

ROBO Cylinder Short Length Type RCP2/RCA-SRA



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We have reduced the length by a maximum of 45% compared to the existing model



Length Comparison with Existing Model

Compared to RCA-RA3C



Choose between a pulse motor or servo motor

Select between 2 types of motors: a pulse motor type suitable for push force and low-speed raising and lowering operations, or a servo motor type effective for stable transportation during high-speed operations

Pulse motor: RCP2 Series

Usage Low-speed raising and lowering operations, such as clamping and press fitting

Servo Motor: RCA Series

Usage Positioning during high-speed transfer

A guide type can be selected

A guide type can be selected if a load is applied to the end of a rod, or if a straight motion is required. A single guide or a double guide can be selected, and for the single guide, there are 3 directions that it can be installed.



Single guide Installed on left



Single guide Installed on bottom



Single guide Installed on right



Double-guide

Flexible Installation method

There are 5 installation surfaces on the actuator. We have also prepared optional front and rear flanges and foot brackets (bottom, side).



Flange (Installed on front)



Foot bracket (Installed on bottom)



Foot bracket (Installed on side)



Flange

(Installed on rear)

Product & Specification List

Option Name	Motor turo	Tune	Chucke	Ball screw		Doted threat	Maximum load capacity (*)		Maximum	
Series Name	wotor type	туре	Stroke	lead	maximum speed	Rated thrust	Horizontal	Vertical	pushing force	
		Standard		5	250	—	10 to 25	2 to 9	90	
		(in guide)		2.5	125	—	30 to 35	3 to 15	170	
DCD2	Pulse motor	With single quide		5	250	—	9 to 24	1 to 8	90	
KUP2	35□	single guide		2.5	125	_	30 to 35	3 to 15	170	
		With double guide		5	250	_	9 to 24	1 to 8	90	
			20 to 200mm	2.5	125	—	30 to 35	3 to 15	170	
	Standard	20 to 200mm	5	250	41	9	3	_		
		(ito guide)	set every 10mm. 100 to 200 are	2.5	125	81	18	6.5	_	
DCA	Servo Motor	With single quide	set every 50mm./	5	250	41	9	2	_	
КСА	20W	single guide		2.5	125	81	18	5.5	_	
		With double guide		5	250	41	9	2	_	
			7	2.5	125	81	18	5.5	_	

Model description





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System Configuration



No.	Title	Туре	Model	Remarks	See page
1		for use with C/CG Type	CB-PAC-PI0020		(*)
2	I/O Cable	for use with CY Type	CB-PACY-PI0020	Cable length 2m (fitting for controller)	(*)
3		for use with PL/PO type (pulse train)	CB-PACPU-PI0020	tor doth PCON/ACON	(*)
	Actuator Controller	A motor/encoder integrated cable for use with RCP2 (PCON/RPCON/PSEL)	CB-PCS-MPA	Cable lengths 1m/3m/5m	P19
4	connector between cables	A motor/encoder integrated cable for use with RCA (ACON/RACON/ASEL)	CB-ACS-MPA	(required option for actuator)	P19
		Standard Teaching Pendant	CON-T		P22
5	Positioner Type Teaching Pendant	Simple Teaching Pendant	RCM-E	Cable length 5m for PCON/ACON/ROBONET	P22
	Jan	Data Setting Unit	RCM-P		P22
	Positioner Type	RS232 Connection Type	RCM-101-MW	Auxillary cable for PC connection	P22
	PC software	USB Connection Type	RCM-101-USB	(5m) for PCON/ACON/ROBONET	P22
	Program Type	Standard specification	SEL-T-J	Cable length 5m for both PSEL/ASEL	P22
	Teaching Pendant	ANSI compatible specification	SEL-TD-J	3 position enable switch for both PSEL/ASEL	P22
	Program Type	RS232 Connection Type	IA-101-X-MW-J	Auxillary cable for PC connection	P22
	PC Software	USB Connection Type	IA-101-X-USB	(5m) for both PSEL/ASEL	P22
	DC24V	100-V input	PS-241		(*)
9	Power supply	200-V input	PS-242		(*)
10	simple absolute	for PCON	PCON-ABU		(*)
	unit	for ACON	ACON-ABU		(*)

(*)Refer to ROBO Cylinder General Catalog 2008.

RCP2 ROBO Cylinder





Speed vs. Payload Graph

Since the RCP2 Series uses a pulse motor, the payload decreases as speed increases. Use the table below to confirm that there is sufficient payload at the desired speed.



The RCP2 series uses a pulse motor so the load capacity decreases at high speeds. Confirm the payload at the desired speed in the Speed vs. Payload graph at right.
 The payload is the value when operated at 0.3G acceleration (0.2G acceleration in vertical operation with lead 2.5).

The above values are maximum acceleration.

(3) The horizontal load capacity assumes use of an external guide. Take note that the interlock may get damaged if external force is applied from any direction other than the moving direction of the rod.

