

Dust-proof/Splash-proof RoboCylinder Slider Type **RCP4W Series**

GB

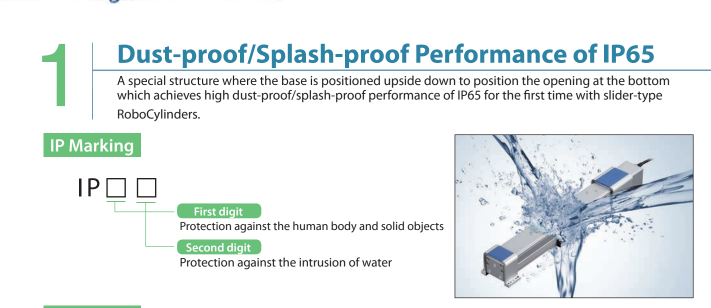


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A First for Slider-type RoboCylinders! Dust-proof/Splash-proof Performance of IP65, Plus At-will Installation Configuration Flexibility

Features



IP Classes

I	P class	Description	Applicable IAI products					
IP67	Solid objects	Fully protected against the entry of powder dust into the equipment.						
IP07	Water	Even when the equipment is submerged in water, water does not enter the equipment.	Slider type RCP2W-SA16C					
IDEE	Solid objects	Fully protected against the entry of powder dust into the equipment.	Slider type RCP4W Slider type ISWA/ISPWA					
IP65	Water	The equipment receives no harmful effect even when directly hit by water jets from any direction.	Pulse motor rod type RCP2W-RA4C/RA6C					
	Solid objects	Fully protected against the entry of powder dust into the equipment.						
IP54	Water	The equipment receives no harmful effect even when contacted by water splashes from any direction.	High-thrust rod type RCP2W-RA10C					
IP50	Solid objects	Fully protected against the entry of powder dust into the equipment.						
	Water	The equipment is not protected against water.	Small gripper (dust-proof type) RCP2W-GR					

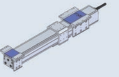
Compact

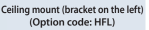
IAI's splash-proof single-axis robots (ISWA series) have been made smaller to approx. 60% in cross-section area ratio while keeping the excellent splash-proof performance of ISWA robots. (60% is based on comparison of ISWA-S and RCP4W-SA5C)

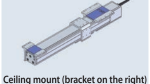
		ISWA			RCP4W	
	Type L	Type M	Type S	SA7C	SA6C	SA5C
	155 (Actuator width)	(Actuator width)	(Actuator width)	Actuator width)	(Actuator width)	(Actuator width)
Stroke (mm)) 100 to 1200 100 (Available in 50 (Avail increments) incr		100 to 600 (Available in 50 increments)	100 to 700 (Available in 50 increments)	100 to 600 (Available in 50 increments)	100 to 500 (Available in 50 increments)
Maximum speed (mm/s)	1000	1000	800	530	400	330

Mount on the Wall or Hang from the Ceiling

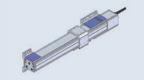
Wall-mounting brackets and ceiling-mounting brackets are available as options, which significantly increase the freedom of installation.







(Option code: HFR)



Installable on All Four Sides of the Top, Bottom, Left and Right side of the table **Right of the Table**

The table, positioned in a manner wrapping around the actuator, has tapped holes on all four sides of the top, bottom, left and right to increase the freedom of actuator installation.



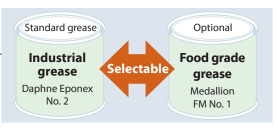
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(Option code: TFR)

Top side of the table Left side of the table Bottom side of the table

Choice of Grease

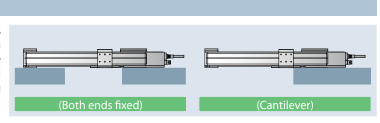
You can select either industrial grease (Daphne Eponex No. 2) (standard) or food grade grease (Medallion FM No. 1) for the guides and ball screw in the actuator.





Specification List

Take note that, with the RCP4W series, the horizontal payload, the dynamic allowable moments, the overhang load length and the maximum stroke vary depending on whether the actuator is operated with its brackets on both ends fixed (both ends fixed) or with only the motor-side mounting bracket fixed in a cantilever configuration (cantilever).



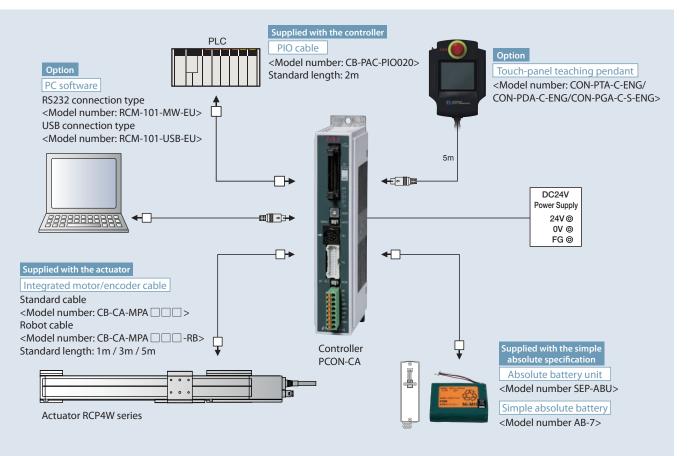
Base Specifications (Both Ends Fixed)

