

EE1950

Dew Point Measurement Module for High Humidity Applications

The EE1950 dew point (Td) measurement module is dedicated for demanding OEM applications such as climate and test chambers. It is optimized for best performance even in harsh, polluted and condensing environment.

Outstanding Accuracy and Long Term Stability

The innovative, heated E+E sensing element HMC01, together with a sophisticated electronic circuitry and a precise factory calibration procedure, allows for excellent accuracy and long-term stability of the EE1950 even under continuous high humidity conditions.

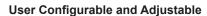
Relative Humidity Calculation

Together with an additional temperature sensor, the dew point module is the perfect solution for precise calculation of the relative humidity (RH) for climate chambers monitoring and control.

High Resistance to Chemicals, Dust and Corrosion

In contaminated environment, the **A**utomatic Sensor **ReC**overy (ARC) function outgases the chemicals from the sensing element. Furthermore, the E+E proprietary coating protects the sensing element of EE1950 against dust and dirt deposits as well as against corrosive agents.

These features improve relevantly the long term performance and the service time of the device.

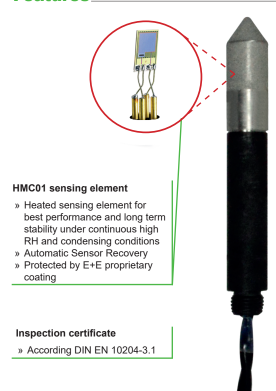


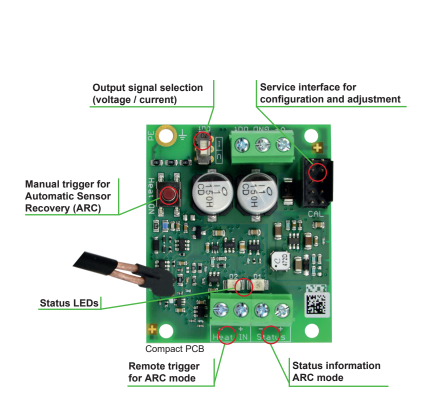
The dew point measured data is available on the analogue output, which can be set to current or voltage with a slide switch. The service interface and the free EE-PCS configuration software allow for easy output scaling and adjustment.

Easy Installation

The choice of two board sizes together with the high quality, flexible cable of the PPS sensing probe facilitate the design-in of the EE1950.

Features





Protective sensor coating

The E+E proprietary sensor coating is a hygroscopic layer applied to the sensing elements, their leads and soldering points. The coating substantially extends sensor life-time and ensures optimal measurement performance in corrosive environments (salts, off-shore applications). Additionally, it improves the long term stability of E+E sensors in dusty, dirty or oily applications by preventing stray impedance caused by deposits on the active sensor surface or on the electrical connections.

Technical Data_

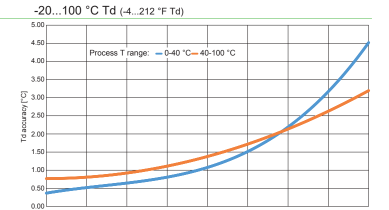
Sensing element HMC01

Measurands

Dew point (Td)

Working range

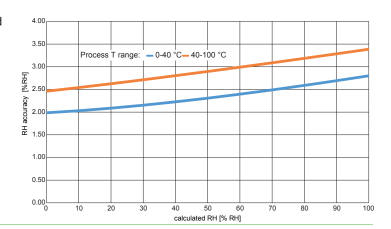
Accuracy¹⁾ for Td < 90 °C



T-Td [°C]

15

Accuracy of the **calculated relative humidity (RH)** out of the measured Td and the reading of an additional T sensor with ± 0.2 °C (0.36 °F) uncertainty



