



Vertical Gripper, Slider Type

RCD-GRSN RCP2-GRSS RCP4-GRSML/GRSLL/GRSWL RCP2-GRLS RCP4-GRLM/GRLL/GRLW

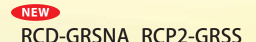
Vertical Gripper, Lever Type



Achieving High-speed Opening/Closing

Vertical Grippers — The Newest Additions to IAI's Mo

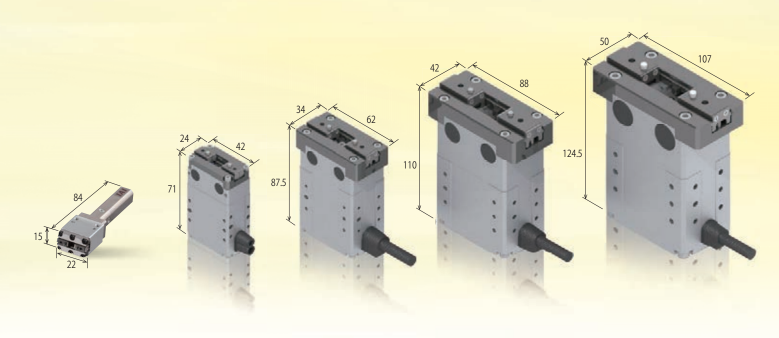






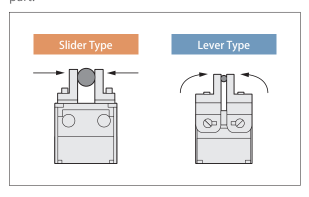


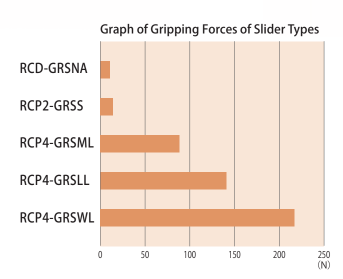




1 Slider Type and Lever Type

Vertical grippers are available in two types, including the slider type that comes with a guide to achieve excellent rigidity, and the lever type whose levers open by 180 degrees for easy gripping of the work part.





and High Gripping Force



torized Gripper Series

RCP2-GRLS RCP4-GRLM RCP4-GRLL RCP4-GRLW 113 129.5 129.5

2 Supporting Multi-point Positioning, Adjustable Gripping Force

Up to 512 positioning points are supported via servo control, and the force with which to grip the work part is adjustable. This makes it possible to adjust the finger opening/closing width and grip easy-to-deform work parts.

3 Highly Rigid, Accurate Guide and Driving Part

The slider type comes with a highly rigid linear guide to demonstrate high moment rigidity. Thanks to its backlash eliminating mechanism, the guide is subject to less displacement upon positioning. The driving part adopts a geared structure (worm + helical gears) to achieve high rigidity and excellent response.

Self-locking Mechanism to Prevent the Work Part from Dropping upon Power Off

The self-locking mechanism prevents the work part from dropping when the power is turned off or an emergency stop is actuated. The slider and levers can be opened with ease using an Allen wrench.

* The actuator cannot be kept pushing the work part.

5 Ultra-compact Slider Type

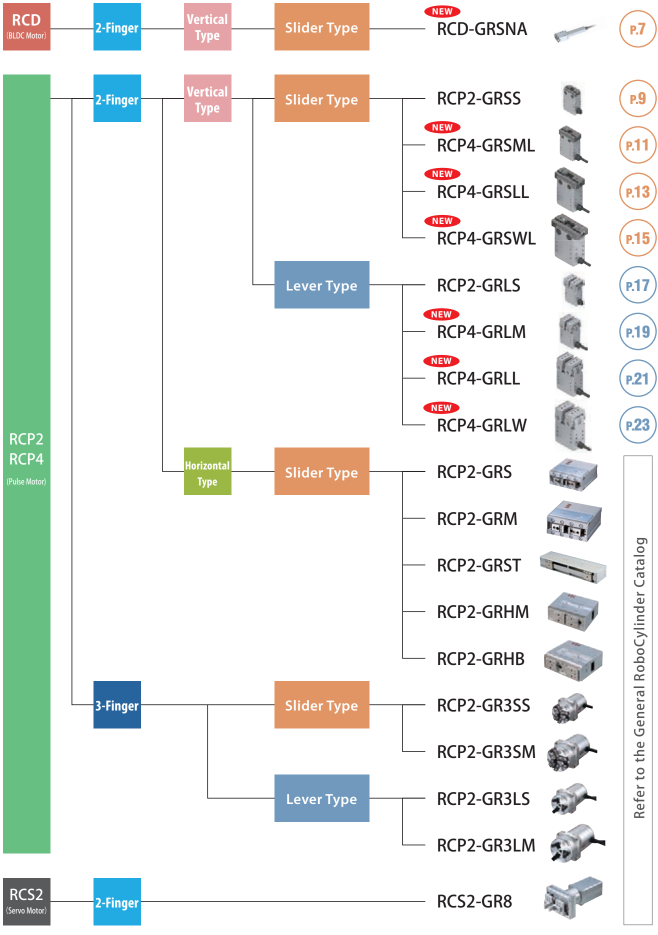
Generating high gripping force with a compact body (gripping force: 10 N)

One of the smallest actuator in the industry with a cross-section

area of 22 x 15 mm

2

Gripper Lineup Vertical



Gripper Specification

Slider Type

Туре	Mini Slider Type	Small Slider Type	Medium Slider Type	Large Slider Type	Extra Large Slider Type
Model	RCD-GRSNA	RCP2-GRSS	RCP4-GRSML	RCP4-GRSLL	RCP4-GRSWL
External View	F				
	DC brushless motor		Pulse	motor	
Motor	DC brusniess motor	□20×t30	□28×t34.5	□35×t37	□42×t47.5
Position Detection	Optical encoder		Magnetic encod	ler (incremental)	
Drive System	Lead screw + grooved cam		Worm + double-helic	al + helical rack gears	
Guide			Linear guide		
Opening/Closing Stroke (mm)	4	8	14	22	30
Gripping Force (N)	10	14	87	140	220
Opening/Closing Speed (mm/sec)	67	~78	~94	~125	157
Positioning Repeatability (mm)	±0.05		±C	0.01	
Gripping Force Adjustment Range	40~70%		20~	70%	
Actuator Cable (*1)	Standa	rd cable		Robot cable	
Extension Cable (*2)	Standard cable (Model: CB-CAN-MPA \cup \cup) Robot cable (Model: CB-CAN-MPA-\cup \cup RB)	Robot cable (Model: CB-APSEP-MPA-□□□)	Standard cable (Model: CB-CAN-MPA \cong \cong\cong \cong \co		
Exterior Dimensions of Actuator Frame (L x W x H)	22×15×84	42×24×71	62×34×87.5	88×42×110	107×50×124.5
Actuator Mass (kg)	0.085	0.2	0.5	1.0	1.6
See Page	P. 7	P. 9	P.11	P. 13	P.15

^(*1) This is the cable of approx. 0.2 m in length coming out from the gripper.

Lever Type

Туре	Small Lever Type	Medium Lever Type Large Lever Type		Extra Large Lever Type
Model	RCP2-GRLS	RCP4-GRLM	RCP4-GRLL	RCP4-GRLW
External View	T	9	Q	
		Pulse	motor	
Motor	□20×t30	□28×t34.5	□35×t37	□42×t47.5
Position Detection		Magnetic encod	er (incremental)	
Drive System		Worm + doubl	e-helical gears	
Guide		_	_	
Range of Operation (deg)		18	30	
Gripping Force (N)	6.4	35	60	90
Opening/Closing Speed (deg/sec)	~600	~600	~600	~643
Positioning Repeatability (deg)		±0	0.05	
Gripping Force Adjustment Range		20~	70%	
Actuator Cable (*1)	Standard cable		Robot cable	
Extension Cable (*2)	Robot cable (Model: CB-APSEP-MPA-□□□)	Standard cable (Model: CB-CAN-MPA□□□) Robot cable (Model: CB-CAN-MPA□□□-RB)		
Exterior Dimensions of Actuator Frame (L x W x H)	42×24×73	54×34×92	70×42×113	80×50×129.5
Actuator Mass (kg)	0.2	0.5	1	1.4
See Page	P.17	P. 19	P. 21	P. 23

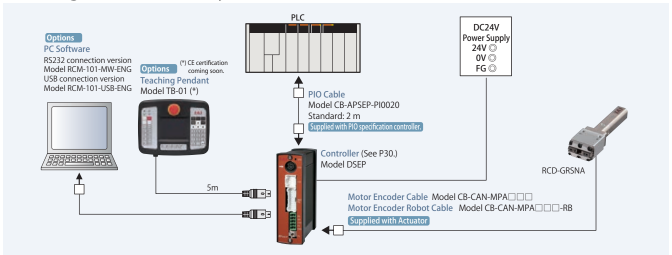
^(*1) This is the cable of approx. 0.2 m in length coming out from the gripper.

^(*2) This cable is used to connect the controller to the connector at the end of the actuator cable.

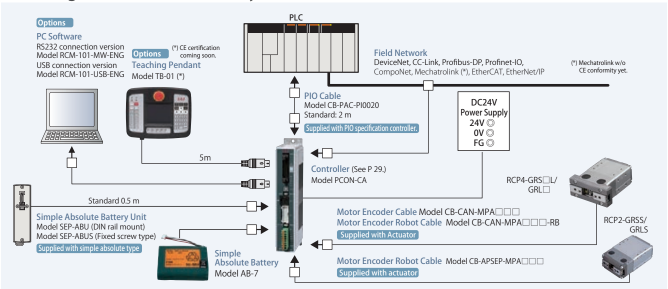
^(*2) This cable is used to connect the controller to the connector at the end of the actuator cable.