Series	Tupo	ype width tors load reset			Stroke (mm)	Page														
Selles	туре	(mm)	type	lead (mm)	speed (mm/s)	Rated	Maxi- mum	Rated acceleration	Maximum acceleration	(mm)	Ma	Mb Mc	length (mm)	Stroke (mm)	гауе					
	SA5C	55	25	10	330			5	2		3.4	4.9	8	125	100 to 500 (Available in	P5				
	SASC	22	35	5	165			10	4		3.4	4.9	0	125	50-mm increments)	PD				
RCP4W	SA6C	6C 62	42	42	42	42	12	12	2 400	0.3	0.6	7.5	3	±0.02	4.7	6.7	11	150	100 to 600 (Available in	P7
RCP4W	RCP4W SA6C		42 🗀	6	200	0.5	0.6	15	6	±0.02	4.7	0.7	11	150	50-mm increments)	P7				
	C 17C	77		16	530			10	4	1 1	61	8.8	16.0	175	100 to 700 (Available in	P9				
SA7C	//	56	8	265			20	8)	6.1	8.8	16.8	175	50-mm increments)	P9					

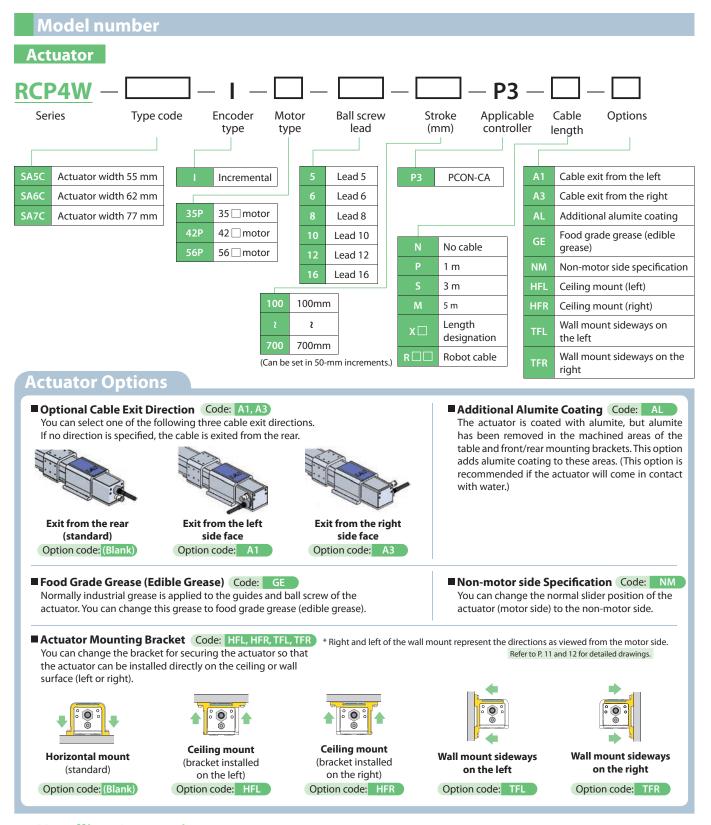
Cantilever

Series	Turno	Actuator width	Motor	Ball screw	Maxi- mum	Accele (C		Horizontal p	oayload (kg)	Positioning repeatability		Dynamic allowable moment (N•m)		Overhang load	Stroke (mm)	Dago
Series	Туре	(mm)	type	lead (mm)	speed (mm/s)	Rated	Maxi- mum	Rated acceleration	Maximum acceleration	(mm)	Ma	Mb	Mc	length (mm)	Stroke (mm)	Page
	SA5C	55	25	10	330			1.5	0.5		17	2.5	4	75		P5
			35	5	165		[2	1		1.7	2.5	4	75		P5
RCP4W	SA6C	62	42	12	400 0.2	0.0	3	1.5	±0.02	2.4	3.4	5.5	90	150 may	P7	
RCP4VV	SAOC	02	42	6	200	0.3	0.6	4.5	2.5	±0.02	2.4	5.4	5.5	90	150 max.	P7
SA	SA7C	77		16	530			4.5	3		3.1	4.4	8.4	105		P9
	SAIC	//	56	8	265			7	4			.1 4.4				P9

System Configuration * For details on each device, refer to the RCP4 catalog.

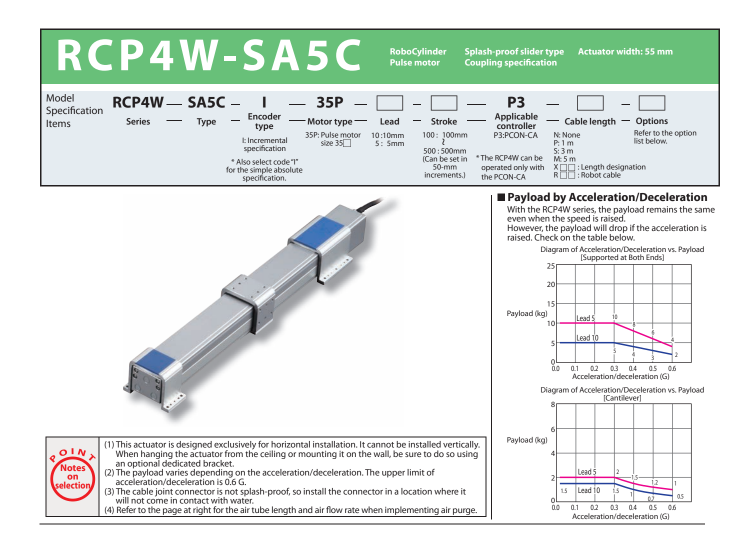


RCP4W



- Handling Precautions

- 1. This actuator cannot be used in applications where it comes in direct contact with food which will be sold.
- 2. Keep the acceleration/deceleration at or below the maximum value. If the actuator is operated beyond the maximum acceleration/deceleration (0.6 G), abnormal noise/vibration, failure or shorter life may result.
- 3. Keep the allowable load moments and overhang load length within the allowable values. If the actuator is operated beyond the allowable values, abnormal noise/vibration, failure or shorter life may result.
- 4. The actuator must be installed horizontally. It can be hung from the ceiling or mounted on the wall only when a dedicated bracket is used.
- 5. If the actuator is used in an environment subject to powder dust or water splashes, supply air from the air supply port provided on the rear of the
- actuator (air purge). For the amount of air to be supplied, etc., refer to the page of the specific model.
- 6. Consult IAI on a special environment (such as when a chemical coolant other than water is used).



