Direct Mount Dial Thermometer







Description

A range of heavy duty, high accuracy, direct mount industrial dial thermometers.

This range of robust, direct mounting dial thermometers are manufactured to meet the requirements of industrial temperature measurement for fluids or gases. Available with temperature measurement ranges from -20 to 600 °C with Class 1.0 accuracy (1% of FSD). The 100mm (4") diameter dial is Nitrogen gas actuated with a case and bezel made from stainless steel. It has a 12.7mm (1/2") diameter plain rigid stem, available in lengths of 150, 300 or 500mm as standard with vertical bottom entry, for use with compression fittings for easy process connection.

Call or email us to ask about the many options available in this range; including longer stem lengths, remote reading, dial sizes, glycerine filling or to discuss a product to suit your application needs.

Features

- High Quality St/St Construction
- Non Toxic Inert Gas Filled
- Accuracy Class 1.0 (1% of FSD)
- IP65 Case

Application

- General Industrial
- Chemical & Petrochemical
- Food, Beverage & Dairy
- Oil & Gas



Specification

Product	Direct Mount Dial Thermometer
Temp Ranges	-20 To 600°C
Accuracy	Class 1.0 (1% of FSD)
Stem Length	150, 300, 500mm or to order
Stem Dia	12.7mm (1/2")
Stem Position	Vertical Bottom Entry
Material	Stainless Steel 316L
Dial Size	100mm (4")
Part Number	V205



For more information visit: sterlingsensors.co.uk



Sterling Sensors UK Ltd

Fitmec Works : Hawksley Street : Oldham

United Kingdom : OL8 4PQ

T: +44 (0) 161 620 0410 **F:** +44 (0) 161 627 0507 **E:** sales@sterlingsensors.co.uk W: sterlingsensors.co.uk