Actuator Specification Table

Leads and Payloads (Note	1)Note that the	maximum load	capacity decre	eases as the sp	eed increases.	Stroke and	Maximum Speed
Model	Lead Maximum payload (Note		yload (Note 1)	Maximum pushing Stroke		Stroke	20 to 200
Model	(mm)	Horizontal (kg)	Vertical (kg)	(N) (Note 2)	(mm)	Lead	(every 10mm)
RCP2-SRA4R-I-35P-5P1 3 2 1	5	25	9	90	20 to 200	5	250
RCP2-SRA4R-I-35P-2.5P1 3 2 1	2.5	35	15	170	(Note 3)	2.5	125
Legend Stroke Cable Length Option 3 2 1		(Note 2	Refer to the p	-	(Unit = mm/s)		

1 Price List by Stroke

	Type code
 Stroke 	SRA4R
(mm)	Encoder type
	Incremental
20 to 50	_
60 to 100	_
150	_
200	_

③ Option Price List

Title	Option code	See page
Brake	В	-
Flange bracket (front)	FL	→P19
Flange bracket (rear)	FLR	→P19
Foot bracket 1 (mounted on bottom)	FT	→P19
Foot brackets 2 (Mounted on right or left side)	FT2/FT4	→P19

*The brake can be used at 70 stroke or above.

5 RCP2-SRA4R

very 50mm stroke at over 100mm.

2 Cable Length Price List

	Туре	Cable symbol						
Ī		P (1m)						
	Standard type	S (3m)						
		M (5m)						
		X06 (6m) - X10 (10m)						
	Special length	X11 (11m) – X15 (15m)						
		X16 (16m) - X20 (20m)						

*A built-in motor-encoder cable is standard, and meets the robot cable specification.

*See P19 for maintenance cables.

Actuator Specification

Item	Description
Drive System	Ball screw ϕ 8mm rolled C10
Positioning Repeatability	±0.05mm
Backlash	0.1mm or less
Rod diameter	φ22mm
Non-rotary Rod Precision	-
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (without condensation)
Service life	5000km





However, 70 is the minimum stroke for the brake specification. (The brake is not compatible at 60 strokes and under.)





ST: stroke SE: stroke end ME: mechanical end

Dimensions and Weight by Stroke (If the unit has a brake, add 0.2kg)

		<u> </u>				-	_	_			
Stroke	20	30	40	50	60	70	80	90	100	150	200
L	124.5	134.5	144.5	154.5	164.5	174.5	184.5	194.5	204.5	254.5	304.5
А	84	94	104	114	124	134	144	154	164	214	264
В	62	72	82	92	102	112	122	132	142	192	242
С	30	40	50	60	70	30	40	50	60	60	60
D	0	0	0	0	0	1	1	1	1	2	3
E	4	4	4	4	4	6	6	6	6	8	10
Weight (kg)	0.83	0.89	0.96	1.02	1.08	1.14	1.21	1.27	1.33	1.64	1.95

Compatible Controllers

The RCP2 Series actuators can be operated with the following controllers. Select the type that is compatible with your application.

	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	See page
Positioner Type		PCON-C-35PI-NP-2-0 Up to 512-point		510 pointo			
Safety category compatible Positioner type	-	PCON-CG-35PI-NP-2-0	possible	512 points			
Solenoid valve type		PCON-CY-35PI-NP-2-0	Same as solenoid valve Controlled operation enabled	3 points			
Pulse series input type (Differential line driver specification)	as ine ation) as tor n)	PCON-PL-35PI-NP-2-0 Pulse series input type			DOM	Maximum 0A	→ P 20
Pulse series input type (Open collector specification)		PCON-PO-35PI-NP-2-0	Open collector compatible Pulse series input type	()	00240		120
Serial communication type		PCON-SE-35PI-N-0-0	Serial communications Special Type	64 points			
Field network type(*1)		RPCON-35P	Field Network Dedicated type	768 points			
Program control type		PSEL-C-1-35PI-NP-2-0	Programmed operation enabled Maximum biaxial operation enabled	1500 points			

(*1) In addition to the controller, the field network type also requires a Gateway unit (sold separately).

RCP2 ROBO Cylinder





 The RCP2 series uses a pulse motor so the load capacity decreases at high speeds. Confirm the payload at the desired speed in the Speed vs. Payload graph at right.
 The payload is the value when operated at 0.3G acceleration (0.2G acceleration in vertical operation with lead 2.5).

The above values are maximum acceleration.

AI

(3) The horizontal load capacity assumes use of an external guide.See P.18 of the Technical Reference for the load capacities that can be used with the single guide that is provided.



