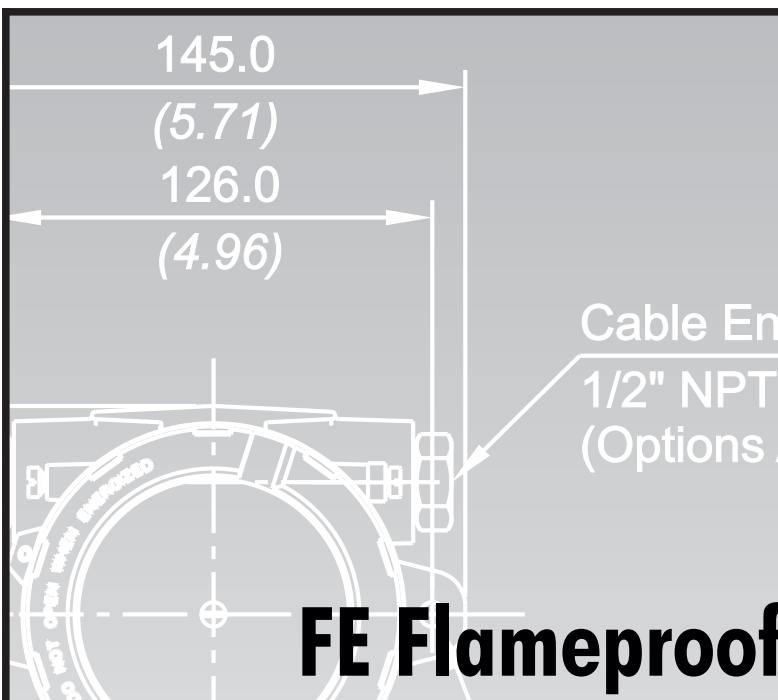
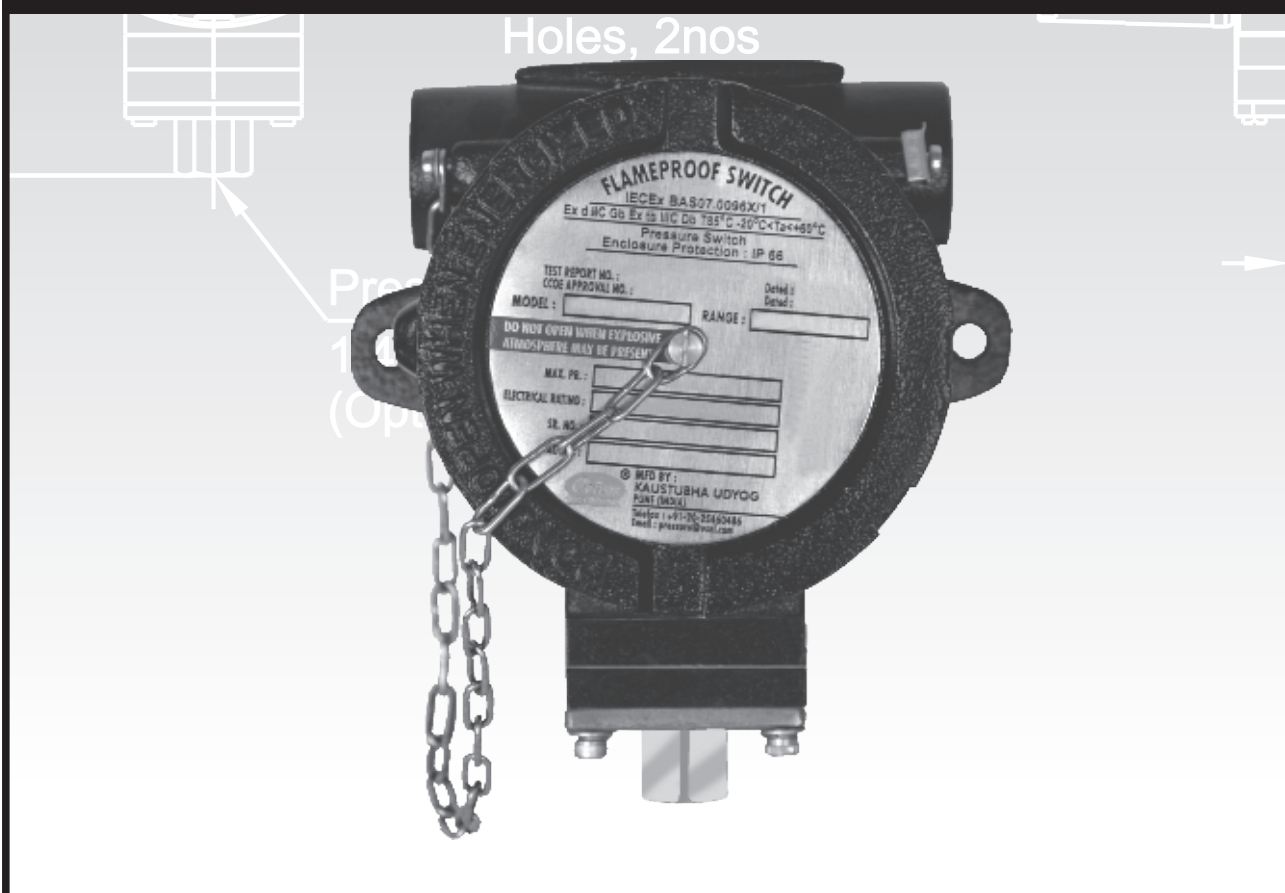




