

# Neo-Dyn® Series 131P Pressure Switch/Internal Adjustment

Compact, adjustable pressure switch for pneumatic or low impulse hydraulic process applications. Using our efficient Nega-Rate<sup>®</sup> Belleville disc spring, we offer superior set point stability and vibration resistance. The 131P series pressure switch also has a selectable deadband feature which can be preset to fit most any application.

Operating Pressure Data												
Adjustable Range	Adjustable Set Point Range		Selectable Deadband at a	Default	Maximum Recommended	Proof						
Number	Increasing	Decreasing	Specified Set Point	Deadband (approx.)	System Pressure	Pressure						
2	*	1 to 24	1.5 to 2	1.9	1000	2000						
3	*	17 to 42	3 to 6	4.5	1000	2000						
4	*	1 to 50	6 to 11	8	1000	2000						
5	*	45 to 100	7 to 11	8	1000	2000						
6	*	90 to 150	7 to 17	12	1000	2000						
7	*	140 to 200	11 to 21	16	1000	2000						

All values given in psig unless otherwise noted.

### Standard Specifications

#### **Electrical Listings**

Snap action electrical switch recognized by Underwriters' Laboratories, Inc. and CSA International

#### **Electrical Connection**

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

#### **Pressure Connection**

1/4 NPT Female and 1/2 NPT Male

#### 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

#### Adjustment

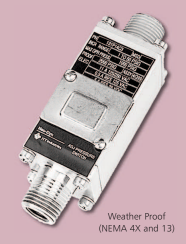
Internal, slotted adjustment wheel

### **Shipping Weight**

Approximately 20 ounces



Order Miscellaneous Option "D"



### Ordering Sequence — Select desired option for each category

#### **OPTIONS**

#### Wetted Material

- Aluminum port, polyimide diaphragm, Buna-N O-Ring
- 316 stainless steel port, polyimide diaphragm, Buna-N O-Ring

#### Adjustable Range

2	1 psig dec. t	to	26 psig inc.	(.069 bar dec.	to	1.79 bar inc.)
3	17 psig dec. 1	to	46 psig inc.	(1.17 bar dec.	to	3.17 bar inc.)
4	1 psig dec. 1	to	58 psig inc.	(.069 bar dec.	to	4.00 bar inc.)
5	45 psig dec. 1	to	108 psig inc.	(3.10 bar dec.	to	7.44 bar inc.)
6	90 psig dec. 1	to	162 psig inc.	(6.21 bar dec.	to	11.1 bar inc.)
7	140 psig dec. 1	to		(9.65 bar dec.	to	14.9 bar inc.)

### **Electrical Form**

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

Meets or exceeds the requirements of NEMA Type 3, 3R, 3S, 4, 4X and 13

#### Miscellaneous

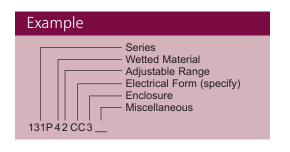
- Epoxy paint exterior extra protection for severe environments
- Viton O-Ring
- EPR O-Ring
- SIL approval and marking, per IEC61508 (includes FMEA report)
- 7/16" 20 SAE Female Port 1/2 NPT Female Port
- 3/4 NPT Conduit box with terminal strip
- Annealed stainless steel port screws for H2S environments Consult factory for reduced system and proof pressure ratings (Not available with X or Z option)
- Gold electrical contacts for extremely low current applications
- 72" Electrical free leads
- Stainless steel diaphragm
- 1/4 NPT male port
- UL and CSA Approval and CE Mark (Not available with J option)
- Mounting bracket kit (Not available with J option)

#### Special (Consult representative or factory)

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

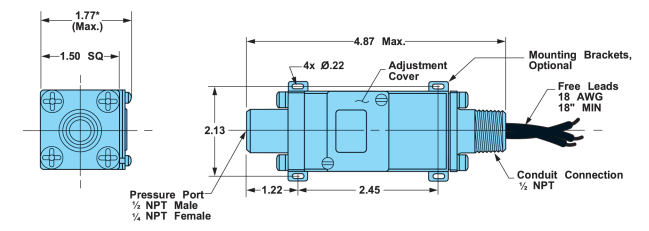
### Ordering Procedure

- When factory presetting is desired, stipulate set point, increasing or decreasing
- Insert available option number or letter designation as required
- When a selectable DB is desired, stipulate DB within allowed range



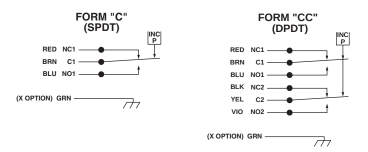
Add selected deadband to decreasing pressure range

## **Envelope Dimensions**

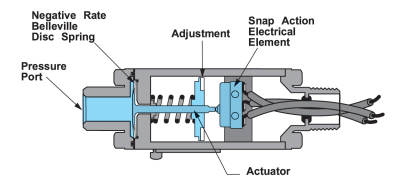


\*1.90 Max. with Mounting Bracket

### Electrical Form



## Basic Principles of Design



Specifications and dimensions subject to change.

