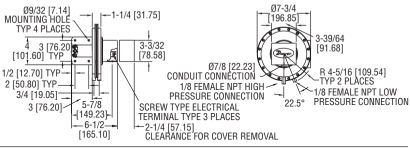


FLOATING CONTACT NULL SWITCH FOR HIGH AND LOW ACTUATION

Visual Set Point Adjustment, Adjustable Null Zone





The unique electric switch design in the **SERIES 1640** is another Dwyer Instrument, Inc. innovation. The Dwyer® Model 1640 Differential Pressure Switch resembles the high precision large diaphragm Series 1630 switches. However, the Model 1640 is equipped with a single pole, double throw floating contact switch (not snap acting) so it functions as a null switch.

As the diaphragm moves in response to pressure changes, it moves the floating contact to cause switching action at two preset points with no switching action between these points. The "high" circuit will be closed when rising pressure differential reaches the preset level. The "low" circuit will be closed when falling pressure differential reaches the preset level.

FEATURES/BENEFITS

- Floating "null" switch supports applications requiring two set point actions such as open and close damper control
- · Visible set point indicator simplifies operation and trouble shooting
- · Large diaphragm provides low range accuracy providing precise control

APPLICATIONS

- · Damper positioning
- Duct air control

SPECIFICATIONS

Service: Air and non-combustible, compatible gases.

Wetted Materials: Consult factory. Temperature Limits: -30 to 110°F (-34 4 to 43 3°C)

Pressure Limits: 10 psig (68.95 kPa) continuous, 25 psig (172.4 kPa) surge. Switch Type: SPDT floating contact (not snap action).

Electrical Rating: Non-inductive — 2.5 A @ 110 VAC; 1.5 A @ 220 VAC; 1 A @ 24 VDC; 0.5 A @ 110 VAC; Inductive —

1 A @ 110 VAC; 0.5 A @ 220 VAC; 0.5 A @ 24 VDC (de-rate 70-80% for very slow pressure changes). Electrical Connections: 3 screw type.

Process Connections: 1/8" female NPT. Mounting Orientation: Diaphragm in vertical position. Consult factory for other position orientations.

Set Point Adjustment: Screw type. Weight: 4 lb 13 oz (2.18 kg).

Agency Approvals: CE.

MODEL CHART			
		Adjustable Null Span	
Model			Max. Set Point
1640-0	.01 to 0.2	.01	.03
1640-1	0.2 to 1.0	.02	.06
1640-2	1.0 to 4.0	.03	.12

Process Tubing Options: See page 443 (Gage Tubing Accessories)