PRESSURE SWITCHES
PRESSURE DIFFERENCE SWITCHES
VACUUM SWITCHES
 From 1.5 mbar to 600 bar

FE Flameproof Switch

INSTALLATION AND OPERATING INSTRUCTIONS



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Installation and Operating Instructions for Flameproof Switch

CONSTRUCTION:

A flameproof pressure switch consists of a flameproof body and cover (normally of die cast aluminium / Grey CI / SS) and the pressure capsule. The pressure in the pressure capsule is converted to a force which is balanced by a spring. When the force generated by pressure exceeds / falls above / below the spring force, a microswitch housed in the flameproof enclosure is actuated by a transfer rod.

A separate terminal strip with screwed ends is provided for easy and safe wiring. The cables need to be passed through a conduit entry which is ½ "NPT/ 3/4"NPT or M20 X 1.5, as selected. The other cable / conduit entry, if not used, needs to be suitably plugged.

Note : User should use Exd IP66 certified cable gland and any unused entry should be closed by Exd IP66 certified stopping plug.

INSTALLATION

WARNING

Your attention is drawn to the electrical potential that will be present, if the main cover is removed while the switch is connected to a live supply. The electrical supply **MUST BE ISOLATED** prior to removal of the cover.

Similarly, on pressurized process systems, prior to removal of an instrument, it should be isolated from the pressurized medium or the system pressure should be relieved.

Unauthorized modifications repair, or operation outside the specified limits may invalidate the warranty. Servicing should only be carried out by qualified personnel.

FAILURE HAZARD

Pressure switches element/ primary seal failure.

In the event of the above, the process medium will be prevented from entering and pressurizing the main body by relieving it to atmosphere via vent holes.

The process medium temperature should not be allowed to exceed that stated in the catalogue. If process temperatures in excess of those stated are possible, then the switch should be remote mounted via a length of tubing or pipe.

PROCESS CONNECTIONS

Pressure & Differential Pressure Switches

Various process entries are available, & the installations will vary dependant on exact type. It is recommended that PTFE tape is used on tapered fittings & the use of the correct size of bonded seal on parallel fittings.

In some cases, flanged end connections too could be provided.

MATERIALS

The materials used in this switch are as follows:--

The Main casing - Aluminum Grade- LM6 or Grey Cast Iron / SS316 Grade Stainless Steel (on demand)

The Cover - Aluminum Grade- LM6 or Grey Cast Iron / SS316 Grade Stainless Steel (on demand)

The wetted parts - SS316 or Neoprene / Teflon

(other materials on demand)

Internal switch mechanism - SS

External fasteners - SS

Internal fasteners & springs - S.S / Spring steel

MOUNTING

The high pressure range pressure switches can be mounted in any direction . However , for low range pressure switches, it is advised to mount them in such a way that the diaphragm is vertical .

