

# **EE08**

## High-Precision Miniature Humidity and Temperature Probe

The EE08 reliably measures the relative humidity (RH) and the temperature (T) in indoor and outdoor applications. Outstanding temperature compensation leads to excellent accuracy over the wide working range 0...100 % RH and -40...80 °C (-40...176 °F).

#### Versatility

EE08 features analogue outputs for RH and T, passive T output and E2 digital interface. The small size, the choice of M12 connector or fix mounted cable and the very wide voltage supply range facilitate the EE08 integration in most of the applications.



The long term accuracy and stability of the EE08 rest on the high end E+E humidity sensing elements manufactured in state of the art thin film technology. The E+E proprietary coating leads to best long term performance even in dirty, dusty and corrosive environment.

#### **Energy Efficiency**

Due to very low power consumption, voltage supply range down to 4.5 V DC and short start-up time, the EE08 is suitable for battery powered devices.

#### **Outdoor Use**

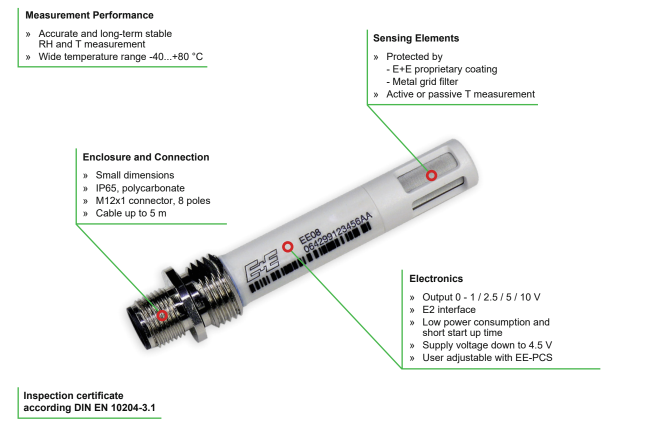
For meteorology and other outdoor use, the EE08 can be fitted with radiation shields appropriate for the product version with connector or with fix mounted cable.

#### User Configurable and Adjustable

An optional configuration adapter and the free EE-PCS Product Configuration Software facilitate the configuration and adjustment of the EE08.

#### **Features**

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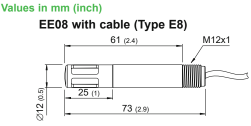


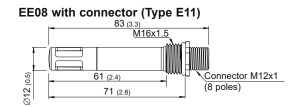


www.epluse.com



### **Dimensions**.





## **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.

nnical Data					
Measurands					
Relative Humidity					
Measuring range		0100 % RH			
Accuracy at 23 °C (73 °F)	for RH ≤ 90 %	±2 % RH			
and nominal voltage1)	for RH > 90 %	±3 % RH			
Temperature dependence,		0.03 % RH/°C (0.02 % RH/°F)			
Temperature					
Measuring range		-4080 °C (-40176 °F)			
Accuracy		ΔT [°C]			
at nominal voltage <sup>1)</sup>		0.5			
at nonmar vonago		0.4			
		0.3			
		0.1			
		0			
Outputs					
Analogue		0 - 1 V / 0 - 2.5 V / 0 - 5 V / 0 - 10 V -0.2mA < I <sub>1</sub> < 0			
Digital interface		E2 interface <sup>2)</sup>			
General					
Supply voltage for output 0 - 1 V / 0 - 2.5 V for output 0 - 5 V for output 0 - 10 V		V1: 4.5 - 15 V DC V2: 7 - 30 V DC			
		V2: 7 - 30 V DC			
		V2: 12 - 30 V DC			
Current consumption, typ.		< 1.3 mA			
Electrical connection		M12x1, 8 poles			
		Cable PVC 8 x 0.14 mm² (M1 models)			
		Cable PVC 10 x 0.14 mm <sup>2</sup> (M6 models)			
Filter		Metal grid			
Protection rating		IP65			
Enclosure material	i4. /	Polycarbonate			
Electromagnetic compatibil (Industrial Environment)	пу	EN 61326-1 EN 61326-2-3			
Operating and storage con	ditions	-4080 °C (-40176 °F)			
Operating and storage conditions		0100 % RH (operation)			
		095 % RH non-condensing (storage)			
		With EE-PCS (Product Configuration Software, free download)			
Adjustment					

1) 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); nominal voltage V1 = 12 V DC, V2 = 24 V DC 2) For further support literature refer to www.epluse.com/ee08.



## **Ordering Guide**

				EE08-			
	Model	RH + T active	N	11			
		RH + T passive				M6	
	Output	0 - 1 V <sup>1)</sup>		A1			
		0 - 2.5 V <sup>1)</sup>		A8			
_		0 - 5 V <sup>2)</sup>		A2			
Ę		0 - 10 V <sup>2)</sup>		A3			
nrai	Power supply	4.5 - 15 V DC		V1			
Configuuration		7 - 30 V DC		V2			
	T sensor passive <sup>3)</sup>	Pt100 DIN A				TP1	
		Pt1000 DIN A				TP2	
are	Filter	Metal grid		no code			
Hardware	Electrical connection	M12 plug, 8 poles	E11		E11		
		Cable		E8		E8	
- T	Cable length	1 m (3.3 ft)		KL100		KL100	
		2 m (6.6 ft)		KL200		KL200	
		5 m (16.4 ft)		KL500		KL500	
	Coating	Without coating		no code			
		With coating		C1			
Setup analogue outputs	Relative humidity	RH, 0100 % RH		no code			
	Temperature	T [°C]		no code			
p analo outputs		T [°F]		MB2			
dn	Scaling	Low		SBLValue			
Set		High		SBHValue			

1) With supply 4.5 - 15 V DC (V1) or 7 - 30 V DC (V2)

2) Only with supply 7 - 30 V DC (V2)

3) T Sensor details see www.epluse.com/R-T\_Characteristics

### **Order Example**

#### EE08-M1A2V2E8KL200SBL-40SBH80 Model: RH + T active Output: 0-5V Supply: 7 - 30 V DC Filter: Metal grid Electrical connection: Cable Cable length: 2 m (6.6 ft)

Output RH: Scale T low: -40 Scale T high: 80

Output T:

HA010323

HA010324

HA010502

HA010506

HA010211

HA010783

HA010703

HA010704

HA010113

HA011005

**EE-PCS** 

0...100 %RH T [°C]

**Accessories** (fo

or further information	n, see data	sheet "	Accessories")
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- M12 connection cable for type E11, length 1.5 m (5 ft) HA010322
- M12 connection cable for type E11, length 3 m (10 ft)
- M12 connection cable for type E11, length 5 m (16.4 ft)
- M12 connection cable for type E11, length 10 m (32.8 ft) HA010325
- Radiation shield for type E8
- Radiation shield for type E11
- Wall mounting clip Ø12 mm
- Protection cap for Ø12 mm probe
- M12x1 flange coupling with flying leads
- M12 female cable connector for self assembly
- Metal grid filter

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- E+E Product Configuration Software
- Configuration adapter

