



T.W. SERIES BIMETAL THERMOMETER MODEL:TW 2011



alloy, adjustable at end

friction at axial of

case, fixing by screw for option

including thread: 50,63, 100,

150mm etc

Connection: 1/2"BSP

Applications:

2011 series bimetal thermometers are designed for light industry, HVAC use, especially for refrigeration and hot water.

Specifications:

Window: Glass

Dial size: 63, 80, 100mm

Case: zinc plated steel

Bezel: zinc plated steel bayonet bezel

ring Pocket: brass, thermometer

Bulb: copper

Pocket length

TEMPERATURE SENSOR:

Bimetal coil

Ranges:

-40+40 deg C, -30+50 deg C, -20+60 deg C, 0-120 deg C, hight temperature up to 600 deg C for option in stainless steel bulb and pocket for option

Accuracy: 2% of full scale

www.stgauge.com