- 1) for high range pressure switches,
 - a) pressure switches can be mounted directly in case the mounting is rigid.
 - b) For panel mounting, use M6 bolts of appropriate length through the mounting holes. If the equipment is subject to vibration , please use the rubber washer / pads between the panel and the switch.
- 2) for low pressure ranges :
 - a) Pressure switches can be mounted directly in case the mounting is rigid
 - b) For pipe mounting, use a pipe mounting bracket that can be provided along with the pressure switch, to clamp the switch on to the pipe.
- 3) connect the pressure tubing to the pressure port. The pressure port size is generally ¼" BSP (FEMALE) unless specifically ordered otherwise. Other sizes can be obtained via adaptors.

ELECTRICAL CONNECTIONS:

Pressure switches will generally have only one SPDT microswitch.

Pressure switches with 2 SPDT microswitches can also be provided on demand.

All models are normally supplied with a straight M20 conduit entry provided on either side of the switch and either one can be plugged, if not in use. These conduit connections can either be fitted with either a suitable gland or directly with conduit to suit the installation.

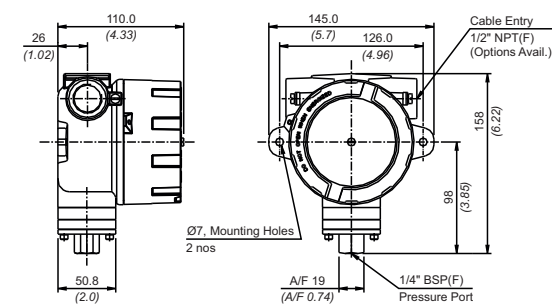
Access to the terminal is via a removable top cover. The electrical supply must be isolated prior to this activity. Switch connections details are provided on the cover (name plate). This should be referred to when connecting it to the terminal strip as NO/NC. Terminal numbers vary depending on whether switch setting is falling or rising .

Terminals are suitable for cables, single or multi strand, up to 2.5 sq mm. When 2 SPDT microswitches are fitted, they are mechanically linked to give a DPDT switching action.

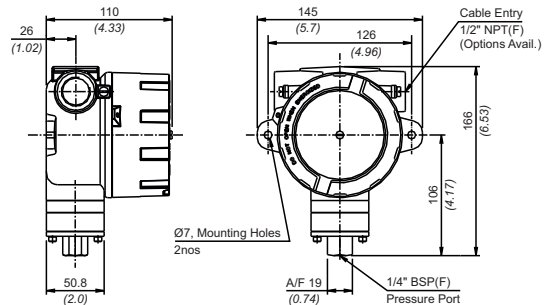
Reset of the switches could be up to 3% apart due to the inherent differential of microswitches.

For specific wiring, refer the figure 2 on the next page.

