S)-WRA1

Batteryless Absolute

Motor Type

Side-moi Motor Body Width **24**_v 100° Stepper

* Body width doe not include the width of the side

■ Model Specification Items

RCP6: Separate Controller

RCP6S: Built-in Controller

WRA10R -WA Encoder Type — Motor Type

Absolute

WA: Battery-less 35P: Stepper

16: 16mm

10: 10mm 5: 5mm 2.5: 2.5mm

35P

35□ Size

50: 50mm 500: 500mm

(50mm increments)

Applicable ntroller/I/O Type [RCP6] P3: PCON MCON MSEL [RCP6S] SE: SIO Type

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

Please refer to the options table below. *Please make sure to specify either ML or MR $X\square\square$: Specified Length when ordering the side-R $\square\square$: Robot Cable mounted motor type.

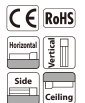
Options

* RCP6 does not include a controller. RCP6S includes a built-in controller.

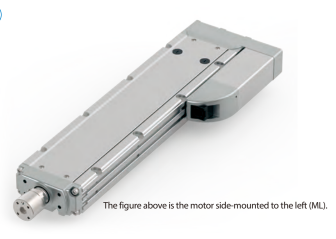
* Please refer to P.12 for more information about the model specification items.

Туре

Radial Load OK



*Depending on the model, there may be some limitations to using the vertical, side, and ceiling mount positions Please contact IAI for more information regarding mounting positions.

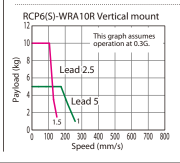


- (1) The maximum acceleration/deceleration is 1G for horizontal, and 0.5G for vertical use.
- (2) The actuator specification displays the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to the "Selection Guidelines" (RCP6 Tables of Payload by Speed/Acceleration) on P.115 for more details.
- (3) The radial cylinder is equipped with a built-in guide. Please refer to the graphs shown in P.127 and after for the allowable load mass.
- (4) When performing push-motion operation, please confirm the push force of each model by checking the "Correlation diagram of push force and current limit" on P.113.

Correlation Diagrams of Speed and Payload

High-output enabled with PCON/MCON/MSEL connected. RCP6(S)-WRA10R Horizontal mount





Actuator Specifications

■ Lead and Payload (Note 1) The pa	yload assumes	that ther	e is an ex	ternal guide.
Model Number	Lead (mm)	Connected Controller	Max. P Horizontal (kg)		Stroke (mm)
RCP6(S)-WRA10R-WA-35P-16-①-②-③-④	16	High-output Enabled	4	-	
RCP6(S)-WRA10R-WA-35P-10-①-②-③-④	10	High-output Enabled	11.5	-	50~500 (The increment
RCP6(S)-WRA10R-WA-35P-5-①-②-③-④	5	High-output Enabled	28	5	of stroke is 50mm)
RCP6(S)-WRA10R-WA-35P-2.5-①-②-③-④	2.5	High-output Enabled	40	10	

Lead (mm)	Connected Controller	50~400 (Every 50mm)	450 (mm)	500 (mm)
16	High-output Enabled		700	
10	High-output Enabled	52	525	
5	High-output Enabled	350 <260>	290 <260>	240
2.5	High-output Enabled	175 <150>	145	
		Values in he	میم د د مغمیامم	£

■ Stroke and Max. Speed

Values in brackets < > are for vertical use.

(Unit: mm/s)

① Stroke										
Stroke (mm)	RCP6	RCP6S	Stroke (mm)	RCP6	RCP6S					
50	0	0	300	0	0					
100	0	0	350	0	0					
150	0	0	400	0	0					
200	0	0	450	0	0					
250	0	0	500	0	0					

Legend: ① Stroke ② Applicable controller/I/O type ③ Cable length ④ Options

④ Options		
Name	Option Code	Reference Page
Brake	В	See P.105
Cable exit direction (Outside)	CJ0	See P.105
Flange	FL	See P.106
Motor side-mounted to the left	ML	See P.109
Motor side-mounted to the right	MR	See P.109
Non-motor end specification	NM	See P.110
T-slot nut bar (Left)	NTBL	See P.110
T-slot nut bar (Right)	NTBR	See P.110

- * When selecting T-slot nut bar option with a side-mounted motor model, please choose NTBR when the motor is side-mounted to the left, and NTBL when the motor is side-mounted to the right.
- # When selecting multiple options, please list them in alphabetical order. (e.g. B-CJB-NM)

③ Cable Len	gth		
Cable Type	Cable Code	RCP6	RCP6S
	P (1m)	0	0
Standard	S (3m)	0	0
	M (5m)	0	0
	X06 (6m) ~X10 (10m)	0	0
Specified Length	X11 (11m) ~X15 (15m)	0	0
	X16 (16m) ~X20 (20m)	0	0
	R01 (1m) ~R03 (3m)	0	0
	R04 (4m) ~R05 (5m)	0	0
Robot Cable	R06 (6m) ~R10 (10m)	0	0
	R11 (11m) ~R15 (15m)	0	0
	R16 (16m) ~R20 (20m)	0	0

* Please refer to P.144 for more information regarding the maintenance cables.

