

MEETINSTRUMENTATIE

Turfschipper 114 | 2292 JB Wateringen | Tel. +31 (0)174 272330 | www.catec.nl | info@catec.nl

EE210 Outdoor

Humidity and Temperature Sensor for Outdoor and Meteorological Applications

The EE210 Outdoor sensor meets the highest requirements in demanding outdoor applications. It measures accurately the relative humidity (RH) and temperature (T), and calculates all other RH related parameters such as dew point, frost point or specific enthalpy.

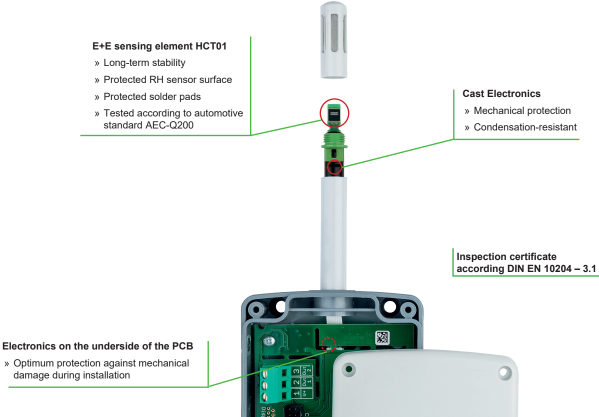
The excellent performance of EE210 Outdoor in polluted environment rests on the combination of completely encapsulated measurement electronics inside the sensing probe and long-term stable HCT01 sensing element with the E+E proprietary protective coating.

Two of the measured and calculated values are available on the analogue voltage or current outputs. With an optional configuration kit the user can set the output scaling and perform one or two point adjustment for humidity and temperature.

The appropriate HA010501 radiation shield is suitable for mounting onto a wall or a mast. It protects the sensing probe from solar radiation and precipitations while providing natural ventilation for a short RH and T response time.



Features

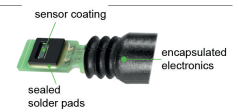


» Optimum protection against mechanical damage during installation



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

Working range 0...100 % RH RH accuracy 1)2) -15...40 °C (5...104 °F) ≤ 90 % RH ± (1.6 + 0.005*measured value) % RH -15...40 °C (5...104 °F) ≥ 90 % RH ± 3 % RH -40...60 °C (0...140 °F) ± (2.3 + 0.008*measured value) % RH 0.06 % RH/°C Temperature dependence electronics

Tomporeture

remperature	
Sensor Sensor	Pt1000 (tolerance class B, DIN EN 60751) integrated in HCT01
T-accuracy 1)	± \(\circ \
	0.2

Outputs

Analogue Output	0-10 V	-1 mA < I₁ < 1 mA
(RH: 0100 %; T: see ordering guide)	4-20 mA (two-wire)	250 ≤ R _L ≤ 500 Ohm

General

for 0-10 V 15 - 35 V DC ³⁾ or 24 V AC ±20 %					
24 V DC ±10 %					
DC supply typ. 3.3 mA					
AC supply typ. 34 mA					
DC supply max. 40 mA					
Screw terminals, max. 1.5 mm²					
Polycarbonate					
IP65					
M16 x 1.5					
EN61326-1 EN61326-2-3 Industrial Environment	$C \in$				
FCC Part 15 Class B ICES-003 Issue 5 Class B					
Working: -4060 °C (-40140 °F)					
Storage: -4060 °C (-40140 °F)					
	24 V DC ±10 % DC supply typ. 3.3 mA AC supply typ. 34 mA DC supply max. 40 mA Screw terminals, max. 1.5 mm² Polycarbonate IP65 M16 x 1.5 EN61326-1 EN61326-2-3 Industrial Environment FCC Part 15 Class B ICES-003 Issue 5 Class B Working: -4060 °C (-40140 °F)				

Radiation Shield

Material	Polystyrene

EE210Q v1.4 / Modification rights reserved

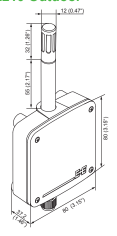
¹⁾ At 24 V and 250 Ohm incl. hysteresis, non-linearity and repeatability
2) Traceable to intern. standards, administrated by NIST, PTB, BEV,... The accuracy statement includes the uncertainty of the factory calibration with an enhancement factor k=2 (2-times standard deviation). The accuracy was calculated in accordance with EA-4/02 and with regard to GUM (Guide to the Expression of Uncertainty in Measurement).

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

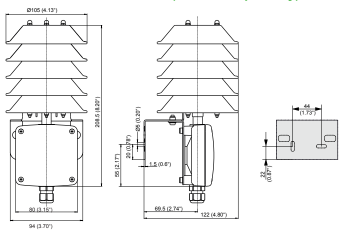


Dimensions (mm/inch)

EE210 Outdoor



Radiation shield HA010501 (ordered separately)



Ordering Guide

MODEL		ANALOGUE ¹⁾		TYPE		FILTER	
humidity + temperature	(HT)	0-10V	(3x)	Outdoor	(Q)	metal grid	(C)
		4-20mA	(6x)				
EE210-							

Analogue outputs setup

OUTPUT 1		SCALING 12)		OUTPUT 2		SCALING 22)		UNIT	
relative humidity ¹⁾	(Uw)	-4060	(002)	relative humidity1)	(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)	32122	(076)	frost point temperature	(TF)	32122	(076)		
specific enthalpy ¹⁾	(Hx)	-40140	(083)	specific enthalpy ¹⁾	(Hx)	-40140	(083)		
water vapour partial pressure1)	(Ex)			water vapour partial pressure1)	(Ex)				
mixing ratio ¹⁾	(Rx)			mixing ratio ¹⁾	(Rx)				
absolute humidity ¹⁾	(DV)			absolute humidity ¹⁾	(DV)				
wet bulb temperature	(TW)			wet bulb temperature	(TW)				

1) Factory Scaling

relative humidity	0100 % RH			
water vapour partial pressure	0200 mbar	03 psi		
mixing ratio	0400 g/kg	02800 gr/lb		
absolute humidity	0150 g/m ³	060 gr/ft ³		
specific enthalpy	-50400 kJ/kg	-10190 BTU/lb		

²⁾ For Tx, TD, TF and TW; other scaling upon request

Order Examples

Position 1:

EE210-HT6xQC/UwTx002M

Model: Humidity+Temperature Basic Device Analog output: 4-20mA

Housing: Outdoor
Filter: metal grid

Output scaling 1: relative humidity
Scaling 1: 0...100% RH

Output scaling 2: temperature
Scaling 2: -40...60°C
Unit: metric

Position 2:

HA010501

Radiation shield for EE210 Outdoor

Accessories

USB configuration adapter Product configuration software HA011066

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

Power supply adapter V03 (see data sheet Accessories)