

IOM Manual

IOM Manual Series 52 DPDT Mechanical

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Installation and Operations Manual Series 52

Installation

- 1. Attach proper mounting bracket to the switchbox housing
- 2. Engage switch box shaft to top of actuator shaft.
- 3. Attach bracket to actuator (finger tight only).
- 4. Cycle the actuator; switchbox and actuator will self-align.
- 5. Tighten bracket to actuator.

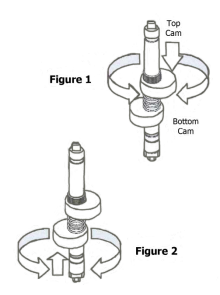
Adjusting the switches

Figure 1 CLOCKWISE (VALVE CLOSED)

- 1. Disconnect power prior to opening lid.
- 2. Loosen switchbox cover screws and remove cover.
- 3. Rotate actuator to full clockwise position.
- 4. Push down top cam and turn it clockwise until switch is activated. Release the cam and it will engage on the splined retainer. The spring will maintain cam engagement.

Figure 2 COUNTER (VALVE OPEN)

- 1. Rotate actuator to full counter-clockwise position.
- 2. Pull up bottom cam and turn it counter-clockwise until switch is activated. Release the cam and it will engage on the splined retainer. The spring will maintain cam engagement.
- 3. Cycle actuator several times to verify adjustment.
- 4. Place the cover on switch box and tighten in cross pattern. *Note: ensure that the cover's o-ring seal is seated in the o-ring groove.*



Electrical Wiring

- 1. Remove switch box cover.
- 2. Remove protection plug(s) from conduit entries and install conduit or other approved connection means.
- 3. Engage wires in terminal strip using a small screwdriver (1/2" blade). *Note:* terminals 1, 2, 3, 4, & 5 are for the top switch and terminals 7, 8, 9, 10, 11 & 12 are for the bottom switch. *Wiring Diagram is on the inside of the switchbox cover.*

WARNING:

To maintain IP67 weather protection, any unused conduit entry must be closed with appropriate conduit plug. Conduit plugs supplied with the switch box are for transit purposes only.

3-D Visual Indicator Setting

- 1. Rotate actuator to closed.
- 2. Loosen the four screws securing the plastic indicator dome and rotate it to show 'CLOSED'. *Note: the dome and rotare and rotare and rotated 1/4 turn for OPEN-CLOSE visual indication from the end switchbox.*

SPDT Mechanical Switch Specifications

- Type: Dry contact snap action roller lever arm
- Contacts: Form-CC 125-250 VAC, 15Amp 24 VDC, 3 Amp
- Approvals: UL and CSA Recognized Component