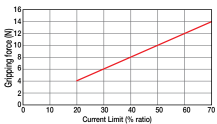


■ Grip Force Arrangement

Through push operation the grip force (push force) can be arranged freely within the range of 20%-70% of current limit value of the controller.

Grip force noted in the figure below is the sum of the grip force of two fingers.



\* Please note when gripping (pushing) is performed the speed will be fixed at 5 mm/s.

Mini
Standard
ontrollers
integrated

Rod
Type

Mini
Standard
Controllers
Integrated

(1) The max. open/close speed represents one side operating speed.

- (2) The max. grip force will be the sum of the two fingers grip force when the distance for grip point and over hang is 0. The actual work part weight which can be transported depends on the friction constant between finger and work material, and the form; typically it is 1/10~1/20 or less than gripping force. (See page A-74 for details.)
- (3) The rated acceleration at transportation is 0.3G.
- (4) Please note that the product has no splash-proof function

## Actuator Specifications ■ Lead and Load Capacity

Model	Deceleration ratio	Max. Grip Force	Stroke (mm)
RCP2W-GRSS-I-20P-30-8-①-②-③	30	14	8 (One side 4)
Legend ① Compatible controller ② Cable length ③ Options			

	Stroke and	Maximum Open/Close Speed
	Stroke Decele- ration ratio	8 (mm)
	30	78

(Unit: mm/s)

Stroke List	
Stroke (mm)	Standard Price
8	=

## ② Cable List

Туре	Cable Symbol	Standard Price	
Standard (Robot Cables)	P (1m)	-	
	<b>S</b> (3m)	-	
	<b>M</b> (5m)	-	
Special Lengths	X06 (6m) ~ X10 (10m)	-	
	X11 (11m) ~ X15 (15m)	-	
	X16 (16m) ~ X20 (20m)	_	

- \* The standard cable is the motor-encoder integrated robot cable.
- \* See page A-39 for cables for maintenance.

PMEC /AMEC
PSEP //ASEP
ROBO NET |
ERC2
PCON ACON SCON
PSEL ASEL

Option Code	See Page	Standard Price
NM	→ A-33	-
FB	→ 26	-
SB	→ 36	_
	NM FB	NM → A-33 FB → 26

Actuator Specification	ons			
Item	Description			
Drive System	Worm gear + Helical gear + Helical rack			
Positioning Repeatability	±0.01mm			
Backlash	0.2 mm or less for one side (stressed by spring on the side which is opened always)			
Lost Motion	0.05mm or less one side			
Guide	Linear Guide			
Statically Allowable Load Moment	Ma:0.5N·m Mb:0.5N·m Mc:1.5N·m			
Weight	0.2kg			
Ambient Operating Temp./Humidity	0~40°C, 85%RH or less (Non-condensing)			

RCP2W-GRSS



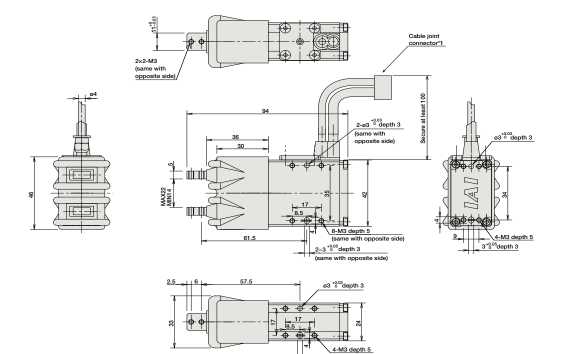


For Special Order



- Open side of slider will be home position.

  A motor-encoder cable is connected here. See page A-39 for details on cables.



3\*0.05depth 3

Weight (kg) 0.2

The RCP2W se	eries actuators car	n operate with the controllers below.	Select the controller acco	ording to your u	sage.					
Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	Standard Price	See Pa		
		PMEC-C-20PI-NP-2-①	Easy-to-use controller, even for beginners.		AC100V AC200V	See P481	-	→ P4		
Solenoid ValveType	1	PSEP-C-20PI-NP-2-0	Operable with same signal as solenoid valve. Supports both single and	3 points			-	→ P4		
Splash-Proof Solenoid Type		PSEP-CW-20PI-NP-2-0	double solenoid types.  No homing necessary with simple absolute type.				-	] → P4		
Positioner Type	F	PCON-C-20PI-NP-2-0	Positioning possible for	512 points			-			
Safety Category Compliant Positioner Type		PCON-CG-20PI-NP-2-0	up to 512 points	512 points	Jilles		-			
Pulse Train Input Type (Differential Line Driver)	éi	PCON-PL-20PI-NP-2-0	Differential line driver support Pulse Train Input Type	(-) 64 points 768 points	DC24V	2A max.	-	→ P5		
Pulse Train Input type (Open Collector)		PCON-PO-20PI-NP-2-0	Open Collector Pulse Train Input Type		(-)	(-)			-	
Serial Communication Type		PCON-SE-20PI-N-0-0	Dedicated to serial communication				-			
Field NetworkType		RPCON-20P	Dedicated to field network				-	→ P5		
Program Control Type		PSEL-C-1-20PI-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			-	→ P5		

\* ① is a placeholder for the power supply voltage (1:100V / 2:100~240V).

IAI

452 RCP2W-GRSS

