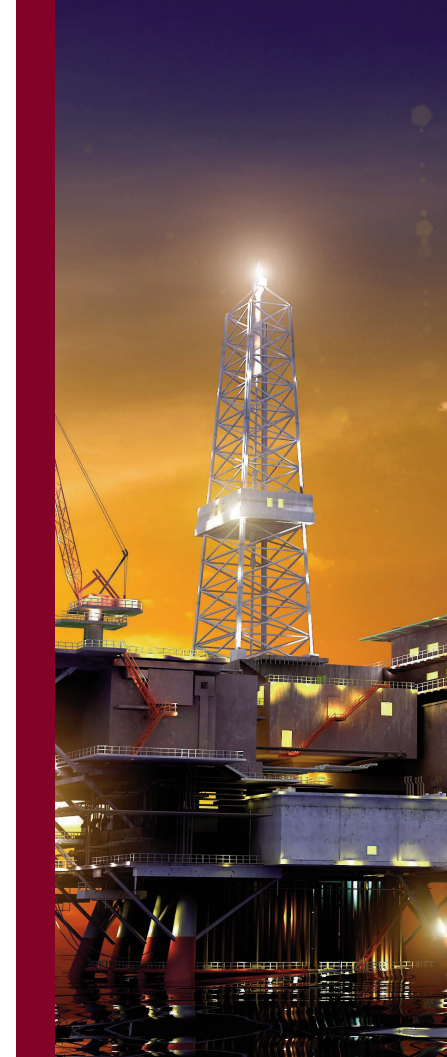
# Industrial Switches Reliability & Accuracy





# Neo-Dyn® delivers superior pressure, to

### Weather-Proof & Explosion-Proof Applications

# ADJUSTABLE PRESSURE SWITCH Pressure

### **SERIES 100P/200P**

SERIES 100P: For pneumatic and low impulse hydraulic applications up to 2800 psig set points. Available with a variety of wetted material options.

SERIES 200P:
Designed
primarily for
hydraulic
applications
to 10000
psig set
points.



### SERIES 122P/132P/232P

Explosion-proof, hermetically sealed. Ideal for hazardous and corrosive media or environments. For system pressures to 6000 psig.

Available with a variety of wetted material options.



#### **SERIES 112P**

Explosion-proof, hermetically sealed. Designed with redundant seals, and an indicator to show if the primary seal is lost.



# ADJUSTABLE VACUUM/DIFFERENTIAL SWITCH Vacuum-Differential

### **SERIES 142P8/152P8**

SERIES 142P8: Ultra low pressure and vacuum to pressure crossover switch. Weather-proof or explosion-proof enclosures.
SERIES 152P8: Ultra low differential pressure switch with high-proof pressure capability. Weather-proof or



### **SERIES 160P/180P/181P**

SERIES 160P: Weather-proof or explosion-proof differential pressure switch for system pressures up to 500 psig. Stable settings during system pressure changes.

SERIES 180P/181P: Weatherproof or explosion-proof enclosure and stable set points makes this switch ideal in a wide variety of vaccum applications.



# COMPACT ADJUSTABLE SWITCH Pressure

### SERIES 117P

A field adjustable pressure switch for low- to mid-range process applications. The Series 117P, which utilizes a Tri-Clamp® process connection, is an ideal pressure switch for bioprocess and other sanitary applications. This unit features 316 stainless steel construction, an explosion-proof/hermetically sealed electrical module, 18" standard free leads and SPDT or DPDT electrical forms.



### **SERIES 130P/182P**

Compact, versatile pressure and vacuum switch for low- to midrange pressure applications.

Weather-proof or explosion-proof construction with efficient negarate® Belleville disc spring for applications to 600 psi.



# emperature and flow sensing devices.

### Weather-Proof & Explosion-Proof Applications

# Temperature switch

### **SERIES 100T/100TC**

SERIES 100T: Direct mount or capillary mounted with set-point ranges from –50 degrees F to +925 degrees F. SERIES 100TC: Denotes capillary mount.





### **SERIES 132T/132TC**

Explosion-proof, hermetically sealed with direct probe or capillary mount. Set-point ranges from -75 degrees F to +650 degrees F



# FACTORY SET PRESSURE SWITCH Pressure

### **SERIES 105P/105PP**

All-purpose miniature switch for system pressures to 3000 psig. Small size design improves vibration and shock resistance.



### SERIES 125P/225P/225PP

SERIES 125P: Designed for high pressure pneumatic and/or narrow dead band applications.
SERIES 225P & 225PP: Designed for hydraulic, high impulse applications requiring set-point ranges up to 7500 psig.



# ADJUSTABLE DIFFERENTIAL PRESSURE SWITCH Differential

### SERIES 162P

Mid to high range adjustable differential pressure switch.
Compact design features efficient nega-rate® Belleville disc spring sensing mechanism.
Over pressure capabilities and stable set points not affected by system pressure changes.
Available in three ranges from 1 psid to 1000 psid WC with system pressures up to 7500 psid.



# The quality you're looking for is found in Neo-Dyn® industrial switches.

### Advantages

- Set Point Stability
- Extensive Cycle Life
- Vibration Resistance
- High Over-Pressure Capability

### **Features**

- Negative Rate Disc Spring
- Stainless Steel Exterior and Interior
- Wetted Materials for Corrosive Service
- Hermetically Sealed Electricals (Dual Seal Certified)
- Flanged Process Connections
- Compact Designs

### **Benefits**

- Representation and Service Worldwide
- Established Inventories To Meet Customer Needs
- 24 Hour Service Available
- Approvals





















105 Commerce Way Westminster, SC 29693 tel: 864.647.9521 fax: 864.647.9574 www.neodyn.com