

Grippers for collaborative robots Compact

**RLSH -FN** Series

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



## Specifications

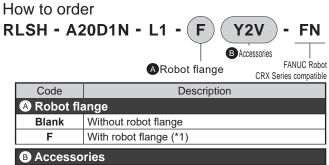
Item		RLSH
Bore size	mm	ø20
Actuation		Double acting
Working fluid		Compressed air
Max. working pressure	MPa	0.7
Min. working pressure	MPa	0.1
Port size		ø4 push-in fitting
Ambient temperature	°C	0 to 50
Operating stroke length	mm	18
Repeatability	mm	±0.01
Weight	kg	0.8
Display lamp		Blue/green
Cylinder switch		With F2H (Lit when yellow LED ON)

Note: When manufacturing the attachment according to the workpiece, refer to page 5.

## Gripping power performance data

· The gripping force represents the thrust in the direction of the arrow shown in the figure (for one finger).

- · The gripping force acting in the opening and closing directions of the gripper's attachment length  $\ell$  when the supply pressure is 0.3, 0.5 and 0.7 MPa.
  - Open direction(
  - Close direction(
    (shown with continuous line)

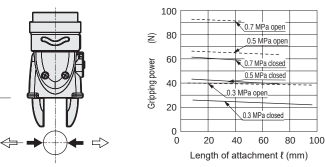


Blank	No accessories	
Y2	Test attachment (*2)	
V	Directional control valve/tube (*3)	

\*1: Robot flange mounting bolts included

\*2: Use it for grip tests as it is made of resin. (Weight: 25 g per piece)

\*3: Directional control valve has ø4 push-in fitting (air supply port, A/B port), silencer (R1/R2 port) and mounting plate. Tube outer diameter ø4, length 2.5m×2. For more information on gripping force performance data directional control valve, refer to the Ending pages.



16.3 <sup>0</sup><sub>-0.7</sub>(Closed)

34.3 <sup>+2.4</sup><sub>0</sub>(Open)

21.3

## Dimensions

