# Farnell Instruction Leaflet

6101-0021 Farnell Ref: 427-6530

## **Operating instructions**

NEMA .020 x .187 male tabs are standard on all 500 series model pressure sensors.

- 1 Common
- 2 N.C. opens on pressure rise
- 3 N.O. closes on pressure rise

The switch is factory set to operate within +/- 10% from 10 to 50 IN H2O on rising pressure, vacuum or differential.

#### Pressure connection

Straight Tubes for 1/8" ID tubing.

The operation of all normally open models is identical-fluid pressure acting against the diaphragm causes the cantilevered contact blade to deflect. The amount of deflection is a function of the contact thickness and the pressure. The contact blade deflects until it contacts the sharp points of the fixed adjustment blade, completing an electrical circuit.

The relative position of the contact blade and the adjustment blade is determined by the adjustment screw, which moves the relatively rigid adjustment blade toward the contact blade.

The electrical circuit is from one terminal, through the rivet, to the contact blade; and from the other terminal, through its rivet, to the adjustment blade.

## **Technical specification**

Pressure range:	10.0 to 50.0 IN H2O
Electrical:	N/O or N/C
Contact Rating	10 to 20 mA
Fluid Medium	Air
Burst pressure	25 psig
Mechanical Life	25 psig 100x10 <sup>6</sup> cycles
Operating temp	-40 to 85°C
Contacts	Phosphor bonze with gold inlay
Diaphragm	Polyurethane
Case material	Glass filled polyester
Weight	10 grams

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for herga manufacturer:

Other Similar products are found below:

6433-0019 6289-PP 6254-OB 6442-OW 6438-ACAC-AB00 6227-0004 6289-01 6251-BAAA-CBZ0 6226-0003 6438-ABAB-AB00 6289-CC 6753-AEJA-A000 6448-AAAB-0000 6871-0C