

## **EE210**

# **Humidity and Temperature Sensor** for Demanding Climate Control

The EE210 sensor by E+E Elektronik meets the highest requirements in demanding climate control applications. Besides the accurate measurement of relative humidity (RH) and temperature (T), EE210 calculates various RH related parameters such as dew point, temperature, absolute humidity and mixing ratio. All measured and calculated values are available on the BACnet MS/TP or Modbus RTU interface, two of them are available on the analogue voltage or current outputs, while up to three values can be shown simultaneously on the optional display.

Excellent performance of EE210 in polluted or aggressive environment is ensured by the encapsulated measurement electronics inside the sensing probe and the long-term stable HCT01 sensor with E+E proprietary coating.

EE210 is available as wall or duct mounted version as well as with remote probe. The IP65 / NEMA 4 enclosure minimizes installation costs and provides outstanding protection against contamination and condensation.

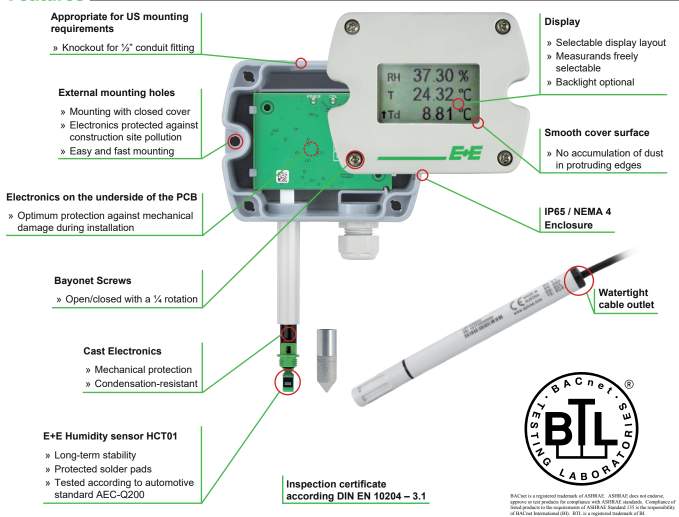


With an optional USB configuration adapter, the user can set the RS485 interface parameters, the output scaling and perform one or two point adjustment for RH and T.

## **Applications**

- agriculture
- · stables, incubators, hatchers
- green houses
- storage rooms, cooling chambers
- indoor pools
- demanding climate control

#### **Features**



38 www.epluse.com v2.7 / Modification rights reserved **EE210** 

## **Protective Sensor Coating**

The E+E proprietary sensor coating is a hygroscopic layer applied to the active surface of the HCT01 sensing element. The coating extends substantially the life-time 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.



#### **Technical Data**

#### **Measured Values**

#### Relative Humidity (RH)

Working range 0...100 % RH

RH accuracy<sup>1)</sup> (incl. hysteresis, non-linearity and repeatability)

Wall & duct version:

-15...40 °C (5...104 °F) ≤90 % RH ±(1.3 + 0.003\*measured value) % RH

-15...40 °C (5...104 °F) >90 % RH ± 2.3 % RH

 $\pm (1.5 + 0.015 \text{ measured value}) \% \text{ RH}$ 

Remote probe version

at 20 °C (68 °F) ±2.5 % RH

#### Temperature (T)

Sensor Pt1000 (tolerance class B, DIN EN 60751) integrated in HCT01

T-accuracy wall & duct remote probe

## Outputs

Analogue output 0.5 V / 0-10 V  $-1 \text{ mA} < I_L < 1 \text{ mA}$ 

4-20 mA (2-wire)  $R_L \le 500 \text{ Ohm}$ 0-20 mA (3-wire)  $R_L \le 500 \text{ Ohm}$ 

**Digital output** RS485 (BACnet MS/TP or Modbus RTU), max. 32 EE210 in one bus

#### **General**

Power supply (Class III)

for 4-20 mA, 2-wire  $10 \text{ V} + \text{R}_{\perp} \times 20 \text{ mA} < \text{V} + < 30 \text{ V} DC$ 

for 0-20 mA, 3-wire  $15-35 \text{ V DC}^{2)}$  or 24V AC ±20 % for 0-5 V / 0-10 V / RS485

