Temperature Probes

NTC BC

NTC BC length 1.5 mt

Sensor series aimed at detecting the Temperature. Designed to obtain a fast response and built according to criteria that ensure high reliability and duration over time. Signal transmitted: Ω

- Sensor type: thermo-resistance with NTC semiconductor (10 K Ω at 25 °C)
- Terminal: sensor and superinjected capsule Length / cable type: 1.5 m / Thermoplastic co-pressed rubber
- The sensor does not have a polarity, therefore the connection cable has no specific colour or references
- Thermo-resistance 2 wires
- Suitable to measure the external temperature of the pipes (diameter $4 \div 30 \text{ mm})$



Code	Model
VE124400	NTC BC

GENERAL CHARACTERISTICS

Sensor operative range	°C	-50 ÷ +120
Operative range (sensor + cable)	°C	-50 ÷ +120
Degree of protection	IP	67

DIMENSIONS (mm)



