

Techsense Bangladesh Ltd

BIMETAL SCREW-IN THERMOMETER Code: BI-006-FB

Our bimetal pointer thermometer impresses with its clean processing. The display range from 0 ° C to 120 ° C gives it a wide and versatile range of applications in the industrial and private sectors. The housing is made entirely of galvanized sheet steel and is completed with a Polystrol viewing window. The immersion sleeve has a G1 / 2 "screw thread and a 32.5mm installation length. The dial itself is made of ABS white and fits seamlessly with its raised edge to the housing. Also this product is like all our bimetallic thermometer Made in Germany!

General Attributes

- Casing
- : Galvanized steel sheet
- Dial
- : ABS knows

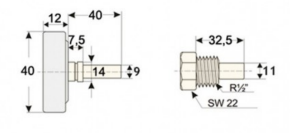
: Max. 6 bar

- Window
- : Polystyrene / instrument
- Thermowell
- flat glass : G1 / 2 ", dipping Ø 9 mm, immersion sleeve MS Ø 12 mm outside, removable
- operating pressure
- display area
- measuring element
- accuracy
- installation length
- : bimetal coil : Class 2 (DIN 16203 / DIN
- EN 13190)

:0 ° C ... + 120 ° C

: 40mm





Application Notes

- heater
- Sanitary
- process engineering
- Solar

Wiring Diagram

For further information please visit : https://goo.gl/GdSXZZ

IND. CONT. EO



LISTED IND. CONT. EQ. 81U2 US for use in the secondary of a class 2 source of supply