Current consumption at 24 V

Voltage output DC supply max. 12 mA; with display max. 23 mA

AC supply max. 34 mA<sub>rms</sub>; with display max. 49 mA<sub>rms</sub>

Current output

2-wire DC supply max. 40 mA; with display max. 40 mA 3-wire DC supply typ. 33 mA; with display max. 44 mA

AC supply typ. 65 mA<sub>rms</sub>; with display max. 84 mA<sub>rms</sub>

Digital interface DC supply typ. 5 mA; with display max. 20 mA

AC supply typ. 15 mA<sub>rms</sub>; with display max. 35 mA<sub>rms</sub>

1) Traceable to intern. standards, administrated by NIST, PTB, BEV.... The accuracy statement includes the uncertainty of the factory calibration with an enhancement factor k=2

EE210 v2.7 / Modification rights reserved www.epluse.com 39

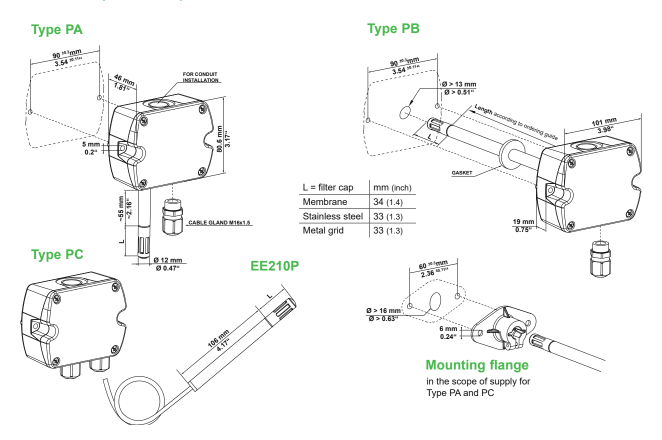
<sup>(2-</sup>times standard deviation). The accuracy was calculated in accordance with EA-4/02 and with regard to GUM (Guide to the Expression of Uncertainty in Measurement).

<sup>2)</sup> USA & Canada: class 2 supply required, max. supply voltage 30 V



Display	1, 2 or 3 lines, user configurable, optional with backlight							
Electrical connection	Screw terminals, max. 1.5 mm <sup>2</sup>							
Housing material	Polycarbonate, UL94V-0 (with Display UL94HB) approved							
Protection class	IP65 / NEMA 4							
Cable gland	M16 x 1.5							
Probe cable (type PC)	PVC, Ø 4.3 mm, 4 x 0.25 mm <sup>2</sup> , Length: 1.5 or 3 m (4.9 or 9.8 ft)							
Electromagnetic compatibility	EN61326-1 EN61326-2-3							
	Industrial Environment							
Temperature ranges	Working: -4060 °C (-40140 °F) (-4080 °C / -40 176 °F for probe EE210P)							
without display	Storage: -4060 °C (-40140 °F)							
Temperature ranges	Working: -2050 °C (-4122 °F) (-4080 °C / -40 176 °F for probe EE210P)							
with display	Storage: -2060 °C (-4140 °F)							

## **Dimensions (mm/inch)**



## **Accessories**

USB configuration adapter Product configuration software Power supply adapter Protection cap for 12 mm probe HA011066

EE-PCS (free download: www.epluse.com/EE210)

V03 (see data sheet Accessories)

HA010783

**40** www.epluse.com v2.7 / Modification rights reserved **EE210** 



## Ordering Guide\_

MODEL OUTPUT		TYPE		PROBE LENGTH <sup>2)</sup>		DISPLAY3)		FILTER (Type A and B)			
humidity +	(HT)	0-5 V	(2x)	wall mount	(PA)	50 mm (1.97°)	(B)	without backlight4)	(D)	membrane	(B)
temperature		0-10 V	(3x)	duct mount	(PB)	200 mm (7.87")	(F)	with backlight <sup>5)</sup>	(E)	metal grid	(C)
		0-20 mA (3-wire)	(5x)	remote probe	(PC)1)	Type A and C	(x)	none	(x)	stainless steel sintered	(D)
		4-20 mA (2-wire)	(6x)							for type C	(x)
		RS485	(x3)								
EE210-											

