

EE99-1

OEM - Humidity / Temperature Modules

The EE99-1 OEM - RH/T modules are designed to meet the specific requirements of RH/T monitoring in climate chambers.

High-end E+E humidity sensor elements of the HC series and accurate temperature compensation of the humidity reading result in an excellent accuracy over a broad measurement range.

The analogue output for relative humidity is 4 - 20mA / 3-wire. The passive temperature output can be connected via 3-wire to an external readout.

Easy mounting and service is possible with a plug-in screw terminals block and by push buttons for field calibration.

Operation in heavily polluted and/or corrosive environments is typical for many industrial processes and can lead to drift or damage of the humidity sensor and therefore to incorrect measurements. The unique protective coating developed by E+E for the sensing probe means a significant improvement of the long-term stability of the transmitter in very dirty and aggressive environments.



EE99-1

Typical Applications

climate chambers
drying chambers

Features

remote sensing probe up to 10m (32.8ft)
accuracy $\pm 2\%$ RH
traceable calibration
working range humidity 0...100% RH
working range temperature -50...180°C (-58...356°F) / up to 200°C (392°F)
short term passive 3-wire temperature output
easy field calibration

Technical Data

Measured quantities

Relative humidity

Humidity sensor ¹⁾	HC1000-400
Working range	0...100% RH
Accuracy ²⁾ (including hysteresis, non-linearity and repeatability, traceable to intern. standards, administrated by NIST, PTB, BEV...)	
-15...40°C (5...104°F) ≤90% RH	± (1.3 + 0.3%*mv) % RH
-15...40°C (5...104°F) >90% RH	± 2.3% RH
-25...70°C (-13...158°F)	± (1.4 + 1%*mv) % RH
-50...180°C (-40...356°F)	± (1.5 + 1.5%*mv) % RH

Output signal 4 - 20mA (3-wire)

Response time with filter at 20°C (68°F) / t_{90} < 15 sec.

Temperature

Temperature sensor element ³⁾ Pt100 resp. Pt1000 (class A, DIN EN 60751) see Ordering Guide

Working range -50...180°C (-58...356°F) / up to 200°C (392°F) short term

General Data

Supply voltage 10 - 35V DC or 10 - 28V AC

Load resistor for 4 - 20 mA output
10 - 35V DC $R_L < \frac{U_v - 5V}{0.02 A}$ [Ω] (max. 350 Ω)
10 - 28V AC $R_L < 350 \Omega$

Current consumption for DC supply < 32mA for AC supply < 60mA_{eff}

Working temperature range electronics -40...60°C (-40...140°F)

Storage temperature range -40...60°C (-40...140°F)

Electrical connection pluggable screw terminals up to max. 1.5mm² (AWG 16)

