

ROBO Cylinder Waterproof Type

# KCP2 **New RCP2 slider lineup** Eagerly awaited waterproof type! Standard type First in the industry (IAI study) Fully conforming to IEC IP67! Able to withstand strong/repeated splashes or washing processes! Cover type (optional)

Examples of Use

Parts cleaning equipment

Water rinsing of

equipment after use

Features

An IP67-rated structure provides strong protection a gainst water.

The RCP2W fully conforms to IEC IP67.



### Magnetic coupling structure (patent pending)

Thrust is transmitted via magnetic attraction force to achieve complete sealing around the ball screw.

#### Optional cover type

You can select the cover type that protects guides and other sliding parts.



the PNP specification.



RCP2W-SA16 ROBO Cylinder Actuator Width 1	Waterproof Type, 58mm, Pulse Motor
Type Slider (158mm wide) Stroke 50~600mm Load cape	acity 35kg (horizontal)
Model specification items Series Type Encoder type Motor Lead Stroke	Applicable controller Cable length Options
(Example) RCP2W-SA16- I - PM - 8 - 600 -	P1 – M – NM
Madala/Pranificationa	* The maximum speed of the RCP2 Series varies depending on the weight of the load installed

Models/Specifications							
Model	Motor output Lead Stroke	Stroke	Speed	Load capacity (Note1)			
	(W)	(mm)	(mm)	(mm/s)	Horizontal (kg)	Vertical (kg)	
RCP2W-SA16-I-PM-8- 🗓 -P1- 🖾 - 🕄	Incremental	Incremental Pulse motor	8	50 600	5 ~ 180	25 ~ 1	Horizontal only
RCP2W-SA16-I-PM-4- 1 -P1- 2 - 3		4	50 ~ 000	1 ~ 133	35 ~ 3	Tionzontaroniy	

\* In the above model names, Dindicates the stroke, Dthe cable length, and Dthe applicable option(s).

#### Options

Name	Code	Page
Cover type	со	→P2
Reversed-home specification	NM	-

#### Common Specifications

Drive system	Ball screw ø12mm, rolled C10
Positioning repeatability	±0.08mm
Backlash	0.1mm or less
Guide	ø20 non-lubricated, direct-coupled sliding guide
Static allowable load moment (Note 2)	20.0N • m
Overhung load length (Note 3)	Ma direction: 200mm or less
Base	Material: Aluminum with white alumite treatment
Cable length (Note 4)	N: No cable, P: 1m, S: 3m, M: 5m,
	X . Length specification, R . Robot cable
Ambient operating temperature/humidity	0~40°C, 85% RH or less (non-condensing)



RCP2W-SA16



#### Correlation Diagram of Speed and Load Capacity



#### Notes on Use

- This actuator cannot be used in vertical applications. It cannot perform push operation, either.
- Keep the duty (%) <operating time / (operating time + stopped time) x 100)> at 50% or below.
- Operate the actuator in conditions where it does not receive any moment load in the Mb or Mc direction.

If any implement is to be attached to the slider, install the implement so that its center of gravity stays within the slider dimension and its height is kept within 200 mm from the top surface of the slider. Directions of load moments on the slider type



This actuator is IP67-rated. However, the user must heed the following precautions:

- The cable leading from the actuator (actuator cable) is 2 m long.
- The connector at the end of the cable is not waterproof, so lay the cable in such a way that its end does not come in contact with water.
- The actuator cannot be operated in water.
- If the actuator is to be used in an environment where it will be exposed to splashed liquids other than water, consult IAI beforehand.
- The actuator cannot be used in an environment where air contains scattered or suspended dust including magnetic particles.
- The actuator cannot be used in an environment where air contains scattered or suspended abrasive particles or dust.
- The ball screw and slider are coupled via magnetic attraction force and will therefore separate if an excessive force is applied. To prevent their accidental decoupling, the actuator has a built-in torque limiter. Should the ball screw and slider be displaced due to impact, etc., they will return to their original positions once home return is performed.
- The encoder cable is different from the one used with the standard RCP2 models. (The motor cable is the same.)





## Controller

### RCP2-CF-SA16 Model

#### SA16-I-PM RCP2 - CF \_

RCP2 CF:H w

Specification Table

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:High-output type	Enter th
with built-in drive-	– (encod
source cutoff relay	

ne (type of the actuator) der type) – (motor type)



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#### External Dimensions

Unit:mm

Item	Specification
Controller series/type	RCP2-CF-SA16
Connected actuator	RCP2-SA16
Input power supply	DC24V±10%
Power-supply capacity	6A max. (peak rush current: 8A)
Number of controlled axes	1 axis
Control method	Field-weakening vector control (patent pending)
Positioning command	Position number specification
Position numbers	Standard 16 points, maximum 64 points
Backup memory	Position number data and parameters are saved in non-volatile memory. Serial EEPROM rewritable up to 100,000 times.
PIO	10 dedicated input points / 10 dedicated output points; selectable from 5 patterns.
LED indicators	RDY (green), RUN (green), ALM (red)
I/F power supply	External power supply 24V±10% / 0.3A; insulated
Communication	RS485, 1 channel (terminated externally)
Encoder interface	Incremental interface conforming to EIA RS-422A/423A
Forced release of electromagnetic brake	Toggle switch on front panel of enclosure
Cable length	Motor/encoder cables: 18m max.
	PIO cable: 5m max.
Withstand voltage	DC500V 10MΩ
Vibration resistance	10-57Hz in XYZ directions / Single amplitude 0.035mm (continuous), 0.075mm (intermittent)
Ambient operating temperature	0~40°C
Ambient operating humidity	85% RH or less (non-condensing)
Operating ambience	Free from corrosive gases
Protection class	IP20
Weight	300g
Accessory	PIO flat cable (2m)





#### Options/Spare Parts

Item	Model
Teaching pendant	RCA-T
Teaching pendant (deadman specification)	RCA-TD
Simple teaching pendant	RCA-E
Data setting unit	RCA-P
PC software	RCB-101-MW
Motor cable	CB-RCP2-MA
Encoder cable	CB-RFA-PA
Encoder robot cable	CB-RFA-PA

\* The standard motor cable is a robot cable. \* The encoder cable is different from the one used with the standard RCP2 models.

