



High-End Humidity and Temperature Transmitter for Demanding Process Control

EE310 is optimized for reliable measurement in demanding industrial applications. In addition to highly accurate measurement of relative humidity (RH) and temperature (T), the transmitter also calculates parameters such as dew point, absolute humidity and mixing ratio.

Various models are available including wall, duct and remote probe. The remote probe can be used up to 180 °C (356 °F) and the pressure tight probe up to 20 bar (290 psi). The design of the rugged polycarbonate enclosure facilitates easy mounting and maintenance. The measured values are available on two analogue outputs and the Modbus RTU digital interface. The state of the art TFT colour display shows up to four measurands simultaneously and offers extensive error diagnostics. The integrated data logging function saves all measured and calculated values to the internal memory. The data can be displayed as graph directly on the device or easily downloaded via USB interface.

The E+E proprietary coating protects the sensor elements against corrosive and electrically conductive pollution.

The outputs can be freely configured and an adjustment performed directly via display or with the free EE-PCS software using the USB service interface.

Typical applications

- industrial process monitoring and control
 dryers and humidifiers
- food and pharmaceutical industry
- climate and test chambers

clean rooms

Features

3.5" TFT Colour Display Enclosure » shows up to 4 measurands » easy mounting simultaneously » two part housing allows easy » layout and measurands unit replacement 54.4 freely selectable » IP65 protection class » integrated data logger for 20.000 values per » material UL94-V0 approved » screws secured in cover measurand 26.18 » logged values shown in graph » error diagnostics » intuitive device setup with R push buttons Outputs » 2 analogue outputs current / voltage » error indication » Modbus RTU » 2 alarm outputs » configurable via display or software Probe » working range up to 180°C (356 °F) » pressure tight up to 20 bar (290 psi) » protective coating for sensing elements » pluggable probe **USB Service Interface** » download logged data » perform configuration, adjustment and firmware update » 4 status LEDs 174 **EE310** v1.1 / Modification rights reserved



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Data logger

- » 20.000 values saved per measurand
- » selectable sampling rates
- » view recorded data as graph
- » download data via USB port and EE-PCS software



Protective sensor coating (option C1) _

The E+E proprietary sensor coating is a protective layer applied to the active surface and leads of the sensing elements. The coating substantially extends the lifetime 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.

Modular Housing / Pluggable Probe (option PC4)

The upper part of the transmitter (1), which accommodates the electronics and the probe, can be plugged off for service or adjustment and can be replaced within seconds. This allows for the bottom part (2) to remain mounted and with intact cabling.

A polycarbonate cover (3) on the inside of the housing protects the electronics during installation or service.

The remote probe models are also available with a pluggable probe (4) which can be easily exchanged by a push-pull plug. It is ideal for installation of long probe cables and in applications that might require periodical probe replacements.

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Alarm outputs (option AM2)

This optional module features two freely configurable relay outputs for control purposes. Various operation modes are available including hysteresis, window and error indication. When error indication is selected, a fault in the humidity or temperature measurement will trigger the alarm output. The measurands at the outputs as well as the thresholds and hysteresis can be set using the EE-PCS software or directly on the device via display and push buttons.

Integrated Power Supply Module (option AM3) _

The module allows the device to be powered with 100...240 V AC (50/60 Hz).

E+E Product Configuration Software _

EE-PCS is an intuitive software that allows the user to perform:

- flexible, easy and fast setup of the analogue and alarm outputs
- 1 or 2 point adjustment of humidity and temperature
- replacement of the pluggable sensing probe
- Modbus RTU communication setup
- setup of the display layout
- download logged data
- view error diagnosis information

EE-PCS is available free of charge at: http://www.epluse.com/configurator



Connection diagram

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Dimensions (mm/inch)

Housing (polycarbonate):

Models:

T1: Wall mounting



T2: Duct mounting



T5: Remote probe up to 180 °C (356 °F)

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T10: Pressure tight probe up to 20 bar (300 psi)