Actuator Specifications									
Leads and Payloads			Stroke and	Maximum Speed					
Model number Lead Maximum horizontal payload (kg) Maximum Positioning Stroke Lead Stroke 100 to 500 (in 50-mm increments									
Model number		Supported on both ends	Cantilever	push force (N)	repeatability (mm)	(mm)		10	330
RCP4W-SA5C-I-35P-10-10-P3-20-3	10	5	1.5	66.9		100 to 500		10	550
RCP4W-SA5C-I-35P-5-0-P3-0-0	5	10	2	147.9	±0.02	(in 50-mm increments)		5	165
agand (1) Strake (2) Cable length (2) Ontions			1						(unit: mm/s)

Legend ① Stroke ② Cable length ③ Options

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

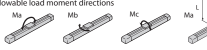
Options

Name	Option code	See page	
Cable exit from the left side face	A1	→P4	
Cable exit from the right side face	A3	→P4	
Additional alumite coating	AL	→P4	
Food grade grease (edible grease)	GE	→P4	
Non-motor side specification	NM	→P4	
Ceiling mount (bracket mounted on the left)	HFL	→P4	
Ceiling mount (bracket mounted on the right)	HFR	→P4	
Wall mount sideways on the left	TFL	→P4	
Wall mount sideways on the right	TFR	→P4	

Actuator Specifications

Actuator 5	Jechications							
	Item	Description						
Drive system		Ball screw φ8 mm, rolled C10						
Positioning repea	atability	±0.02mm						
Lost motion		0.1 mm or less						
Static allowable	Supported on both ends	Ma: 5.9 N•m Mb: 8.4 N•m Mc: 13.7 N•m						
moment	Cantilever	Ma: 2.9 N•m Mb: 4.2 N•m Mc: 6.8 N•m						
Dynamic allowable	Supported on both ends	Ma: 3.4 N•m Mb: 4.9 N•m Mc: 8.0 N•m						
moment (*)	Cantilever	Ma: 1.7 N•m Mb: 2.5 N•m Mc: 4.0 N•m						
Overhang load	Supported on both ends	125mm or less						
length	Cantilever	75 mm or less						
Protective structu	ıre	IP65 (with air purge)						
Ambient operating	g temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)						
(*) Based on 5000	km of traveling life							

Allowable load moment directions



Overhang load lengths Mc

2D

CAD

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■ Materials of Main Components

IV	laterials of Main C	omponents	
1	Base	Extruded aluminum (A6063)	Surface treatment: Alumite coating
2	Table	Extruded aluminum (A6063)	Surface treatment: Alumite coating (excluding machined areas)
3	Mounting bracket (front/rear)	Extruded aluminum (A6063)	Surface treatment: Alumite coating (excluding machined areas)
4	Side cover	Extruded aluminum (A6063)	Surface treatment: Alumite coating
5	Motor cover	Die-cast aluminum (ADC12)	Surface treatment: Alumite coating + Paint
6	Front cover	Die-cast aluminum (ADC12)	Surface treatment: Alumite coating + Paint
\bigcirc	Seal	Urethane rubber (U)	
8	Actuator cable	Polyvinyl chloride (PVC)	
9	Air purge joint	Polyphenylene sulfide (PPS)	

mechanical end. *3 Reference position for calculating moments.

mount specification.

*1 Connect the motor and encoder cables.

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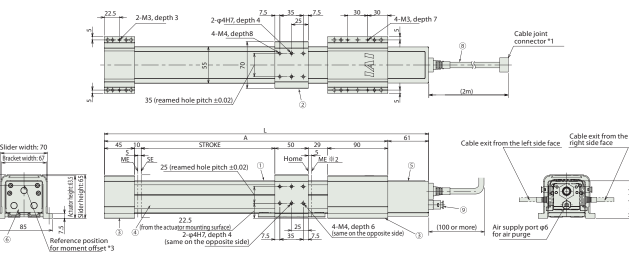
* See P11 for the dimensional drawing for

*2 During home return, be careful to avoid interference from

peripheral objects because the slider travels until the

the ceiling mount specification. See P12 for the dimensional drawing for the wall

* Alumite coating has been removed in the machined areas of the table ② and mounting bracket ③. To add alumite coating to these areas, specify the "Additional alumite coating (code: AL)" option.



2-φ4H7, depth 4

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10,20,10

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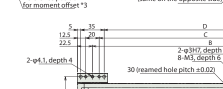
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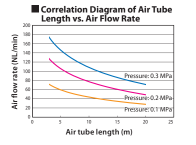
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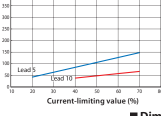
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Push Force of RCP4W-SA5



Note on Push-motion Operation

75 (reamed hole pitch ±0.02)

When performing push-motion operation, make sure the reactive moment generated by the push force does not exceed 80% of the dynamic allowable moment (Ma or Mb) specified in the catalog.

(17)

6

6

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(17)

90

<u>Cable exit from the left side face</u>

Cable exit from the right side face

In push-motion operation, the travel speed is fixed at 25 mm/s.

 The above correlation diagram assumes an air tube of 6 mm in outer diameter and 4 mm in inner diameter. (A joint of 6 mm in outer diameter is used on the actuator side.)

Push force (N)

 Use the correlation diagram as a reference to determine an appropriate pressure and air tube length in such a way that the air flow rate will become 40 NL/min or more (clean dry air).

