



#### COMBINATIONS

#### Gauge



Gauge+switch (with a terminal strip inside)



Gauge+switch
(with a DIN plug on top)



Gauge+switch (with a 2 DIN plugs)



#### MOUNTING BRACKETS



Gauge+switch (with a DIN plug )



Gauge (Surface mounting)



**DX 10** 

### **Specifications**

Accuracy Migration Range

First marking on the scale Sensing element

Wetted parts Case material Dial size in inch (mm)

Mounting

Maximum working pressure Maximum process temperature

Body material Seals Window

Connection Porting

Over range protection Protection for gauge & switch

## 0 to 5 upto 150 psi

+ 3% ofthe FSD(Ascending) Minor from high to low port 0-0.25 to 0-10 bar/psi dual scale

15% of the FSD

Magnetic piston with compression spring

SS316, SS 302 compression spring, seal, ceramic magnet

**P Range:** 0 to 0.40 upto 10 bar

Stainless steel (SS 304) 3.5"(80), 4"(100)

Direct, front flange, 2" pipe mounting & surface

100, 250 & 400 bar.

80°C

**Engineering Polymer** 

Buna-N, Viton
Float glass(Std.), toughened glass & acrylic

1/4" BSP(F) Std. optional NPT(F)

In-line, rear & bottom

Up to the max. working pressure from high & low side

### Options

Glycerin filling Red follower pointer Customer logo Dual scale Colour band Strainer in (+) connection Reverse port

Descending calibration

### Switches (Adj. in 35-100% of FSD)

1 or 2 SPSTs with a DIN plug 1 or 2 SPSTs with a PG cable gland

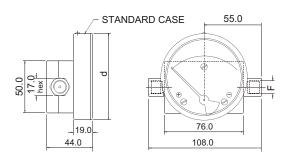
1 or 2 SPDTs with a PG cable gland 1 or 2 SPDTs with a DIN plug



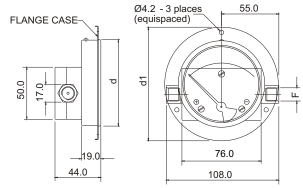


### Standard Dimensions (Model DX 10)

### SS case with rubber ring (std,)

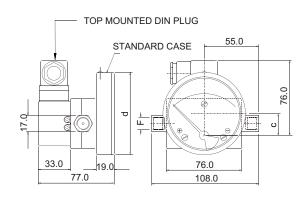


### SS case with rubber ring and integral front flange



### Gauge + Switch

### DIN plug at the top with std. case

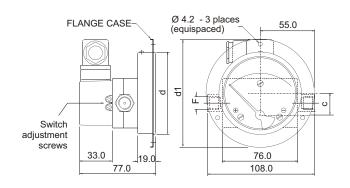


DIAL ø	F	С	d	d1
80 (3.5")	1/4" BSP - 1/4" NPT	24.0	83.0	109

22.0

104.3

### DIN plug at the top with front flange case



NOTE - 1) For gauge with switch having DIN at back, dimension 77.0 will be 119.0 mm 2) For gauge with switch having DIN at low pressure side, dimension 108.0 will be 125.0 mm

\* PANEL CUTOUT = d + 1

### **Switch specifications:** SPST:

1/4" BSP - 1/4" NPT

Contact Rating : 10VAAC(rms) or DC(max.) Switching current : 0.5 Amp AC(rms) or DC (max.) : 150 V AC (rms) or DC (max.) Switch Voltage

### SPDT:

100 (4.0")

Contact Rating : 5VA AC(rms) or DC(max.) : 0.25 Amp AC(rms) or DC (max.) Switching current Switch Voltage : 175 V AC (rms) or DC (max.)

# **HIRLEKAR** PRECISION

Hirlekar Precision Engineering Pvt. Ltd.

67 Industrial T.P. Scheme II, Ramtekadi, Pune 411 013, INDIA

Tel.: +91-20-26823648 Fax: +91-20-26871153 E-mail: hirlekar@vsnl.com www.hirlekarprecision.com

## **Connection Diagram:**

### One SPST switch

Reed switches & Din plug connection View of socket for supply connections

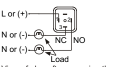


View of plug after removing the socket

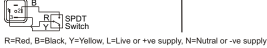


### One SPDT switch

Reed switches & Din plug connection View of socket for supply connections

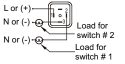


View of plug after removing the socket

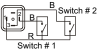


#### Two SPST switches

Reed switches & Din plug connection View of socket for supply connections



View of plug after removing the socket



Two SPDT switches

Note: Similar connection to be done for both DIN plugs