Actuator Specification Table

Leads and Payloads (Note	I)Note that the	maximum load	capacity decre	eases as the sp	eed increases.	Stroke and	Maximum Speed
Model		Maximum pag	vload (Note 1)	Maximum pushing	Stroke	Stroke	20 to 200
		Horizontal (kg)	Vertical (kg)	(N) (Note 2)	(mm)	Lead	(every 10mm)
RCP2-SRGS4R-I-35P-5P1 ③ ② ①	5	24	8	90	20 to 200	5	250
RCP2-SRGS4R-I-35P-2.5P1 3 2 1	2.5	35	15	170	(Note 3)	2.5	125
Legend Stroke Cable Length Option 3 2 1		(Note 2) Refer to the push force graph on P17. (Note 3) Every 50mm stroke at over 100mm.					(Unit = mm/s)

1 Price List by Stroke

	Type code
 Stroke 	SRGS4
(mm)	Encoder type
	Incremental
20 to 50	_
60 to 100	_
150	_
200	_

③ Option Price List

Title	Option code	See page
Brake	В	-
Flange bracket (rear)	FLR	→P19
Foot bracket 1(mounted on bottom)	FT	→P19
Foot brackets 2 (Mounted on right and left sides)	FT2/FT4	→P19
Guide installation direction change	GS2 to GS4	→P8

*The brake can be used at 70 stroke or above.

*Always input the direction the guide should be mounted on the model.

*The guide and foot bracket cannot be used in the same direction.

② Cable Length Price List

Ŭ	Š					
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)					

*A built-in motor-encoder cable is standard, and meets the robot cable specification.

*See P19 for maintenance cables.

Actuator Specification							
Item	Description						
Drive System	Ball screw ϕ 8mm rolled C10						
Positioning Repeatability	±0.05mm						
Backlash	0.1mm or less						
Rod diameter	φ22mm						
Non-rotary Rod Precision	±0.05 degrees						
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (without condensation)						
Service life	5000km						





Stroke	20	30	40	50	60	70	80	90	100	150	200
L	126.5	136.5	146.5	156.5	166.5	176.5	186.5	196.5	206.5	256.5	306.5
А	84	94	104	114	124	134	144	154	164	214	264
В	62	72	82	92	102	112	122	132	142	192	242
С	30	40	50	60	70	30	40	50	60	60	60
D	0	0	0	0	0	1	1	1	1	2	3
E	4	4	4	4	4	6	6	6	6	8	10
Weight (kg)	1.2	1.27	1.34	1.41	1.48	1.54	1.61	1.68	1.75	2.09	2.43

Compatible Controllers

The RCP2 Series actuators can be operated with the following controllers. Select the type that is compatible with your application.

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	See page
Positioner Type	Ĩ	PCON-C-35PI-NP-2-0	Up to 512-point	510 pointo			
Safety catego compatible Positioner ty	pe	PCON-CG-35PI-NP-2-0	possible	512 points			
Solenoid val type	ve	PCON-CY-35PI-NP-2-0	Same as solenoid valve Controlled operation enabled	3 points			
Pulse series input type (Differential lin driver specificat	e on)	PCON-PL-35PI-NP-2-0	Differential line driver compatible Pulse series input type		DC24V	Maximum 2A	→P20
Pulse series input type (Open collector specification)	Ilse series put type n collector cification)	PCON-PO-35PI-NP-2-0	Open collector compatible Pulse series input type	(-)			
Serial communicati type	on	PCON-SE-35PI-N-0-0	Serial communications Special Type	64 points			
Field network type(*1)		RPCON-35P	Field Network Dedicated type	768 points			
Program control typ	e	PSEL-C-1-35PI-NP-2-0	Programmed operation enabled Maximum biaxial operation enabled	1500 points			



RCP2 ROBO Cylinder





Since the RCP2 Series uses a pulse motor, the payload decreases as speed increases. Use the table below to confirm that there is sufficient payload at the desired speed.





Stroke and Maximum Speed

20 to 200 (every 10mm)

250

125

(Unit = mm/s)

Stroke

 The RCP2 series uses a pulse motor so the load capacity decreases at high speeds. Confirm the payload at the desired speed in the Speed vs. Payload graph at right.
 The payload is the value when operated at 0.3G acceleration (0.2G acceleration in vertical operatio)

The payload is the value when operated at 0.3G acceleration (0.2G acceleration in vertical operation with lead 2.5).

The above values are maximum acceleration.

The horizontal load capacity assumes use of an external guide.See P.18 of the Technical Reference for the load capacities that can be used with the double guide that is provided.

Actuator Specification Table

(3)

Leads and Payloads (Note	(Note 1)Note that the maximum load capacity decreases as the speed increase							
Madal	Lead	Maximum payload (Note 1)		Maximum pushing	Stroke			
Middel	(mm)	Horizontal (kg)	Vertical (kg)	(N) (Note 2)	(mm)			
RCP2-SRGD4R-I-35P-5P1 3 2 1	5	24	8	90	20 to 200			
RCP2-SRGD4R-I-35P-2.5P1 ③ ② ①	2.5	35	15	170	(Note 3)			

Legend Stroke Cable Length Option 3 2 1

1 Price List by Stroke

Stroke

(mm)

20 to 50 60 to 100 (Note 2) Refer to the push force graph on P17. (Note 3) Every 50mm stroke at over 100mm.