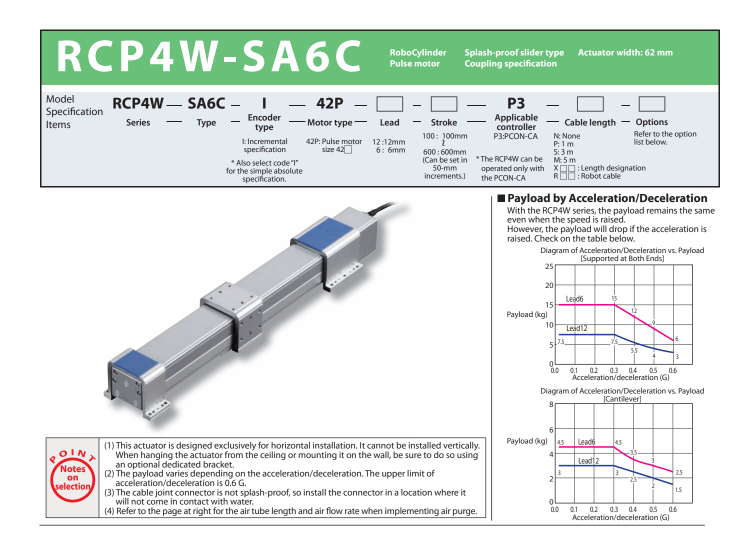
Dimensions and Mass by Stroke

<u>·M4, thr</u>ough 8-φ4.5 hole

1

Stroke	100	150	200	250	300	350	400	450	500
L	385	435	485	535	585	635	685	735	785
A	324	374	424	474	524	574	624	674	724
В	256.5	306.5	356.5	406.5	456.5	506.5	556.5	606.5	656.5
C	221.5	271.5	321.5	371.5	421.5	471.5	521.5	571.5	621.5
D	204	254	304	354	404	454	504	554	604
Mass (kg)	2.8	2.9	3.1	3.2	3.4	3.5	3.7	3.8	4.0

	Applicable C	ontroller							
_	RCP4W series actu according to your		perated with the controllers ration.	(Note) Thes other than t	e actuators cannot be ope he PCON-CA.	erated with	controllers		
	Title	External view	Model number	Features	Maximum number of positioning points	Input power	Power supply capacity		Reference page
	Positioner type (NPN specification)	ion)		Register positions to move the actuator into the controller beforehand, and specify the number	512 points				
	Positioner type (PNP specification)	2		corresponding to each desired position to operate the actuator.	512 points	DC24V	Rated: 3.5 A		P13
	Pulse-train type (NPN specification)	1	PCON-CA-35PI-PLN0	The actuator can be operated freely via pulse-train controller from an		DC24V	Maximum: 4.2 A		FIJ
	Pulse-train type (PNP specification)	Í	PCON-CA-35PI-PLP0	external output device.					



Actuator Specifications										
■ Leads and Payloads ■ Stroke and Maximum S										
Model number Lead Maximum horizontal payload (kg) Maximum Positioning Used Stroke 100 to 600 (in 50-mm increment										
Model Humber	(mm)	Supported on both ends Cantilever		(N)	(mm)	(mm)		12	400	
RCP4W-SA6C-I-42P-12-①-P3-②-③	12	7.5	3	82.8	±0.02	100 to 600				
RCP4W-SA6C-I-42P-6-①-P3-②-③	6	15	4.5	179.5	±0.02	(in 50-mm increments)		6	200	
Lange d 🕲 Stracks 🕲 Salak kan atk 🕲 Oration a									(unit: mm/s)	

Legend ① Stroke ② Cable length ③ Options

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

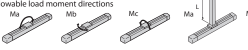
Options

Name	Option code	See page	
Cable exit from the left side face	A1	→P4	
Cable exit from the right side face	A3	→P4	
Additional alumite coating	AL	→P4	
Food grade grease (edible grease)	GE	→P4	
Non-motor side specification	NM	→P4	
Ceiling mount (bracket mounted on the left)	HFL	→P4	
Ceiling mount (bracket mounted on the right)	HFR	→P4	
Wall mount sideways on the left	TFL	→P4	
Wall mount sideways on the right	TFR	→P4	

Actuator Specifications

Actuator 5	pecifications			
	Item	Description		
Drive system		Ball screw φ10 mm, rolled C10		
Positioning repea	atability	±0.02mm		
Lost motion		0.1 mm or less		
Static allowable	Supported on both ends	Ma: 8.5 N•m Mb: 12.2 N•m Mc: 19.9 N•m		
moment	Cantilever	Ma: 4.3 N•m Mb: 6.1 N•m Mc: 10.0 N•m		
Dynamic allowable	Supported on both ends	Ma: 4.7 N•m Mb: 6.7 N•m Mc: 11.0 N•m		
moment (*)	Cantilever	Ma: 2.4 N•m Mb: 3.4 N•m Mc: 5.5 N•m		
Overhang load	Supported on both ends	150mm or less		
length	Cantilever	90 mm or less		
Protective structu	ure	IP65 (with air purge)		
Ambient operating	g temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)		
(*) Based on 5000	km of traveling life			

Allowable load moment directions





2D CAD

* See P11 for the dimensional drawing for the ceiling mount specification. See P12 for the dimensional drawing for the wall mount specification.

