

www.macis.com.sg

(PUSH TO ACTUATE) OUT EX H IN 3-WAY 2-POSITION NORMALLY CLOSED MANUALLY OPERATED VALVE

MANUAL OPERATED VALVE

Valve Operation

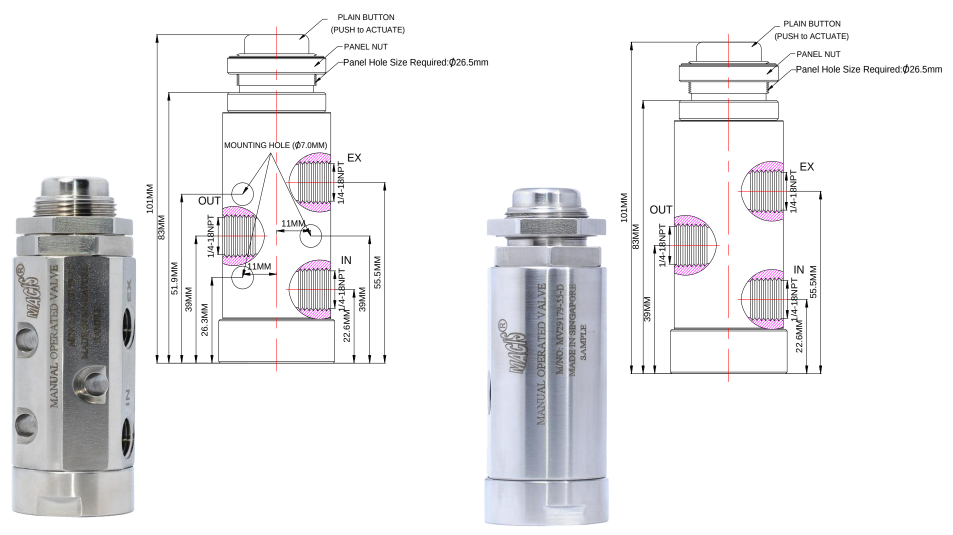
MV29179-S55L-SPB-PS-C & MV29179-N55L-SPB-PS-C are 3 Way 2-Position, Normally closed, manual push to actuate manual operated valves, auto reset type (Unguarded, plain button with spring return).

To open the valve, push the plain button to actuate, supply pressure from IN port to OUT port and block at EX port, the valve as per status table (State 2).

To close the valve, release the plain button, the valve will spring return to close as per status table (state 1). The IN port will be block, and the working pressure will vent from OUT port to EX port.

Flow Control Status Table

STATE	IN	OUT	EX	Plain Button
1	-	0	0	Release
2	0	0	-	Push



Ordering Ref: MV29179-S55L-SPB-PS-C

Corresponding to: MV2917955

Ordering Ref: MV29179-N55L-SPB-PS-C

Corresponding to: MV2917955-D

Specification

Control Application	3-Way 2-Position Normally Closed Manual Push to Actuate Auto Reset Type(Unguarded, Plain button with spring return)	Distinctions Ordering Ref No	Exterior Shape	Mounting Hole
Port Connection Size	1/4" NPT F	MV29179-S55L-SPB-PS-C:	Hexagon A/ F 34.9mm (1 $^3/_8$ ")	Ø7.0mm(⁹ / ₃₂ ")
Net Weight	700 gm	MV29179-N55L-SPB-PS-C:	Circular Ø 38.1 mm (1 $\frac{1}{2}$ ")	Without
Panel Hole Size	Ø 26.5mm (1 ³ / ₆₄ ")			
Working Media	Air			
Max Working Pressure	200 PSI (13.7bar)			
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory			
Material(Valve Body)	316L			
Seal Material	Viton(FKM) Other Seal Material Are Available Upon Request			
Flow Rate	Cv = 1.6			

^{**} Measurement stated are with tolerance of +/-10%. Optional Parts/Material are available upon request.