

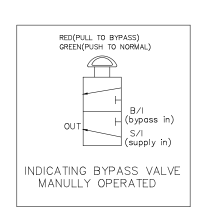
## **INDICATING VALVE (BYPASS)**

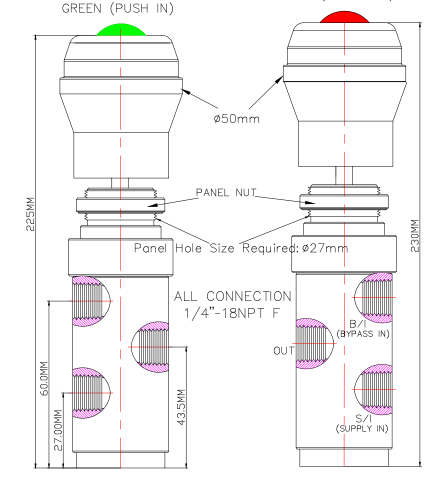
## Valve Operation

When manually pushed in, the indicator appears **Green** showing normal status, the bypass inlet (B/I) will be block, and the signal inlet (S/I) connect to the outlet (OUT).

When manually pulled out, the indicator appears **Red** showing bypass status, the signal inlet (S/I) will be block, and the bypass inlet (B/I) connect to the outlet (OUT).

\*Note: The valve is a non auto-reset function, it required to be manually push or pull to operate.





RED (PULL OUT)



## Ordering Ref: MV29176-I-NS-68H-B-D

**Specification** 

opcomodaton	
Control Application	3-Way 2-Position, Normally Closed 2-Color Indicating With Manual Operated Type
Port Connection Size	1/4"-18 NPT F
Panel Hole Size	Ø 27 mm (1 <sup>1</sup> / <sub>16</sub> ")
Exterior Shape	Circular Ø 38.1 mm (1 $^{1}/_{2}$ ")
Net Weight	1.0kg
Working Media	Oil
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

<sup>\*\*</sup> Measurement stated are with tolerance of +/-10%. Optional Parts/Material are available upon request.