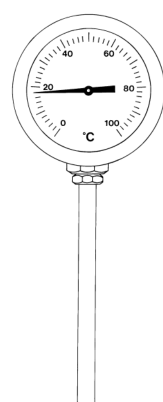


Bi-Metallic Indicator

Product Code: BMI





Description:

The BMI is a rugged temperature indicator designed for general industrial and process plant use. Especially useful where there is no power supply available.

Suitable for monitoring temperature ranges up to 500°C, and available either with a bottom or centre back stem entry.

Where process pressures are in excess of 3.5 Bar it is advisable to use the BMI in conjunction with a screwed or flanged thermowell. These can be supplied as either fabricated (for process pressures up to 10 bar) or solid drilled from hex bar stock..

Specification:	
DIAL	Diameter: 63mm, 100mm, 160mm, 250mm Scale: °C / °F or both
CASE MATERIAL	304 stainless steel
STEM MATERIAL	316 stainless steel
STEM DIMENSIONS	Diameter: Metric: 6, 8, 10, 12mm Imperial: 1/4", 3/8", 1/2" Length: 65mm to 600mm (minimum depends on range and diameter)
STEM ENRY TO DIAL	Bottom entry, centre back entry, any angle (90° angle stem adjustment and 180° head rotation)
TEMPERATURE RANGE	-50°C to +500°C Class 1

Datasheet: 076

Thermal Detection Limited Unit 6, Orde Wingate Way Primrose Hill Industrial Estate Stockton-on-Tees, TS19 0GA UK



Fax: +44 (0) 1642 618307 Tel: +44 (0) 1642 602878 Email: sales@thermal-detection.com

Web: www.thermal-detection.com
© Thermal Detection Ltd 2016



Fire Detection Sensor

Accessories



Thermowells



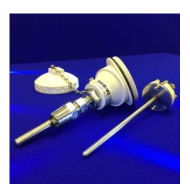
Mineral Insulated Sensors



Conax Soft Sealant Glands



LD probe



MD Probe



Miniature Bearing Sensor



Range of PR Transmitters



Compression Fittings



Thermocouple Cable

Web: www.thermal-detection.com
© Thermal Detection Ltd 2016