System Configuration

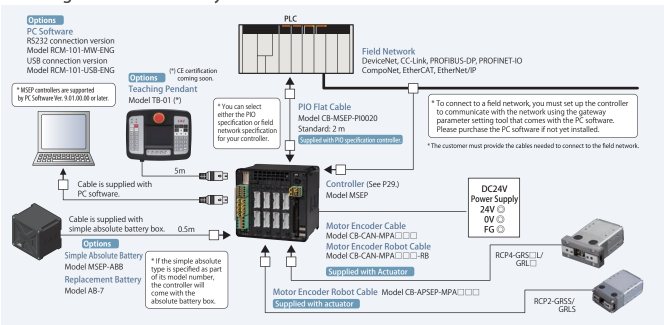
Configuration of DSEP System



Configuration of PCON-CA System

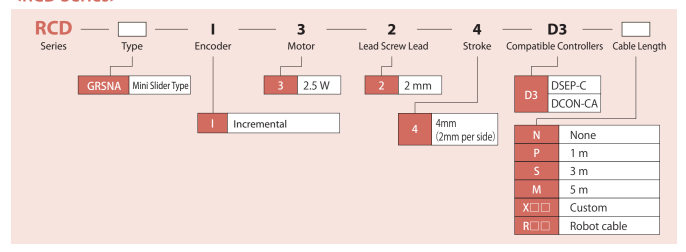


Configuration of MSEP System

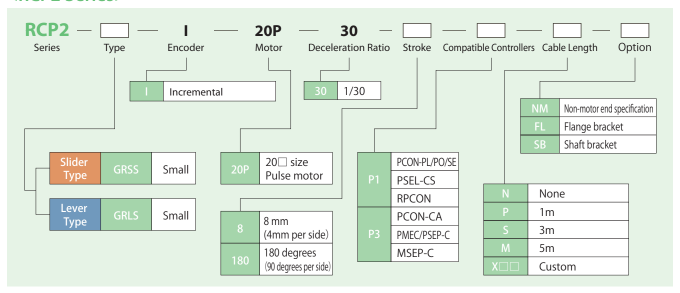


Model Number

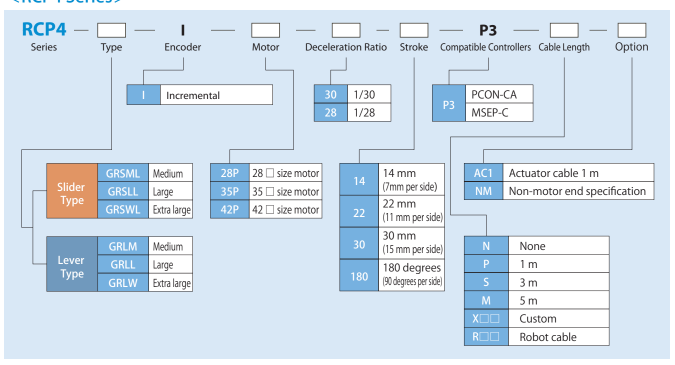
<RCD Series>



<RCP2 Series>



<RCP4 Series>



RCD-GRSNA

RoboCylinder 2-Finger Gripper Vertical Mini Slider Type 22 mm Width BLDC Motor

■ Model Description RCD - GRSNA -

Type

4

D3

Series —

Encoder I: Incremental

3 Motor 3: 2.5 W

BLDC motor

2 Lead 2:2 mm

 Stroke — Compatible Controllers — Cable Length 4:4 mm (2 mm per side)

D3: DSFP DCON-CA

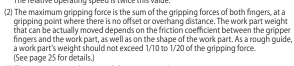
N:None
P:1 m
S:3 m
M:5 m
X: : Custom
R: : Robot cable







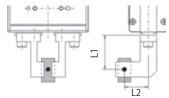
(1) The maximum opening/closing speed indicates the operating speed on one side. The relative operating speed is twice this value.



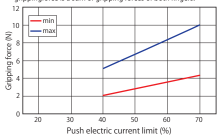
(3) The maximum acceleration while moving is 1 G.

■ Gripping Force vs. Electric Current Limit

The gripping (pushing) force can be adjusted freely within the range of electric current limits of 40% to 70%.



- * Operate with the L1 distance under 20 mm.
- The gripping force in the graph below assumes that L1 and L2 inthe figure above are zero. (Refer to p. 26 for the rough guide ongripping force at each distance of L1.) Also note that the grippingforce is a sum of gripping forces of both fingers.



- * The gripping force graph above shows the number of references.
- * Please note that, when gripping (pushing), the speed is fixed at 5 mm/s.

Actuator Specifications

■ Lead and Payload

Model Number	Deceleration	Max. Gripping	Stroke
	Ratio	Force (N)	(mm)
RCD-GRSNA-I-3-2-4-D3-①	3.7	10 (5 per side)	4 (2 per side)

Legend: ① Cable length

■ Stroke and Max. Opening/Closing Speed

Stroke (mm)	Max. Speed (mm/s)
4	7 6

Cable List

Capie List				
Type	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)			

Actuator Specifications

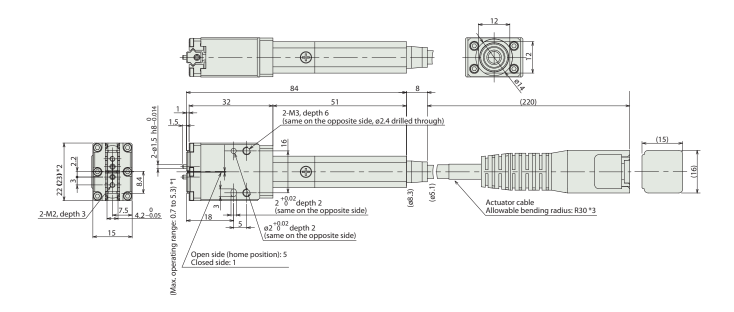
Actuator Specifications			
ltem	Description		
Drive System	Lead screw + grooved cam		
Positioning Repeatability	±0.05 mm		
Backlash per finger 0.4 mm or less			
Lost Motion	0.25 mm or less per side		
Guide	Linear guide		
Static Allowable Moment	Ma: 0.04N•m Mb: 0.04N•m Mc: 0.07N•m		
Weight 0.085 kg			
Ambient Operating Temp/Humidity 0 to 40° C. 85% RH or less (non-condensing)			

Dimensions

CAD drawings can be downloaded from IAI website. www.robocylinder.de



- *1 The maximum range in which the finger operates for home return operation, etc. Be careful not to let the finger contacts other finger belonging to the customer or any work present nearby.
- *2 The finger moves to the dimensions shown in [] during home return, so pay attention to contact.
- *3 The actuator cable is not a robot cable, so it must be secured while in use.



Compatible Controllers

The RCD series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model Number	Description	Max. Pos. Points	Input Voltage	Power Supply Capacity	See Page
Solenoid Valve Type	1	DSEP-C-3I-①-2-0	Simple controller capable of operating actuators with the same signals used to operate solenoid	3 points		(Standard specification)	
Dustproof Solenoid Valve Type		DSEP-CW-3I-①-2-0	valves, supporting both the single-solenoid method and the double-solenoid method.	3 points		Rated: 0.7A Max: 1.5A	→ P30
Positioner Type	-	DCON-CA-3I-①-2-0	PIO control ready	512 points	DC24V		
Pulse Train Type		DCON-CA-3I-PL□-2-0	Pulse-train input ready	-		Rated: 0.7A Max: 1.5A	→ P30
Network Type		DCON-CA-3I4-0-0	Field network ready	768 points			

* ① indicates I/O type (NP/PN).
* ④ indicates field network specification symbol.

Note: Take note that the simple absolute type is not available.

^{*} \square indicates N (NPN specification) or P (PNP specification) symbol.

CP2-GRS

RoboCylinder 2-Finger Gripper Vertical Small Slider Type 42 mm Width Pulse Motor

■ Model Description RCP2 - GRSS -

20P

Motor

20P: 20□ size

Pulse motor

Encoder

I: Incremental

* The Simple absolute encoder is also considered type "I."

30

30:1/30

Deceleration

ratio

Stroke

8 mm

(4mm per side)

8

Compatible Controllers

PSEL RPCON

P3:PCON-CA PMEC/PSEP MSEP

P1:PCON-PL/PO/SE

Cable Length

 $X \square \square$: Custom

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

Option NM: Non-motor end

specification

FB : Flange bracket SB : Shaft bracket





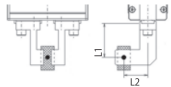




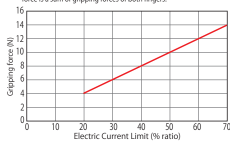
- (1) The maximum opening/closing speed indicates the operating speed on one side. The relative operating speed is twice this value.
- (2) The maximum gripping force is the sum of the gripping forces of both fingers, at a gripping point where there is no offset or overhang distance. The work part weight that can be actually moved depends on the friction coefficient between the gripper fingers and the work part, as well as on the shape of the work part. As a rough guide, a work part's weight should not exceed 1/10 to 1/20 of the gripping force (See page 25 for details.)
- (3) The rated acceleration while moving is 0.3 G.

■ Gripping Force vs. Electric Current Limit

The gripping (pushing) force can be adjusted freely within the range of electric current limits of 20% to 70%.



- * Operate with the L1 distance under 40 mm.
- * The gripping force in the graph below assumes that L1 and L2 in the figure above are zero. (Refer to p. 26 for the rough guide on gripping force at each distance of L1). Also note that the gripping force is a sum of gripping forces of both fingers.



- * The gripping force graph above shows the number of references. Please allow margins up to \pm 15%.
- * Please note that, when gripping (pushing), the speed is fixed at 5 mm/s.

Actuator Specifications

■ Lead and Payload

Model Number	Deceleration Ratio	Max. Gripping Force (N)	Stroke (mm)
RCP2-GRSS-I-20P-30-8- 11 - 22 - 33	30	14 (7 per side)	8 (4 per side)

Legend: 1 Compatible controllers 2 Cable length 3 Options

■ Stroke and Max. Opening/Closing Speed

Decele-	8
ration Ratio	(mm)
30	78 (per side)

(Unit: mm/s)

Cable List

į			
	Type	Cable Symbol	
	C: 1 1 T	P (1m)	
	Standard Type (Robot cable)	S (3m)	
(Robot o	(RODOL Cable)	M (5m)	
		X06 (6m) ~ X10 (10m)	
Special	Special Length	X11 (11m) ~ X15 (15m)	
		X16 (16m) ~ X20 (20m)	

* The standard cable is the motor-encoder integrated robot cable.