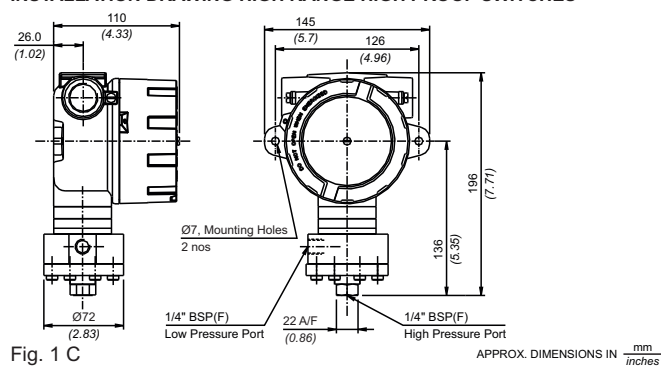
INSTALLATION DRAWING FOR HIGH PRESSURE RANGES



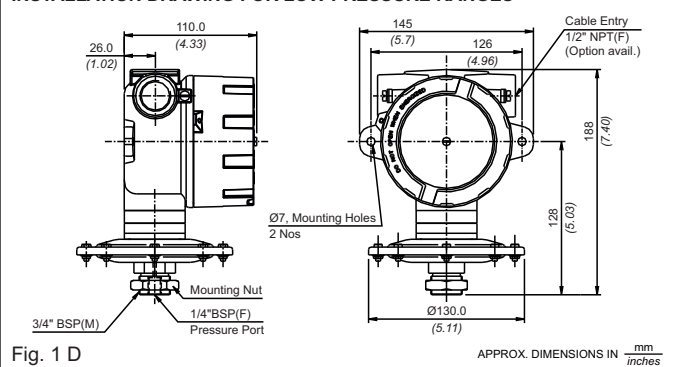
INSTALLATION DRAWING HIGH RANGE BELLOWS SWITCHES



INSTALLATION DRAWING HIGH RANGE HIGH PROOF SWITCHES



INSTALLATION DRAWING FOR LOW PRESSURE RANGES



INSTALLATION DRAWING FOR HYDRAULIC RANGES

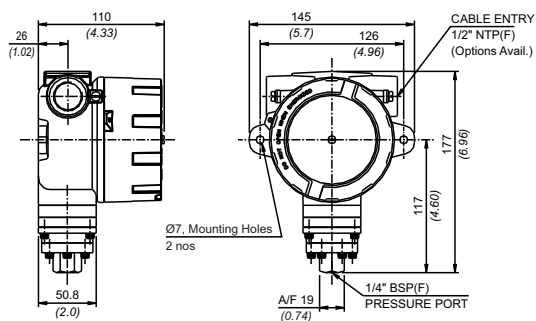


Fig. 1 E

APPROX. DIMENSIONS IN $\frac{\text{mm}}{\text{inches}}$

INSTALLATION DRAWING FOR FLANGED PRESSURE SWITCHES

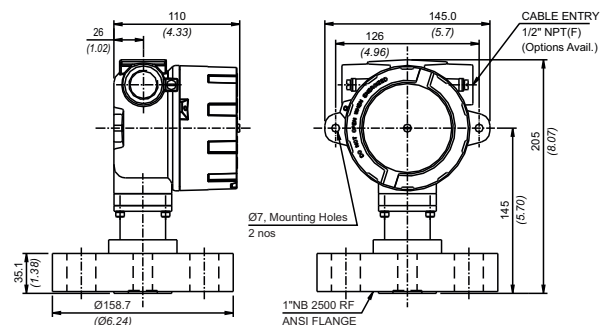


Fig. 1 F

APPROX. DIMENSIONS IN $\frac{\text{mm}}{\text{inches}}$

INSTALLATION DRAWING FOR HIGH RANGE PRESSURE DIFFERENCE SWITCHES

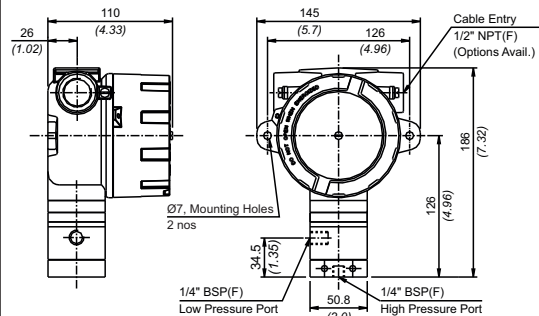


Fig. 1 G

APPROX. DIMENSIONS IN $\frac{\text{mm}}{\text{inches}}$

INSTALLATION DRAWING FOR HIGH RANGE HIGH PROOF PRESSURE DIFFERENCE SWITCHES

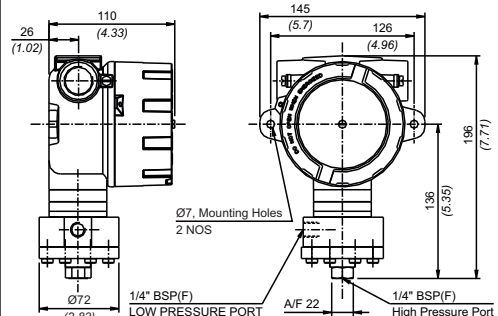


Fig. 1 H

APPROX. DIMENSIONS IN $\frac{\text{mm}}{\text{inches}}$

INSTALLATION DRAWING FOR LOW RANGE PRESSURE DIFFERENCE SWITCHES

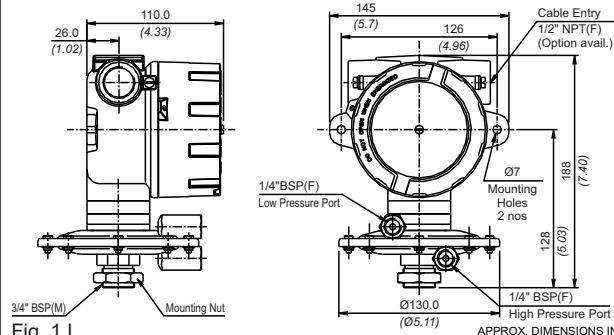
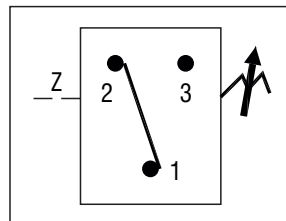


Fig. 1 I

APPROX. DIMENSIONS IN $\frac{\text{mm}}{\text{inches}}$

Fig. 2



WIRING:

a) Your attention is drawn to the electrical potential that will be present, if the main cover is removed while the switch is connected to a live supply. The electrical supply must be isolated prior to removal of the cover.

b) Remove the cover. Refer fig 3

