

# Neo-Dyn<sup>®</sup> Series 110P Pressure Switch/Internal Adjustment

Sensitive Nega-Rate® Belleville spring adjustable pressure switch for low pressure applications.

| Operating Pressure Data |   |   |                     |                     |          |
|-------------------------|---|---|---------------------|---------------------|----------|
| Adjustable<br>Range     | Adjustable Set Point Range                    |   | Deadband            | Maximum Recommended | Proof    |
| Number                  | Increasing                                    | Decreasing                                  | (approximate)       | System Pressure     | Pressure |
| 2                       | 10" H <sub>2</sub> 0 to 100" H <sub>2</sub> 0 | 7" H <sub>2</sub> 0 to 97" H <sub>2</sub> 0 | 3" H <sub>2</sub> 0 | 300                 | 500      |
| 4                       | 3 to 15                                       | 2.75 to 14.75                               | .25*                | 300                 | 500      |

All values given in psig.

## Standard Specifications

#### Electrical

Snap action electrical switch listed by Underwriters' Laboratories, Inc., Factory Mutual and CSA International

#### **Electrical Connection**

1/2 NPT male conduit connection with PVC insulated 18 AWG, 18" long leads

#### **Pressure Connection**

Wetted Material 1 1/4 NPT Female

Wetted Material 4 1/2 NPT Female

#### Temperature Range\*

Ambient: -40°F to +180°F

 $(-40^{\circ}C \text{ to } + 82^{\circ}C)$ -40°F to +300°F

Media: (-40°C to +149°C)

\*Temperature limits change with O-Ring selection. See Electrical Assembly specification sheet for Temperature Class Ratings.

## Adjustment

Concealed wrench flat adjustment with range scale

## **Shipping Weight**

Approximately 3 pounds

# **Explosion Proof** Hermetically Sealed (NEMA 4X, 7, 9 and 13)

## Ordering Sequence — Select desired option for each category

#### Wetted Material

Aluminum port, Teflon coated polyimide diaphragm and Buna-N O-Ring

316 stainless steel port, Teflon coated polyimide diaphragm and Buna-N O-Ring

7" H<sub>2</sub>0 dec. to 2.75 psig dec. to 100" H<sub>2</sub>0 inc. (17 millibar dec. to 249 millibar inc.) 15 psig inc. (0.2 bar dec. to 1.0 bar inc.)

#### **Electrical Form**

11 amp, 1/4 hp at 125 or 250 VAC; 5 amp resistive, 3 amp inductive 28 VDC;

.5 amp resistive at 125 VDC

11 amp, 1/4 hp at 125 or 250 VAC; 5 amp resistive, 3 amp inductive 28 VDC; .5 amp resistive at 125 VDC

#### **Enclosure**

Explosion proof, hermetically-sealed electrical assembly, EX d IIC. Part Numbers 057-0770 & 057-0772 (Form C) and 057-0771 & 057-0773 (Form CC). Agency listings include **Underwriters Laboratories, Inc., CSA International, Factory Mutual**, and **Inmetro**. Division 1 and 2, Class I, Groups A, B, C, and D; Class II, Groups E, F, and G. NEMA 4X, 7, and 9; IP66. Leads are factory sealed and Pressure Switches are Dual Seal Certified.

#### Miscellaneous

Epoxy paint exterior — extra protection for severe environments Viton O-Ring

EPR O-Ring

B C F G Fire fuse — for fire-tested equipment (wetted material 4 only: not available with option G)

1/2 NPT male port (wetted material 4 only)

3/4 NPT conduit box with terminal strip (Groups C & D only, not available with N option) Gold electrical contacts for extremely low current applications

ATEX and IECEx with CE Mark

72" Electrical free leads

Stainless steel diaphragm (wetted material 4 only)

Stainless steel screws — exterior (standard with wetted material 4)

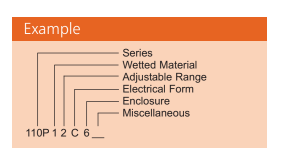
#### Special (Consult representative or factory)

Non-catalog adjustable range and/or set point, deadband and proof pressure

Chemical seals installed

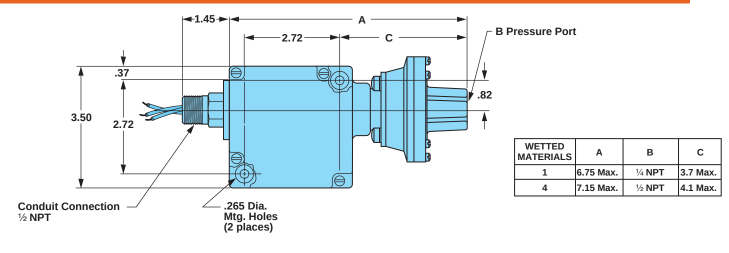
## Ordering Procedure

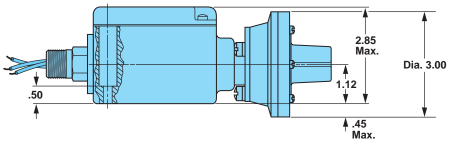
- When factory presetting is desired, stipulate set point, increasing or decreasing
- Insert available option number or letter designation as required



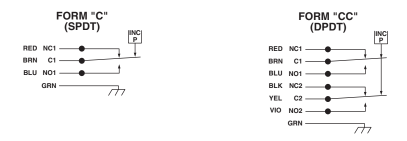
<sup>\*</sup>Deadband increases to .4 psi (approx.) in "CC6" configuration.

## **Envelope Dimensions**





## Electrical Form



## Basic Principles of Design