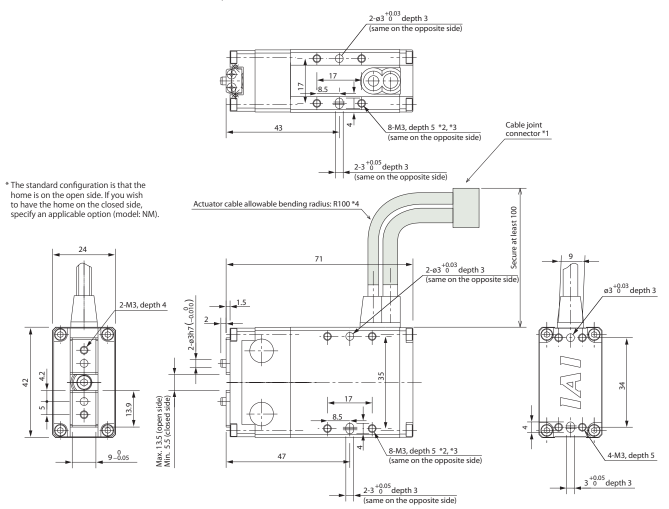
Actuator Specifications

Item	Description	
Drive System	Worm gear + helical gear + helical rack	
Positioning Repeatability	±0.01 mm	
Backlash	0.2 mm or less per side (constantly pressed out by a spring)	
Lost Motion	0.05 mm or less per side	
Guide	Linear guide	
Allowable Static Load Moment	Ma: 0.5N•m Mb: 0.5N•m Mc: 1.5N•m	
Weight	0.2 kg	
Ambient Operating Temp./Humidity	0 to 40°C, 85% RH or less (non-condensing)	

Name	Option Code	See Page	
Non-motor end specification	NM	P10	
Flange bracket	FB	-	
Shaft bracket	SB	_	



- * The opening side of the slider is the home position.
- *1 The motor-encoder cable is connected here.
- $^{*}2$ Use all tap holes (4 locations) on the same mounting surface to secure the actuator.
- *3 Do not screw in the bolt beyond the depth of the fixing tap hole. The internal parts may be damaged.
 *4 The actuator cable is not a robot cable, so secure the cable while the actuator is in use.



Compatible Controllers

The RCP2 series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model Number	Description	Max. Pos. Points	Input Voltage	Power Supply Capacity	See Page	
Solenoid Valve Multi-axis Type PIO Specification	dune.	MSEP-C- ③ -~- ① -2-0	Positioner type based on PIO control, allowing up to 8 axes to be connected	3 points		See RoboCylinder		
Solenoid Valve Multi-axis Type Net- work Specification		MSEP-C- ③ -~- ④ -0-0	Filed network-ready positioner type, allowing up to 8 axes to be connected	256 points		General Catalog.		
Positioner Type	ń	PCON-CA-20PI- ①-2-0	PIO control ready	512 points		1A max.	→ P29	
Pulse Train Type	1	PCON-CA-20PI-PL□-2-0	Pulse-train input ready	_				
Network Type		PCON-CA-20PI- @-0-0	Field network ready	768 points	DC24V			
Pulse Train Type (Differential Line Driver Specification)	Ġ.	PCON-PL-20PI- ① -2-0	Differential line driver ready	_				
Pulse Train Type (Open Collector Specification)		PCON-PO-20PI- ① -2-0	Open collector ready			See RoboCylinder General Catalog.		See RoboCylinder
Serial Communi- cation Type		PCON-SE-20PI-N-0-0	Dedicated serial communication type	64 points			General Catalog.	
Program Control Type		PSEL-CS-1-20PI- ① -2-0	Program operation is possible. Operation is possible up to 2 axes.	1500 points				

^{*} \square indicates N (NPN specification) or P (PNP specification) symbol.

^{*} This is for the single-axis PSEL.

*① indicates I/O type (NP/PN).

*③ indicates number of axes (1~8).

*④ indicates field network specification symbol.

CP4-GRSM

RoboCylinder 2-Finger Gripper Vertical Medium Slider Type 54 mm Width Pulse Motor

Model Description

RCP4 - GRSML-

Encoder

I: Incremental

28P 30 Deceleration

14

Stroke

P3 Compatible Controllers —

Cable Length

Notes on Selection

AC1: Actuator cable

1 m NM : Non-motor end specification

* The Simple absolute encoder is also considered type "I."

28P: 28 □ size Pulse motor

Motor

30:1/30 14:14 mm Deceleration (7 mm per side) P3: PCON-CA MSEP-C

N : None P : 1 m S : 3 m M : 5 m X □□ : Custom R □□ : Robot cable





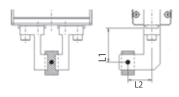




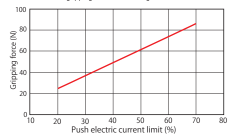
- (1) The maximum opening/closing speed indicates the operating speed on one side. The relative operating speed is twice this value.
- (2) The maximum gripping force is the sum of the gripping forces of both fingers, at a gripping point where there is no offset or overhang distance. The work part weight that can be actually moved depends on the friction coefficient between the gripper fingers and the work part, as well as on the shape of the work part. As a rough guide, a work part's weight should not exceed 1/10 to 1/20 of the gripping force. (See page 25 for details.)
- (3) The rated acceleration while moving is 0.3 G.

■ Gripping Force vs. Electric Current Limit

The gripping (pushing) force can be adjusted freely within the range of electric current limits of 20% to 70%.



- * Operate with the L1 distance under 80 mm.
- *The gripping force in the graph below assumes that L1 and L2 the figure above are zero. (Refer to p. 26 for the rough guide gripping force at each distance of L1.) Also note that the gripping force is a sum of gripping forces of both fingers.



- * The gripping force graph above shows the number of references. Please allow margins up to $\pm 15\%$
- * Please note that, when gripping (pushing), the speed is fixed at 5 mm/s.

Actuator Specifications

■ Lead and Payload

Model Number	Deceleration	Max. Gripping	Stroke
	Ratio	Force (N)	(mm)
RCP4-GRSML-I-28P-30-14-P3- 1 - 2	30	87 (43.5 per side)	14 (7 per side)

Legend: 1 Cable length 2 Options

■ Stroke and Max. Opening/Closing Speed

Stroke (mm)	Max. Speed (mm/s)	
14	94	

Cable List

Type	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)	

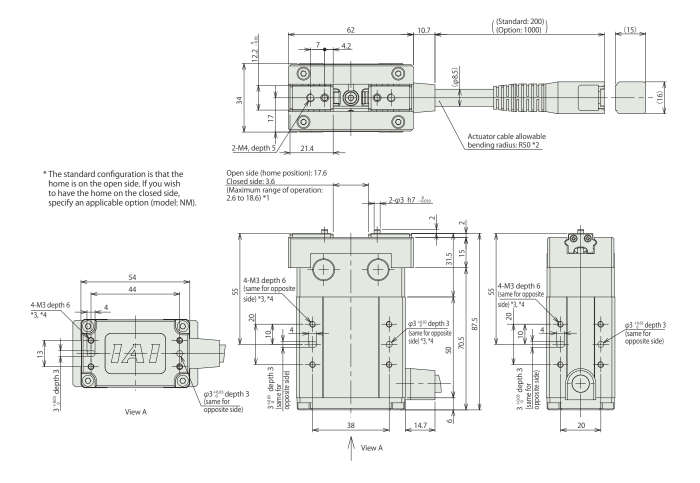
Actuator Specifications

·			
ltem	Description		
Drive System	Worm gear + helical gear + helical rack		
Positioning Repeatability	±0.01 mm		
Backlash per Finger	0.3 mm or less		
Lost Motion	0.15 mm or less per side		
Guide	Linear guide		
Static Load Moment	Ma: 1.9N•m Mb: 2.7N•m Mc: 4.6N•m		
Weight	0.5 kg		
Ambient Operating Temp./Humidity	0 to 40°C, 85% RH or less (non-condensing)		

Name	Option Code	See Page	
Actuator Cable 1 m	AC1	P12	
Non-motor end specification	NM	P12	



- *1 This is the maximum range over which the finger operates during home return operation, etc. Be careful not to let the finger contact the customer's finger, any nearby work part, etc. *2 The actuator cable is a robot cable.
- *3 Use all tap holes (4 locations) on the same mounting surface to secure the actuator.
- *4 Do not screw in the bolt beyond the depth of the fixing tap hole. The internal parts may be damaged.
- * The standard length of the actuator cable is 200 mm. The cable length can be changed to 1000 mm by selecting an applicable option (model: AC1).



Compatible Controllers

The RCP4 series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model Number	Description	Max. Pos. Points	Input Voltage	Power Supply Capacity	See Page
Solenoid Valve Multi-axis Type PIO Specification	d me	MSEP-C- ③ - ~ - ① -2-0	Positioner type based on PIO control, allowing up to 8 axes to be connected	3 points		See RoboCylinder General Catalog.	
Solenoid Valve Multi-axis Type Net- work Specification	iiii ,	MSEP-C- ③ -~- ④ -0-0	Filed network-ready positioner type, allowing up to 8 axes to be connected	256 points			
Positioner Type	28	PCON-CA-28PI- ① -2-0	PIO control ready	512 points	DC24V	2.2 A max.	→ P29
Pulse Train Type		PCON-CA-28PI-PL□-2-0	Pulse-train input ready	_			
Network Type		PCON-CA-28PI- ④ -0-0	Field network ready	768 points			

- * ① indicates I/O type (NP/PN).
- * 4 indicates field network specification symbol.
- * ③ indicates number of axes (1~8).
 * \square indicates N (NPN specification) or P (PNP specification) symbol.

RCP4-GRSL

RoboCylinder 2-Finger Gripper Vertical Large Slider Type

Model Description

RCP4 - GRSLL -

Encoder

I: Incremental

* The Simple absolute encoder is also considered type "I."