2 Cable Length Price List

2.5

Lead 5

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)			

*A built-in motor-encoder cable is standard, and meets the robot cable specification. *See P19 for maintenance cables

See F 19 101 Maintenance ca

Actuator Specification

Item	Description
Drive System	Ball screw ϕ 8mm rolled C10
Positioning Repeatability	±0.05mm
Backlash	0.1mm or less
Rod diameter	φ22mm
Non-rotary Rod Precision	±0.05 degrees
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (without condensation)
Service life	5000km

150	_	
200	-	
3 Option Pr	ice List	

Title	Option code	See page
Brake	В	_
Foot bracket 1 (mounted on bottom)	FT	→P19

Type code

SRGD4R

Encoder type Incremental

*The brake can be used at 70 stroke or above.

*The foot bracket cannot be mounted on the side.



Dimensions and Weight by Stroke (If the unit has a brake, add 0.2kg)

Stroke	20	30	40	50	60	70	80	90	100	150	200
L	126.5	136.5	146.5	156.5	166.5	176.5	186.5	196.5	206.5	256.5	306.5
А	84	94	104	114	124	134	144	154	164	214	264
В	62	72	82	92	102	112	122	132	142	192	242
С	30	40	50	60	70	30	40	50	60	60	60
D	0	0	0	0	0	1	1	1	1	2	3
E	4	4	4	4	4	6	6	6	6	8	10
Weight (kg)	1.47	1.55	1.62	1.7	1.77	1.84	1.92	1.99	2.07	2.44	2.81

Compatible Controllers

The RCP2 Series actuators can be operated with the following controllers. Select the type that is compatible with your application.

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	See page
Positioner Type	Ĩ	PCON-C-35PI-NP-2-0	Up to 512-point	510 pointo			
Safety category compatible Positioner type	8	PCON-CG-35PI-NP-2-0	possible	512 points			
Solenoid valve type		PCON-CY-35PI-NP-2-0	Same as solenoid valve Controlled operation enabled	3 points			
Pulse series input type (Differential line driver specification)		PCON-PL-35PI-NP-2-0	Differential line driver compatible Pulse series input type		DC24V	Maximum 24	→ P 20
Pulse series input type (Open collector specification)	8	PCON-PO-35PI-NP-2-0		(-)	00240	Maximum 2A	120
Serial communication type		PCON-SE-35PI-N-0-0 Serial communications Special Type 64 points					
Field network type(*1)		RPCON-35P	Field Network Dedicated type	768 points			
Program control type		PSEL-C-1-35PI-NP-2-0	Programmed operation enabled Maximum biaxial operation enabled	1500 points			

(*1) In addition to the controller, the field network type also requires a Gateway unit (sold separately).







(1) The payload capacity acceleration is 0.3G acceleration (0.2G acceleration in vertical operation with lead 2.5). The above value is the maximum acceleration.

applications

(2) There is horizontal load capacity when external guides are used. Take note that if external force is applied in any direction other than moving direction the rod, the interlock may get damaged.

Actuator Specification Table								
Leads and Payloads Stroke and Maximum Speed								
Model		Maximum pay	load (Note 1)	Rated thrust	Stroke	Stroke	20 to 200	
	(mm)	Horizontal (kg)	Vertical (kg)	(N)	(mm)	Lead	(every 10mm)	
RCA-SRA4R-I-20-5A1 3 2 1	5	9	3	41	20 to 200	5	250	
RCA-SRA4R-I-20-2.5A1 3 2 1	2.5	18	6.5	81	(Note 1)	2.5	125	
Legend Stroke Cable Length Option ③ ② ① (Note 1) Every 50mm for strokes over 100mm. (Unit = mm/s)								

1 Price List by Stroke

	· · · · · · · · · · · · · · · · · · ·
①Stroke (mm)	Type code
	SRA4
	Encoder type
	Incremental
20 to 50	_
60 to 100	_
150	_
200	_

3 Option Price List

Title	Option code	See page
Brake	В	-
Flange bracket (front)	FL	→P19
Flange bracket (rear)	FLR	→P19
Foot bracket 1 (mounted on bottom)	FT	→P19
Foot brackets 2 (Mounted on right or left sides)	FT2/FT4	→P19
for energy saving	LA	-

*The brake can be used at 70 stroke or above.

2 Cable Length Price List

	Туре	Cable symbol
	Standard type	P (1m)
		S (3m)
		M (5m)
		X06 (6m) – X10 (10m)
	Special length	X11 (11m) – X15 (15m)
		X16 (16m) - X20 (20m)

*A built-in motor-encoder cable is standard, and meets the robot cable specification.

*See P19 for maintenance cables.

