			Servo motor type	Rated ampere	Energy saver			Rated ampere	Maximum	
Motor consumption current    SW   1.0A   6.4A   35P   10W(RCL)   1.3A   2.5A   4.4A   42P   2.2 A (high output disabled)   10W(RCL)   20W   1.3A   2.5A   4.4A   42P   2.5 A (high output disabled)   2.5 A (high output			2W	0.8A		4.6A	20P	1.0A	2.0A	
10W(RCL)   1.3A   2.5A   4.4A   42P   2.5A (high disabled)   10W(RCA/RCA2)   1.3A   2.5A   4.4A   42P   3.5A (high output specification)   4.2A (high output specification)   4.2A (high output specification)   50W   1.3A   2.5A   4.4A   56P   56P   50W   50W   5.3A   5.1A   56P   50W   50W   5.3W   50W   5.3W   5.3			3W(RCD)	0.7A		1.5A	28P	1.0A	2.0A	
1.0W(RCL)   1.3A   2.5A   4.4A   42P   3.5 A (high output specification)   2.0 W (205 type)   1.7A   3.4A   5.1A   56P   3.5 A (high output specification)   3.5 A (high ou	Motor consumption curre	ent	5W	1.0A		6.4A	OED	2 2 A (high out-	2 2 A (high out-	
10 ((RCARCA2)   2.5A   4.4A   42P   2.5A   4.4A   42P   20 W (20S type)   1.7A   3.4A   5.1A   56P   56P   50 uptput   50 u			10W(RCL)	1.04		6.4A	338	, ,	, ,	
20 W (20S type)   1.7A   3.4A   5.1A   3.6P   3.0W   1.3A   2.2A   4.4A   56P   30W   3.3W   3.3A   2.2A   4.4A   56P   30W   3.3W   3.3A   2.2A   4.4A   56P   30W   3.3W   3.			10W(RCA/RCA2)	1.3A	2.5A	4.4A	40D	' '	' /	
Motor inrush current  Slot numbers x 10A MAX, under 5ms  Motor-encoder cable length  Serial communication (SIO port: dedicated teaching)  PIO specification  Field network specification  Data configuration and input method  Data retention memory  Positioning points  Positioning points  Positioning points  Electromagnetic brake force release  Enable to force-release by transmitting a deactivation signal to each axis (DC24 V input).  Electromagnetic brake force release  Enable to force-release by transmitting a deactivation plus 1950 g absolute data backup battery  (8-axis specification)  Cooling method  Forced- air cooling  Forced- air cooling  Forced- air cooling			20W	1.3A	2.5A	4.4A	427	, ,	, ,	
Motor inrush current    Motor inrush current   Slot numbers x 10A MAX, under 5ms			20 W (20S type)	1.7A	3.4A	5.1A	FCD			
Motor-encoder cable length         Maximum length 20m (note) for absolute position           Serial communication (SIO port: dedicated teaching)         RS485 1ch (Modbus protocol compatible) Speed 9.6 to 230.4kbps           External interface         PIO specification         PIO specification: DC24 V dedicated signal in/output; Maximum input of 4 points/axis; Maximum output of 4 points/axis; Maximum cable length 10 m           Data configuration and input method         PC software application, touch panel teaching pendant, gateway parameter configuration tool           Data retention memory         Restore the position data and parameter in non-volatile memory (unlimited input)           Positioning points         PIO specification: 2 or 3 points           Field network specification: 2 or 3 points         Field network specification: 256 points (no limited input for the simple numerical control and the direct numerical control) (Note) The number of designated positions vary depending on the parameter configuration with motion mode selection.           LED display (On the front panel)         LED for driver status, 8 LEDs (for each driver board)           Status LED, 4 LEDs (PIO specification), 7 LEDs (Fieldbus specification)           Electromagnetic brake force release         Enable to force-release by transmitting a deactivation signal to each axis (DC24 V input).           Surge protection         Overcurrent protection (A cut-off semiconductor circuit is built-in on each slot)           Electroshock protection         Class I basic insulation           Insulation res					2.2A	4.4A	2012	specification) s	specification)	
RS485 1ch (Modbus protocol compatible) Speed 9.6 to 230.4kbps	Motor inrush current		Slot numbers x 10A MAX, under 5ms							