#### Analogue outputs (2x, 3x, 5x, 6x) setup

• • •									
OUTPUT 1		SCALING 17)		OUTPUT 2		SCALING 27)		UNIT	
relative humidity <sup>6)</sup>	(Uw)	-4060	(002)	relative humidity <sup>6)</sup>	(Uw)	-4060	(002)	metric	(M)
temperature	(Tx)	-1050	(003)	temperature	(Tx)	-1050	(003)	non-metric	(N)
dew point temperature	(TD)	050	(004)	dew point temperature	(TD)	050	(004)		
frost point temperature	(TF)	0100	(005)	frost point temperature	(TF)	0100	(005)		
water vapour partial pressure <sup>6)</sup>	(Ex)	32122	(076)	water vapour partial pressure <sup>6)</sup>	(Ex)	32122	(076)		
mixing ratio <sup>6)</sup>	(Rx)	-40140	(083)	mixing ratio <sup>6)</sup>	(Rx)	-40140	(083)		
absolute humidity <sup>6)</sup>	(DV)			absolute humidity <sup>6)</sup>	(DV)				
specific enthalpy <sup>6)</sup>	(Hx)			specific enthalpy <sup>6)</sup>	(Hx)				
wet bulb temperature	(TW)			wet bulb temperature	(TW)				

#### Digital output (x3) setup8)

PROTOCOL		BAUDRATE		PARITY		STOPBITS		UNIT	
Modbus RTU8)	(1)	9600	(A)	odd	(O)	1 stopbit	(1)	metric	(M)
BACnet MS/TP9)	(3)	19200	(B)	even	(E)	2 stopbit	(2)	non-metric	(N)
		38400	(C)	no parity	(N)				
		57600 <sup>10)</sup>	(D)						
		7680010)	(E)						
		115200 <sup>10)</sup>	(F)						

## Remote probe for EE210 Type PC:

MODEL		CABLE LENGTH		FILTER	
humidity + temperature	(HT)	1.5 m (4.9 ft)	(C)	membrane	(B)
		3 m (9.8 ft)	(E)	metal grid	(C)
				stainless steel sintered	(D)
EE210P-					

- 1) The EE210P probe has to be ordered as seperate position
  2) Selectable probe lenght only for duct mount version available; see dimensions
  3) Factory setup:
  For analogue output versions the display shows the measurands selected for output 1 and output 2.
  For digital output versions the display shows RH and T
  4) Not with output 5x
  5) Not with output 5x
  6) Factory Scaling
- - 0...100 % RH
    0...200 mbar 0...3 psi
    0...400 g/kg 0...2800 gr/lb
    0...150 g/m³ 0...60 gr/ft³ relative humidity water vapour partial pressure mixing ratio -50...400 kJ/kg | -10...190 BTU/lb specific enthalpy

- 7) For Tx, TD, TF and TW; see data sheet "Scaling of the outputs" at www.epluse.com 8) Modbus Map and setup instructions:
  See User Guide and Modbus Application Note at www.epluse.com/EE210
  9) Product Implementation conformance Statement (PICS) available at www.epluse.com/EE210
  10) Only for BACnet

#### **Order Examples**

## Type PA and PB

#### EE210-HT3xPAxEB-UwTx005M

Model: Humidity+Temperature Output: 0-10 V

Type: wall mount Display: with backlight Filter: membrane

Output scaling 1: relative humidity Scaling 1: 0...100 % RH Output scaling 2: temperature Scaling 2: 0...100 °C Unit: metric

## Type PC

## Position 1:

## EE210-HT6xPCxxx-UwTx005M

Model: Humidity+Temperature Basic Device

Output: 4-20 mA

Type: remote probe (Pos. 2) Display: none

relative humidity Output scaling 1:

0...100 % RH Scaling 1: Output scaling 2: temperature Scaling 2: 0...100 °C Unit: metric

## Position 2:

EE210P-HTCB

Model: Humidity+Temperature Probe

Cable length:

Filter: membrane www.epluse.com

**EE210** v2.7 / Modification rights reserved 41