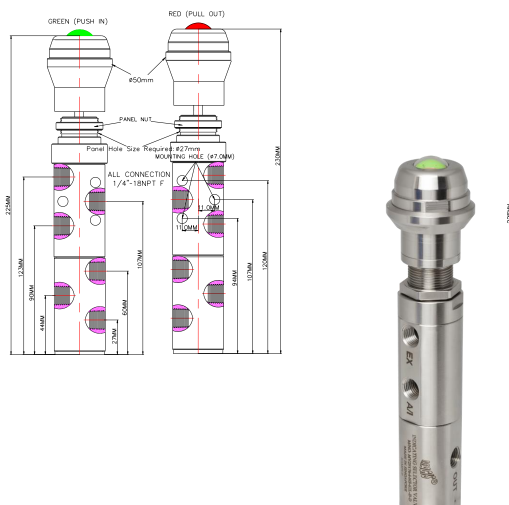
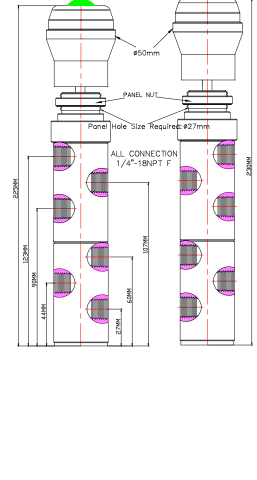
RED(PULL TO BYPASS) GREEN(PUSH TO NORMAL) ALARM OUT (A / 0) BYPASS IN (B / 1) SUPPLY IN (S / 1) INDICATING BYPASS VALVE MANULLY OPERATED

INDICATING SELECTOR VALVE (BYPASS)

Valve Operation

When manually pushed in, the indicator appears Green showing normal status, the bypass inlet (B/I) will be block, the supply inlet (S/I) connect to the outlet (OUT), and the alarm inlet (A/I) connect to the alarm outlet (A/O), When manually pulled out, the indicator appears Red showing bypass status, the supply inlet (S/I) and alarm inlet (A/I) will be block, the bypass inlet (B/I) connect to the outlet (OUT), and the alarm outlet (A/O) connect to the exhaust (EX).
*Note: The valve is a non auto-reset function, it required to be manually push or pull to operate





GREEN (PUSH IN)

RED (PULL OUT)

Ordering Ref: MV29176-I-NS-62H-B Ordering Ref: MV29176-I-NS-62H-B-D

Specification

| Specification | | |
|-------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------|
| Control Application | 3-Way 2-Position, Normally Closed 2-Color Indicating Dual-Control Manual Operated Type | Distinctions |
| Port Connection Size | 1/4" NPT F | Ordering Ref No: MV29176-I-NS-62H-B |
| Panel Hole Size | Ø 27 mm (1 ¹ / ₁₆ ") | |
| Net Weight | 1.4 KG | Mounting Hole: \emptyset 7.0mm($^9/_{32}$ ") |
| Working Media | Oil | |
| Max Working Pressure | 200 PSI (13.7 bar) | |
| Temperature Range | - 30°C to 120°C Other Temperature Ranges available. Consult Factory | Ordering Ref No: MV29176-I-NS-62H-B-D |
| Material(Valve Body) | 316 L | Mounting Hole: Without |
| Seal Material(Standard) | Nitrile Rubber(NBR) Other Seal Material are Available Upon Request | intounting riots. Without |
| Indicator | Standard Part | |
| Color(Indicating) | Red & Green | |
| Flow Rate | Cv = 1.6 | |

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