

Gripper for collaborative robots 3-way fingers type

RCKL Series

With speed controller and cylinder switch Port size: ø4 push-in fitting

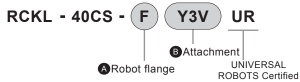


Specifications

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Descriptions		RCKL
Bore size	mm	ø40
Actuation		Double acting type
Working fluid		Compressed air
Max. working pressure	MPa	0.7
Min. working pressure	MPa	0.3
Port size		ø4 push-in fitting
Ambient temperature	°C	5 - 50
Operating stroke length	mm	10
Repeatability	mm	±0.01
Weight	kg	1.1
Indicator light		Blue/green
Cylinder switch	·	With T2H (Lights up when red LED is ON)
		·

Note: See page 5 for manufacturing the attachment according to the workpiece.

How to order



Code	Description	
A Robot Flange		
Blank	Without robot flange	
F	With robot flange (Note 1)	

B Attachments		
Blank	Without attachments	
Y3	Attachment (Note 2)	
V	Directional control valve / tube (Note 3)	

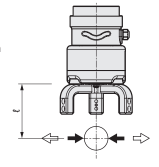
Note 1: With robot flange mounting bolts

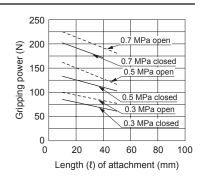
Note 2: Built-to-order product, made of aluminum. (Mass is 50g per piece)

Note 3: Directional control valve includes a ø4 push-in fitting (air supply port and A/B port), silencer (R1/R2 port), and mounting plate. The tube has an outer diameter of ø4 and a length of 2.5 m x 2 piece. For details about the directional control valve, see the last page.

Gripping power performance data

- The gripping force indicates the thrust (for one finger) in the direction of the arrow shown in the figure.
- Indicates the gripping force operating in the opening and closing directions for the length (ℓ) of the attachment of the gripper when the supply pressure is 0.3, 0.5, and 0.7 MPa.
 - · Opening direction (<>>) ----- (Dashed line indication)
 - · Closing direction ((Solid line indication)





Dimensions

