

Air Temperature / Indoor Thermistor Sensor



Labfacility are the UK's leading manufacturer of Temperature Sensors, Thermocouple Connectors and associated Temperature Instrumentation and stockings of Thermocouple Cables. The Company has been trading since 1971 and is ISO9001 accredited.



2-wire 10K NTC thermistor in a wall mounting indoor temperature sensor for environmental temperature measurement (For indoor use only).

Key Features:

Resistance Value: 10K ohms

Type: NTC (Negative Temperature Coefficient) thermistor, meaning its resistance decreases as the temperature increases.

Temperature Range: Capable of accurately measuring temperatures from -50°C to +70°C.

Wiring: 2-wire configuration for simple connectivity.

Applications:

HVAC Systems

: Monitors air temperature to regulate heating, ventilation, and air conditioning systems efficiently.

Specifications

Specifications

XE-9868-001
Wall mounting indoor temperature sensor for environmental temperature measurement
For indoor use only
10K NTC Thermistor
3977K
Moulded case L85 x W85 x H30mm
+70°C
-50°C
+/- 0.2K (over 0-70°C)



Features #1	Vented construction	
Features #2	Surface or standard electrical conduit mounting	
Features #3	Cable entry slots underside of housing	
Series	Air Indoor Thermistor Sensor 10k	