A11	ISTA			
UUU	laiu	JEUI	Ilua	

Α

Item	Description
Drive System	Ball screw ϕ 8mm rolled C10
Positioning Repeatability	±0.05mm
Backlash	0.1mm or less
Rod diameter	φ22mm
Non-rotary Rod Precision	-
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (without condensation)
Service life	5000km





Dimensions and Weight by Stroke (If the unit has a brake, add 0.2kg)

Stroke	20	30	40	50	60	70	80	90	100	150	200
L	124.5	134.5	144.5	154.5	164.5	174.5	184.5	194.5	204.5	254.5	304.5
А	84	94	104	114	124	134	144	154	164	214	264
В	62	72	82	92	102	112	122	132	142	192	242
С	30	40	50	60	70	30	40	50	60	60	60
D	0	0	0	0	0	1	1	1	1	2	3
E	4	4	4	4	4	6	6	6	6	8	10
Weight (kg)	0.78	0.84	0.9	0.96	1.03	1.09	1.15	1.21	1.27	1.59	1.9

Compatible Controllers

RCA Series actuators can be operated with the following controllers.. Select the type that is compatible with your application

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	See page
Positioner Type	l	ACON-C-201①-NP-2-0	Up to 512-point	510 int-			
Safety category compatible Positioner type		ACON-CG-20I①-NP-2-0	possible	512 points			
Solenoid valve type		ACON-CY-20I①-NP-2-0	Same as solenoid valve Controlled operation enabled	3 points		(Standard)	
Pulse series input type (Differential line driver specification)	N	ACON-PL-20①-NP-2-0	Differential line driver compatible Pulse series input type		DC24V	Peak 4.4A	2 000
Pulse series input type (Open collector specification)	pr	ACON-PO-201①-NP-2-0	Open collector compatible Pulse series input type	()	DC24V	Rated 1.3A Peak 2.5A	→P20
Serial communication type		ACON-SE-201①-N-0-0	Serial communications Special Type	64 points		(*2)	
Field network type (*1)		RACON-20①	Field Network Dedicated type	768 points			
Program control type	1	ASEL-C-1-20I①-NP-2-0	Programmed operation enabled Maximum biaxial operation enabled	1500 points			

IAI

(*2) is entered as the code (LA) when designating for low-power applications.





Actuator Specification Table							
■Leads and Payloads						Stroke and	Maximum Speed
Madal	Lead	Maximum pay	load (Note 1)	Rated thrust	Stroke	Stroke	20 to 200
Woder	(mm)	Horizontal (kg)	Vertical (kg)	(N)	(mm)	Lead	(every 10mm)
RCA-SRGS4R-I-20-5A1 3 2 1	5	9	2	41	20 to 200	5	250
RCA-SRGS4R-I-20-2.5A1 3 2 1	2.5	18	5.5	81	(Note 1)	2.5	125
Legend Stroke Cable Length Option 3 2 1 (Unit = mm/s)							

Actuator C

1 Price List by Stroke

	Type code
①Stroke (mm)	SRGS4R
	Encoder type
	Incremental
20 to 50	_
60 to 100	_
150	_
200	_

③ Option Price List

Title	Option code	See page
Brake	В	-
Flange bracket (rear)	FLR	→P19
Foot bracket 1 (mounted on bottom)	FT	→P19
Foot brackets 2 (Mounted on right and left sides)	FT2/FT4	→P19
Guide mounting direction	GS2 to GS4	→P14
For low-power applications	LA	—

*The brake can be used at 70 stroke or above.

*Always input the direction the guide should be mounted on the model.

*The guide and foot bracket cannot be used in the same direction.

2 Cable Length Price List

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)				

*A built-in motor-encoder cable is standard,

and meets the robot cable specification.

*See P19 for maintenance cables.

Actuator Specification				
Item	Description			
Drive System	Ball screw ϕ 8mm rolled C10			
Positioning Repeatability	±0.05mm			
Backlash	0.1mm or less			
Rod diameter	φ22mm			
Non-rotary Rod Precision	±0.05 degrees			
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (without condensation)			
Service life	5000km			