*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the

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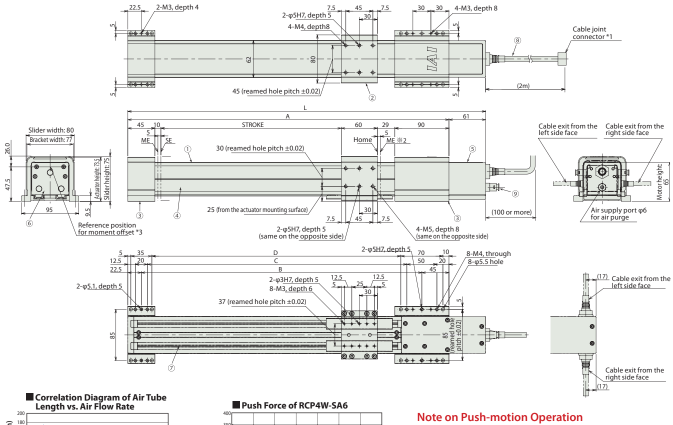
Materials of Main Components

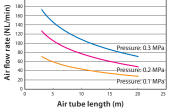
1	Base	Extruded aluminum (A6063)	Surface treatment: Alumite coating
2	Table	Extruded aluminum (A6063)	Surface treatment: Alumite coating (excluding machined areas)
3	Mounting bracket (front/rear)	Extruded aluminum (A6063)	Surface treatment: Alumite coating (excluding machined areas)
4	Side cover	Extruded aluminum (A6063)	Surface treatment: Alumite coating
5	Motor cover	Die-cast aluminum (ADC12)	Surface treatment: Alumite coating + Paint
6	Front cover	Die-cast aluminum (ADC12)	Surface treatment: Alumite coating + Paint
\bigcirc	Seal	Urethane rubber (U)	
8	Actuator cable	Polyvinyl chloride (PVC)	
9	Air purge joint	Polyphenylene sulfide (PPS)	

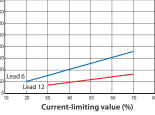
mechanical end. *3 Reference position for calculating moments.

*1 Connect the motor and encoder cables.

* Alumite coating has been removed in the machined areas of the table ② and mounting bracket ③. To add alumite coating to these areas, specify the "Additional alumite coating (code: AL)" option.







When performing push-motion operation, make sure the reactive moment generated by the push force does not exceed 80% of the dynamic allowable moment (Ma or Mb) specified in the catalog.

In push-motion operation, the travel speed is fixed at 20 mm/s.

• The above correlation diagram assumes an air tube of 6 mm in outer diameter and 4 mm in inner diameter. (A joint of 6 mm in outer diameter is used on the actuator side.)

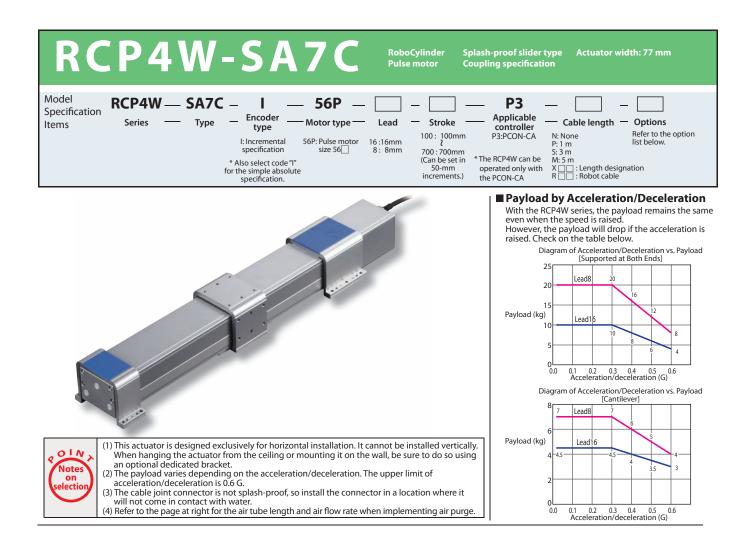
Push force (N)

• Use the correlation diagram as a reference to determine an appropriate pressure and air tube length in such a way that the air flow rate will become 40 NL/min or more (clean dry air).

Dimensions and Mass by Stroke

Stroke	100	150	200	250	300	350	400	450	500	550	600
L	395	445	495	545	595	645	695	745	795	845	895
A	334	384	434	484	534	584	634	684	734	784	834
В	266.5	316.5	366.5	416.5	466.5	516.5	566.5	616.5	666.5	716.5	766.5
С	231.5	281.5	331.5	381.5	431.5	481.5	531.5	581.5	631.5	681.5	731.5
D	214	264	314	364	414	464	514	564	614	664	714
Mass (kg)	3.9	4.1	4.3	4.5	4.7	4.9	5.1	5.3	5.5	5.8	6.0

Applicable Controller RCP4W series actuators can be operated with the controllers indicated below. Select the type according to your intended application. (Note) These actuators cannot be operated with controller other than the PCON-CA.							controllers	
Title	External view	Model number	Features	Maximum number of positioning points	Input power	Power supply capacity		Reference page
Positioner type (NPN specification)		PCON-CA-42PI-NP0	Register positions to move the actuator into the controller beforehand, and specify the number	512 points				
Positioner type (PNP specification)	4		corresponding to each desired position to operate the actuator.	512 points	DC24V	Rated: 3.5 A Maximum: 4.2 A		P13
Pulse-train type (NPN specification)	1	PCON-CA-42PI-PLN0	The actuator can be operated freely via pulse-train controller from an					r i J
Pulse-train type (PNP specification)		PCON-CA-42PI-PLP0	external output device.					