c) Pass the cable through the cable gland and connect the wiring to the terminal strip as per your wiring diagram.

The color code is as per the details given below:

Terminal 1 (Common): Red

Terminal 2 (Normally closed): Black

Terminal 3 (Normally open): Yellow

SET POINT ADJUSTMENT:

FOR FLAMEPROOF MODELS Refer figure 3

1. ISOLATE SUPPLY. Remove the cover.

2. Turn the setscrew to the extreme negative end.

3. Apply the desired pressure to the pressure switch.

4. Increase the pressure setting by turning the setscrew till contacts changeover.

5. Some minor adjustment will be required to achieve the exact point, which can be checked with the help of a proper pressure measurement device.

6. Replace the cover.

Tip. :The pressure switches are factory set at half the set point range (unless otherwise specified in a Purchase Order). Step 2 can be omitted if the desired set point is more than the factory setting, for FLAMEPROOF uncalibrated models.

SETTING AND CALIBRATION

Prior to despatch, switches are checked to ensure the adjustment range is achieved and when requested preset at a specified value against a calibrated test instrument. A switch has tamperproof adjustment accessed by removal of the main cover. Adjustment to the set point is carried out by rotating the nut/shaft to the left to increase or to the right for decreasing the load respectively.

Fig. 3

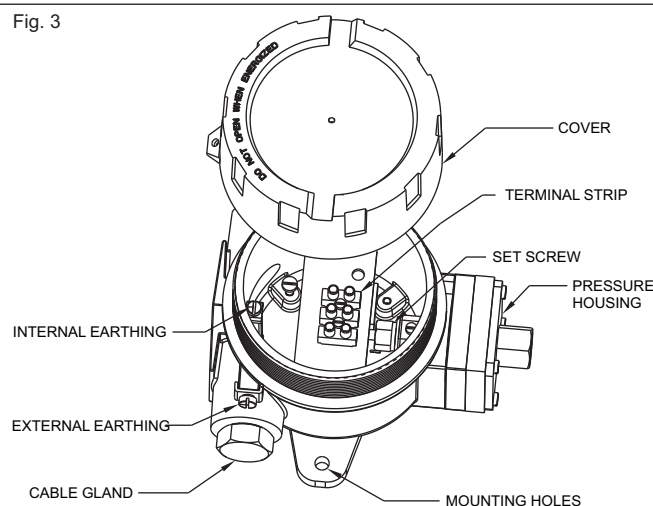
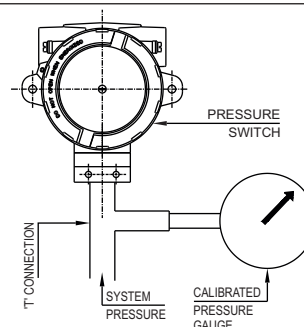


