

EXPLOSION-PROOF DIAPHRAGM OPERATED PRESSURE SWITCHES

Visible Setpoint, Fixed Deadband, Pressure Ranges to 1400 psi



[59.93] _18 [457.20] LONG 18 AWG LEAD WIRES CONDUITCONNECTION 4-5/32 [105.56] Ø17/64 [6.75] MOUNTING HOLES TYP 2 PLACES ADJUSTING WHEEL 3 - 1/4[82.55] 1 - 7/8[47.63] 1-15/32 3-3/4 1/4 FFMALF NPT [37.29] PRESS. CONNECTION [95.25] [74.63] [111.13]

The **SERIES 1000E** has the same rugged construction as used in Series 1000W plus explosion-proof design are combined in this new unit. UL listed for Class I, Groups A, B, C & D; Class II, Groups E, F & G. Bellville spring movement permits mounting of control in any position and helps prevent contact chatter. High over-pressure protection and vibration resistance are also featured.

FEATURES/BENEFITS

- Weatherproof housing is ideal for a wide variety of applications where dust or water is present
- Spring movement design provides for control in any mounting position and prevents contact chatter reducing false or inconsistent switching
- UL listed to support rigorous process applications and regulations

APPLICATIONS

- Chemical, petroleum, food and drug processing industries
- · Process and industrial applications

SPECIFICATIONS

Wetted Materials: See pressure chamber and diaphragm material in model chart.

Temperature Limits: -30 to 170°F (-35

to 77°C).

Pressure Limit: 3000 psig (206.8 bar). Enclosure Rating: Explosion-proof, UL listed for Class I, Groups A, B, C and D; Class II, Groups E, F, and G. Switch Type: SPDT snap switch.

Hermetically sealed optional.

Electrical Rating: 15 A @ 125/250/480 VAC res., 0.5 A @ 125 VDC, 0.25 A @ 250 VDC. Wiring Connections: 18 AWG, 18" (460 mm) color-coded leads: N.O. (yellow), N.C. (black), and common (red). Conduit Connection: 1/2" male NPT.

2-23/64

Process Connection: 1/4" female NPT. Mounting Orientation: Any position. Set Point Adjustment: Internal

thumbwheel.

Weight: 3 lb (1.4 kg).

Deadband: See model chart. Agency Approvals: CE, UL.

MODEL CHART			
Aluminum Pressure Chamber Polyamide Diaph. Model	316 SS Pressure Chamber FEP Diaph. Model	Adjustable Operating Range psig (bar)	Approx.* Deadband (Fixed) psig (bar)
1003E-A1-J 1004E-A1-J 1005E-A1-J 1006E-A1-J 1007E-A1-J 1008E-A1-J 1009E-A1-J	1003E-B3-J 1004E-B3-J 1005E-B3-J 1006E-B3-J 1007E-B3-J 1008E-B3-J 1009E-B3-J	5 to 40 (.48 to 2.8) 10 to 70 (.69 to 4.8) 25 to 200 (1.7 to 13.8) 50 to 350 (3.5 to 24.1) 75 to 550 (5.2 to 37.9) 100 to 900 (6.9 to 62.1) 200 to 1400 (13.8 to 96.5)	2.5 (.17) 5 (.34) 10 (.69) 18 (1.2) 36 (2.5) 60 (4.1) 90 (6.2)
*Deadhand 10 15% Jarger when using 316 SS diaphragm			

*Deadband 10-15% larger when using 316 SS diaphragm.

Note: To order, change A1 to B2 for 316 SS diaphragm and pressure chamber.

Example: 1003E-B2-J. Values shown are for mid-scale.