NTC - Humidity/ temperature sensor plug-in, with 1.3 m long cable to sensor

Application:

The humidity/temperature sensor is suitable for measuring temperature and relative humidity in storage, refrigeration and work rooms or in the air conditioning/ventilation duct. Assessing thermal comfort, ensuring process climate in clean room, checking correct environmental conditions in product facilities for compliance with quality standards. The humidity/temperature sensor is connected to the measuring instrument or data logger by simple insertion.

Version:

- Sensor type: NTC
- Measuring range, temperature: -30 to +70°C
- Accuracy of temperature: ±0.5°C
- Measuring range humidity: 0 to +100 %rF
- Accuracy of humidity: ±2 %rF at +25°C (+2 to +98 %rF)
- Accuracy of humidity: ±0.03 %rF/K (k=1)
- Long-term stability: ±1 %rF/year
- Length of probe/sensor tube: 12mm

Advantage:

- Measures air temperature and humidity quickly and reliably
- Flexible use at the measuring location thanks to cable connection to the data logger
- Intelligent calibration concept

Art. no.	46108 515
Sensor type	NTC
Probe type	Humidity/temperature sensor
Min./max. temperature measuring range	-30 to 70 °C
Accuracy temperature	+/- 0.5°C
Min./max. humidity (rF) of measuring range	0-100 %
Accuracy humidity	+/- 2 %rF (2 up to 98 %rF) (at +25 °C), +/- 0,03
	%rF/K (k=1), Long-term stability: +/- 1 %rF / Year
Length sensor tube	12 mm

EAN-Code

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