TME-P3-DS300

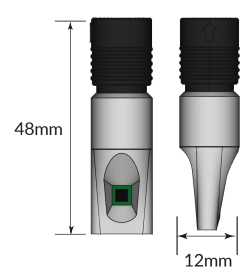
NTC Air Sensor Stub Mount





For use with the D3 familty of wireless base stations Compatible with a full range of Intelligent Wireless Transmitters (supplied separately)

Product Drawing:



Designed to connect directly into the base of a wireless transmitter for measuring air temperature.

The probe utilises an NTC thermistor which offers excellent stability and low drift over the lifetime of the sensor.

Common uses: Fridges, Cold Rooms, Production Areas

This product can be supplied with a calibration certificate.

Technical Specifications:

Temperature Range:	-20°C to 45°C	Connector IP Rating:	IP67
Accuracy:	Standard - ±0.5°C over range Calibrated - ±0.2°C over range	Connector: Operating Temperature:	3 pin male Hirose 20°C to 45°C
Thermistor:	NTC 5K R/T curve 8016/A01D	Electronics Sheathing:	Technomelt OM678 IP67

Compatible P2-WS Wireless Transmitters

TME-P2-WS102 Single Input Wireless Transmitter with Hirose Connector TME-P2-WS103 Dual Input Wireless Transmitter with Hirose Connector