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# **SW 141 Positioning Switch**

# **Product Description**

The SW 141 Positioning Switch is used to deliver any manually selected pressure over a range of 0 to 30 psi (0 to 207 kPa).

### **Product Number**

141-0600

### Required Tools

- Adjustable wrench
- 1/4-inch hex key
- Drill for surface mounting
- Flat-blade screwdriver for surface mounting

### **Expected Installation Time**

30 minutes

# **Prerequisites**

- Tube fittings for 1/8-inch NPT female threads
- 1-7/32 inch (31 mm) diameter hole in panel.
  For new installations, request cabinet cutout
  S-3
- For surface mounting: Mounting Bracket Kit 786-131. Order separately.

#### Installation

### **Panel mounting**

 Using an adjustable wrench, attach two 1/8-inch NPT female brass fittings into the supply and return ports (*Figure 1*). The supply port is marked with an arrow → cast into the body.

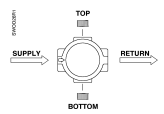
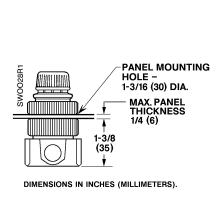


Figure 1. Positioning Switch Ports.

- 2. Using a 1/4-inch hex key, insert the two provided plugs into the gauge ports on the top and bottom of the switch body.
- Select the appropriate dial face label and nomenclature label from the sheet provided.
- 4. Unscrew the body locking ring. Insert the switch body through the panel knockout from the back of panel. See *Figure 2*.
- 5. Place the dial and nomenclature label face down on the clear plastic bezel.
- 6. Place the bezel and labels over the switch body on the front of panel.
- 7. Secure the bezel and switch with the body locking ring.



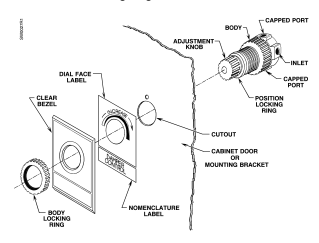


Figure 2. Mounting the SW 141 Positioning Switch.

### Installation, Continued

8. Pipe the positioning switch. The supply port is marked with the arrow.

#### **Surface mounting**

- Using the bracket as a template, drill holes for mounting the bracket. See Figure 3. Mount the bracket.
- Using an adjustable wrench, attach two 1/8-inch NPT female brass fittings into the supply and return ports (*Figure 1*). The supply port is marked with an arrow → cast into the body.
- Using a 1/4-inch hex key, insert the two provided plugs into the gauge ports on the top and bottom of the switch body.
- Pipe the positioning switch. The supply port is marked with the arrow.
- 5. Select the appropriate dial label and nomenclature label from the sheet provided.
- Unscrew the body locking ring. Insert the switch body through the opening from the back of the bracket. See Figure 2.
- 7. Place the dial and nomenclature label face down on the clear plastic bezel.

- 8. Place the bezel and labels over the switch body on the front of the bracket.
- 9. Secure the bezel and switch to the bracket with the body locking ring.

The installation is now complete.

# **Adjustment**

- Pull the red locking ring to allow the knob to turn.
- 2. Turn the knob to the desired pressure. Clockwise increases the pressure.
- Push the red locking ring to maintain desired pressure.

#### References

SW 141 Positioning Switch 155-117P25

TB 196 Cabinet Cutouts 155-223P25

CP 567-7 Pneumatic Control Cabinets 155-272P25

TB 197 How to Layout a Pneumatic Cabinet Door 155-224P25

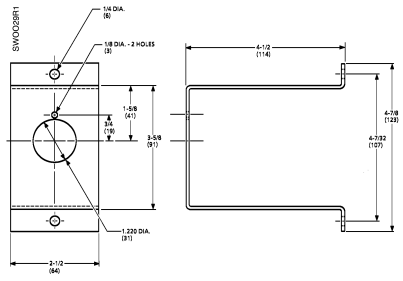


Figure 3. Surface Mounting Bracket. Dimensions in Inches (Millimeters).

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