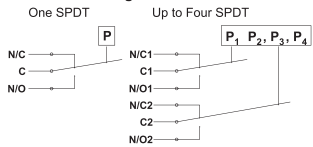




Ranges from 0-1.5" WC to 0-150" WC

Rugged NEMA 4X and 12 housing standard CSA Certified Class I, Div. I, Gr. C and D available Up to four SPDT contacts Various wetted materials available

Wiring Schematic



Installation Notes

Orientation - The 7WPS Diaphragm Actuated will operate satisfactorily in any position. However, mounting the device vertically will allow the easist adjustability and reduce sediment in the pressure chamber.

Wiring - Switches may be wired to 'normally open' or 'normally closed' terminals on electric switch(es).

Pressure Connection - ¼" NPT female is standard. ½" NPT male is available (M option).

Adjustment - Turn pressure adjustment nut(s) clockwise to increase setpoint. Detailed installation and calibration instructions are provided for every shipment. Setting adjustment is available at no charge.

Teflon® is a registered trademark of Dupont Corporation Viton® is a registered trademark of DuPont Performance Elastomers

Description & Features:

- Rugged cast aluminum housing incorporates standard accurate switching mechanism actuated by a large area diaphragm
- Housing can be specified watertight or explosion proof and is large enough to accommodate up to four full size SPDT electric switches
- Electric switches are available in a variety of configurations including adjustable switch differential (dead band), DPDT, high-low operation, manual reset
- In addition many switching configurations can be supplied with electric switches that have low switch differentials (dead band), high direct current ratings, gold contacts, hermetically sealed contacts
- Standard pressure-sensing element uses a strong Buna N elastomer diaphragm. Other diaphragm and wetted area materials are available
- 1 year warranty

Applications:

· Designed for low pressure applications

| | Specifications |
|--------------------------------|-----------------------------------|
| Housing | Cast aluminum |
| Pressure Connection | ¹ / ₄ NPT |
| Electrical Connection | ³ / ₄ NPT |
| Port Material | Aluminum |
| Diaphragm Material | Buna N, Teflon® protected Viton® |
| Deadband | Fixed |
| Sensitivity | ½% of range (for SPDT) |
| Drift | <1% of range (100,000 operations) |
| Contact Ratings | 15A - 125, 250, 480 VAC |
| Set Point Adjustment | Screw type, field adjustable |
| No. of Contacts | 1, 2, 3 or 4 SPDT or 1 DPDT |
| Contact Listings | UL Recognized, CSA Certified |
| Maximum Ambient Temperature | 180°F (82°C) |
| Minimum Ambient Temperature | -20°F (-29°C) |
| Weight | Approx. 6 lbs. |

Diaphragm Actuated Pressure Switch

Series Number (how to order)



NUMBER OF ELECTRIC SWITCHES

HOUSING'

- ONE S.P.D.T. I - TWO TANDEM ELECTRIC SWITCHES OPERATE IN PARALLEL D.P.D.T.

TWO S.P.D.T. INDEPENDENT ADJUSTMENT THREE S.P.D.T. INDEPENDENT ADJUSTMENT 4 - FOUR S.P.D.T. INDEPENDENT ADJUSTMENT

SPECIAL FEATURES

SPECIAL FEATURES
-- NO SPECIAL FEATURES
A- ADJUSTABLE DEADBAND
E- EXTERNAL PRESSURE ADJUSTMENT
EE-TWO EXTERNAL PRESSURE ADJUSTMENTS
F- FLANGE BASE MOUNTING
G- DOUBLE DIAPHRAGM EXTRA SENSITIVE LOW PR
J- SAFETY SEAL
L- ONE INDICATOR LIGHT (NOT ON Y MOUNTS)

L- ONE INDICATOR LIGHT (NOT ON X HOUSING)
LL- TWO INDICATOR LIGHTS (NOT ON X HOUSING)
M- MALE PIPE MOUNTING ½ NPT

M - MALE PIPE MOUNTING ½ NPT
P - PANEL MOUNTING
R> - MANUAL RESET, SWITCH ON INCR. PR.
R< - MANUAL RESET, SWITCH ON DECR. PR.
SS - SPECIAL TRIM BASE 316 STAINLESS STEEL
SI - SPECIAL TRIM BASE TEFLON (NOT ON X SWITCHES)
SY - SPECIAL TRIM BASE PVC (NOT ON X SWITCHES)
T - TEFLON PROTECTED DIAPHRAGM
T - DEDITIONAL PARTER ASSEMBLY

