

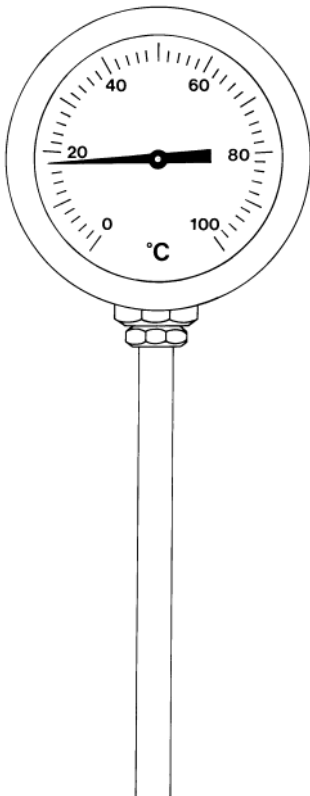
**Product Code:
BMI**

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 ENTRY 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

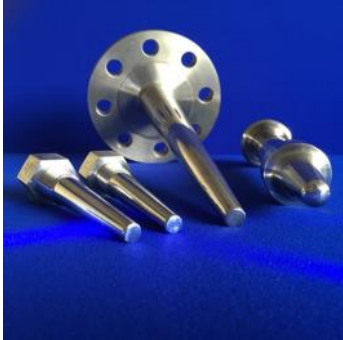
Datasheet : 076

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Accessories



Thermowells



Mineral Insulated Sensors



Conax Soft Sealant Glands



LD probe



MD Probe



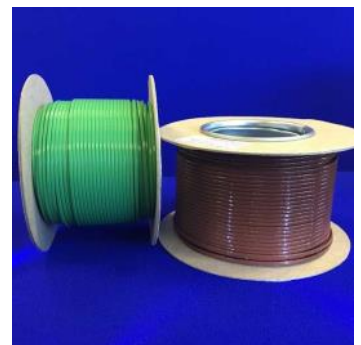
Miniature Bearing Sensor



Range of PR Transmitters



Compression Fittings



Thermocouple Cable