

Capteur de temprature de lair / thermistance intrieure



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.

Thermistance NTC 10K 2 fils dans un capteur de temperature intrieure mural pour la mesure de la temperature ambiante (pour une utilisation en intrieur uniquement).

Caractristiques principales :

Valeur de rsistance : 10K ohms

Type : Thermistance NTC (Negative Temperature Coefficient), ce qui signifie que sa rsistance diminue mesure que la temperature augmente.

Plage de temperature : Capable de mesurer avec precision des tempratures de -50C +70C.

Cblage : configuration 2 fils pour une connectivit simple.

Applications:**Systemes CVC**

: Surveille la temperature de lair pour rguler efficacement les systemes de chauffage, de ventilation et de climatisation.

Spcifications**Specifications**

Product Code	XE-9868-001
General Description	Wall mounting indoor temperature sensor for environmental temperature measurement
Sensor Type	For indoor use only
Thermistor	10K NTC Thermistor
BETA 25/85	3977K
Housing	Moulded case L85 x W85 x H30mm
Max. Temperature	+70°C
Min. Temperature	-50°C
Accuracy	+/- 0.2K (over 0-70°C)



LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

Features #1	Vented construction
Features #2	Surface or standard electrical conduit mounting
Features #3	Cable entry slots underside of housing