General

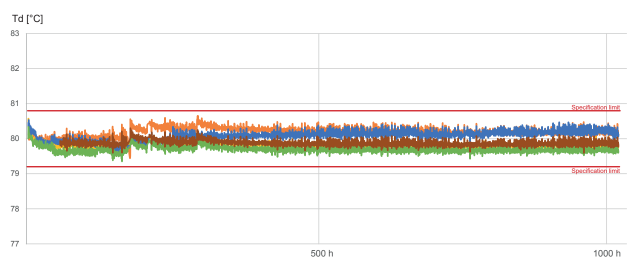
15 s with stainless steel grid filter ²⁾			
15 - 35 V DC or 17 - 29 V AC			
Supply	24 V DC	24 V AC	
Measuring mode	< 35 mA	< 70 mA _{rms}	
ARC mode	max. 80 mA	max. 160 mA _{rms}	
Output signal $0 - 1 / 5 / 10 \text{ V} \qquad -1 \text{ mA} < I_L < 1 \text{ mA} \\ 0 / 4 - 20 \text{ mA} (3 \text{ wire}) \text{ R}_L < 500 \Omega$			
Optocoupler, open/closed			
-4060 °C (-40140 °F) / 090 % RH non-condensing			
-70180 °C (-94356 °F) / 0100 % RH			
-4060 °C (-40140 °F) / 090 % RH non-condensing			
Screw terminals max. 1.5 mm ² (AWG 16)			
EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6,			
Industrial envirome	nt	and EN 5	5011
	Supply Measuring mode ARC mode 0 - 1 / 5 / 10 V 0 / 4 - 20 mA (3 wir Optocoupler, open/ -4060 °C (-40140 -70180 °C (-9435 -4060 °C (-40140 Screw terminals ma	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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).
 Other filters see data sheet "Accessories".

EE1950 v1.3 / Modification rights reserved 81

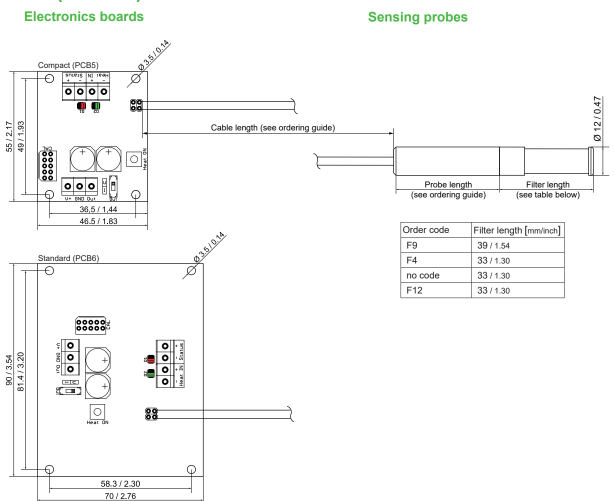


Long-term test 85 °C (185 °F) / 85 %RH



Stability of five EE1950 dew point measuring modules during an 85 °C (185 °F) / 85 %RH long-term test over 1000 hours.

Dimensions (mm/inch)





Ordering Guide_

		EE1950
PCB size	Standard, 90 x 70 mm (3.54 x 2.76")	PCB6
	Compact, 55 x 46.5 mm (2.17 x 1.83")	PCB5
Probe material	PPS	no code
Probe length	45 mm (1.77")	no code
	200 mm (7.84")	L200
Cable length	0.5 m (1.64 ft)	no code
	1.5 m (4.92 ft)	K1.5
	3 m (9.84 ft)	K3
E+E sensor coating	With coating ¹⁾	C1
Filter	Stainless steel grid, stainless steel body	F9
	Stainless steel sintered	F4
	PTFE	no code
	Catalytic for H ₂ O ₂ sterilisation	F12
Output	Dew point temperature (°C)	MA52
	Dew point temperature (°F)	MA53
Output signal	0 - 1 V	GA1
	0 - 5 V	GA2
	0 - 10 V	no code
	0 - 20 mA	GA5
	4 - 20 mA	GA6
Output scale low	0	no code
	Value	SALValue
Output scale high	100	no code
	Value	SAHValue

¹⁾ Mandatory, free of charge.

Order Example

EE1950-PCB6K3C1F4MA52SAL-20SAH40

PCB size: 90 x 70 mm (3.54 x 2.76")

Probe material PPS

Probe length: 45 mm (1.77")
Cable length: 3 m (9.84 ft)
E+E Sensor coating: With coating

Filter: Stainless steel sintered
Output: Dew point temperature (°C)

Output signal: 0 - 10 V Scaling 1 low: -20 Scaling 1 high: 40 EE1950-PCB5L200C1MA52

PCB size: 55 x 46.5 mm (2.17 x 1.83")

Probe material PPS

Probe length: 200 mm (7.84")
Cable length: 0.5 m (1.64 ft)
E+E Sensor coating: With coating

Filter: PTFE

Output: Dew point temperature (°C)

Output signal: 0 - 10 V Scaling 1 low: 0 Scaling 1 high: 100

Accessories (see datasheet "Accessories")

Mounting flange 12 mm
 Configuration cable with USB adapter
 Stainless steel wall mounting clip Ø12 mm
 Protection cap for Ø12 mm (0.47") probe
 HA010225
 HA010783

EE1950 v1.3 / Modification rights reserved 83