Electrical connection

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Technical data

Measured values

Relative humidity (RH) Sensor E+E HC1000-400 Working range¹⁾ 0...100 % RH Accuracy²⁾ (incl. hysteresis, non-linearity and repeatability) -15...40 °C (5...104 °F) RH \leq 90 % ± (1.3 + 0.3 % * mv) % RH -15...40 °C (5...104 °F) RH >90 % ± 2.3 % RH -25...70 °C (-13...158 °F) ± (1.4 + 1 % * mv) % RH -40...180 °C (-40...356 °F) ± (1.5 + 1.5 % * mv) % RH Temperature dependence of electronics typ. ± 0.01 % RH/°C (0.0055 %RH / °F) Response time < 15 s with metal grid filter at 20 °C (68 °F) / t₉₀ **Temperature (T)** Sensor Pt1000 (Tolerance class A, DIN EN 60751) Working range sensing probe T1, wall: -40...60 °C (-40...140 °F) T2, duct: -40...80 °C (-40...176 °F) T5, remote: -40...180 °C (-40...356 °F) T10, pressure tight: -40...180 °C (-40...356 °F) 0.6 0.5 Accuracy 0.4 0.3 0.2 0.1 -30 -20 -10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 1 -0.1 -0.2 -0.3 -0.4 -0.5 -0.6 tvp. ± 0.005°C/°C Temperature dependence of electronics Ou

1) Refer to the working range humidity sensor on next page.

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) Appropriate for outdoor use, wet location, degree of pollution 2, overvoltage category II, altitude up to 3000 m (9843 ft).



mv = measured value

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Working range humidity sensor



The graph shows the allowed measurement range for the humidity sensor.

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Operating beyond this range does not damage the sensor, nevertheless the specified measurement accuracy cannot be guaranteed.

Measurement range¹⁾

		from		up to			un	nit			
				EE31	0-T1	EE31	10-T2	EE310-	-T5,T10		
Humidity	RH	0		100		100		100		% RH	
Temperature	Т	-40	(-40)	60	(140)	80	(176)	180	(356)	°C	(°F)
Dew point temperature	Td	-40	(-40)	60	(140)	80	(176)	100	(212)	°C	(°F)
Frost point temperature	Tf	-40	(-40)	0	(32)	0	(32)	0	(32)	°C	(°F)
Wet bulb temperature	Tw	0	(32)	60	(140)	80	(176)	100	(212)	°C	(°F)
Water vapour partial pressure	е	0	(0)	200	(3)	500	(7.5)	1100	(15)	mbar	(psi)
Mixing ratio	r	0	(0)	425	(2900)	999	(9999)	999	(9999)	g/kg	(gr/lb)
Absolute humidity	dv	0	(0)	150	(60)	300	(120)	700	(300)	g/m³	(gr/f ³⁾
Specific enthalpy	h	0	(0)	400	(50000)	1000	(375000)	2800	(999999)	kJ/kg	(Btu/lb)

1) Output scaling is freely selectable and can be easily changed via display or with the EE-PCS software.

Refer to accuracies of calculated values (www.epluse.com/humiditymeasurement).

Scope of supply _

	Included in versions
EE310 according to ordering guide	all versions
Operation Manual English*	all versions
Inspection certificate according to DIN EN 10204 – 3.1	all versions
Mating plug for integrated power supply	AM3
Mating plug RKC 5/7	AM3 / E4 / E6 / E12
Mating plug RSC 5/7 (2 pcs. for option E12)	E5 / E6 / E12

*) Other languages can be downloaded at www.epluse.com/EE310

Accessories / Replacement Parts (see data sheet "Accessories") _

- Filter caps
- Mounting flange stainless steel
- Drip water protection
- RS485 kit
- Bracket for installation onto mounting rails1)
- Replacement probes²⁾
- Replacement humidity sensor
- Replacement humidity sensor with coating
- Humidity calibration kit

Note: 2 pieces necessary per housing.
 Only for devices with pluggable probe option PC4.



HA0101**xx** HA010201 HA010503 HA010605 HA010203 refer to device manual FE09 FE09-HC01 see data sheet "Humidity calibration kit"





