

Valve Electrical Controls



2 Push Button

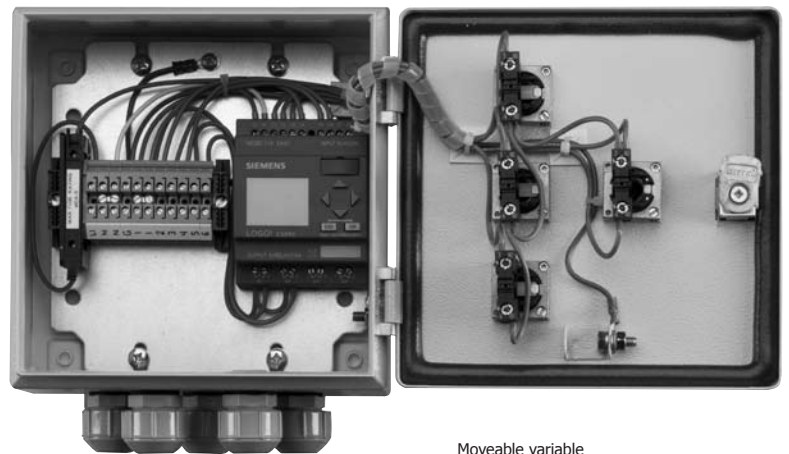
2 Position Push Button (open and closed)
For simple open and closed operations

Details

- Comes with metal panel enclosure (NEMA 4,X) • Option NEMA 7-9
- On-Off switch standard • Uses relays 110 volt AC or 24 volt DC
- Pre-wired terminal box required if mounted more than 9 ft (3 m) from valve (specify distance)

Variable Centre Position (dribble feed)

Operates from closed to open then centre or open to closed then centre.
Variable position is manually adjustable by moving centre position switch.



Moveable variable position switch

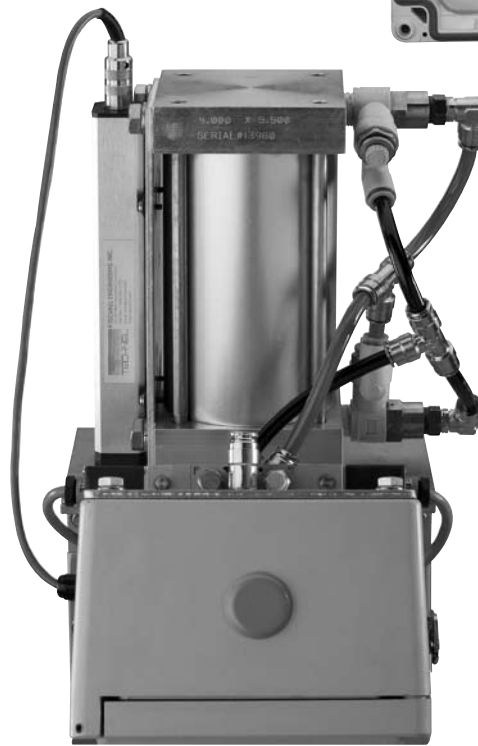
Details

- Comes with metal enclosure (NEMA 4,X) with 3 lighted push buttons
- Option NEMA 7-9 • On-Off switch standard
- Uses programmable relay 110 volt AC or 24 volt DC
- Operates from closed to open then centre or open to closed then centre
- Variable position is manually adjustable by moving centre position switch
- Pre-wired terminal box required if mounted more than 9 ft (3 m) from valve (specify distance)



Available on slide gates, roller gates

Infinite Position Controls



Available on
slide gates,
roller gates

Details

- Infinite position controls allow for gate to be open to a specified opening size*
- 110 volt AC or 24 volt DC, NEMA 4 enclosure operates by PLC
 - On & off selector switch
- Rotary position control switch on panel controls opening of valve (can be wired directly to a PLC)

*Does not control amount of flow just provides opening.