

PILOT VALVE WITH INDICATING (Manual Reset Type)

Valve Operation

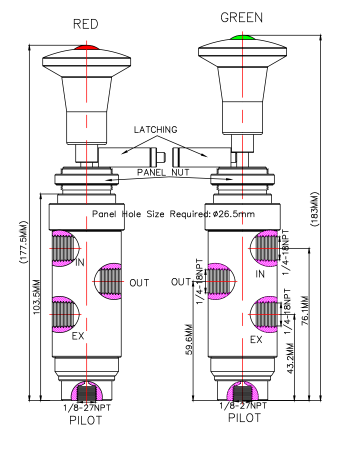
Pressure applied to the pilot port and manually pull the palm button to open the valve, spring return when the pilot pressure drop below 6psi(0.41bar).

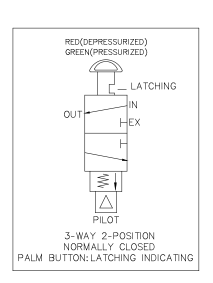
The valve provided with a pressure indicator appears Red showing normal close position, when there is depressurized in the IN port or the pilot chamber or the pilot pressure drop below 6 PSI (0.41bar)

The pressure indicator appears Green showing normally open position, when the pilot chamber and IN port is pressurized and until the palm button manually pulled out.

The Valve with additional manual latch pin feature that can be latched in the open position when there is loss of pilot signal, by manually pull the knob will unlatch the pin or apply a pilot signal.







Ordering Ref: MV29176-I-56H-D-60

Specification

Specification	
Control Application	3-Way 2-Position, Normally Closed 2-Color Indicating Air Latching Pilot Valve, With Latching Pin, Button Operated / Manual - Reset Type
Port Connection Size	IN, OUT & EX Ports: 1/4"-18 NPT F Pilot Port: 1/8"-27NPT F
Exterior Shape	Circular Ø 38.1 mm (1 $^1/_2$ ")
Panel Hole Size	Ø 26.5 mm (1 $^3/_{64}$ ")
Net Weight	1.0 KG
Working Media	Oil
Pilot Pressure Range	30 - 120 PSI (2.1 - 8.2bar)
Max Working Pressure	200 PSI (13.7bar)
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory
Material(Valve Body)	316 L
Seal Material(standard)	Nitrile Rubber(NBR) Other Seal Material are Available Upon Request
Indicator	Standard Part
Color(Indicating)	Red & Green
Flow Rate	Cv = 1.6

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