Ordering Guide

			EE310						
	Туре		T1 wall mounting	T2 duct mounting	T5 remote probe up to 180 ° C (356 °F)	T10 pressure tight probe up to 20 bar (300 psi)			
	Filter	plastic - metal grid (up to 120 °C / 248 °F) stainless steel sintered PTFE stainless steel - metal grid (up to 180 °C / 356 °F) H ₂ O ₂	F3 no code F5 F9 F12	F3 no code F5 F9 F12	no code F5 F9 F12	no code			
ration	Cable length (incl. probe length)	2 m (6.6 ft) 5 m (16.4 ft) 10 m (32.8 ft)			no code K5 K10	no code K5 K10			
Configu	Probe length	e length 200 mm (2.55°) 400 mm (15.75°)			L65 no code L400	no code			
are (Process connection	1/2" ISO thread 1/2" NPT thread				PA23 PA25			
Hardwa	Electrical connection ¹⁾	cable glands 1 plug for power supply and outputs 1 cable gland / 1 plug for Modbus RTU 2 plugs for power supply / outputs and for Modbus RTU 3 plugs for power supply / outputs and Modbus RTU	no code E4 E5 E6 E12	no code E4 E5 E6 E12	no code E4 E5 E6 E12	no code E4 E5 E6 E12			
	Optional features	TFT colour display with integrated data logger ²) Modbus RTU ³) pluggable probe E+E sensor coating alarm outputs ⁴) ⁵) integrated power supply 100 240 V AC, 50/60 Hz ⁵)	D2 J3 C1 AM2 AM3	D2 J3 C1 AM2 AM3	D2 J3 PC4 C1 AM2 AM3	D2 J3 PC4 C1 AM2 AM3			
	Output 1	relative humidity RH [%]		no c	ode				
outs	Output Signal 1 ⁶⁾	0-1 V 0-5 V 0-20 mA 4-20 mA		GJ GJ GJ GJ GJ GJ	41 42 43 45 46				
ino é	Scaling 1 low	ling 1 low 0 value			no code SAL <i>valu</i> e				
logue	Scaling 1 high	100 value	no code SAH <i>valu</i> e						
o - Ana	Output 2	temperature T [°C] temperature T [°F] other measurand (xx see Measurand Code below)		no c Mi ME	:ode B2 Bxx				
Setup	Output Signal 2 ⁶⁾	0-1 V 0-5 V 0-10 V 0-20 mA 4-20 mA		Gi Gi Gi Gi Gi	B1 B2 B3 B5 B6				
	Scaling 2 low Scaling 2 high	value value		SBL	value value				

Measurand Code

		IVIX
relative humidity	%	10
Tomporatura	°C	1
remperature	°F	2
dow point Td	°C	52
dew point ru	°F	53
for at a sint Tf	°C	65
nost point 11	°F	66
mixing rotio r	g/kg	60
	gr/lb	61

1)	Plug options E5 / E6	/ E12 only in combination with Modbus RTU output, option J3.	
2	En et en en en et en en tille en ell'	a law all shows the subscreece devices the difference to difference to discuss the discuss of the discuss the discuss the discuss of the discuss the discus the discuss the discuss the discuss the discuss the discuss the di	

2) Factory setup: the display shows the measurands selected for output 1 and output 2. Default language English, other languages selectable in display menu. 3) Factory settings: bau drate 9600, party even, stop bit 1 / slave-10 231 (16 bit integer). 4) Alarm output only available with cable glands (other plug options are not possible).

Order Example

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EE310-T5D2J3C1GA3GB3SBL-40SBH180

Туре:	Т5
Filter:	no o
Cable length:	no o
Probe length:	no o
Electrical connection:	no e
Optional features:	D2
	J3
	C1

remote probe for T up to 180 °C (356 °F) code stainless steel sintered filter code 2 m (6.6") code 200 mm (7.87") code cable glands TFT colour display with integrated data logger Modbus RTU E+E sensor coating

		Mx
abaaluta humiditu du	g/m³	56
	gr/ft ³	57
wat hulk tomporature Tu	°C	54
wet buib temperature 1w	°F	55
water veneur partial procesure o	mbar	50
water vapour partial pressure e	psi	51
anagifia anthalay h	kJ/kg	62
specific entralpy fi	BTU/lb	64

5) Combination of alarm output and integrated power supply is not possible. Integrated power supply includes 2 plugs for power supply and outputs (other plug options are not possible).
6) Both analogue outputs shall be either voltage or current.

Output 1: no code Output Signal 1: GA3 Scaling 1 low: Scaling 1 high: no code no code Output 2: no code Output Signal 1: GB3 SBL-40 Scaling 2 low: SBH180 Scaling 2 high:

relative humidity % 0-10 V 0 100 temperature T [°C] 0-10 V -40 180

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