Standard
Ontrollers
Integrated

Rod
Type

Mini

Standard

Controllers
Integrated

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

ROBO Cylinder Splash-proof Rod Type 45mm Width Pulse Motor Coupled ■ Configuration: RCP2W — RA4C **42P** Compatible Contro Туре Encoder Motor I: Incremental Type 42P: Pulse motor *The simple absolute encoder is also considered type "1". * See page Pre-35 for explanation of each code that makes up the configuration name. N: None P:1m S:3m M:5m B : FL : FT : NM : : Brake-Equipped : With Flange : With Foot bracke 50: 50mm 10:10mm P1:PCON 5:5mm **RPCON** 2.5 : 2.5mm 300: 300mm P3:PMEC (50mm pitch X .: Custom R .: Robot Cable



Technical 晉 P. A-**5** References

the critical rotational speed. Use the actuator specification table below to check the maximum speed at the stroke you desire.

(2) Since the RCP2 series use a pulse motor, the load capacity decreases at high speeds. Check in the Speed vs. Load Capacity graph on the above right to see if your desired speed and load capacity are supported.

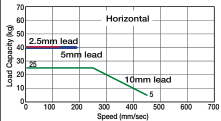
(3) The load capacity is based on operation at an acceleration of 0.2G.

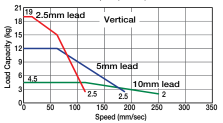
0.2G is the upper limit for the acceleration.

(4) The cable joint connector is not splash-proof; secure it in a place that is not prone to water spills

■ Speed vs. Load Capacity

Due to the characteristics of the Pulse motor, the RCP2 series' load capacity decreases at high speeds. In the table below, check if your desired speed and load capacity are supported.





Actuator Specifications ■ Lead and Load Capacity (Note 1) Please note that the maximum load capacity decreases as the speed increases. Lead Max. Load Capacity (Note 1) Maximum Push Stroke Madal

Model	Leau	man zoda od	saony (noto n	Force	Suoke		00-200	250	300
Wodel	(mm)	Horizontal (kg)	Vertical (kg)	(N) (Note 2)	(mm)	Lead	(50mm increments)	230	300
RCP2W-RA4C-I-42P-10-①-②-③-④	10	~25	~4.5	150	50~300	10	450 〈250〉	450 〈250〉	350 〈250〉
RCP2W-RA4C-I-42P-5-①-②-③-④	5	40	~12	284	(50mm increments)	5	190	190	175
RCP2W-RA4C-I-42P-2.5-① -② -③ -④	2.5	40	~19	358	increments)	2.5	125 〈115〉	115	85
Legend T Stroke C Compatible controller C Cable length O	otions		(Note 2) See	page A-69 for pu	ush force graph.	* The value inside <	> applies to ve	ertical setting.	(Unit: mm/s)

Stroke and	d Maximu	ım Speed	ł
Stroke Lead	50~200 (50mm increments)	250	300
10	450 〈250〉	450 〈250〉	350 〈250〉
5	190	190	175
2.5	125 〈115〉	115	85
* The value incide	/Unit: mm/e		

① Stroke List

Stroke (mm)	Standard Price
50	=
100	-
150	=
200	-
250	-
300	-

③ Cable List

Туре	Cable Symbol	Standard Price
	P (1m)	-
Standard	S (3m)	-
	M (5m)	-
	X06 (6m) ~ X10(10m)	-
Special Lengths	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)	_

^{*} See page A-39 for cables for maintenance.

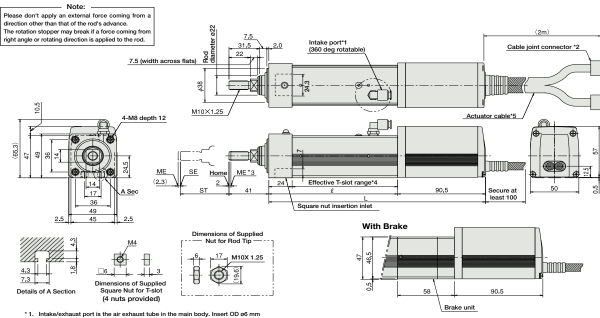
4 Option List			
Name	Option Code	See Page	Standard Price
Brake-Equipped	В	→ A-25	_
With Flange	FL	→ A-27	-
With Foot bracket	FT	→ A-29	-
Reversed-home	NM	→ A-33	-

Actuator Specifications					
Item	Description				
Drive System	Ball screw ø8mm C10 grade				
Positioning Repeatability	±0.02mm				
Lost Motion	0.1 mm or less				
Rod diameter	ø22mm				
Rod non-rotational accuracy	±1.5 degrees				
Protection Structure	IP65				
Ambient Operating Temp./Humidity	0~40°C, 85%RH or less (Non-condensing)				



For Special Orders





- tube and use it extended to a place that is not prone to water spills or intake.
- * 2. Connect motor encoder cable . See page A-39 for details on cables. The cable joint connector is not splast place that is not prone to water spills.
- * 3. When homing, the rod moves to the ME; therefore, please watch for any interference with the surrounding objects.

ME : Mechanical End

SE : Stroke end

The dimensions enclosed in "()" are reference dimensions.

* 4. Please note that there is no T-slot in the bottom of brake unit. * 5. The actuator cable is not a robot cable (flex resistant cable); therefore, please don't use it for movable parts such as cable track.

Dimensions/Weight by Stroke

Dimensions/weight by Stroke								
Stroke	50	100	150	200	250	300		
٤	132.5	182.5	232.5	282.5	332.5	382.5		
L	223	273	323	373	423	473		
Weight (kg)	1.9	2.1	2.2	2.5	2.9	3.1		

Adding a brake increases overall length by 58mm and its weight by 0.4kg.

Name	External View	Model	Description	Max. Positioning Points	Input Voltage	Power Supply Capacity	Standard Price	See Page
Solenoid	-	PMEC-C-42PI-NP-2-①	Easy-to-use controller, even for beginners.	3 points	AC100V AC200V	See P481	-	→ P477
Valve Type		PSEP-C-42PI-NP-2-0	Operable with same signal as solenoid valve. Supports both single and double solenoid				-	
Splash-Proof iolenoid Valve Type	sh-Proof d Valve Type PSEP-CW-42PI-NP-2-0	types. No homing necessary with simple absolute type.				-	→ P487	
Positioner Type	PCON-C-42PI-N	PCON-C-42PI-NP-2-0	Positioning possible for	512 points	DC24V	2A max.	-	→ P525
Safety Category Compliant Positioner Type		PCON-CG-42PI-NP-2-0	up to 512 points				-	
ulse Train Input Type lifferential Line Driver)	PC	PCON-PL-42PI-NP-2-0	Differential line driver support Pulse Train Input Type	(-)			-	
ulse Train Input Type (Open Collector)		PCON-PO-42PI-NP-2-0	Open Collector Pulse Train Input Type				-	
Serial communication Type		PCON-SE-42PI-N-0-0	Dedicated to serial communication	64 points			-	
Field Network Type		RPCON-42P	Dedicated to field network	768 points			-	→ P503
Program Control Type		PSEL-C-1-42PI-NP-2-0	Programmed operation is possible Can operate up to 2 axes	1500 points			-	→ P557

IAI

RCP2W-RA4C **446**

Splash-Proo

Controllers

PMEC
/AMEC
/ASEP
ROBO
NET

ERC2

PCON
ACON
SCON
PSEL
ASEL