		.,								
20	30	40	50	60	70	80	90	100	150	200
126.5	136.5	146.5	156.5	166.5	176.5	186.5	196.5	206.5	256.5	306.5
84	94	104	114	124	134	144	154	164	214	264
62	72	82	92	102	112	122	132	142	192	242
30	40	50	60	70	30	40	50	60	60	60
0	0	0	0	0	1	1	1	1	2	3
4	4	4	4	4	6	6	6	6	8	10
1.15	1.21	1.28	1.35	1.42	1.49	1.56	1.62	1.69	2.03	2.38
	20 126.5 84 62 30 0 4 1.15	30 30 126.5 136.5 84 94 62 72 30 40 0 0 4 4 1.15 1.21	30 40 126.5 136.5 146.5 84 94 104 62 72 82 30 40 50 0 0 0 4 4 4 1.15 1.21 1.28	30 40 50 126.5 136.5 146.5 156.5 84 94 104 114 62 72 82 92 30 40 50 60 0 0 0 0 4 44 44 44 1.15 1.21 1.28 1.35	20 30 40 50 60 126.5 136.5 146.5 156.5 166.5 84 94 104 114 124 62 72 82 92 102 30 40 50 60 70 0 0 0 0 0 44 44 44 44 1.15 1.21 1.28 1.35 1.42	20 30 40 50 60 70 126.5 136.5 146.5 156.5 166.5 176.5 84 94 104 114 124 134 62 72 82 92 102 112 30 40 50 60 70 30 0 0 0 0 112 14 44 44 44 62 1.15 1.21 1.28 1.35 1.42 1.49	20 30 40 50 60 70 80 126.5 136.5 146.5 156.5 166.5 176.5 186.5 84 94 104 114 124 134 144 62 72 82 92 102 112 122 30 40 50 60 70 30 40 0 0 0 0 1<	20 30 40 50 60 70 80 90 126.5 136.5 146.5 156.5 166.5 176.5 186.5 196.5 84 94 104 114 124 134 144 154 62 72 82 92 102 112 122 132 30 40 50 60 70 80 90 0 0 0 0 114 124 134 144 154 62 72 82 92 102 112 122 132 30 40 50 60 70 30 40 50 0 0 0 0 1 1 1 1 4 4 4 4 66 66 66 1.15 1.21 1.28 1.35 1.42 1.49 1.56 1.62	20 30 40 50 60 70 80 90 100 126.5 136.5 146.5 156.5 166.5 176.5 186.5 196.5 206.5 84 94 104 114 124 134 144 154 164 62 72 82 92 102 112 122 132 142 30 40 50 60 70 30 40 50 60 0 0 0 0 11 1 1 1 44 44 44 46 66 66 66 66 1.15 1.21 1.28 1.35 1.42 1.49 1.56 1.62 1.69	20 30 40 50 60 70 80 90 100 150 126.5 136.5 146.5 156.5 166.5 176.5 186.5 196.5 206.5 256.5 84 94 104 114 124 134 144 154 164 214 62 72 82 92 102 112 122 132 142 192 30 40 50 60 70 30 40 50 60 60 0 0 0 0 11 1 1 1 2 4 4 4 4 6 6 6 6 8 1.15 1.21 1.28 1.35 1.42 1.49 1.56 1.62 1.69 2.03

Compatible Controllers

RCA Series actuators can be operated with the following controllers.. Select the type that is compatible with your application.

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	See page				
Positioner Type		ACON-C-201①-NP-2-0	Up to 512-point	510 points							
Safety category compatible Positioner type		ACON-CG-20I①-NP-2-0	possible	512 points							
Solenoid valve type		ACON-CY-2011-NP-2-0	Same as solenoid valve Controlled operation enabled	3 points		(Standard)					
Pulse series input type (Differential line driver specification)	Ĩ	ACON-PL-2011-NP-2-0	Differential line driver compatible Pulse series input type		DC24V	Peak 4.4A					
Pulse series input type (Open collector specification)		ACON-PO-2011-NP-2-0	Open collector compatible Pulse series input type	()	DC24V	Rated 1.3A Peak 2.5A	→P20				
Serial communication type		ACON-SE-2011-N-0-0	Serial communications Special Type	64 points		(*2)					
Field network type (*1)		RACON-20①	Field Network Dedicated type	768 points							
Program control type	14	ASEL-C-1-201①-NP-2-0	Programmed operation enabled Maximum biaxial operation enabled	1500 points							
(*1) In addition to the	1) In addition to the controller, the field network type also requires a Gateway unit (sold separately). *ASEL is for uniaxial specification. (*2) is entered as the code (LA) when designating for low-power applications.										

IAI



RCA ROBO Cylinder







(1) The payload capacity acceleration is 0.3G acceleration (0.2G acceleration in vertical operation with lead 2.5). The above value is the maximum acceleration.

(2) There is horizontal load capacity when external guides are used. See P.18 of the Technical Reference for the load capacities that can be used with the double guide that is provided.

Actuator Specification Table										
Leads and Payloads Stroke and Maximum Speed										
Model	Lead	Maximum pay	load (Note 1)	Rated thrust	Stroke	Stroke	20 to 200			
Widdei	(mm)	Horizontal (kg)	Vertical (kg)	(N)	(mm)	Lead	(every 10mm)			
RCA-SRGD4R-I-20-5A1 3 2 1	5	9	2	41	20 to 200	5	250			
RCA-SRGD4R-I-20-2.5A1 3 2 1	2.5	18	5.5	81	(Note 1)	2.5	125			
egend Stroke Cable Length Option 3 2 1 (Unit = mm/s)										

(1)	Price	liet hy	Stroke	
\mathbb{U}	FILE	ະເຈເ ມງ	JUOKE	

	Type code
 Stroke 	SRGD4
(mm)	Encoder type
	Incremental
20 to 50	_
60 to 100	-
150	_
200	_

2 Cable Length Price List

	Туре	Cable symbol
	Standard type	P (1m)
		S (3m)
		M (5m)
		X06 (6m) - X10 (10m)
	Special length	X11 (11m) – X15 (15m)
		X16 (16m) - X20 (20m)

*A built-in motor-encoder cable is standard, and meets the robot cable specification. *See P19 for maintenance cables.