External interface  PIO specification  PIO specification: DC24 V dedicated signal in/output; Maximum input of 4 points/axis; Maximum output of 4 points/axis; Maximum cable length 10 m  Pield network specification  Data configuration and input method  PC software application, touch panel teaching pendant, gateway parameter configuration tool  Restore the position data and parameter in non-volatile memory (unlimited input)  Positioning points  Positioning points  Field network specification: 2 or 3 points Field network specification: 2 or 3 points Field network specification: 2 or 3 points Field network specification swary depending on the parameter configuration with motion mode selection.  LED display (On the front panel)  LED for driver status, 8 LEDs (for each driver board) Status LED, 4 LEDs (PlO specification), 7 LEDs (Fieldbus specification)  Electromagnetic brake force release  Enable to force-release by transmitting a deactivation signal to each axis (DC24 V input).  Surge protection  Overcurrent protection (A cut-off semiconductor circuit is built-in on each slot)  Electric shock protection  Insulation resistance  DC500V 10MΩ  G20 g with the absolute position encoder specification plus 1950 g absolute data backup battery (8-axis specification)  Forced- air cooling		,								
External interface   PIU specification   DeviceNet, CC-Link, PROFIBUS-DP, MECHATROLINK, CompoNet, EtherCAT, EtherNet/IP(*)	Serial communication (SI	O port: dedicated teaching)	RS485 1ch (Modbus protocol compatible) Speed 9.6 to 230.4kbps							
Data configuration and input method         PC software application, touch panel teaching pendant, gateway parameter configuration tool           Data retention memory         Restore the position data and parameter in non-volatile memory (unlimited input)           Positioning points         PIO specification: 2 or 3 points           Field network specification: 256 points (no limited input for the simple numerical control and the direct numerical control) (Note) The number of designated positions vary depending on the parameter configuration with motion mode selection.           LED display (On the front panel)         LED for driver status, 8 LEDs (for each driver board) Status LED, 4 LEDs (PIO specification), 7 LEDs (Fieldbus specification)           Electromagnetic brake force release         Enable to force-release by transmitting a deactivation signal to each axis (DC24 V input).           Surge protection         Overcurrent protection (A cut-off semiconductor circuit is built-in on each slot)           Electric shock protection         Class I basic insulation           Insulation resistance         DC500V 10MΩ           Weight         620 g with the absolute position encoder specification plus 1950 g absolute data backup battery (8-axis specification)           Cooling method         Forced- air cooling	External interface	PIO specification								
Data retention memory         Restore the position data and parameter in non-volatile memory (unlimited input)           Positioning points         PIO specification: 2 or 3 points           Field network specification: 256 points (no limited input for the simple numerical control and the direct numerical control) (Note) The number of designated positions vary depending on the parameter configuration with motion mode selection.           LED display (On the front panel)         LED for driver status, 8 LEDs (for each driver board) Status LED, 4 LEDs (PIO specification), 7 LEDs (Fieldbus specification)           Electromagnetic brake force release         Enable to force-release by transmitting a deactivation signal to each axis (DC24 V input).           Surge protection         Overcurrent protection (A cut-off semiconductor circuit is built-in on each slot)           Electric shock protection         Class I basic insulation           Insulation resistance         DC500V 10MΩ           Weight         620 g with the absolute position encoder specification plus 1950 g absolute data backup battery (8-axis specification)           Cooling method         Forced- air cooling										