35P 30 Deceleration

 $35P:35 \square$ size 30:1/30 22:22 mm Pulse motor Deceleration (11 mm per side)

ratio

22

P3 Stroke — Compatible Controllers — P3: PCON-CA

MSEP-C

Cable Length

Notes on Selection AC1: Actuator cable

1 m NM : Non-motor end specification

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







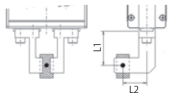




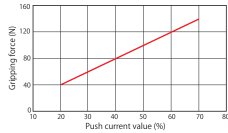
- (1) The maximum opening/closing speed indicates the operating speed on one side. The relative operating speed is twice this value.
- (2) The maximum gripping force is the sum of the gripping forces of both fingers, at a gripping point where there is no offset or overhang distance. The work part weight that can be actually moved depends on the friction coefficient between the gripper fingers and the work part, as well as on the shape of the work part. As a rough guide, a work part's weight should not exceed 1/10 to 1/20 of the gripping force. (See page 25 for details.)
- (3) The rated acceleration while moving is 0.3 G.

■ Gripping Force vs. Electric Current Limit

The gripping (pushing) force can be adjusted freely within the range of electric current limits of 20% to 70%.



- * Operate with the L1 distance under 100 mm.
- *The gripping force in the graph below assumes that L1 and L2 the figure above are zero. (Refer to p. 26 for the rough guide gripping force at each distance of L1.) Also note that the gripping force is a sum of gripping forces of both fingers.



- * The gripping force graph above shows the number of references. Please allow margins up to $\pm 15\%$
- * Please note that, when gripping (pushing), the speed is fixed at 5 mm/s.

Actuator Specifications

■ Lead and Payload

Model Number	Deceleration	Max. Gripping	Stroke
	Ratio	Force (N)	(mm)
RCP4-GRSLL-I-35P-30-22-P3- 1 - 2	30	140 (70 per side)	22 (11 per side)

Legend: 1 Cable length 2 Options

■ Stroke and Max. Opening/Closing Speed

Stroke (mm)	Max. Speed (mm/s)
22	125

Cable List

Type	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)	

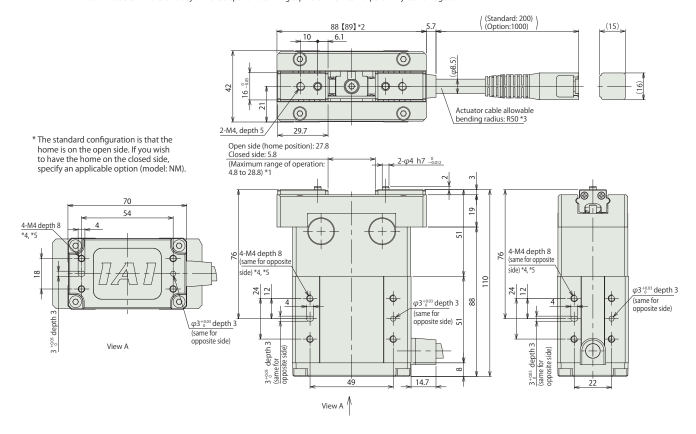
Actuator Specifications

· ·				
ltem	Description			
Drive System	Worm gear + helical gear + helical rack			
Positioning Repeatability	±0.01 mm			
Backlash per Finger	0.4 mm or less			
Lost Motion	0.15 mm or less per side			
Guide	Linear guide			
Static Load Moment	Ma: 3.8N•m Mb: 5.5N•m Mc: 9.5N•m			
Weight	1.0 kg			
Ambient Operating Temp./Humidity	0 to 40°C, 85% RH or less (non-condensing)			

Name	Option Code	See Page	
Actuator Cable 1 m	AC1	P14	
Non-motor end specification	NM	P14	



- *1 This is the maximum range over which the finger operates during home return operation, etc. Be careful not to let the finger contact the customer's finger, any nearby work part, etc.
- *2 Be careful not to let the finger contact any nearby object or structure as it moves to the dimension in [] during home return.
- *3 The actuator cable is a robot cable.
- *4 Use all tap holes (4 locations) on the same mounting surface to secure the actuator.
 *5 Do not screw in the bolt beyond the depth of the fixing tap hole. The internal parts may be damaged.
- * The standard length of the actuator cable is 200 mm. The cable length can be changed to 1000 mm by selecting an applicable option (model: AC1).



Compatible Controllers

The RCP4 series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model Number	Description	Max. Pos. Points	Input Voltage	Power Supply Capacity	See Page
Solenoid Valve Multi-axis Type PIO Specification	dure	MSEP-C- ③ -~- ① -2-0	Positioner type based on PIO control, allowing up to 8 axes to be connected	3 points		See RoboCylinder	
Solenoid Valve Multi-axis Type Net- work Specification	iiiii ,	MSEP-C- ③ -~- ④ -0-0	Filed network-ready positioner type, allowing up to 8 axes to be connected	256 points		General Catalog.	
Positioner Type	,rol	PCON-CA-35PI- ① -2-0	PIO control ready	512 points	DC24V	2.2 A max.	→ P29
Pulse Train Type		PCON-CA-35PI-PL□-2-0	Pulse-train input ready	-			
Network Type		PCON-CA-35PI- ④ -0-0	Field network ready	768 points			

- *① indicates I/O type (NP/PN).
 *④ indicates field network specification symbol.
- * ③ indicates number of axes (1~8).
 * □ indicates N (NPN specification) or P (PNP specification) symbol.

RCP4-GRSW

RoboCylinder 2-Finger Gripper Vertical Extra Large Slider Type 80 mm Width Pulse Motor

Model Description

RCP4 - GRSWL-

Encoder

I: Incremental

* The Simple absolute encoder is also considered type "I."

42P

42P : 42 □ size

Pulse motor

Motor

28

28:1/28 30:30 mm Deceleration (15 mm per side)

Deceleration

30 Stroke

P3 Compatible Controllers —

P3: PCON-CA

MSEP-C

Cable Length

Notes on Selection

AC1: Actuator cable 1 m

NM : Non-motor end specification

N:None P:1 m S:3 m M:5 m X □□ : Custom R □□ : Robot cable





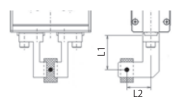




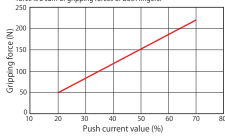
- (1) The maximum opening/closing speed indicates the operating speed on one side. The relative operating speed is twice this value.
- (2) The maximum gripping force is the sum of the gripping forces of both fingers, at a gripping point where there is no offset or overhang distance. The work part weight that can be actually moved depends on the friction coefficient between the gripper fingers and the work part, as well as on the shape of the work part. As a rough guide, a work parts weight should not exceed 1/10 to 1/20 of the gripping force. (See page 25 for details.)
- (3) The rated acceleration while moving is 0.3 G.

■ Gripping Force vs. Electric Current Limit

The gripping (pushing) force can be adjusted freely within the range of electric current limits of 20% to 70%.



- * Operate with the L1 distance under 100 mm.
- * The gripping force in the graph below assumes that L1 and L2 the figure above are zero. (Refer to p. 26 for the rough guide gripping force at each distance of L1.) Also note that the gripping force is a sum of gripping forces of both fingers.



- * The gripping force graph above shows the number of references. Please allow margins up to $\pm 15\%$
- * Please note that, when gripping (pushing), the speed is fixed at 5 mm/s.

Actuator Specifications

■ Lead and Payload

Model Number	Deceleration	Max. Gripping	Stroke
	Ratio	Force (N)	(mm)
RCP4-GRSWL-I-42P-28-30-P3- 11 - 2	28	220 (110 per side)	30 (15 per side)

Legend: 1 Cable length 2 Options

■ Stroke and Max. Opening/Closing Speed

Stroke (mm)	Max. Speed (mm/s)
30	157

Cable List

Type	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)	

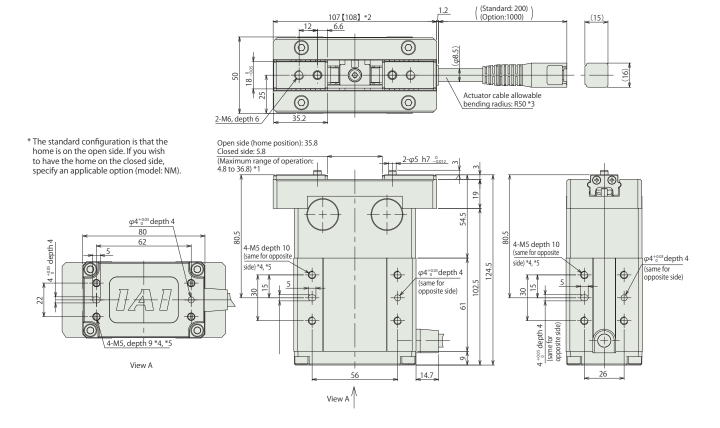
Actuator Specifications

ltem	Description				
Drive System	Worm gear + helical gear + helical rack				
Positioning Repeatability	±0.01 mm				
Backlash per Finger	0.4 mm or less				
Lost Motion	0.15 mm or less per side				
Guide	Linear guide				
Static Load Moment	Ma: 5.1N•m Mb: 7.2N•m Mc: 12.4N•m				
Weight	1.6 kg				
Ambient Operating Temp./Humidity	0 to 40°C, 85% RH or less (non-condensing)				

Name	Option Code	See Page	
Actuator Cable 1 m	cuator Cable 1 m AC1		
Non-motor end specification	NM	P16	



- *1 This is the maximum range over which the finger operates during home return operation, etc. Be careful not to let the finger contact the customer's finger, any nearby work part, etc.
- *2 Be careful not to let the finger contact any nearby object or structure as it moves to the dimension in [] during home return.
- *3 The actuator cable is a robot cable.
- *4 Use all tap holes (4 locations) on the same mounting surface to secure the actuator.
 *5 Do not screw in the bolt beyond the depth of the fixing tap hole. The internal parts may be damaged.
- * The standard length of the actuator cable is 200 mm. The cable length can be changed to 1000 mm by selecting an applicable option (model: AC1).