Actuator Specification	Actuator Specification								
Item	Description								
Drive System	Ball screw ϕ 8mm rolled C10								
Positioning Repeatability	±0.05mm								
Backlash	0.1mm or less								
Rod diameter	φ22mm								
Non-rotary Rod Precision	±0.05 degrees								
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (without condensation)								
Service life	5000km								

③ Option Price List		
Title	Option code	See page
Brake	В	-
Foot bracket1(mounted on bottom)	FT	→P19

*The brake can be used at 70 stroke or above.

*The foot bracket cannot be mounted on the side.



						_	_			_	
Stroke	20	30	40	50	60	70	80	90	100	150	200
L	126.5	136.5	146.5	156.5	166.5	176.5	186.5	196.5	206.5	256.5	306.5
A	84	94	104	114	124	134	144	154	164	214	264
В	62	72	82	92	102	112	122	132	142	192	242
С	30	40	50	60	70	30	40	50	60	60	60
D	0	0	0	0	0	1	1	1	1	2	3
E	4	4	4	4	4	6	6	6	6	8	10
Weight (kg)	1.42	1.49	1.56	1.64	1.71	1.79	1.86	1.94	2.01	2.38	2.75

Compatible Controllers

RCA Series actuators can be operated with the following controllers. Select the type that is compatible with your application.

Title	External View	Model	Features	Maximum number of positioning points	Input power	Power-supply capacity	See page							
Positioner Type	l.	ACON-C-201①-NP-2-0	Up to 512-point											
Safety category compatible Positioner type		ACON-CG-20I①-NP-2-0	possible	512 points										
Solenoid valve type		ACON-CY-2011-NP-2-0	Same as solenoid valve Controlled operation enabled	3 points		(Standard)								
Pulse series input type (Differential line driver specification)	.	ACON-PL-20I①-NP-2-0	Differential line driver compatible Pulse series input type			Peak 4.4A	Peak 4.4A	Peak 4.4A	Peak 4.4A	Peak 4.4A	Peak 4.4A	Peak 4.4A	Peak 4.4A	→ P 20
Pulse series input type (Open collector specification)		ACON-PO-201①-NP-2-0	Open collector compatible Pulse series input type	()	DC24V	Rated 1.3A Peak 2.5A	→P20							
Serial communication type		ACON-SE-201①-N-0-0	Serial communications Special Type	64 points		(*2)								
Field network type (*1)		RACON-20①	Field Network Dedicated type	768 points										
Program control type		ASEL-C-1-20I①-NP-2-0	Programmed operation enabled Maximum biaxial operation enabled	1500 points										

IAI

RCA ROBO Cylinder

Diagram Showing Relationship Between Push Force & Current-Limiting

The push force applied in push-motion operation can be changed freely by changing the current-limiting value in the controller.

Use the graph below to check the required push force.

Caution for Use

- The relationships of push force the and current-limiting value represent reference values and may differ slightly from actual values.
- If the current-limiting value is less than 20%, the push force may fluctuate. Keep the current-limiting value to 20% or above.
- The travel speed is fixed to 20 mm/s during push-motion operation.
- For applications requiring the use of push operation, please use the RCP2. (Pulse Motor)



Allowable Rotating Torque

If rotating torque is to be applied, keep the torque within the range specified below.

Take note that standard and single-guide types cannot receive rotating torque.





Technical Reference

<Horizontal>

F↓

<Vertical>

Relationship Between Allowable Load at Tip & Traveling Life

The greater the load at the guide tip, the shorter the traveling life becomes.

Select an appropriate model by considering an optimal balance between load and life.

Single guide type



Double guide type (vertical and horizontal) F_{\downarrow}

FΙ



Radial Load & Deflection at Tip

The diagrams below show how the load applied at the tip of the guide correlates with the deflection that results. Single guide type





Double guide type (vertical)



Double guide type (horizontal)



Actuator options (flange/foot brackets)



Motor-encoder cable for RCA





Signal	Pin No.	(Wire color)	Pin No.	Signal
U	1	Red	A1	U
V	2	Yellow	B1	V
W	3	Black	A2	W
			B2	NC
		$\langle \gamma \rangle$	A 3	NC
		$-I\lambda$ $I\lambda$	B3	NC
BK+	16	Yellow (Red•)	A4	BK+
BK-	15	Yellow (Blue•)	B4	BK-
LS+	18	Pink (Red•)	A 5	LS+
LS-	17	Pink (Blue•)	B5	LS-
A +	14	White (Red+)	A6	A +
A –	13	White (Blue•)	B6	A –
B+	12	Orange (Red•)	A7	B+
В-	11	Orange (Blue•)	B7	В-
Z +	10	Gray (Red•)	A8	Z +
Z –	9	Gray (Blue•)	B8	Z –
-	8	Orange (Red+ consecutive)	A9	-
/PS	7	Orange (Blue consecutive)	B9	/PS
VCC	6	Gray (Red • consecutive)	A 10	VCC
GND	5	Gray (Blue+ consecutive)	B10	GND
NC			A11	NC
FG	1	Shield	B11	FG

Controllers for RCP2/RCA

Model List

			RPCON				
Model	С	CG	CY	PL/PO	SE	RACON (ROBONET)	PSEL/ASEL
Name	Positioner type	Safety category compatible type	Solenoid valve type	Pulse in-line control type	Serial Communication Type	Field Network type	Program Type
Appearance							
Features	Positioner can be positioned for up to 512 points.	Safety category compatible specification	Can be operated using the same control as an air cylinder.	An in-line pulse can be used to control as desired	Serial Communication Dedicated Controller (*1)	Can be operated through DeviceNet CC-Link ProfiBus	Programmable, Built-in Sequence Function

(*1) A Gateway unit (sold separately) is required to use RPCON/RACON.

