

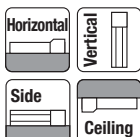
RCP2CR-RTCS/RTCSL

Cleanroom ROBO Cylinder, Rotary, Small Flat Type,
72 mm Body Width, Pulse Motor

RCP2W-RTCS/RTCSL

Dust-proof/Splash-proof ROBO Cylinder, Rotary, Small Flat Type,
72 mm Body Width, Pulse Motor

Model Specification Items	RCP2CR Series	Type	Encoder	20P Motor	Deceleration Ratio	Operating Range	Applicable Controllers	Cable Length	Options
RTCS: 330-degree rotation specification RTCSL: Multi-rotation specification	I: Incremental *The Simple absolute encoder is also considered type "I."	20P: Pulse motor 20□ size	30: Deceleration ratio 1/30 45: Deceleration ratio 1/45	330: 330 degrees (RTCS only) 360: 360 degrees (RTCSL only)	P1: PCON-CY/PL/PO/SE PSEL P3: PCON-CA PMEC/PSEP MSEP/MSEL	N: None P: 1m S: 3m M: 5m X□□: Custom R□□: Robot cable	M: Reverse rotation specification SA: Shaft adapter TA: Table adapter		

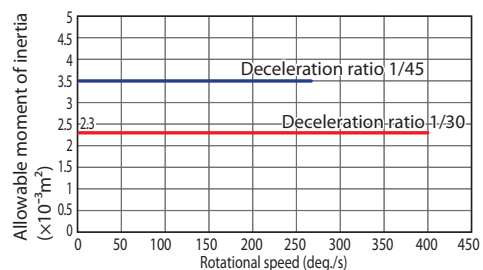
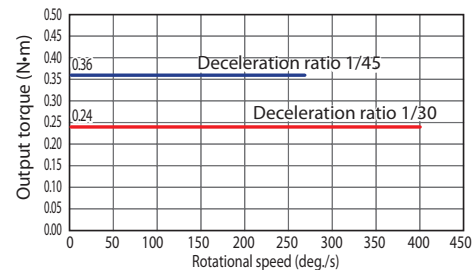


*Can be installed with above orientations.



- POINT** Note on selection
- The output torque gets lower as the rotation speed gets faster. Check the output torque graph on the right to see if the necessary speed for the application is possible.
 - The allowable moment of inertia on the rotated work piece will differ depending on the rotation speed. Check the allowable moment of inertia graph on the right to see if the necessary moment of inertial for the application is in the allowable range.
 - The rated acceleration while moving is 0.2 G.
 - Note that PMEC/PSEP Controllers are not capable of infinite rotation operation when used with multi-rotation actuators.

Correlation Graph of Speed, Output Torque and Allowable Moment of Inertia



Actuator Specifications

Model	Deceleration Ratio	Maximum Torque (N·m)	Allowable Moment of Inertia (kg·m)	Operating Range (deg.)
RCP2①-RTCS-I-20P-30-330-②-③-④	1/30	0.24	0.0023	330
RCP2①-RTCS-I-20P-45-330-②-③-④	1/45	0.36	0.0035	
RCP2①-RTCSL-I-20P-30-360-②-③-④	1/30	0.24	0.0023	360
RCP2①-RTCSL-I-20P-45-360-②-③-④	1/45	0.36	0.0035	

Legend: ① Series ② Applicable controllers ③ Cable length ④ Options

Deceleration ratio and Max. speed

Deceleration Ratio	Operating Range	330/360 (deg.)
1/30		400
1/45		266

(Unit: deg/s)

Type

Type	Operating Range (deg.)	Standard Price
RTCS	330	—
RTCSL	360	—

③ Cable Length

Type	Cable Code	Standard Price	
		Applicable Controller Code	
Standard Type	P (1 m)	—	—
	S (3 m)	—	—
	M (5 m)	—	—
Special Length	X06 (6 m) ~ X10 (10 m)	—	—
	X11 (11 m) ~ X15 (15 m)	—	—
	X16 (16 m) ~ X20 (20 m)	—	—
Robot Cable	R01 (1 m) ~ R03 (3 m)	—	Robot cable is standard for P1
	R04 (4 m) ~ R05 (5 m)	—	
	R06 (6 m) ~ R10 (10 m)	—	
	R11 (11 m) ~ R15 (15 m)	—	
	R16 (16 m) ~ R20 (20 m)	—	

