

## 1600 SERIES DIFFERENTIAL PRESSURE GAUGE WITH BOURDON TUBE MODEL:1600



## **Applications:**

1600 series differential pressure gauge has double bourdon tubes which is designed to measure the pressure difference between two pressures.

### **Specifications:**

**Nominal sizes:** 

4"

#### **Connection:**

BSP 1/2" for 4"

#### Scale Range, according to EN 837-1/5

Pressure ranges: 0 to 1.6/2.5/4/6/10/16/25/40/60 bar

#### **Operating Temperature:**

Ambient: -20°C to 60°C, medium: 60°C maximum

#### **Material Specification:**

Case: Black case and friction ring

Window: instrument glass

Wetted parts: brass bourdon tube and connection

Movement: brass



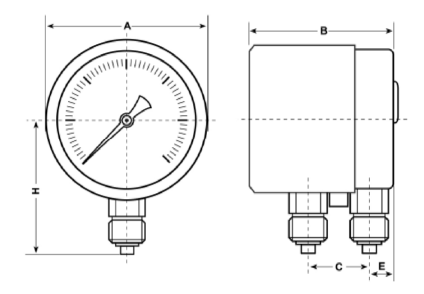
## **Options:**

NPT, BSPT or other process connection

Non-standard dial range

# \*1601 series with stainless steel case and friction ring

### **DIMENSION:**



DIAL SIZE	A	В	Н	С	Е
4"	Ø102	80	95	32	16

dimensions are approximate and can be changed wthout prior notice

www.ritherm.com 47