

EE99-1

The EE99-1 humidity and temperature module is optimised to meet the specific requirements of relative humidity (RH) and temperature (T) monitoring in climate chambers.

Outstanding Measurement Performance

The EE99-1 employs high-end E+E humidity sensing elements manufactured in state-of-the-art thin film technology, which are the prerequisite for outstanding measurement accuracy.

With a working range from -50 °C (-94 °F) up to 180 °C (356 °F) and various probe and cable lengths the EE99-1 module is suitable for a wide range of applications.

Humidity/Temperature Module for OEM Applications



Long-Term Stability

The E+E proprietary coating protects the sensing elements against corrosive and electrically conductive pollution, which leads to excellent long-term stability even in harsh environment.

Outputs and Installation

The measured RH data is available on an analogue current output (4 - 20 mA/3-wire). The passive T values can be read out using the 3-wire connection. The high-quality probe cable up to 10 m facilitates mounting of the EE99-1. Push buttons on the PCB allow for adjustment in the field.

Features.

EE99-1 Performance and Outputs

- » High RH accuracy
- » Wide T measuring range from -50 °C (-94 °F) up to 180 °C (356 °F)
- » Analogue 4 20 mA (3-wire) output for RH
- » T passive output with 3-wire connection - Pt100 / Pt1000, DIN A (DIN EN 60751)



Test Report

» according to DIN EN 10204-2.2

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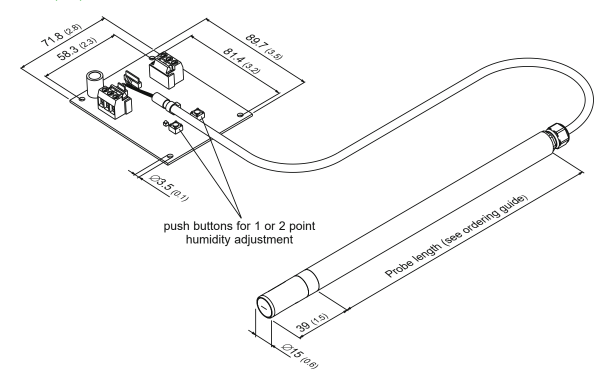


Protective Sensor Coating

The E+E proprietary sensor coating is a protective layer applied to the active surface and leads of the sensing elements. The coating substantially extends the lifetime and the measurement performance of the E+E sensor in corrosive environment (salts, off-shore applications). Additionally, it improves the sensor's long term stability in dusty, dirty or oily applications by preventing stray impedances caused by deposits on the active sensor surface.

Dimensions

Values in mm (inch)



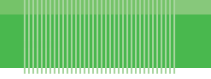
Technical Data

Measurands

Rel	ative	hun	nidity	
176	alive	HUUII	HUILV	

Measuring range		0100 %RH		
Accuracy ¹⁾ (including hysteres	is, non-linearity and i	repeatability)		
-1540 °C (5104 °F)	≤90 %RH	± (1.3 + 0.003*mv) %RH	mv = measured value	
	>90 %RH	± 2.3 %RH		
-2570 °C (-13158 °F)		± (1.4 + 0.01*mv) %RH		
-50180 °C (-40356 °F)		± (1.5 + 0.015*mv) %RH		
Response time t ₉₀ , typ. at 20 °C (68 °F)		<15 s		
Temperature				
Measuring range		-50180 °C (-58356 °F)	-50180 °C (-58356 °F)	
put				
Analogue		RH: 4 - 20 mA (3-wire)	Load resistance ≤350 Ω	
Temperature passive ²⁾		Pt100, Pt1000 DIN A (DIN EN 60751) see ordering guide,		
		3-wire connection		





General

Power supply class III (III) 3)		10 - 28 V AC		
		10 - 35 V DC		
Current consumption, typ.				
	24 V AC	<60 mA		
	24 V DC	<32 mA _{rms}		
Probe material		Plastic PPS-GF40		
Electrical connection		Pluggable screw terminals max. 1.5 mm ² (AWG 16)		
Electromagnetic compatibility		Component for OEM equipment tested according to		
		EN 61000-4-3 EN 61000-4-6		
		Industrial environment		
Working range				
	Electronics	-4060 °C (- 40140 °F), 090 %RH non-condensing		
	Probe	-50180 °C (- 58356 °F)/short time up to 200 °C (392 °F) possible,		
		0100 %RH		
Storage conditions		-4060 °C (-40140 °F), 090 %RH non-condensing		
Adjustment		RH: field adjustable via push buttons on the PCB		

¹⁾ Traceable to international standards, administrated by NIST, PTB, BEV... 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).

2) Max. power dissipation 1 mW

3) USA & Canada: class 2 supply required, max. supply voltage 30 V DC.

Ordering Guide

			EE99x1-
on	Model	RH + T passive	М6
are Configu	T sensor passive	Pt100 DIN A	TP1
		Pt1000 DIN A	TP3
	Cable length	2 m (6.6 ft)	K2
		5 m (16.4 ft)	K5
		10 m (32.8 ft)	K10
	Probe length	65 mm (2.6")	L65
	1 Tobe length	200 mm (7.9")	L200
Ξ	Sensing element protection	With E+E proprietary coating	C1

Ordering Example

EE99x1-M6TP1K2L200C1

Model: RH + T passive

T-Sensor passive: Pt100 (class A, DIN EN 60751)

Cable length: 2 m (6.6 ft) 200 mm (7.9") Probe length:

Sensing element protection: With E+E proprietary coating