



Testo® Plug-in humidity/temperature probe

Product Images



Description

The plug-in humidity/temperature sensor is suitable for measuring temperature and relative humidity in storage, cold storage and work rooms or in the air conditioning/ventilation duct. The humidity/temperature sensor is plugged in directly and is thus compactly connected to the device/data logger. Applications at a glance Use the high-precision humidity and temperature sensor (with matching measuring device) for the following applications: Measurement of relative humidity and temperature in storage, cold storage and work rooms or in air conditioning/ventilation ducts Evaluation of thermal comfort Verification of correct ambient conditions in production facilities for compliance with quality standards Always reliable measurement results The humidity sensor for measuring relative humidity has a significantly faster response time due to the good air circulation compared to a humidity sensor located in the housing. Due to its high long-term stability, you can rely on reliable and correct measurement results even after years. Intelligent calibration concept The humidity/temperature sensor offers maximum digital measurement reliability. The digital probe enables direct measured value processing in the probe. Instrument measurement uncertainty is eliminated by this technology. For calibration, the probe can be sent in alone (without data logger).

Additional Information

No.	TO-0644
Manufacturer (Brand)	Testo