④ Options

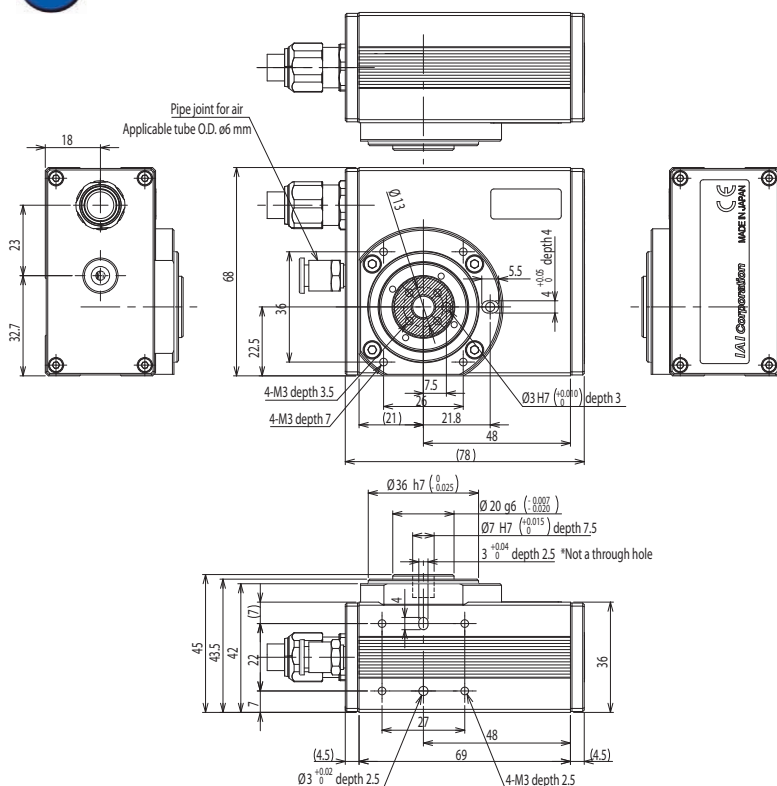
Name	Option Code	Reference	Standard Price
Reverse Rotation Specification	NM	See ROBO Cylinder	—
Shaft Adapter	SA	General Catalog	—
Table Adapter	TA		—

Actuator Specifications

Item	Description	
	Cleanroom	Dust-proof/Splash-proof
Drive System	Hypoid gear	
Positioning Repeatability	±0.05 deg.	
Home-return Accuracy	±0.05 deg. or less (RTCS)/±0.05 deg. or less (RTCSL)	
Lost Motion	±0.1 deg.	
Allowable Thrust Load	30 N	
Allowable Load Moment	3.6 N·m	
Ambient Operating Temperature/Humidity	0~40°C, 85% RH or less (non-condensing)	
Cleanliness	Class 10 (0.1 µm)	—
Pipe Joint for Vacuuming	Quick connect joint, applicable tube outer diameter ø6 mm	—
Air Vacuum Volume	10 NL/min	—
IP Code	—	IP54 or equivalent
Pipe Joint for Air Purge	—	Quick connect joint, applicable tube outer diameter ø6 mm
Air Purge Flow Volume	—	15 NL/min
Weight		0.54 kg

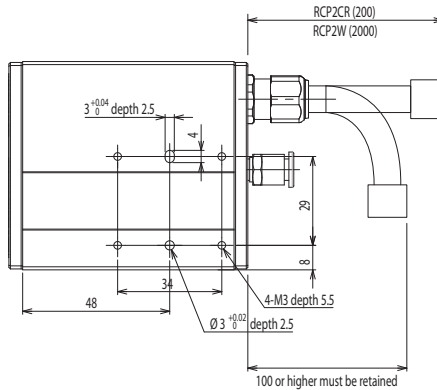
Dimensions

CAD drawings can be downloaded from the website. www.intelligentactuator.com



Note

*The shaded area in the top view shows the rotation area.



100 or higher must be retained

- Note

The rotational part is shown in the home position of the top view, for both standard and reversed rotation (option) types.

At the home-return operation, standard type rotates to the left in the top view to return to home, and rotates to the right for operation after home-return operation is completed.

Reversed rotation type rotates to the right in the top view to return to home, and rotates to the left for operation after home-return operation is completed.

It is not possible to change the rotational direction after delivery due to structural reason.

② Applicable Controllers

The RCP2CR/RCP2W series actuators can operate with the controllers below. Select the controller according to your usage.

*For the single-axis PSEL and MSEL. *① I/O type (NP/PN) *② Number of axes *③ Field network specification code

*^{IV} Encoder type WAI: Incremental/SA: Simple absolute. However, WAI and SA cannot be used together for MSEL. *^V C (standard type) or LC (PLC function equipped type)

***(V)** N (NPN specification)/P (PNP specification) code