Model



		_		
ēΡ	For RCP2-SRA4R/ SRGS4R/SRGD4R		ABU	For use with simple absolute unit
0	For RCA-SRA4R/ SRGS4R/SRGD4R			Not for use with simple absolute unit

2

* A Gateway unit is required to connect a network when using the RPCON/RACON types. See the ROBONET catalog for details.



(*) The network specification (DV/CC/PR) types have no I/O.

RCP2/RCA-Compatible Controllers

Specification Table

Item Specification									
Controllor type		-	RPCON/RACON						
	С	CG	CY	PL	PO	SE	(ROBONET)	PSEL/ASEL	
Maximum number of control axe	;	1-axis Up to 16-axis can t connected and operat							
Operation method	Position	ner type	Solenoid valve type Pulse series input type serial		Serial Communication Type	Field Network	Program		
Number of positions	512	512 points 3 points		– 64 points		768 points	1500 points		
I/O connector	40-pin c	onnector	12-pin connector	14-pin connector		-	-	34-pin connector	
Number of I/O	16 input,	16 output	4 input 6 output	4 input, 4 output		-	-	24 input 8 output	
Serial communications		RS485						RS232	
Peripheral Device Cables for communicating	CB-PA	C-PIO	CB-PACY-PIO	CB-PACPU-PIO CB-RCB-CT		CB-RCB-CTL002	-	CB-DS-PIO	
Command pulse input method		Differential line driver Open collector					_		
Maximum input pulse frequency		– 200kpps 60kpps					-		
Position detection method	Incremental encoder								
Motor/Encoder cable	CB-PCS-MPA								
Input power	DC24V±10%								
RCP2 (all models)		Maximum 2A					Max. 2A (*1)	Max. 5.5A	
capacity RCA SRGS4R SRGD4R		Rated 1.3A, max. 4.4A (standard specification) Rated 1.3A, max. 2.5A (low-power specification)						(*3)	
Dielectric strength voltage	DC500V 1MΩ							DC500V 10MΩ	
Ambient operating temperature, Ambient operating humidity.	0 to 40°C 10 to 95% (free from condensation or corrosive gases)								
Ingress Protection	IP20								
Mass	Approx	prox. 300g Approx. 130g Approx. 200g					Approx. 450g		

(*1) During use, the following amount of power is required: 2A x the number of units used, plus the power consumed by the Gateway unit (approx. 0.6A).

(*2) The following power capacity is required for RACON: ACON power capacity x number of units used, plus the power consumed by the Gateway unit (approx. 0.6A).

(*3) The following power capacity is required for ASEL: ACON power capacity x number of control axes, plus the power for the control unit (1.2A).

Dimensional Outline Drawing









Controller Options

Teaching Pendant

This is a teaching device that provides information on functions such as position input, running tests, and monitoring.

Item	RCM-E	RCM-P	CON-T	SEL-T-J	SEL-TD-J		
Exterior dimensions	(113.5) (113.5) (113.5) (113.5) (51,282,63 (51,283,63 (51,283,63 (51,283,63 (51,283,63 (51,283,63 (51,282,63 (51,283,63) (51,283,63) (5						
Compatible controllers	PCC	ON/ACON/RPCON/RAC	PSEL/ASEL				
Position input	0	0	0	0	0		
Program input	×	×	×	0	0		
Actuator operation		×	0	0	0		
Display	16 characters x 2	lines, LCD display	20 characters x 4 lines, LCD display				
3 position enabling switch	×	×	×	×	0		
Compatible with the ANSI standard	×	×	×	×	0		
Compatible with the CE mark	×	×	0	0	0		
Compatible with the UL standard	×	×	×	×	0		
Cable length 5m							
Ambient operating temperature, humidity	0 to 40°C temperature, 85% RH or less						
Ingress Protection	-	_		IP54			
Mass	Approx. 400g	Approx. 360g	Approx. 400g	Approx. 400g	Approx. 400g		

PC-compatible software (Windows only)

Feature

A startup support software program offering program/position input function, test operation function, monitoring function, and more. The functions needed for debugging have been enhanced to help reduce the startup time.

PC-compatible software for PCON/ACON/RPCON/RACON (for RS232 connection)



PC-compatible software (for USB connection)

Model IA-101-X-USB (for USB cable)

Configuration





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