Plo specification: 2 or 3 points Field network specification: 256 points (no limited input for the simple numerical control and the direct numerical control) (Note) The number of designated positions vary depending on the parameter configuration with motion mode selection.  LED display (On the front panel)  LED for driver status, 8 LEDs (for each driver board) Status LED, 4 LEDs (Plo specification), 7 LEDs (Fieldbus specification)  Electromagnetic brake force release Enable to force-release by transmitting a deactivation signal to each axis (DC24 V input).  Surge protection Overcurrent protection (A cut-off semiconductor circuit is built-in on each slot)  Electric shock protection Insulation resistance DC500V 10MΩ  Weight  G20 g with the absolute position encoder specification plus 1950 g absolute data backup battery (8-axis specification)  Forced- air cooling	Data configuration and in	put method	11 7 1 01 70 71							
Positioning points         Field network specification: 256 points (no limited input for the simple numerical control and the direct numerical control) (Note) The number of designated positions vary depending on the parameter configuration with motion mode selection.           LED display (On the front panel)         LED for driver status, 8 LEDs (for each driver board) Status LED, 4 LEDs (PlO specification), 7 LEDs (Fieldbus specification)           Electromagnetic brake force release         Enable to force-release by transmitting a deactivation signal to each axis (DC24 V input).           Surge protection         Overcurrent protection (A cut-off semiconductor circuit is built-in on each slot)           Electric shock protection         Class I basic insulation           Insulation resistance         DC500V 10MΩ           Weight         620 g with the absolute position encoder specification plus 1950 g absolute data backup battery (8-axis specification)           Cooling method         Forced- air cooling	Data retention memory									
Status LED, 4 LEDs (PIO specification), 7 LEDs (Fieldbus specification)  Electromagnetic brake force release  Enable to force-release by transmitting a deactivation signal to each axis (DC24 V input).  Surge protection  Overcurrent protection (A cut-off semiconductor circuit is built-in on each slot)  Electric shock protection  Class I basic insulation  Insulation resistance  DC500V 10MΩ  Weight  620 g with the absolute position encoder specification plus 1950 g absolute data backup battery (8-axis specification)  Cooling method  Forced- air cooling	Positioning points		Field network specification: 256 points (no limited input for the simple numerical control and the direct numerical control)							
Surge protection         Overcurrent protection (A cut-off semiconductor circuit is built-in on each slot)           Electric shock protection         Class I basic insulation           Insulation resistance         DC500V 10MΩ           Weight         620 g with the absolute position encoder specification plus 1950 g absolute data backup battery (8-axis specification)           Cooling method         Forced- air cooling	LED display (On the front	panel)								
Electric shock protection         Class I basic insulation           Insulation resistance         DC500V 10MΩ           Weight         620 g with the absolute position encoder specification plus 1950 g absolute data backup battery (8-axis specification)           Cooling method         Forced- air cooling	Electromagnetic brake for	rce release	Enable to force-release by transmitting a deactivation signal to each axis (DC24 V input).							
Insulation resistance     DC500V 10MΩ       Weight     620 g with the absolute position encoder specification plus 1950 g absolute data backup battery (8-axis specification)       Cooling method     Forced- air cooling	Surge protection		Overcurrent protection (A cut-off semiconductor circuit is built-in on each slot)							
Weight  620 g with the absolute position encoder specification plus 1950 g absolute data backup battery (8-axis specification)  Cooling method  Forced- air cooling	Electric shock protection		Class I basic insulation							
Weight (8-axis specification)  Cooling method Forced- air cooling	Insulation resistance		DC500V 10MΩ							
	Weight									
	Cooling method		Forced- air cooling							
		erature/humidity								
International Protection code IP20	International Protection of	ode	IP20							