Actuator Specifications									
■ Leads and Payloads ■ Stroke and Maximum Spee							Maximum Speed		
Madalasurahar	Lead	Maximum horizonta	imum horizontal payload (kg) Maximu		Positioning	Stroke		Lead	100 to 700 (in 50-mm increments)
Model number	(mm)	Supported on both ends	Cantilever	push force repeatability (N) (mm)	(mm)		16	530	
RCP4W-SA7C-I-56P-16-①-P3-②-③	16	10	4.5	161.9	10.02	100 to 700		-	
RCP4W-SA7C-I-56P-8-①-P3-②-③	8	20	7	337.9		(in 50-mm increments)		8	265
(unit: mm/s)									

Legend ① Stroke ② Cable length ③ Options

Cable length	
Туре	Cable symbol
	P(1m)
Standard type	S (3m)
	M(5m)
	X06(6m) ~ X10 (10m)
Special length	X11(11m) ~ X15 (15m)
	X16 (16m) ~ X20 (20m)
	R01 (1m) ~ R03 (3m)
	R04 (4m) ~ R05 (5m)
Robot cable	R06 (6m) ~ R10 (10m)
	R11 (11m) ~ R15 (15m)
	B16 (16m) ~ B20 (20m)

Options

Name	Option code	See page	
Cable exit from the left side face	A1	→P4	
Cable exit from the right side face	A3	→P4	
Additional alumite coating	AL	→P4	
Food grade grease (edible grease)	GE	→P4	
Non-motor side specification	NM	→P4	
Ceiling mount (bracket mounted on the left)	HFL	→P4	
Ceiling mount (bracket mounted on the right)	HFR	→P4	
Wall mount sideways on the left	TFL	→P4	
Wall mount sideways on the right	TFR	→P4	

Actuator Specifications

Actuator Specifications						
	Item	Description				
Drive system		Ball screw φ12 mm, rolled C10				
Positioning repea	atability	±0.02mm				
Lost motion		0.1 mm or less				
Static allowable	Supported on both ends	Ma: 11.7N•m Mb: 16.6 N•m Mc: 31.8 N•m				
moment	Cantilever	Ma: 5.8 N•m Mb: 8.3 N•m Mc: 15.9 N•m				
Dynamic allowable	Supported on both ends	Ma: 6.1 N•m Mb: 8.8 N•m Mc: 16.8 N•m				
moment (*)	Cantilever	Ma:3.1 N•m Mb: 4.4 N•m Mc: 8.4 N•m				
Overhang load	Supported on both ends	175 mm or less				
length	Cantilever	105 mm or less				
Protective structu	ure	IP65 (with air purge)				
Ambient operating	g temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)				
(*) Based on 5000	km of traveling life					



ngs can be downlo

2D CAD

www.robocylinder.de * See P11 for the dimensional drawing for the ceiling mount specification. See P12 for the dimensional drawing for the wall mount specification.

*2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the

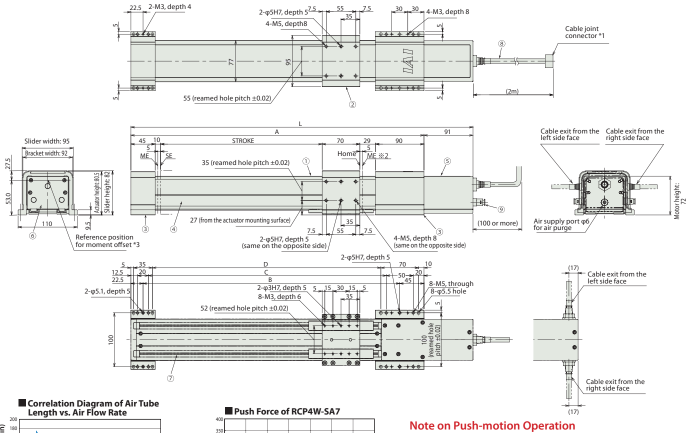
Materials of Main Components

1	Base	Extruded aluminum (A6063)	Surface treatment: Alumite coating
2	Table	Extruded aluminum (A6063)	Surface treatment: Alumite coating (excluding machined areas)
3	Mounting bracket (front/rear)	Extruded aluminum (A6063)	Surface treatment: Alumite coating (excluding machined areas)
4	Side cover	Extruded aluminum (A6063)	Surface treatment: Alumite coating
5	Motor cover	Die-cast aluminum (ADC12)	Surface treatment: Alumite coating + Paint
6	Front cover	Die-cast aluminum (ADC12)	Surface treatment: Alumite coating + Paint
\bigcirc	Seal	Urethane rubber (U)	
8	Actuator cable	Polyvinyl chloride (PVC)	
9	Air purge joint	Polyphenylene sulfide (PPS)	

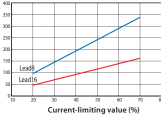
mechanical end. *3 Reference position for calculating moments.

*1 Connect the motor and encoder cables.

* Alumite coating has been removed in the machined areas of the table ② and mounting bracket ③. To add alumite coating to these areas, specify the "Additional alumite coating (code: AL)" option.



18 Air flow rate (NL/min) 160 140 120 100 80 Pressure: 0.3 MPa 60 4 Pressure:-0.2-MPa Pressure: 0:1-MPa 2 Air tube length (m)



Push force (N)

When performing push-motion operation, make sure the reactive moment generated by the push force does not exceed 80% of the dynamic allowable moment (Ma or Mb) specified in the catalog.

In push-motion operation, the travel speed is fixed at 20 mm/s.

