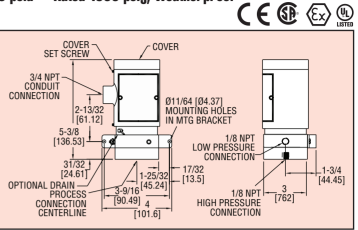


Explosion-Proof Differential Pressure Switches Setpoints from 10" w.c. to 200 psid – Rated 1500 psig, Weatherproof Series H3

PRESSURE



Explosion-proof, heavy duty, industrial unit has a unique new design which provides sensitivity to differential pressures as low as 10 inches of water (254 mm w.c.), yet handles total pressure of 1500 psi (103 bar). Unlike common differential pressure switches that use a piston-type motion transfer, the Series H3 utilizes a rotary motion transfer shaft that prevents a change in total pressure from causing a setpoint shift. Unit yields deadbands approximately 5% of range, with zero setpoint shift due to variation in working pressures. Friction is minimized and repeatability increased by allowing range spring to act directly on diaphragm plate. Rolling diaphragm design maintains constant effective area to further reduce friction. Diaphragm is allowed to "seat", allowing application of full rated pressure, up to 1500 psi (103 bar), on either high or low pressure port, without damage. Special overtravel feature prevents overtightening of range adjust screw. Choose optional 316SS chamber for water and water-based fluids or harsher applications.



SPECIFICATIONS

Example

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

Temperature Limit: -4 to 220°F (-20 to 104°C), ATEX: -20 to 90°C (-4 to 194°F).

Pressure Limit: 1500 psig (103 bar). Enclosure Rating: Standard meets NEMA 4X (IP56), drain option meets NEMA 3 (IP54). For hazardous use see the hazardous location ratings chart. Switch Type: SPDT or DPDT snap switch

Electrical Rating: 5A @ 125/250 VAC, 30 VDC.

H3 S 2 S C MV

Electrical Connections: See model chart

Conduit Connection: 3/4" female NPT.

Process Connection: 1/8" female NPT

Mounting Orientation: Vertical. Set Point Adjustment: Internal screw. Weight: 4 lb, 2 oz (2 kg). Deadband: Approximately 5% of range. Agency Approvals: UL, CSA, CE, and ATEX see ratings chart.

H3S-2SC-MV Differential Pressure Control:

316 SS pressure chamber and

Hazardous Location Ratings									
Model	UL	CSA	Directive 94/9/EC ATEX Compliant						
H3 C	1	_	C € 0344 €x II 2 G EEx d IIB -20°C≤ T amb ≤ 75°C T6 EC-Type Certificate No. KEMA 03ATEX 2584						
H3L	CI. I, Gr.B, C & D	CI. I, Gr.B, C & D	_						
H3T	CI. II, Gr.E, F & G	CI. II, Gr.E, F & G							
H3 C-DRAIN	_	_	C € 0344						
H3 _ – L-DRAIN	Cl. I, Gr.B, C & D		_						



Internal terminal blocks for conductors up to 18 gauge are optional.

Optional NEMA 3 (IP 54) housing includes explosion-proof drain. Standard NEMA 4X (IP 56) version is without drain.

External Ground Connection Standard — Internal ground connection also standard - use either one.

							Fluoroelastomer diaphragm; weatherproof and ATEX; SPDT snap action switch with gold contacts; fixed deadband, automatic reset; adjustable range 0.5-15 psid
Construction	H3						Series designator, weatherproof and explosion-proof
Pressure Chamber & Diaphragm Material (Wetted)		A S					Aluminum chamber with Nitrile diaphragm 316 SS chamber with Fluoroelastomer diaphragm
Adjustable Operating Range			1 2 3 4				Adjustable range 10-180 in. w.c. (2.48-44.78 kPa) Adjustable range 0.5-15 psid (0.03-1 bar) Adjustable range 5-70 psid (.34-4.8 bar) Adjustable range 10-200 psid (.7-13.8 bar)
Circuit (Switch) Options				S D			SPDT snap action switch rated 5A @ 125/250 VAC, 30 VDC DPDT snap action switch rated 5A @ 125/250 VAC, 30 VDC
Electrical Connection Options					L T C		18 AWG x 18 inch lead wires UL, CSA approved internal terminal block ATEX approved internal terminal block
						DRAIN MV VIT	Housing with drain - allows condensate to be drained from inside enclosure (meets NEMA 3 instead of 4X) Gold contacts on snap switch for dry circuits rated 1A @ 125 VAC, 1A resistive or 0.5 A inductive @ 30 VDC Fluoroelastomer diaphragm option where not standard
. (+48 022) 8	(+48 022) 886 10 16 www.trautomatyka.pl						

Tel. (+48 022) 886 10 16 Fax. (+48 022) 846 50 37

biuro@trautomatyka.pl



TR Automatyka Sp. z o. o. ul. Lechicka 14 ; 02-156 Warszawa