Compatible Controllers

The RCP4 series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model Number	Description	Max. Pos. Points	Input Voltage	Power Supply Capacity	See Page
Solenoid Valve Multi-axis Type PIO Specification	dure	MSEP-C- ③ -~- ① -2-0	Positioner type based on PIO control, allowing up to 8 axes to be connected	3 points		See RoboCylinder General Catalog.	
Solenoid Valve Multi-axis Type Net- work Specification	iiiii ,	MSEP-C- ③ -~- ④ -0-0	Filed network-ready positioner type, allowing up to 8 axes to be connected	256 points			
Positioner Type	28	PCON-CA-42PI- ① -2-0	PIO control ready	512 points	DC24V	2.2 A max.	→ P29
Pulse Train Type		PCON-CA-42PI-PL□-2-0	Pulse-train input ready	_			
Network Type		PCON-CA-42PI- ④ - 0-0	Field network ready	768 points			

- * ① indicates I/O type (NP/PN).
 * ② indicates field network specification symbol.
- *③ indicates number of axes (1~8).
 *□ indicates N (NPN specification) or P (PNP specification) symbol.

RCP2-GRLS

RoboCylinder 2-Finger Gripper Vertical Small Lever Type 42 mm Width Pulse Motor

Model Description

RCP2 - GRLS -

20P

20P : 20 □ size

Pulse motor

Encoder

I: Incremental

* The Simple absolute encoder is also considered type "I."

30 -

Deceleration

ratio

180 Stroke

(90 degree per side)

Compatible Controllers —

Cable Length

Option NM: Non-motor end specification

P1:PCON-PL/PO/SE PSEL RPCON 30:1/30 180:180 degree

P3:PCON-CA PMEC/PSEP MSEP

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

FB : Flange bracket SB : Shaft bracket





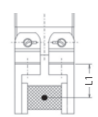




- (1) The maximum opening/closing speed indicates the operating speed on one side. The relative operating speed is twice this value.
- (2) The maximum gripping force is the sum of the gripping forces of both fingers, at a gripping point where there is no offset or overhang distance. The work part weight that can be actually moved depends on the friction coefficient between the gripper fingers and the work part, as well as on the shape of the work part. As a rough guide, a work part's weight should not exceed 1/10 to 1/20 of the gripping force. (See page 27 for details.)
- (3) The rated acceleration while moving is 0.3 G.

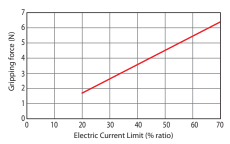
■ Gripping Force vs. Electric Current Limit

The gripping (pushing) force can be adjusted freely within the range of electric current limits of 20% to 70%.



- * The gripping force of the graph below is measured on the top face of the lever. The actual gripping force drops in inverse proportion to the distance from the opening/closing fulcrum. Calculate the effective gripping force using the formula below. * Operate with the L1 distance under 40 mm.
- Effective gripping force (GRLS) = $F \times 15.5/(L1 + 15.5)$

* In the graph below, the gripping force value is the sum of gripping forces of both fingers.



- * The gripping force graph above shows the number of references. Please allow margins up to \pm 15%.
 - * Please note that, when gripping (pushing), the speed is fixed at 5 deg/s.

Actuator Specifications

■ Lead and Payload

Model Number	Deceleration	Max. Gripping	Stroke
	Ratio	Force (N)	(degree)
RCP2-GRLS-I-20P-30-180- 11 - 22 - 33	30	6.4 (3.2 per side)	180 (90 per side)

Legend: 1 Compatible controllers 2 Cable length 3 Options

■ Stroke and Max. Opening/Closing Speed

Decele- ration Ratio	180 (degree)
30	600 (per side)

(Unit: deg/s)

Cable List

Type	Cable Symbol					
C. 1 1T	P (1m)					
Standard Type (Robot cable)	S (3m)					
(RODOL Cable)	M (5m)					
	X06 (6m) ~ X10 (10m)					
Special Length	X11 (11m) ~ X15 (15m)					
	X16 (16m) ~ X20 (20m)					

^{*} The standard cable is the motor-encoder integrated robot cable.

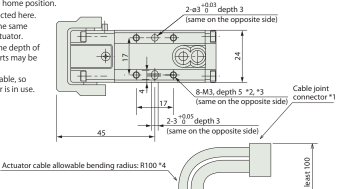
Actuator Specifications

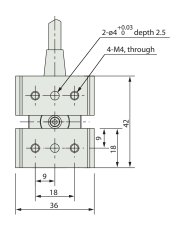
ltem	Description			
Drive System	Worm gear + helical gear			
Positioning Repeatability	± 0.01 degree			
Backlash	1.0 degree or less per side (constantly pressed out by a spring)			
Lost Motion	0.1 degree or less per side			
Guide	=			
Allowable Static Load Moment	-			
Weight	0.2 kg			
Ambient Operating Temp./Humidity	0 to 40°C, 85% RH or less (non-condensing)			

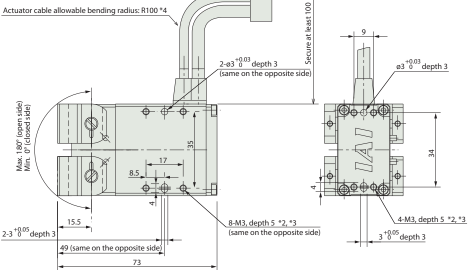
Name	Option Code	See Page	
Non-motor end specification	NM	P 18	
Flange bracket	FB	-	
Shaft bracket	SR	_	

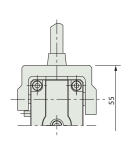


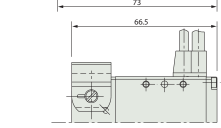
- * The opening side of the slider is the home position.
- *1 The motor-encoder cable is connected here.
- *2 Use all tap holes (4 locations) on the same mounting surface to secure the actuator.
- *3 Do not screw in the bolt beyond the depth of the fixing tap hole. The internal parts may be damaged.
- *4 The actuator cable is not a robot cable, so secure the cable while the actuator is in use.











* The standard configuration is that the home is on the open side. If you wish to have the home on the closed side, specify an applicable option (model: NM).

Compatible Controllers

The RCP2 series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model Number	Description	Max. Pos. Points	Input Voltage	Power Supply Capacity	See Page
Solenoid Valve Multi-axis Type PIO Specification	dure.	MSEP-C- ③ -~- ① -2-0	Positioner type based on PIO control, allowing up to 8 axes to be connected	3 points		See RoboCylinder	
Solenoid Valve Multi-axis Type Net- work Specification		MSEP-C- ③ -~- ④ -0-0	Filed network-ready positioner type, allowing up to 8 axes to be connected	256 points		General Catalog.	
Positioner Type	ń	PCON-CA-20PI- ①-2-0	PIO control ready	512 points	1A max.		→ P29
Pulse Train Type	1	PCON-CA-20PI-PL□-2-0	Pulse-train input ready	_			
Network Type		PCON-CA-20PI- @-0-0	Field network ready	768 points	DC24V		
Pulse Train Type (Differential Line Driver Specification)	Û	PCON-PL-20PI- ① -2-0	Differential line driver ready	_			
Pulse Train Type (Open Collector Specification)		PCON-PO-20PI- ① -2-0	Open collector ready			See RoboCylinder General Catalog.	See RoboCylinder
Serial Communi- cation Type		PCON-SE-20PI-N-0-0	Dedicated serial communication type	64 points			General Catalog.
Program Control Type		PSEL-CS-1-20PI- ① -2-0	Program operation is possible. Operation is possible up to 2 axes.	1500 points			

- * ☐ indicates N (NPN specification) or P (PNP specification) symbol.

- *This is for the single-axis PSEL. * ① indicates I/O type (NP/PN).
 *③ indicates number of axes (1~8). * ④ indicates field network specification symbol.

RCP4-GRLM

RoboCylinder 2-Finger Gripper Vertical Medium Lever Type 54 mm Width Pulse Motor

Model Description

RCP4 - GRLM

Encoder

I: Incremental

* The Simple absolute encoder is also considered type "I."

28P 30

28P: 28 □ size

Deceleration

30:1/30

Pulse motor Deceleration (90 degree per side)

— 180 -

180 :180 degree

P3 Stroke — Compatible Controllers —

P3: PCON-CA

MSEP-C

Cable Length

Option AC1: Actuator cable

1 m NM: Non-motor end specification

N:None P:1 m S:3 m M:5 m X □□ : Custom R □□ : Robot cable







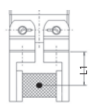




- (1) The maximum opening/closing speed indicates the operating speed on one side. The relative operating speed is twice this value.
- (2) The maximum gripping force is the sum of the gripping forces of both fingers, at a gripping point where there is no offset or overhang distance. The work part weight that can be actually moved depends on the friction coefficient between the gripper fingers and the work part, as well as on the shape of the work part. As a rough guide, a work part's weight should not exceed 1/10 to 1/20 of the gripping force. (See page A-27 for details.)
- (3) The rated acceleration while moving is 0.3 G.

■ Gripping Force vs. Electric Current Limit

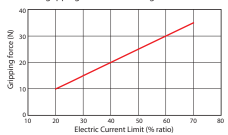
The gripping (pushing) force can be adjusted freely within the range of electric current limits of 20% to 70%.



- The gripping force of the graph below is measured on the top face of the lever. The actual gripping force drops in inverse proportion to the distance from the opening/closing fulcrum. Calculate the effective gripping force using the formula below.
- * Operate with the L1 distance

Effective gripping force (GRLM) = $F \times 20 / (L1 + 20)$

 $\ensuremath{^*}$ In the graph below, the gripping force value is the sum of gripping forces of both fingers.



- * The gripping force graph above shows the number of references. Please allow margins up to \pm 15%.
- * Please note that, when gripping (pushing), the speed is fixed at 5 deg/s.