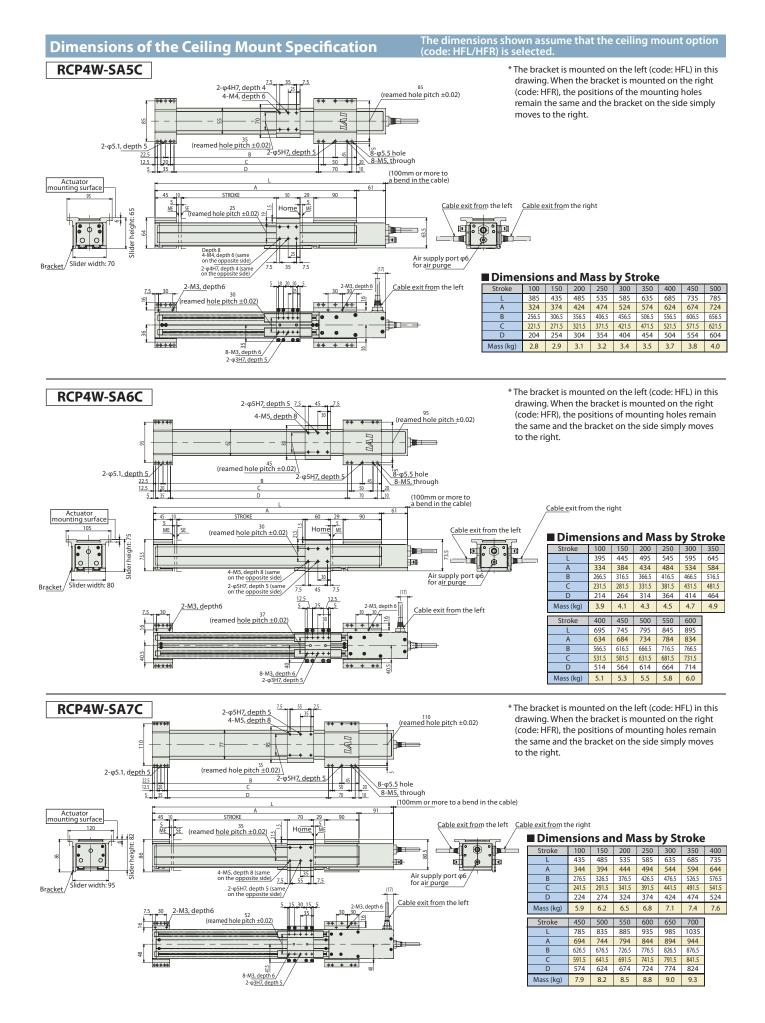
• The above correlation diagram assumes an air tube of 6 mm in outer diameter and 4 mm in inner diameter. (A joint of 6 mm in outer diameter is used on the actuator side.)

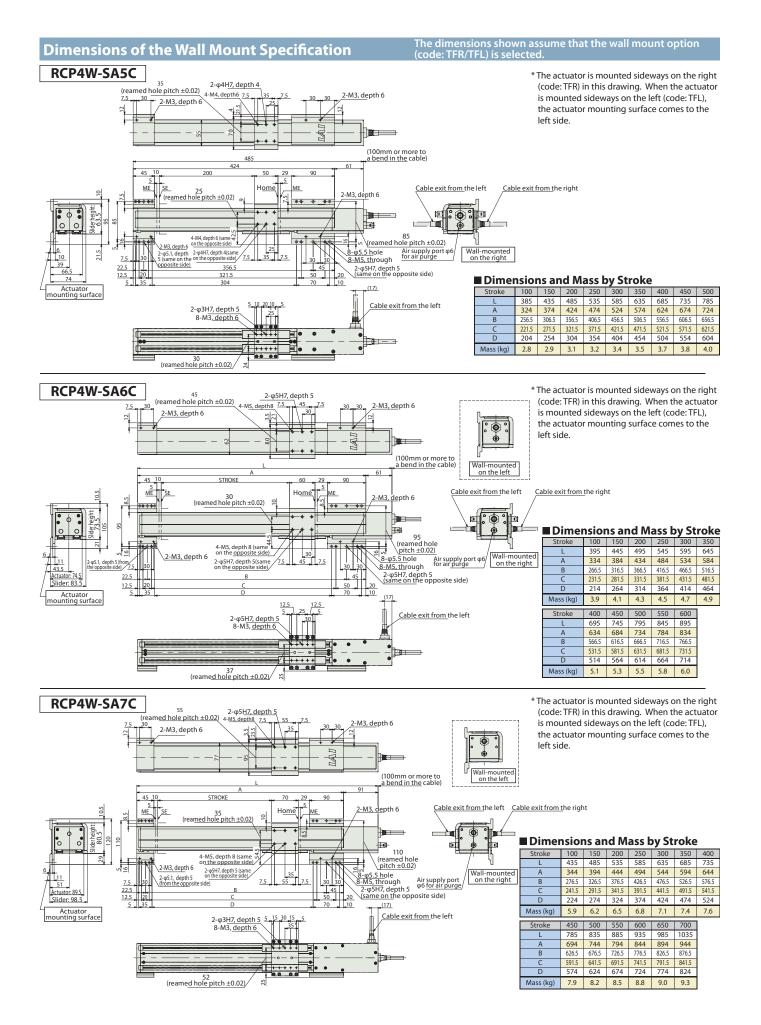
• Use the correlation diagram as a reference to determine an appropriate pressure and air tube length in such a way that the air flow rate will become 40 NL/min or more (clean dry air).

Dimen					
Cr. I	100	4.50	200	250	24

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700
L	435	485	535	585	635	685	735	785	835	885	935	985	1035
A	344	394	444	494	544	594	644	694	744	794	844	894	944
В	276.5	326.5	376.5	426.5	476.5	526.5	576.5	626.5	676.5	726.5	776.5	826.5	876.5
C	241.5	291.5	341.5	391.5	441.5	491.5	541.5	591.5	641.5	691.5	741.5	791.5	841.5
D	224	274	324	374	424	474	524	574	624	674	724	774	824
Mass (kg)	5.9	6.2	6.5	6.8	7.1	7.4	7.6	7.9	8.2	8.5	9.8	9.0	9.3

