# Series NS2<sup>™</sup>

## OEM AIR PRESSURE SENSING SWITCHES WITH FIXED SET POINT

#### APPLICATION

Series NS2<sup>™</sup> Air Flow Pressure Sensing Switches are designed with sturdy, contaminant-free construction, to provide low cost, high accuracy and reliability. NS2 switches offer a narrow switching differential and low set point tolerance over a wide operating temperature and set point range. They can be used to sense positive, negative or differential air pressure. Factorycalibrated set points are available from 0.05" to 10.0"w.c.

The glass-filled polycarbonate body of the switch provides a high degree of stability and accommodates many sample line connector options. The high and low pressure ports are color-coded for ease of identification. Port, bracket, and terminal orientations can be specified. The integral snap-acting switch mechanism (patent pending) is available in SPNO, SPNC, and SPDT terminal configurations.

An optional bleed hole is available, as well as numerous standard and custom mounting brackets. Please consult Cleveland Controls about the many custom features we offer.

# GENERAL DESCRIPTION & OPERATION

The glass-filled polycarbonate housing contains a sensing diaphragm and includes an integral snap-acting switch. Sample line connectors are located on either or both sides of the diaphragm to accept air sample connections.

The electrical connection consists of male 90° quick-connect terminals. The snap action switch can be actuated by a pressure or vacuum air flow, or by a pressure or vacuum differential.



### MOUNTING

Various mounting brackets are available. Figure 1 shows two typical styles. Select a mounting location free from vibration. Mount with the diaphragm vertical, or at a custom angle. Specify the mounting position when ordering. Avoid mounting with the sample line connections directed upward.

#### **ELECTRICAL CONNECTIONS**

The snap switch has 90° male quick connect terminals in 1/4" (standard) or 3/16" (optional) sizes. Before pressure is applied to the diaphragm, the switch contacts will be in the deactivated position as shown in Figure 2.

#### AIR SAMPLING CONNECTION

**Series NS2** switches are available with many different types of sample line connections that accept a wide range of flexible and rigid sample line tubing. See Figure 3.

#### AIR SAMPLING METHOD

The High or Positive inlet (P1) is black and the Low or Negative inlet (P2) is gray. Connect the sample lines as follows:

**Positive Pressure Only:** Connect the sample line to P1; P2 remains open to the atmosphere.

**Negative Pressure Only:** Connect the sample line to P2; P1 remains open to the atmosphere.

**Two Negative Samples:** Connect higher negative sample to P2; lower sample to P1.

**Two Positive Samples:** Connect higher positive sample to P1; lower sample to P2.

**One Positive and One Negative:** Connect positive sample to P1; connect negative sample to P2.





S P E C I F I C A T I O N S	
Material	
Body	Glass-filled polycarbonate.
Diaphragm	Post-cured silicone.
Terminals	Copper alloy.
Contacts	Standard: fine silver. Optional: gold alloy.
Operation	
Operating Range	0.05″w.c to 10.0″w.c.
Max. Pressure Rating	14″w.c.
Mounting	Standard diaphragm: vertical or custom angle. Consult factory.
Operating Temperature	-40 to +88C. (-40 to +190F).
Sample Line Connections	Black positive. Gray negative. Many configurations are available.
Sample Medium	Air and byproducts of com- bustion that will not degrade silicone or polycarbonate.
Product Life	100,000 cycles minimum.
Product Life	100,000 cycles minimum. Electrical
Product Life	100,000 cycles minimum. Electrical Standard Silver Contacts:
Product Life	100,000 cycles minimum. Electrical Standard Silver Contacts: SPDT, SPST Electrical load: 1/10 HP @120 to 277 Vac; 28 VA pilot duty @ 24 Vac; 125 VA pilot duty @ 120 Vac.
Product Life Electrical Rating	100,000 cycles minimum. Electrical Standard Silver Contacts: SPDT, SPST Electrical load: 1/10 HP @120 to 277 Vac; 28 VA pilot duty @ 24 Vac; 125 VA pilot duty @ 120 Vac. SPST Electrical load: 5 Amps resistive @ 24, 120 to 277 Vac.
Product Life Electrical Rating	100,000 cycles minimum. Electrical Standard Silver Contacts: SPDT, SPST Electrical load: 1/10 HP @120 to 277 Vac; 28 VA pilot duty @ 24 Vac; 125 VA pilot duty @ 120 Vac. SPST Electrical load: 5 Amps resistive @ 24, 120 to 277 Vac. Optional Gold Contacts: .15 Amp resistive @ 24Vac or Vdc.
Product Life Electrical Rating Contact Arrangement	100,000 cycles minimum. Electrical Standard Silver Contacts: SPDT, SPST Electrical load: 1/10 HP @120 to 277 Vac; 28 VA pilot duty @ 24 Vac; 125 VA pilot duty @ 120 Vac. SPST Electrical load: 5 Amps resistive @ 24, 120 to 277 Vac. Optional Gold Contacts: .15 Amp resistive @ 24Vac or Vdc. SPNO, SPNC, SPDT.
Product Life Electrical Rating Contact Arrangement Electrical Connectors	100,000 cycles minimum. Electrical Standard Silver Contacts: SPDT, SPST Electrical load: 1/10 HP @120 to 277 Vac; 28 VA pilot duty @ 24 Vac; 125 VA pilot duty @ 120 Vac. SPST Electrical load: 5 Amps resistive @ 24, 120 to 277 Vac. Optional Gold Contacts: .15 Amp resistive @ 24Vac or Vdc. SPNO, SPNC, SPDT. Standard quick-connect terminals: ¼" x 0.032. Optional quick-connect terminals: ¾" x 0.032.
Product Life Electrical Rating Contact Arrangement Electrical Connectors	100,000 cycles minimum. Electrical Standard Silver Contacts: SPDT, SPST Electrical load: 1/10 HP @120 to 277 Vac; 28 VA pilot duty @ 24 Vac; 125 VA pilot duty @ 120 Vac. SPST Electrical load: 5 Amps resistive @ 24, 120 to 277 Vac. Optional Gold Contacts: .15 Amp resistive @ 24Vac or Vdc. SPNO, SPNC, SPDT. Standard quick-connect terminals: 1/4" x 0.032. Optional quick-connect terminals: 3/16" x 0.032. General
Product Life Electrical Rating Contact Arrangement Electrical Connectors Approvals	100,000 cycles minimum. Electrical Standard Silver Contacts: SPDT, SPST Electrical load: 1/10 HP @120 to 277 Vac; 28 VA pilot duty @ 24 Vac; 125 VA pilot duty @ 120 Vac. SPST Electrical load: 5 Amps resistive @ 24, 120 to 277 Vac. Optional Gold Contacts: .15 Amp resistive @ 24Vac or Vdc. SPNO, SPNC, SPDT. Standard quick-connect terminals: 1/4" x 0.032 . Optional quick-connect terminals: 3/16" x 0.032. General UL, CUL, CSA, CE, Australian Gas Assoc.

TECHNICAL