Actuator Specifications

■ Lead and Payload

Model Number	Deceleration	Max. Gripping	Stroke
	Ratio	Force (N)	(degree)
RCP4-GRLM-I-28P-30-180-P3-11 - 2	30	35 (17.5 per side)	180 (90 per side)

Legend: 1 Cable length 2 Options

■ Stroke and Max. Opening/Closing Speed

Stroke (degree)	Max. Speed (degree/s)
180	600

Cable List

Type	Cable Symbol	
1,760	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)	

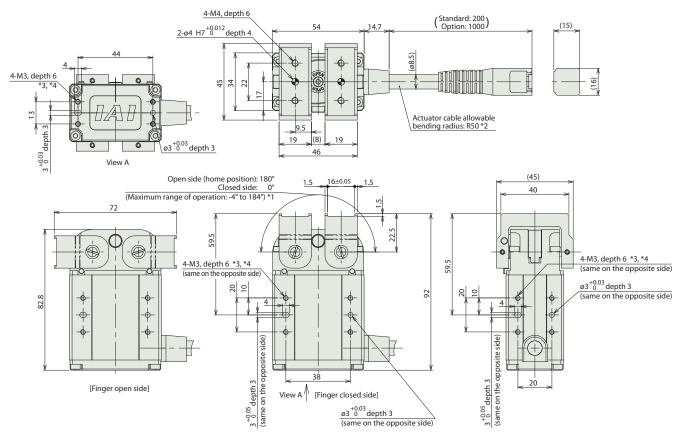
Actuator Specifications

Item	Description		
Drive System	Worm gear + helical gear		
Positioning Repeatability	±0.05 degree		
Backlash per Finger	2.5 degree or less		
Lost Motion	0.3 degree or less per side		
Guide	=		
Static Load Moment	-		
Weight	0.5 kg		
Ambient Operating Temp./Humidity	0 to 40°C, 85% RH or less (non-condensing)		

Name	Option Code	See Page	
Actuator Cable 1 m	AC1	P 20	
Non-motor end specification	NM	P 20	



- *1 This is the maximum range over which the finger operates during home return operation, etc. Be careful not to let the finger contact the customer's finger, any nearby work part, etc. *2 The actuator cable is a robot cable.
- *3 Use all tap holes (4 locations) on the same mounting surface to secure the actuator.
- *4 Do not screw in the bolt beyond the depth of the fixing tap hole. The internal parts may be damaged.
- * The standard length of the actuator cable is 200 mm. The cable length can be changed to 1000 mm by selecting an applicable option (model: AC1).



* The standard configuration is that the home is on the open side. If you wish to have the home on the closed side, specify an applicable option (model: NM).

Compatible Controllers

The RCP4 series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model Number	Description	Max. Pos. Points	Input Voltage	Power Supply Capacity	See Page	
Solenoid Valve Multi-axis Type PIO Specification	1110	MSEP-C- ③ -~- ① -2-0	Positioner type based on PIO control, allowing up to 8 axes to be connected	3 points		See RoboCylinder General Catalog.		
Solenoid Valve Multi-axis Type Net- work Specification	diiii ,	MSEP-C- ③ -~- ④ -0-0	Filed network-ready positioner type, allowing up to 8 axes to be connected	256 points				
Positioner Type	28	PCON-CA-28PI- ① -2-0	PIO control ready	512 points	DC24V		→ P29	
Pulse Train Type		PCON-CA-28PI-PL□-2-0	Pulse-train input ready	_		2.2 A max.		
Network Type	ì	PCON-CA-28PI- ④ - 0-0	Field network ready	768 points				

- * ① indicates I/O type (NP/PN).
 * ② indicates field network specification symbol.
- * ③ indicates number of axes (1~8).
 * □ indicates N (NPN specification) or P (PNP specification) symbol.

RCP4-GR

RoboCylinder 2-Finger Gripper Vertical Large Lever Type 70 mm Width Pulse Motor

Model Description

RCP4 - GRLL

Encoder

I: Incremental

* The Simple absolute encoder is also considered type "I."

35P

35P : 35 □ size

- 180 -30

Stroke

180 :180 degree

Deceleration

30:1/30

ratio

Pulse motor Deceleration (90 degree per side)

P3 Compatible Controllers —

Cable Length

Option

AC1: Actuator cable 1 m

NM : Non-motor end specification

P3: PCON-CA MSEP-C

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

X □□ : Custom R □□ : Robot cable





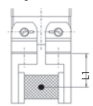




- (1) The maximum opening/closing speed indicates the operating speed on one side. The relative operating speed is twice this value.
- (2) The maximum gripping force is the sum of the gripping forces of both fingers, at a gripping point where there is no offset or overhang distance. The work part weight that can be actually moved depends on the friction coefficient between the gripper fingers and the work part, as well as on the shape of the work part. As a rough guide, a work part's weight should not exceed 1/10 to 1/20 of the gripping force. (See page A-27 for details.)
- (3) The rated acceleration while moving is 0.3 G.

■ Gripping Force vs. Electric Current Limit

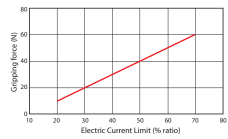
The gripping (pushing) force can be adjusted freely within the range of electric current limits of 20% to 70%.



- * The gripping force of the graph below is measured on the top face of the lever. The actual gripping force drops in inverse proportion to the distance from the opening/closing fulcrum. Calculate the effective gripping force using the formula below.
- * Operate with the L1 distance under 100 mm.

Effective gripping force (GRLL) = $F \times 26 / (L1 + 26)$

* In the graph below, the gripping force value is the sum of gripping forces of both fingers.



- * The gripping force graph above shows the number of references. Please allow margins up to \pm 15%.
 - * Please note that, when gripping (pushing), the speed is fixed at 5 deg/s.

Actuator Specifications

■ Lead and Payload

Model Number	Deceleration	Max. Gripping	Stroke
	Ratio	Force (N)	(degree)
RCP4-GRLL-I-35P-30-180-P3- 1 - 2	30	60 (30 per side)	180 (90 per side)

Legend: 1 Cable length 2 Options

■ Stroke and Max. Opening/Closing Speed

Stroke (degree)	Max. Speed (degree/s)
180	600

Cable List

Type	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)	

Actuator Specifications

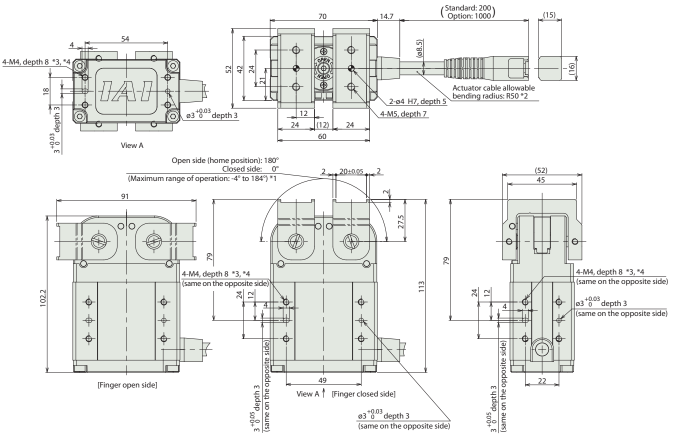
ltem	Description		
Drive System	Worm gear + helical gear		
Positioning Repeatability	± 0.05 degree		
Backlash per Finger	2.5 degree or less		
Lost Motion	0.3 degree or less per side		
Guide	=		
Static Load Moment	-		
Weight	1.0. kg		
Ambient Operating Temp./Humidity	0 to 40°C, 85% RH or less (non-condensing)		

Name	Option Code	See Page	
Actuator Cable 1 m	AC1	P 22	
Non-motor end specification	NM	P 22	



- *1 This is the maximum range over which the finger operates during home return operation, etc. Be careful not to let the finger contact the customer's finger, any nearby work part, etc.
- *2 The actuator cable is a robot cable.
- *3 Use all tap holes (4 locations) on the same mounting surface to secure the actuator.

 *4 Do not screw in the bolt beyond the depth of the fixing tap hole. The internal parts may be damaged.
- * The standard length of the actuator cable is 200 mm. The cable length can be changed to 1000 mm by selecting an applicable option (model: AC1).



^{*} The standard configuration is that the home is on the open side. If you wish to have the home on the closed side, specify an applicable option (model: NM).

Compatible Controllers

The RCP4 series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model Number	Description	Max. Pos. Points	Input Voltage	Power Supply Capacity	See Page
Solenoid Valve Multi-axis Type PIO Specification	1,110	MSEP-C- ③ -~- ① -2-0	Positioner type based on PIO control, allowing up to 8 axes to be connected	3 points		See RoboCylinder	
Solenoid Valve Multi-axis Type Net- work Specification	iiiii ,	MSEP-C- ③ -~- ④ -0-0	Filed network-ready positioner type, allowing up to 8 axes to be connected	256 points		General Catalog.	
Positioner Type	29.	PCON-CA-35PI- ① -2-0	PIO control ready	512 points	DC24V		→ P29
Pulse Train Type		PCON-CA-35PI-PL□-2-0	Pulse-train input ready	_		2.2 A max.	
Network Type		PCON-CA-35PI- ④ - 0-0	Filed network ready	768 points			

- * ① indicates I/O type (NP/PN).
 * ② indicates field network specification symbol.
- *③ indicates number of axes (1~8).
 *□ indicates N (NPN specification) or P (PNP specification) symbol.

RCP4-GRLW

RoboCylinder 2-Finger Gripper Vertical Extra Large Lever Type

Model Description

RCP4 - GRLW

Encoder

I: Incremental

* The Simple absolute encoder is also considered type "I."

42P

42P: 42 □ size 28: 1/28

- 180 -28 -

180 :180 degree

Deceleration

Pulse motor Deceleration (90 degree per side)

ratio

P3 Stroke — Compatible Controllers — P3: PCON-CA

MSEP-C

Cable Length

Option AC1: Actuator cable

1 m NM: Non-motor end

N : None P : 1 m S : 3 m M : 5 m X □□ : Custom R □□ : Robot cable

specification





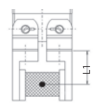




- (1) The maximum opening/closing speed indicates the operating speed on one side. The relative operating speed is twice this value.
- (2) The maximum gripping force is the sum of the gripping forces of both fingers, at a gripping point where there is no offset or overhang distance. The work part weight that can be actually moved depends on the friction coefficient between the gripper fingers and the work part, as well as on the shape of the work part. As a rough guide, a work part's weight should not exceed 1/10 to 1/20 of the gripping force. (See page A-27 for details.)
- (3) The rated acceleration while moving is 0.3 G.