Applicable Controller RCP4W series actuators can be operated with the controllers indicated below. Select the type according to your intended application. (Note) These actuators cannot be operated with controller other than the PCON-CA.								
Title	External view	Model number	Features	Maximum number of positioning points	Input power	Power supply capacity		Reference page
Positioner type (NPN specification)		PCON-CA-S6PI-NP-L_F0-L	Register positions to move the actuator into the controller beforehand, and specify the number	512 points				
Positioner type (PNP specification)	3		corresponding to each desired position to operate the actuator.		DC24V	Rated: 3.5 A Maximum: 4.2 A		P13
Pulse-train type (NPN specification)	1	PCON-CA-56PI-PLN0	The actuator can be operated freely via pulse-train controller from an external output device.	_				115
Pulse-train type (PNP specification)	Ĩ	PCON-CA-56PI-PLP0-						





PCON-CA

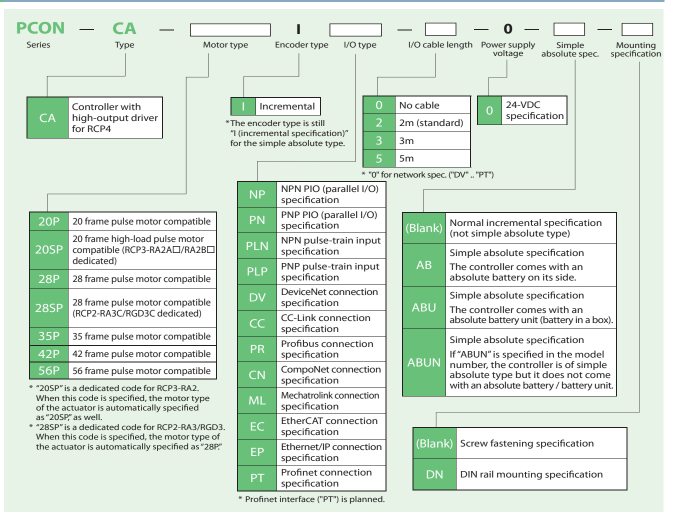
Positioner / Field network / Pulse-train Type Controller with High-output Driver for RCP4W <PowerCon 150>

Refer to the RCP4 catalog for details on this controller.) * The RCP4W can be operated only with the PCON-CA.

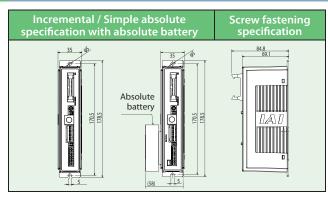
List of Models

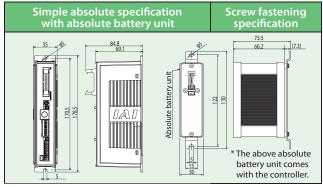
Series name	PCON					
Type name	CA					
Description	Contro	oller with high-output driver for	RCP4			
External view						
Control method	Positioner type	Field network type	Pulse-train type			
Positioning method	Incremental specification / Simple absolute specification Incremental specificati					
Position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

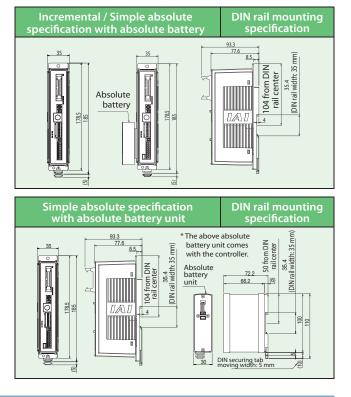
Model Number



External Dimensions







Specification Table

	lte	m	Description					
Number of controlled axes			1 axis					
Power supply voltage			24VDC±10%					
Load capacity	RCP4W Motor type 35P, 42P, 56P		Rated 3.5 A / 4.2 A max. (High-output setting disabled: 2 A max.)					
Heat outp	out RCP4W		8W					
Rush curr	ent (Note 1)		8.3A					
Actuator	cable length		20m max.					
External i	ntorfaco	PIO specification	Dedicated 24-V-DC signal input/output (NPN or PNP selected) - Up to 16 input & output points / Cable length: 10m max.					
External	Interface	Field network type	DeviceNet, CC-Link, Profinet, CompoNet, Mechatrolink, EtherCAT, Ethernet/IP, Profinet					
Data setti	ng/input method	ł	PC software, touch-panel teaching pendant, teaching pendant					
Data reter	ntion memory		Position data and parameters are saved in the non-volatile memory (rewrite life: unlimited)					
Number o	of positions in po	sitioner mode	Standard 64 points, maximum 512/768 points (PIO/network specification) Note) Positioning points vary depending on the selected PIO pattern.					
		Input pulse	Differential method (line driver method): 200 kpps max. / Cable length: 10 m max.					
Dulso troi	n interface		Open collector method: Not supported (Note 2)					
Puise-trai	ninteriace	Command pulse magnification (electronic gear ratio: A/B)	1/50 < A/B < 50/1 Setting range of A and B (set by parameters): 1 to 4096					
		Feedback pulse output	None					
LED display (installed on the front panel)			SV (green)/ALM (red): Servo ON/alarm generation STS0 to 3: Status indication RDY (green)/ALM (red): Absolute function normal/absolute function abnormal (simple absolute specification) 1,0 (green) (red): Absolute function status indication (simple absolute specification)					
Isolation resistance			500 VDC, 10 MΩ or more					
ŧ	Ambient opera	ating temperature	0 to 40°C					
mei	Ambient operating humidity		85%RH or less (non-condensing)					
ron	Operating amb	pience	Not exposed to corrosive gases					
Envi	Ambient operating temperature Ambient operating humidity Operating ambience Weight		285 g or less, or 485 g (including 190 g for the battery) or less for the simple absolute specification					

(Note 1) Rush current will flow for approx. 1 to 2 msec after the power is turned on (at 40°C). The rush current value varies depending on the impedance of the power supply line. (Note 2) If the host implements open collector output, use the separately sold AK-04 (optional) to convert the signals to differential output signals. RCP4W Series Slider Type Catalogue No. 1012-E

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





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