

# HMP45A & HMP45D Humidity and Temperature Probes



# **VERSATILE PROBES**

The HMP45A and HMP45D humidity and temperature probes for OEM's and single users are designed for use with a wide range of instrumentation such as recorders, dataloggers, laboratory equipment and weather stations\*. They interface easily and are simple to service.

# RELIABLE PERFORMANCE IN DEMANDING ENVIRONMENTS

The HMP45A and HMP45D provide up to 100 %RH measurement with high accuracy. Both feature Vaisala's HUMICAP® 180 sensor, one of the most reliable sensors on the market. The sensor can be used in a wide range of environments, has high accuracy, negligible hysteresis and excellent long-term stability even in very high humidities. It is insensitive to dust and tolerant to most chemicals.

### **EASY FIELD MAINTENANCE**

Field calibration is easy. The probe head containing the sensor and electronics can be quickly removed from the probe body, a replacement installed and the measurements continued while the other probe head is calibrated in a laboratory. If necessary, the humidity and temperature readings in the HMP45A can be checked with Vaisala's HMI41 humidity indicator on site. Routine checks and calibrations can be made without interrupting measurements for long periods of time.

The combined performance of the HUMICAP® 180 sensor and the IP65 (NEMA4) protected probe enables you to make accurate and repeatable humidity and temperature measurements with confidence. These probes can be operated from a wide range of supply voltages and have low power consumption. Combine these features with the probe's wide temperature range, temperature compensation as well as full-scale humidity range and you have a versatile solution for many applications.

\* The HMP45A/D is an excellent solution for measuring humidity in weather stations. However, the HMP243, with a warmed probe, is a better solution if condensation continuously disturbs measurement.

## **TECHNICAL DATA HMP45A & HMP45D**

#### **RELATIVE HUMIDITY**

#### HMP45A&HMP45D

0.8...100 %RH Measurement range 0...100 %RH equals 0...1 VDC Output scale Accuracy at +20 °C

(incl. nonlinearity and hysteresis)

against factory references ±1 %RH field calibration against references

> ±2 %RH (0...90 %RH) ±3 %RH (90...100 %RH)

Typical long-term stability < 1 %RH/year Temperature dependence ±0.05 %RH/°C Response time (90%) at 20 °C 15 s with

membrane filter

1/3 Class B

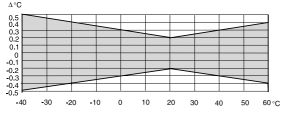
Humidity sensor HUMICAP® 180

### **TEMPERATURE**

#### HMP45A

-39.2...+60 °C Measurement range -40...+60 °C equals 0...1 VDC Output scale Accuracy at +20 °C ±0.2 °C

Accuracy over measurement range:



Pt 1000 IEC 751 Temperature sensor

# HMP45D

Measurement range -40...+60 °C resistive four-wire connection Output signal Pt 100 IEC 751 Temperature sensor <u>1/3</u> Class B

#### **GENERAL**

Operating temperature range -40...+60 °C Storage temperature range -40...+80 °C 7...35 VDC Supply voltage 500 ms Settling time Power consumption <4 mA >10 kohm (to ground) Output load Weight 350 g (incl. package) Cable length 3.5 m Housing material ABS plastic Housing classification (electronics) IP65 (NEMA4) Sensor protection

standard membrane filter, part no. 2787HM option sintered filter 37 µm, part no. 6685 sintered filter 216 µm,

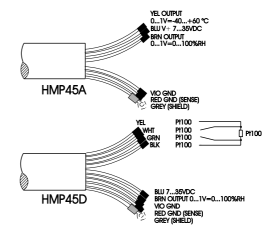
> part no. 6686 grid, part no. 6597

Complies with the following standard: EN61326-1:1997 +Am 1:1998, Electrical equipment for measurement, control and laboratory use - EMC requirements; Generic environment.

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# Electrical connections



#### Dimensions in mm (inches)