Sensor protection stainless steel grid filter

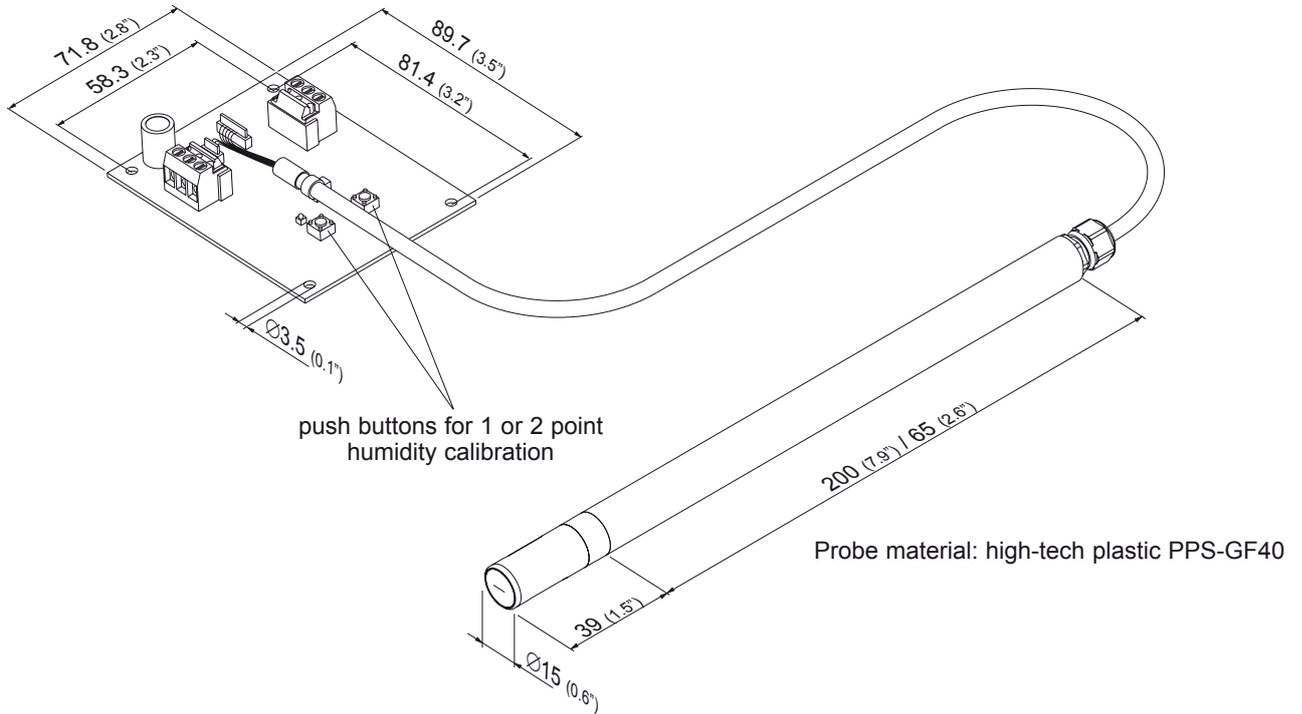
Electromagnetic compatibility Designed for installment in and with other equipment (OEM)
Measurements according to EN61000-4-3 and EN61000-4-6
FCC Part15 ClassB ICES-003 ClassB

¹⁾ Refer to the working range of the humidity sensor

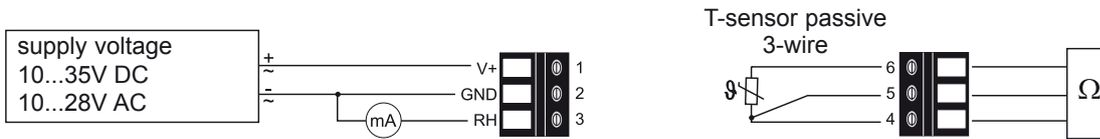
³⁾ max. power dissipation 1mW

²⁾ The accuracy statement includes the uncertainty of the factory calibration with an enhancement factor k=2 (2-times standard deviation). The accuracy was calculated in accordance with EA-4/02 and with regard to GUM (Guide to the Expression of Uncertainty in Measurement).

Mounting Dimensions (mm)



Connection Diagram



Ordering Guide

MODEL	OUTPUT	T-SENSOR	VERSION	FILTER	CABLE LENGTH
Humidity + Temperature passive (FP)	4 - 20 mA (6)	Pt100 DIN A (A) Pt1000 DIN A (C)	remote sensing probe (D)	stainless steel grid filter (8)	2m (6.6ft) (02) 5m (16.4ft) (05) 10m (32.8ft) (10)
EE99-1-					

PROBE LENGTH	
200mm (7.9")	(5)
65mm (2.6")	(2)

Order Example

EE99-1-FP6AD8025

Model:	Humidity + Temperature passive
Output:	4 - 20mA
T-Sensor:	Pt100 DIN A
Version:	remote sensing probe
Filter:	stainless steel grid filter
Cable length:	2m (6.6ft)
Probe length:	200mm (7.9")

Accessories

Metal grid filter (HA010108)