 $(\mbox{\ensuremath{^{*}}})$  The EtherCAT specification will be available soon.

# **Exterior Dimensions**





## **Options**

#### Teaching pendant

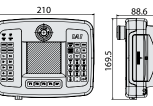
Teaching device for positioning input, test operation, and monitoring. Summary

Model Setting









#### ■ Specification

Rated voltage	24V DC
Power consumption	3.6 W or less (150 mA or less)
Ambient operating temperature	0~50°
Ambient operating humidity	20 to 85%RH (non-condensing)
Environmental resistance	IP40 (initial state)
Weight	507 g (TB-01 unit only)

PC software (Windows only) \* For the MSEP field network specification, the PC software is required.

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

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



PC software (CD)

MSEP is supported by Ver.9.01.00.00 or later RS232 converter adaptor



Supported Windows: 2000 SP4 or later / XP SP2 or later / Vista / 7



Model

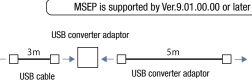
Model

RCM-101-USB (External device communication cable + USB converter adaptor + USB cable)









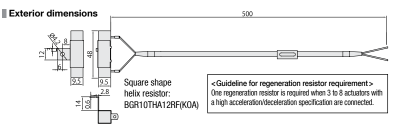




#### External regeneration resistor

The regeneration resistor converts regenerated current dissipated during deceleration of the motor load into heat. The MSEP controller has an internal regeneration resistor for ordinary operations, however, depending on the operational condition, please install an external regeneration resistor if the internal regeneration resistor capacity is insufficient.

#### Model RER-1



#### Box for the absolute data backup battery

If the absolute position encoder specification is selected with code ABB, the absolute data backup battery box is included with the controller. However, if the battery box is ordered as a separate unit, it does not include the battery but just the box itself. If the battery is needed, please purchase it separately. (Model: AB-7).

Model

MSEP-ABB (Batteries not included)

Exterior dimensions See P.55

\* A cable (Model CB-MSEP-AB005) that connects the absolute data backup battery box to the MSEP is included with the box.



#### Driver board

**Summary** A supplement or modification to the driver board is feasible with the MSEP controller. When the actuator that control motions needs to be modified, just replacing the driver board would serve the purpose without changing the entire controller. (The parameters need to be adjusted when changing the driver board)

#### Model / Standard price

Motor type	High output type	Encoder type	Number of axes	Model	Standard price
	High output setting	Battery-less absolute/ incremental	1-axis	MSEP-PPD1-W	_
	"	Simple absolute	1-axis	MSEP-PPD1-A	_
Pulse motor		Battery-less	1-axis	MSEP-PD1-W	_
	Cancellation of high output	absolute/ incremental	2-axis	MSEP-PD2-W	_
	setting	Simple absolute	1-axis	MSEP-PD1-A	_
			2-axis	MSEP-PD2-A	_
		Incremental	1-axis	MSEP-AD1-I	_
AC servo			2-axis	MSEP-AD2-I	_
motor	_	o	1-axis	MSEP-AD1-A	_
		Simple absolute	2-axis	MSEP-AD2-A	_
DC servo		Incremental	1-axis	MSEP-DD1-I	_
motor	_	Incremental	2-axis	MSEP-DD2-I	_