■ Gripping Force vs. Electric Current Limit

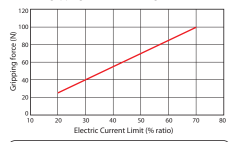
The gripping (pushing) force can be adjusted freely within the range of electric current limits of 20% to 70%.



- The gripping force of the graph below is measured on the top face of the lever. The actual gripping force drops in inverse proportion to the distance from the opening/closing fulcrum. Calculate the effective gripping force using the formula below.
- * Operate with the L1 distance under 100 mm.

Effective gripping force (GRLW) = $F \times 30 / (L1 + 30)$

 $\ensuremath{^*}$ In the graph below, the gripping force value is the sum of gripping forces of both fingers.



- * The gripping force graph above shows the number of references. Please allow margins up to \pm 15%.
 - * Please note that, when gripping (pushing), the speed is fixed at 5 deg/s.

Actuator Specifications

■ Lead and Payload

Model Number	Deceleration	Max. Gripping	Stroke
	Ratio	Force (N)	(degree)
RCP4-GRLW-I-42P-28-180-P3- 11 - 2	28	90 (45 per side)	180 (90 per side)

Legend: 1 Cable length 2 Options

■ Stroke and Max. Opening/Closing Speed

Stroke (degree)	Max. Speed (degree/s)
180	643

Cable List

Capie 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)	
	R01 (1m) ~ R03 (3m)	
	R04 (4m) ~ R05 (5m)	
Robot Cable	R06 (6m) ~ R10 (10m)	
	R11 (11m) ~ R15 (15m)	
	R16 (16m) ~ R20 (20m)	

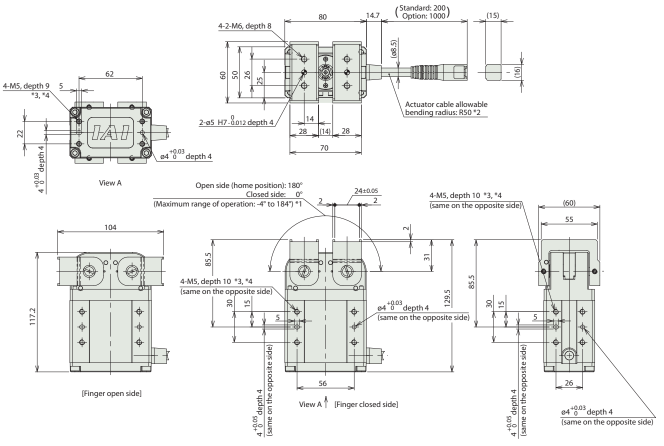
Actuator Specifications

ltem	Description
Drive System	Worm gear + helical gear
Positioning Repeatability	± 0.05 degree
Backlash per Finger	2.5 degree or less
Lost Motion	0.3 degree or less per side
Guide	=
Static Load Moment	-
Weight	1.4 kg
Ambient Operating Temp./Humidity	0 to 40°C, 85% RH or less (non-condensing)

Name	Option Code	See Page	
Actuator Cable 1 m	AC1	P 24	
Non-motor end specification	NM	P 24	



- *1 This is the maximum range over which the finger operates during home return operation, etc. Be careful not to let the finger contact the customer's finger, any nearby work part, etc.
- *2 The actuator cable is a robot cable.
- *3 Use all tap holes (4 locations) on the same mounting surface to secure the actuator.
- *4 Do not screw in the bolt beyond the depth of the fixing tap hole. The internal parts may be damaged.
- * The standard length of the actuator cable is 200 mm. The cable length can be changed to 1000 mm by selecting an applicable option (model: AC1).



^{*} The standard configuration is that the home is on the open side. If you wish to have the home on the closed side, specify an applicable option (model: NM).

Compatible Controllers

The RCP4 series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model Number	Description	Max. Pos. Points	Input Voltage	Power Supply Capacity	See Page											
Solenoid Valve Multi-axis Type PIO Specification	dune.	MSEP-C- ③ -~- ① -2-0	Positioner type based on PIO control, allowing up to 8 axes to be connected	3 points		See RoboCylinder												
Solenoid Valve Multi-axis Type Net- work Specification	iiii ,	MSEP-C- ③ -~- ④ -0-0	Filed network-ready positioner type, allowing up to 8 axes to be connected	256 points		General Catalog.												
Positioner Type	4	PCON-CA-42PI- ① -2-0	PIO control ready	512 points	DC24V		→ P29											
Pulse Train Type													PCON-CA-42PI-PL□-2-0	Pulse-train input ready	_		2.2 A max.	
Network Type		PCON-CA-42PI- ④ - 0-0	Field network ready	768 points														

- * ① indicates I/O type (NP/PN).
 * ② indicates field network specification symbol.
- * ③ indicates number of axes (1~8).
 * □ indicates N (NPN specification) or P (PNP specification) symbol.

How to Select Grippers

Slider Type

Step 1

Check the required gripping force and maximum allowable work part mass.



Step 2

Check the gripping point disatnce.



Step 3

Check the external forces the finger will receive.

Step 1 Check the required gripping force and maximum allowable work part mass.

If the work part is to be gripped using frictional force generated by gripping force, calculate the required gripping force as follows.

1 Normal Transfer

F: Gripping force (N) – Total sum of push forces of both fingers μ: Coefficient of static friction between the finger attachment and work part m: Work part mass (kg)

• The conditions under which the work part remains statically gripped without dropping are as follows:

g: Gravitational acceleration (= 9.8 m/s²)

$$F \mu > W$$
 $F > \frac{m g}{\mu}$

 Assuming a recommended safety factor of 2 for normal transfer, the required gripping force is calculated as follows:

$$F > \frac{m g}{\mu} \times 2$$
 (Safety factor)

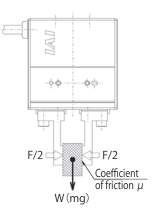
• If the coefficient of friction μ is between 0.1 and 0.2, the following relationship holds water:

$$F > \frac{m g}{0.1 \sim 0.2} \times 2 = (10 \sim 20) \times m g$$

Normal transfer of work part

Required gripping force At least 10 to 20 times the work part mass

Max. allowable work part mass Not more than 1/10th to 1/20th the gripp. force



*The greater the coefficient of static friction, the greater than maximum allowable work part mass becomes. To ensure safety, however, select a model that can generate a gripping force of at least 10 to 20 times this work part mass.

② Work part receive large acceleration/deceleration and/or impact force during transfer. In addition to the gravity, a strong inertial force may act upon the work part. In this case, select an appropriate model by increasing the safety factor further.

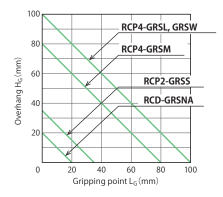
Receiving large acceleration/deceleration or impact

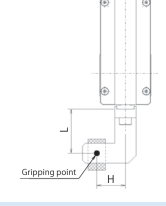
Required gripping force At least 30 to 50 times the work part mass

Max. allowable work part mass Not more than 1/30th to 1/50th the gripp. force

Step 2 Check the gripping point distance.

Use the actuator so that the distances (L, H) from the finger mounting surface to the gripping point fall in the ranges specified below. If the limits are exceeded, excessive moments may act upon the sliding part of the finger and internal mechanism, negatively affecting the service life of the actuator.

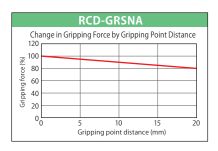


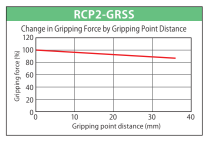


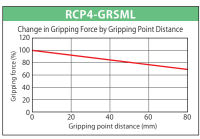
Even when the gripping point distance is within the limits, still design your actuator as compact and lightweight as possible. If the finger is long and large, or heavy, the inertial forces generating upon opening/closing as well as bending moments may cause the performance of the actuator to drop or negatively affect its guide.

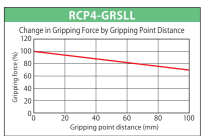
Rough Guide for Shape and Mass of Work Part

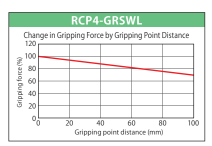
- 1. The graphs show the gripping force as a function of the gripping point distance when the maximum gripping force represents 100%.
- **2.** The gripping point distance indicates the longitudinal distance from the finger attachment mounting surface to the gripping point.
- 3. The gripping force varies from one actuator to another. Use the values provided below for reference purpose only.











Step 3 Check the external forces the finger will receive.

1) Allowable vertical load

Confirm that the vertical load each finger will receive is equal to or less than the allowable load.

2 Allowable load moment

Calculate Ma and Mc using L1, and Mb using L2. Confirm that the moments each finger will receive are equal to or less than the maximum allowable load moment.

• When each finger receives a moment load, the allowable external force must satisfy the relationship below:

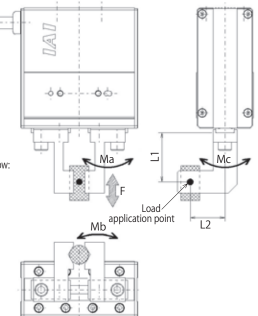
Allowable load F (N)
$$> \frac{\text{M (Maximum allowable moment) (N · m)}}{\text{L (mm)} \times 10^{-3}}$$

Calculate the allowable load F (N) based on both L1 and L2.

Confirm that the external force the finger will receive is equal to or less than the calculated allowable load F (N) (based on L1 or L2, whichever is smaller).

Model Number	Allowable vertical	Maximum allowable load moment (N·m)					
Model Nulliber	load F (N))	Ma	Mb	Мс			
RCD-GRSNA	14	0.04	0.04	0.07			
RCP2-GRSS	60	0.5	0.5	1.5			
RCP4-GRSM	356	1.9	2.7	4.6			
RCP4-GRSL	558	3.8	5.5	9.5			
RCP4-GRSW	651	5.1	7.2	12.4			

- 1. The allowable values listed above are static values. 2. The allowable values are per-finger values.
- * The weight of the finger and that of the work part are also included in the external force. The external force the finger will receive also includes the centrifugal force that generates when the gripper is turned while gripping the work part, or the inertial force that generates as the actuator accelerates/decelerates while moving.