Item	Description				
Drive system	Ball screw φ8mm, rolled C10				
Positioning repeatability	±0.01mm				
Lost motion	0.1mm or less				
Rod	φ25mm Stainless steel				
Rod non-rotation precision	0 deg.				
Allowable load and torque on rod tip	See P. 127				
Rod tip overhang distance	100mm				
Ambient operating temp. & humidity	0~40°C, 85% RH or less (Non-condensing)				

Dimensions CAD drawings can be downloaded from our website 3D CAD 2D CAD *1 When the rod is returning to its home position, please be careful of interference from www.intelligentactuator.com surrounding objects, as it will travel until it reaches the M.E. M.E: Mechanical end S.E: Stroke end Grease nipple φ4H7 reamed, depth 4 Ø 4-M4 depth 6 33h7 height 10 Θ Details of rod tip Must be 100 or more 156.5 (same as the type with brake) 35 (Motor il side-mounted 1-0.1 side-mounted (43) 4 <u>M.E.</u> T-slot: M5 (Both sides) Can be used when the actuator is side mounted Home/ 4-M6 depth 12 M.E. 6-M5 depth 10 55 ΪL (71) (31.3 98 (1) (31.3 100 (Base width) 49.5 150.5 (1) (31.3) **♦35h7** ∳25 (Rod outer diameter M3 depth 4 (For ground line) 42.5 42.5 (For ground IIIIE/ 100±0.02 (n/a for 50mm stroke) R-oblond hole From base mounting surface depth 5 2-65H7 reamed From base mounting surface depth 5 (1 hole only for 50mm stroke) Q (n/a for 50&100mm strokes) Q (n/a for 50&100mm strokes) N±0.02 (n/a for 50,100,150mm strokes) 40 CJO Outside Cable exit direction (Option) φ5.5 * The figure above is the motor side-mounted to the left (ML). Details of base mounting part P-\psi 5H7 reamed From base mounting surface depth 5 K-φ5.5 through -φ11 counterbored (From opposite side) R-oblong hole From base mounting surface depth 5 (H) J×100 pitch ■ Rod Deflection of RCP6(S)-WRA10R (Reference Values) ■RCP6S-WRA10R Θ

Θ Must be 100 or more 176.3 (same as the type with brake) Teaching port Connector for power supply/ 6-M5 depth 10 I/O cable connection (94.3) M3 depth 4 (For ground line 42.5 42.5 Status LED 85 171.5 Cable exit direction (Option) * The figure above is the motor side-mounted to the left (ML).

50st 100st 150st 200st 250st 300st 350st 400st 450st 500st Deflection (mm)

100 150 Load on rod tip (N)

■ Dimensions and Mass by Stroke

		0115 4114		/								
	Strok	ce	50	100	150	200	250	300	350	400	450	500
	L		252.5	302.5	352.5	402.5	452.5	502.5	552.5	602.5	652.5	702.5
	Α		226.5	276.5	326.5	376.5	426.5	476.5	526.5	576.5	626.5	676.5
	G		-	-	-	100	100	100	100	100	100	100
	Н		108	58	108	58	108	58	108	58	108	58
	J		0	1	1	1	1	2	2	3	3	4
	K		4	6	6	8	8	10	10	12	12	14
	N		-	-	-	100	100	100	100	100	100	100
P			1	1	1	2	2	2	2	2	2	2
Q			-	-	158	208	258	308	358	408	458	508
	R		0	0	1	1	1	1	1	1	1	1
Allow	able static loa	196	196	196	196	196	196	196	196	184	169	
Allowa	ble static torqu	10	10	10	10	10	10	10	10	10	10	
Allowable dynamic Load		Load offset 0mm	98	98	98	95	85	76	68	62	57	52
3,000km	load on rod tip (N)	Load offset 100mm	50	50	50	50	50	50	50	50	50	49
	Allowable dynamic torque on rod tip (N-m)		5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	4.9
	Allowable dynamic	Load offset 0mm	98	98	91	80	71	63	57	52	47	43
5,000km	load on rod tip (N)	Load offset 100mm	50	50	50	50	50	50	50	48	44	40
	Allowable dynamic	torque on rod tip (N·m)	5.0	5.0	5.0	5.0	5.0	5.0	5.0	4.8	4.4	4.0
	RCP6	w/o brake	3.4	3.8	4.3	4.7	5.2	5.6	6.1	6.5	7.0	7.4
Mass	SS RCP6	w/ brake	3.5	3.9	4.4	4.8	5.3	5.7	6.1	6.6	7.0	7.5
(kg)	RCP6S	w/o brake	3.5	4.0	4.4	4.9	5.3	5.8	6.2	6.6	7.1	7.5
	NCF 03	w/ brake	3.6	4.0	4.5	4.9	5.4	5.8	6.3	6.7	7.2	7.6

he RCP6 series actuators ca	n be operated by	the controlle	ers indicated below	. Please select t	he type dependi	ng on your inte	nded use. * Please	refer to P.147 for mo	re information about the buil	t-in controller of RCP6S series.
	External view	Max. number of controlled axes		Positioner	Pulse train	Control me Program		k *Option	Maximum number of positioning points	Reference page
PCON-CB/CGB	I	1	DC24V	• *Option	• *Option	-	DeviceNet	Ether Net / IP	512 (768 for network spec.)	Please see P.131
MCON-C/CG	mi	4	DC24V		This model in the compatib		CompoiNet	mpoNet man	256	Please see the MCOI catalog.
MSEL-PC/PG	0	4	Single-phase 100~230VAC	_	-	•	will vary depending on the controller. Please refer to reference page for more information.		30,000	Please see the MSEL PC/PG catalog.