



TEMPERATURE INDICATOR – MODEL:1078

CATALOGUE

GENERAL SPECIFICATION:

PRECIMEASURE Model - 1078 is a high performance, Bi-metallic Temperature Indicator instrument, mainly used for the protection of Distribution Transformers and Industrial Process Control Equipments.

- 3" Round dial, vertical mounting
- Range -20 TO +120°C (Other Ranges on Request)
- 2° Graduation
- Accuracy $\pm 4^\circ\text{C}$ between 40°C to 110°C
- Case material SS 304, Sensing bulb material Brass.
- IP55 Protection as per IEC-529 Test Cat-II.
- No external power supply required for indication or operation
- Sealed system which requires no trimming or periodic site adjustments.
- Directly Mounted on the Transformer & Other Process Control Equipments.
- Maximum Temperature Indicating Facility.



MAXIMUM POINTER:

A maximum indicating pointer red in color is provided, which indicate the Maximum Temperature attained by the instrument and it can be reset to the Actual Temperature by using MAXIMUM POINTER RESET KNOB provided at the Top cover of the Instrument.