- * The load application point shown above indicates the position of the load applied to the finger.

 - Applied to the high.

 This position varies depending on the type of load.
 Load due to gripping force: Gripping point
 Load due to gravity: Gravity center position
 Inertial force while moving, centrifugal force while turning:

Gravity center position
The load moment represents the total sum of loads of different types.

How to Select Grippers

Lever Type

Step 1

Check the required gripping force and maximum allowable work part mass.



Step 2

Check the inertial moment around the finger attachment.



Step 3

Check the external forces the finger will receive.

Step 1 Check the required gripping force and maximum allowable work part mass.

Follow the same instruction in step 1 for the slider type to calculate the required gripping force and confirm that the specified condition are met.

Normal transfer of work part

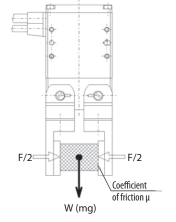
Required gripping force At least 10 to 20 times the work part mass

Max. allowable work part mass Not more than 1/10th to 1/20th the gripp. force

Receiving large acceleration/deceleration or impact

Required gripping force At least 30 to 50 times the work part mass

Max. allowable work part mass Not more than 1/30th to 1/50th the gripp. force



Step 2 Check the inertial moment around the finger attachment.

Confirm that the total inertial moment around the Z-axis (fulcrum) of the finger attachment is within the allowable range. Divide the total inertial moment into multiple components according to the configuration and shape of the finger and calculate each component separately. An example of calculating the total inertial moment by dividing it into two components is given below.

Z:(fulcrum)

[1] Inertial moment J_{Z1} around the Z1-axis (center of gravity of A) (Section A)

m1 : Mass of A (kg) a1, b1, c1 : Dimensions of A (mm)

m1 (kg) = a1 × b1 × c1 × Specific gravity × 10⁻⁶

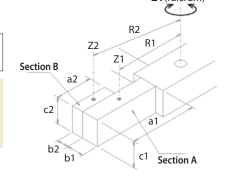
$$J_{Z1} (kg \cdot m^2) = \frac{m1 (a1^2 \times b1^2) \times 10^{-6}}{12}$$

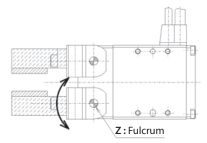
[2] Inertial moment J_{Z2} around the Z2-axis (center of gravity of B) (Section B)

m2: Mass of B (kg) a2, b2, c2: Dimensions of B (mm)

m2 (kg) = a2 × b2 × c2 × Specific gravity × 10⁻⁶

$$J_{Z2} (kg \cdot m^2) = \frac{m2 (a2^2 \times b2^2) \times 10^{-6}}{12}$$





[3] Total inertial moment J around the Z-axis (fulcrum)

R1: Distance from the center of gravity of A to the fulcrum of opening/closing finger (mm)

R2: Distance from the center of gravity of B to the fulcrum of opening/closing finger (mm)

 $J (kg \cdot m^2) = (J_{Z1} + m1 R1^2 \times 10^{-6}) + (J_{Z2} + m2 R2^2 \times 10^{-6})$

Model Number	Allowable inertial moment J (kg•m²)	Mass m (roughly) (kg)
RCP2-GRLS	1.5×10 ⁻⁴	0.07
RCP4-GRLM	6.0×10 ⁻⁴	0.15
RCP4-GRLL	1.3×10 ⁻³	0.25
RCP4-GRLW	3.0×10 ⁻³	0.4

Step 3 Check the external forces the finger will receive.

[1] Allowable load torque T

Confirm that the load torque the finger will receive is equal to or less than the maximum allowable load torque. The load torque is calculated from the weight of the finger and that of the work part as follows.

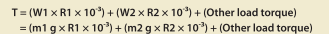
m1: Work part mass (kg)

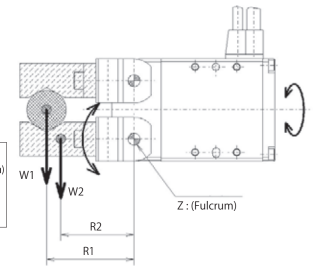
R1: Distance from the center of gravity of the work part to the fulcrum of opening/closing finger (mm)

m2: Finger mass (kg)

R2: Distance from the center of gravity of the finger to the fulcrum of opening/closing finger (mm)

g: Gravitational acceleration (9.8 m/s²)





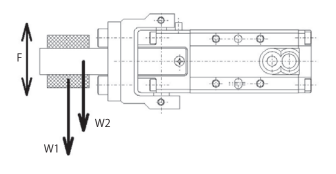
* The centrifugal force that generates when the gripper is turned while gripping the work part or the inertial force that generates as the actuator accelerates/decelerates while moving horizontally, is also a part of the load torque the finger will receive. Add each applicable force to the aforementioned torque to calculate the total torque, and confirm that the total torque is equal to or less than the maximum allowable load torque.

Model Number	Maximum allowable load torque T (N•m)
RCP2-GRLS	0.05
RCP4-GRLM	0.35
RCP4-GRLL	0.70
RCP4-GRLW	1.50

[2] Allowable thrust load F

Confirm that the thrust load generated by the finger opening/closing axis is equal to or less than the allowable load.

Model Number	Maximum allowable thrust load F (N)
RCP2-GRLS	15
RCP4-GRLM	20
RCP4-GRLL	25
RCP4-GRLW	30







Positioner / Pulse-train / Field network Type

Position controller CON series for RCP2/RCP4 Gripper

List of Models

RoboCylinder Position Controller PowerCon 150 < PCON-CA>

External view											
					Field network type				(*) Mechatrolink w/o CE conformity yet.		
I/0 t	I/O type		Pulse-train type	DeviceNet	CC-Link	PROFII® TBUS	CompoNet	MECHTROLINE	Ether CAT.	EtherNet/IP	PROFO® NETE
		type type	туре	DeviceNet specification	CC-Link specification	PROFIBUS specification	CompoNet specification	MECHATROLINK specification(*)	EtherCAT specification	EtherNet/IP specification	PROFINET specification
I/0 c	ode	NP/PN	PLN/PLP	DV	CC	PR	CN	ML	EC	EP	PRT
Incremental	l specification	0	0	0	0	0	0	0	0	0	0
	With absolute battery	0	-	0	0	0	0	0	0	0	0
Simple absolute	With absolute battery unit	0	_	0	0	0	0	0	0	0	0
specification	No absolute battery	0	-	0	0	0	0	0	0	0	0



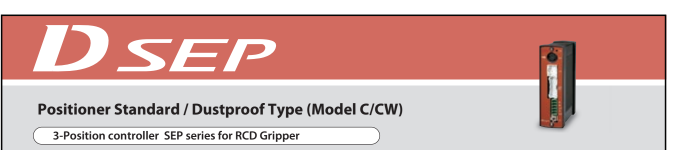
Positioner / Field network 8-axis Type

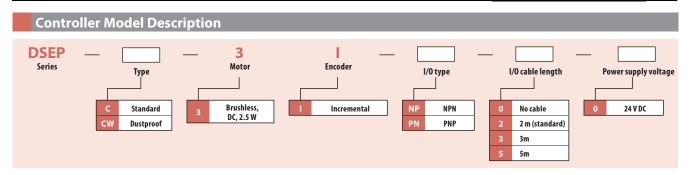
Position controller SEP series for RCP2/RCP4 Gripper

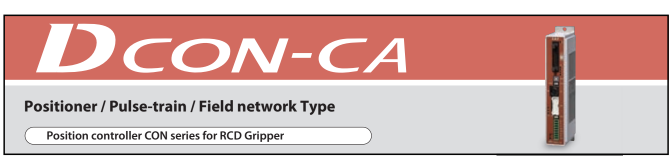


List of Models

Туре		С										
I/O categor	, NP	PN	DV	СС	PR	CN	ML	EC	EP	PRT		
Item name	PIO specification (NPN type)	PIO specification (PNP type)	DeviceNet specification	CC-Link specification	PROFIBUS-DP specification	CompoNet specification	MECHATROLINK specification (*)	EtherCAT specification	EtherNet/IP specification	ProfiNet specification		
Exterior vie	W	*The picture shown is of the PIO specification. Depending on the I/O category, the PIO connector and field network joint connector changes.										
ltem description		Operates via digital signals from the PLC Operates with any of the above field network connections. A choice of method either a serial communication with PIO specification control, or transmitting traveling position, velocity and acceleration by data is available.										
No. of positio	s 3 position	ons per axis	256 positions per axis (There is no limit if operated directly by transferring data)									



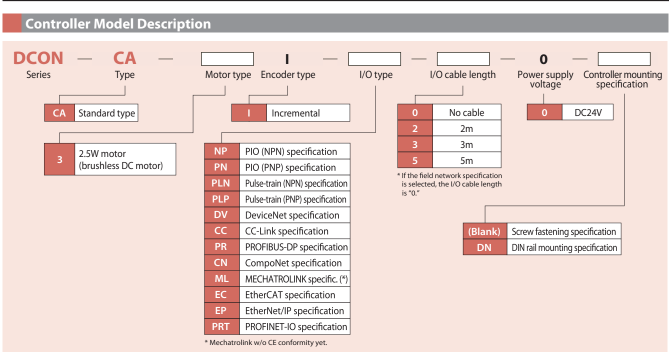




List of Models

RoboCylinder Position Controller < DCON-CA>

	PIO	Pulse-train type	Field network type (*) Mechatrolink w/o CE conformity yet.							
I/O type			DeviceNet >>>	CC-Link	PROFII®	CompoNet	MED-HTROUNS	Ether CAT.	EtherNet/IP	PROFO®
,,	type		DeviceNet connection specification	connection	PROFIBUS-DP connection specification	CompoNet connection specification	Mechatrolink connection specification (*)	connection	connection	PROFINET-IO connection specification
I/O code	NP/PN	PLN/PLP	DV	CC	PR	CN	ML	EC	EP	PRT
Incremental specification	0	0	0	0	0	0	0	0	0	0



RCP2/RCP4/RCD Series Gripper Type Catalogue No. 0514-E

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





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