#### Replacement battery

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

**AB-7** Model

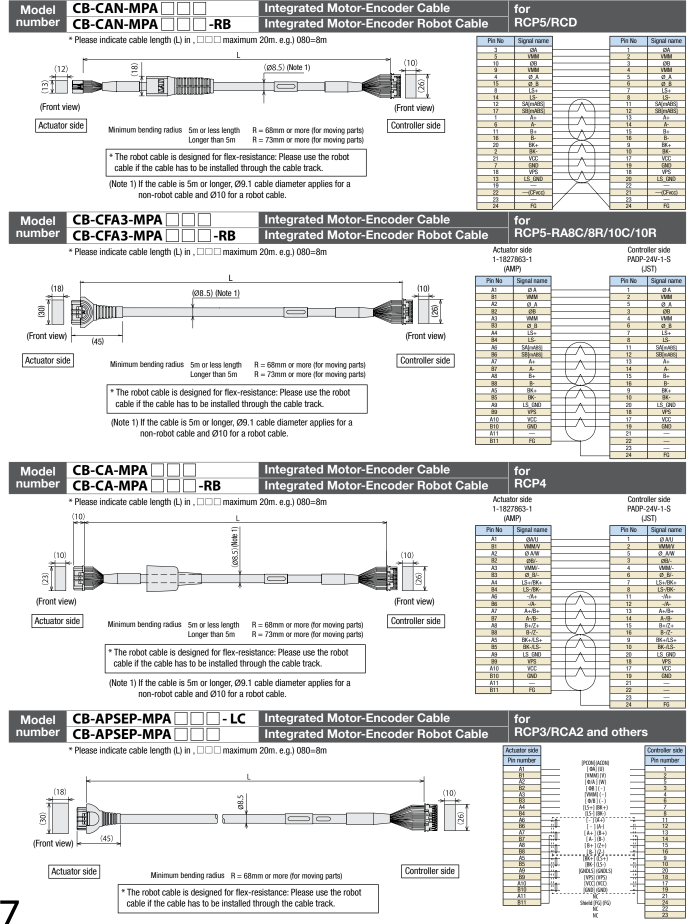
Replacement fan unit

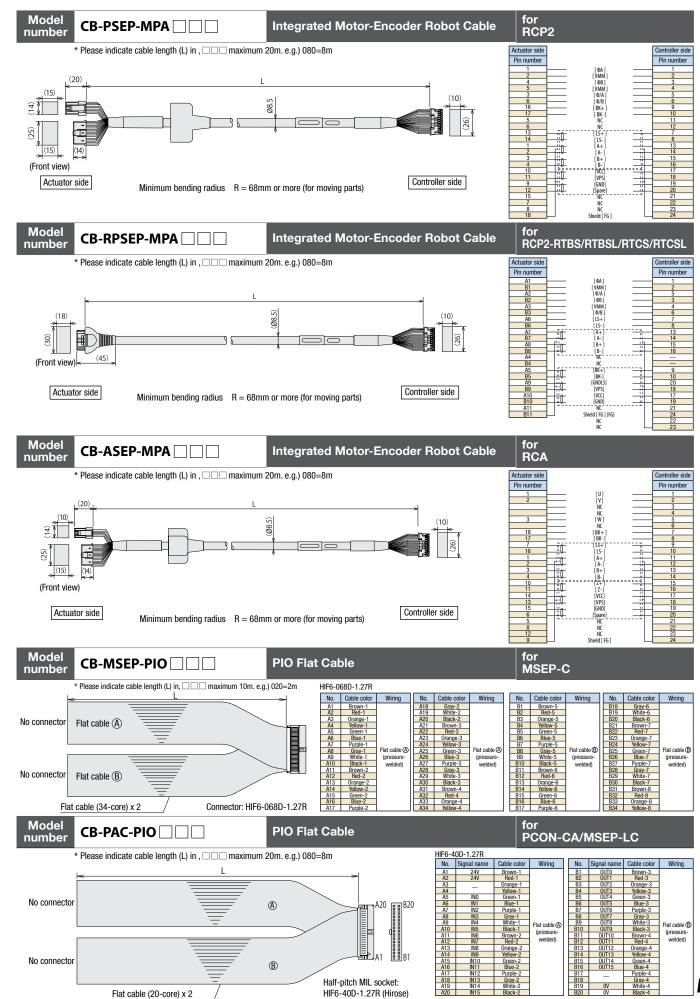
MSEP-FU Model



# Service parts **\_\_RCP5** series

# Service parts





IAI America, Inc.

 Headquarters: 2690 W. 237th Street, Torrance, CA 90505
 (800) 736-1712

 Chicago Office: 110 E. State Pkwy, Schaumburg, IL 60195
 (800) 944-0333

 Atlanta Office: 1220 Kennestone Circle, Suite 108, Marietta, GA 30066
 (888) 354-9470

www.intelligentactuator.com

IAI Industrieroboter GmbH

Ober der Röth 4, D-65824 Schwalbach am Taunus, Germany

IAI Robot (Thailand), CO., Ltd.

825 PhairojKijja Tower 12th Floor, Bangna-Trad RD., Bangna, Bangna, Bangkok 10260, Thailand