Fig. 4



INSTALLATION DRAWING FOR HIGH RANGE DP

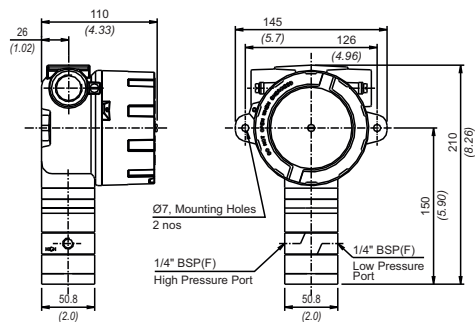


Fig. 1 J

APPROX. DIMENSIONS IN mm inches

INSTALLATION DRAWING FOR VACUUM SWITCHES

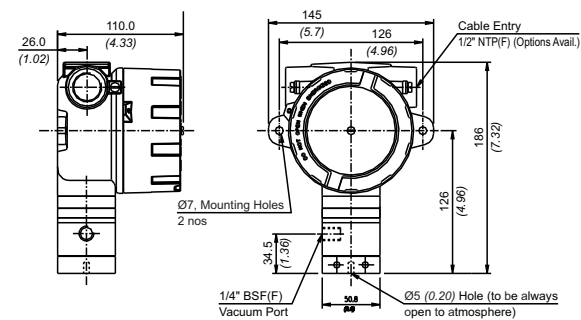


Fig. 1 L

APPROX. DIMENSIONS IN mm inches

INSTALLATION DRAWING TEMPERATURE SWITCHES

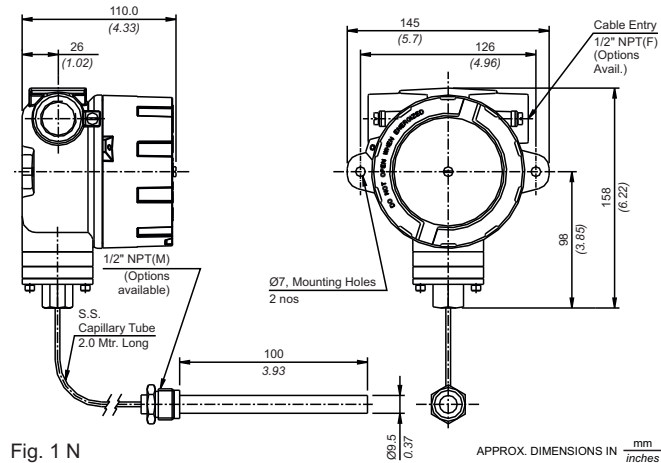


Fig. 1 N

APPROX. DIMENSIONS IN mm inches

INSTALLATION DRAWING FOR LOW ΔP HIGH PROOF PRESSURE DIFFERENCE SWITCHES

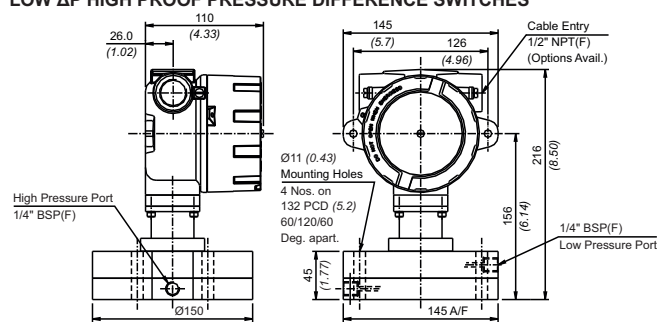


Fig. 1 K

APPROX. DIMENSIONS IN mm inches

INSTALLATION DRAWING FOR COMPOUND RANGE SWITCHES

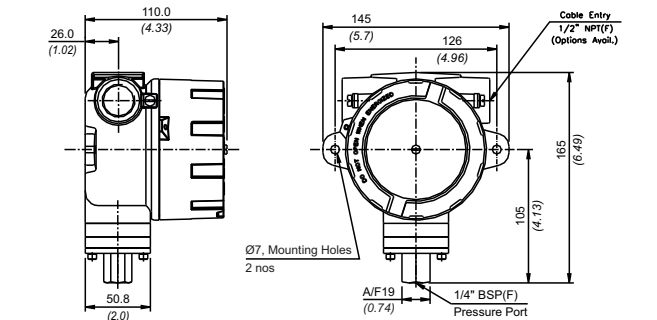


Fig. 1 M

APPROX. DIMENSIONS IN mm inches

SYMPTOM 1: SWITCH DOES NOT OPERATE

- 1) Wiring may not be correct, Check electrical connections to the pressure switch, if they are as per the wiring diagram.
- 2) Pressure does not reach the pressure port.
 - a) Check if the entry to the pressure capsule is not blocked by frozen process or scales or impurities in the process.
 - i) If this is the case, try freeing the blocked path by a blunt tool in case of scales and impurities.
 - ii) For frozen process, it is advisable to use chemical seals.

DO NOT OPEN THE PRESSURE CAPSULE IN ANY EVENT.

If the cause is none of the above-mentioned probabilities, proceed as per the following steps.

- b) Check the system pressure & set point of pressure switch. For use of pressure switch for falling set points, system pressure has to be greater than the cut out point.
 For use of pressure switch for rising set points, the system pressure may not be reaching the cutout point.
 - i) Use 'T' connection & connect calibrated pressure gauge to the 'T' connection as shown in the figure 4.
 - ii) Adjust the set points such that the system pressure is greater than the cut out points of the pressure switch.
 - iii) If the switch still does not operate, remove the pressure switch physically from the system. There should be continuity between terminals 1 & 2. If no continuity is observed the pressure switch should be returned to the factory.

SYMPTOM 2: LEAKAGE