ADDITIONAL PAINTING AFTER ASSEMBLY HIGH TEMPERATURE SERVICE

VITON DIAPHRAGM

| Ranges Diaphragm Actuated | | | | |
|---------------------------|--------|--------|---------------------|--|
| | | | | |
| Pressure Range | Type 2 | Type 5 | Working Pressure | |
| | | ssure | | |
| 0-1.5" WC | 0.15 | - | 25 | |
| 0-3" WC | 0.16 | - | 25 | |
| 0-6" WC | 0.2 | 0.4 | 25 | |
| 0-15" WC | 0.3 | 0.6 | 25 | |
| 0-30" WC | 0.6 | 1.1 | 25 | |
| 0-60" WC | 0.7 | 1.4 | 25 | |
| 0-100" WC | 0.8 | 1.6 | 25 | |
| 0-150" WC | 1.2 | 2.4 | 25 | |
| Vacuum | | | | |
| 0-1.5" WC | - | 0.17 | 50 | |
| 0-3" WC | - | 0.18 | 50 | |
| 0-6" WC | 0.23 | 0.45 | 50 | |
| 0-15" WC | 0.33 | 0.65 | 50 | |
| 0-30" WC | 0.6 | 1.2 | 50 | |
| 0-60" WC | 0.7 | 1.4 | 50 | |
| 0-100" WC | 0.8 | 1.6 | 50 | |
| 0-150" WC | 1.2 | 2.5 | 50 | |
| Vacuum-Pressure | | | | |
| 0-3" WC | 0.45 | 0.87 | 25 | |
| 0-6" WC | 0.8 | 1.6 | 25 | |
| 0-15" WC | 1.7 | 3.4 | 25 | |
| 0-30" WC | 2.5 | 5.0 | 25 | |
| 0-60" WC | 4.8 | 9.6 | 25 | |
| 0-100" WC | 8.0 | 16.0 | 25 | |

* SPECIAL FEATURES SUCH AS STAINLESS TAGGING, OR SPECIAL WETTED PARTS; KYNAR, KALREZ, HASTELLOY, ETC. ARE AVAILABLE ON REQUEST. CONSULT WINTERS FOR CAPABILITES AND PRICING FOR ANY FEATURES NOT

TYPE OF ELECTRIC SWITCHES

GOLD CONTACT -

1 A - 125 VAC

1 - LOW DEADBAND 15A - 125, 250, 480 VAC 2 - STANDARD DEADBAND 15A - 125, 250, 480 VAC; 0.5A - 125 VDC 3 - HIGH DC RATED (MAGNETIC BLOWOUT) 10A - 125 VDC; 3A - 250 VDC 4 - HERMETICALLY SEALED SWITCH

1.A-125VAC; 25A.RES, 10A.IND, 5A.MOTOR 3A.LAMP-28VDC

Deadband Notes

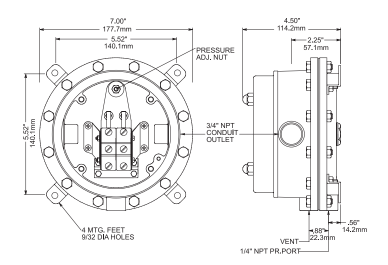
SST

The deadbands listed in the tables are the maximum switch differentials when the Type 1 or Type 2 electric switch is used.

Deadband is affected by the type of electric switch used. Each type of electric switch's effect on deadband is as follows:

| Type 1 | Low Deadband - Use table values |
|--------|--|
| Type 2 | Std. Deadband - Use table values |
| Type 3 | High DC Rated - Multiply Type 2 table values |
| | by two |
| Type 4 | Hermetically Sealed Switch - Multiply Type 2 |
| | table values by six |

Type 6 Gold Contact - Use Type 2 table values





Canadian Standards Association Certified: Industrial Control Equipment Type 4 & 12. Switches Pressure Type for Hazardous Locations, Class I, Group C & D; Class II, Group E, F & G.