

# MEETINSTRUMENTATIE

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# Humidity and Temperature Probe with Digital Interface

The EE072 probe meets the highest requirements of demanding process and climate control applications such as in agriculture, life stock, food, pharma, clean rooms, outdoor, artificial snow machines and transportation. Besides the measurement of relative humidity (RH) and temperature (T) the EE072 calculates all other humidity related parameters.

#### **Measurement Performance**

The high-end E+E humidity sensing element manufactured in state-of-the-art thin film technology stands for outstanding measurement accuracy.

#### Long-Term Stability

The E+E proprietary coating protects the sensing element against corrosive and electrically conductive pollution. The combination of robust sensing head and fully encapsulated electronics leads to outstanding performance even in harsh and condensing environment.

#### Versatile and Reliable

With its IP65 stainless steel or polycarbonate enclosure and the wide choice of filter caps, the EE072 tackles even challenging industrial applications.

#### **Easy Installation**

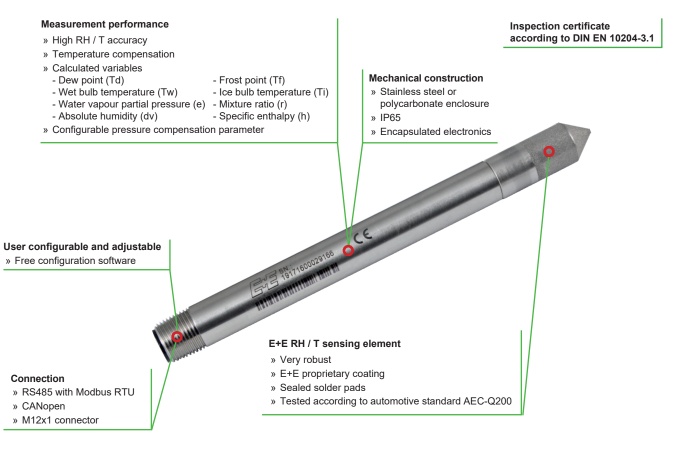
The M12x1 connector and the standard-compliant digital communication via Modbus RTU or CANopen facilitate the design-in of the sensor and minimize installation costs.

#### **Configurable and Adjustable**

The setup and adjustment of the EE072 can be easily performed with an optional adapter and the free EE-PCS Product Configuration Software.

### **Features**

46





v2.0 / Modification rights reserved **EE072** 

YOUR PARTNER IN SENSOR TECHNOLOGY

## **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.



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# **Technical Data**

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Relative humidity		
Accuracy <sup>1)</sup> (incl. hysteresis, non-linearit	y and repeatability)	
-1540 °C (5104 °F)	± (1.3 + 0.3 % *mv) %RH for RH ≤90 %	
	± 2.3 % for RH >90 %	
-4080 °C (-40176 °F)	± (1.5 + 1.5 % *mv) %RH mv = measured value	
Response time	< 15 s with stainless steel grid filter at 20 $^\circ C$ (68 $^\circ F$ ) / t <sub>90</sub>	
Resolution	0.01 %RH	
Temperature		
Accuracy <sup>1)</sup>		
	Δ °C 0.6	
	0.48 0.4 standard	
	0.3 start	
	0.2	
	0 -40 -30 -20 -10 0 10 20 30 40 50 60 70 80 °C	
Resolution	0.01 °C	
Seneral		
Sensing element	E+E HCT01 with E+E proprietary coating	
Measuring interval	1 s	
Supply	10 - 28 V DC	
Current consumption, typ.	3 mA (RS485, without termination resistor)	
	8 mA (CAN)	
Enclosure	Polycarbonate RAL 7035 / Stainless steel 1.4404 / AISI 316	
Protection class <sup>2)</sup>	IP65	
Electromagnetic compatibility	EN 61326-1:2013 EN 61326-2-3:2013	
	Industrial Environment	
Working range	-4080 °C (-40176 °F) / 0100 % RH	
Storage conditions	-4080 °C (-40176 °F) / 090 % RH, non-condensing	
Configuration and adjustment	EE-PCS (Product Configuration Software, free download) and	
	configuration adapter	
Digital Communication		
RS485		
Protocol	Modbus RTU	
Connector	M12x1, 4 poles	
Default settings	Baud rate 9600 <sup>3)</sup> , parity even, 1 stop bit, slave ID 234	
CAN		
Protocol / Profile	CANopen / device profile CiA 404	
Connector	M12x1, 5 poles, pin assignment according to CiA 303-1	

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).

Baud rate 125 kBit/s4), node ID 64

For Modbus, the accuracy is defined at a 12 V DC supply, baud rate 9600, without termination resistor, a polling interval of >= 1 s and a flow velocity of > 0.2 m/s. For CANopen, the accuracy is defined at a flow velocity of > 0.2 m/s.

2) The IP65 rating applies when plugged into an appropriate M12x1 female connector.

Default settings

Supported baud rates: 9600, 19200, 38400, 57600, 76800 and 115200.
 For more details about communication setting see User Manual and Modbus Application Note at www.epluse.com/ee072

4) Supported baud rates: 125 kBit/s, 250 kBit/s, 500 kBit/s, 1 MBit/s. For further information on the configuration see software instruction manual and the EDS file (Electronic Data Sheet).

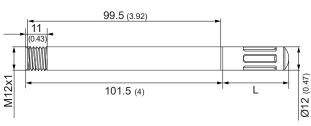






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#### **Dimensions**\_\_\_\_\_ Values in mm (inch)



1) L = filter length; refer to data sheet "Accessories"

# **Ordering Guide**

		EE072	
Enclosure	Polycarbonate	HS1	HS1
	Stainless steel	HS2	HS2
Temperature accuracy	Standard	TT2	TT2
	High	TT1	
Filter	Membrane, polycarbonate body	F2	F2
	Metal grid, polycarbonate body	F3	F3
	Stainless steel sintered	F4	F4
	PTFE	F5	F5
	Stainless steel grid, stainless steel body	F9	F9
	Catalytic for H <sub>2</sub> O <sub>2</sub> sterilisation	F12	F12
Digital Interface	Modbus RTU	J3	
	CANopen		J8

# Order Example\_

EE072-HS2TT1F4J3
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Enclosure	Stainless steel
Temperature accuracy	High
Filter	Stainless steel sintered
Digital interface	Modbus RTU

## EE072-HS1TT2F3J8

Enclosure	Polycarbonate
Temperature accuracy	Standard
Filter	Metal grid, polycarbonate body
Digital interface	CANopen

## Accessories.

48

or further information, see data sheet "Accessories")	
General	
<ul> <li>E+E Product Configuration Software (Download: www.epluse.com/Configurator)</li> </ul>	EE-PCS
<ul> <li>Protection cap for the M12 cable socket</li> </ul>	HA010781
- Protection cap for the M12 plug of EE072	HA010782
- Protection cap for 12 mm probe	HA010783
- Stainless steel mounting flange	HA010201
- Plastic mounting flange	HA010202
- T-coupler M12 - M12	HA030204
- Wall mounting clip	HA010211
- Radiation shield for probes with Ø12mm	HA010502
- Drip water protection	HA010503
Modbus	
- M12 cable connector for self assembly, 4 pole	HA010707
- Modbus configuration adapter	HA011018
- Connection cable M12 - flying leads	
1.5 m (59.06")	HA010819
5 m (196.85")	HA010820
10 m (393.70")	HA010821
CAN	
- M12 cable connector for self assembly, 5 pole	HA010708
- CAN configuration adapter	HA011021
- Connection cable CAN with 120 $\Omega$ termination, M12 / 1.5 m	HA010850