In case leakage is observed, the pressure switch has to be returned to the factory without opening the pressure capsule. Check for the following likely causes and use a new switch taking proper precautions.

- a) System pressure is greater than working pressure: Use an over range protector or a switch with appropriate maximum working pressure.
- b) Incompatible wetted parts: The working medium may not be compatible with wetted parts, which damages the sealing of the process from working parts. Use a chemical seal for the pressure switch or use proper compatible wetted parts.
- c) Excessive process temperature: Process temperature may exceed maximum allowable temperature.

SPARES AND PART REPLACEMENT:

We strongly recommend for spares and part replacement, kindly contact Kaustubha Udyog, Pune, India. ■

ROUTINE MAINTANENCE:

Routine inspection of the installation should take place at regular intervals. It is recommended that the switch is checked and operated every 5 months. Electrical connections and covers should be checked periodically for tightness. It is recommended that the 'O' rings and diaphragms be renewed every 3-5 years, and microswitch assemblies every 5-10 years dependant upon equipment usage.

SPECIFIC CONDITIONS OF USE

1. The flamepaths of the push rod and bushing arrangements are specified with maximum gaps smaller than those shown in the standard. The manufacturer should be consulted for values if required for maintenance etc.
2. When used in an explosive dust atmosphere the cable entry devices shall maintain the ingress protection of the enclosure.

TROUBLE SHOOTING TIPS

WARNING: Isolate the switch electrically and disconnect from pressure source before carrying out trouble shooting, in a safe area.

Generally no problems are observed if the pressure switch selection, wiring and the set point is proper. For a pressure switch selection procedure, please consult our sales office.

For properly selected pressure switches, if following symptoms are observed, the likely causes and remedies are as stated below.

IS/IES 60079-1



CM/L - 0007775906

For details of BIS certification, please visit www.bis.gov.in