





**Operation manual** 

EE310
Humidity/Temperature
Transmitter

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#### **USA**

#### **FCC** notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CANADA ICES-003 Issue 5: CAN ICES-3 A / NMB-3 A

#### Compliance United States



UL Listed, CCN QUYX, Under UL 61010-1, Process Control Equipment; FCC Compliant to CFR47, Part 15, Subpart B, Class A

#### Canada

UL Listed, CCN QUYX7, Under CSA C22.2 No. 61010-1, Signal Equipment; Industry Canada Compliant, ICES-003

## **CONTENT**

1	Gene	eral	4
	1.1	Explanation of symbols	4
	1.2	Safety instructions	
	1.3	Environmental aspects	4
2	Prod	luct Description	5
	2.1	Product design	5
	2.2	Models	
	2.3	Indoor and Outdoor use	6
3	Insta	allation	7
	3.1	Mechanical installation	
	0.1	3.1.1 Mounting of the polycarbonate enclosure	
		3.1.2 DIN rail mounting of the polycarbonate enclosure	7
	3.2	Electrical connection	
		3.2.1 Connection diagram M16	
		3.2.2 Connection diagram Option E4	
		3.2.4 Connection diagram Options E6 and E12	11
		3.2.5 Connection diagram Conduit option	
		Connection diagram for integrated power supply module AM3	
		3.2.8 Connection diagram for alarm outputs AM2	
		3.2.9 Connection diagram for alarm outputs AM6	
	3.3	Probe mounting	
		3.3.1 T1: Wall or surface mounting	
		3.3.2 T2: Duct mounting	
		3.3.4 T10-T8: Remote probe up to 180 °C (356 °F)	
		3.3.5 T10: Installation of the probe directly in the process with sliding fitting up to 20 bar (290 psi)	22
		3.3.6 T10: Installation of the probe (sliding fitting up to 20 bar (290 psi)) with ball valve set	
		3.3.7 T8 - T10: Installation of the probe with cut-in fitting up to 100 bar (1450 psi) for T8 or up to 20 bar (290 psi) for T10	
4	-	onal modules	
	4.1	Alarm module (option AM2, AM6)	
	4.2	Integrated power supply 100240 V AC (option AM3, AM5)	
	4.3 4.4	RS485 Module - Modbus RTU (option J3)	
_		Modbus Map	
5	•	ration	
	5.1	Configuration interface	
	5.2	3.5" TFT Colour Display (optional)	
	5.3 5.4	Chart + Data logger  Configuration Menu	
	5.5	Status information	
	5.6	Buzzer ON / OFF	
	5.7	Error indication	
6	Main	itenance	.33
	6.1	Self diagnosis and error messages	
	0.1	6.1.1 Error messages via display	. 33 33
		6.1.2 Error messages via LEDs	
		6.1.3 Solving typical problems	
	6.2	Cleaning the sensing head / filter replacement	
	6.3	RH / T adjustment and calibration	
7		pe of supply	
8	Repl	acement parts / Accessories	.36
9	Tech	nical data	.37
10	Appe	endix	.38
	10.1	Appendix A	. 38
11	Orde	ering Guide	.43
		Measurand Code	

### 1 General

This manual is included in the scope of supply and serves to ensure proper handling and optimum performance of the instrument. The manual shall be read before putting the device into operation. The manual is relevant for all staff involved in transport, setup, operation, maintenance and repair. The manual may not be used for the purpose of competition and shall also not be forwarded to third parties. Copies for personal use are allowed. All contents, technical data and illustrations contained in the manual are based on information available at the time of publication.

### 1.1 Explanation of symbols



#### This symbol indicates safety information.

It is essential that all safety information is strictly observed. Failure to comply with this information can lead to personal injuries or damage to property. E+E Elektronik® assumes no liability if this happens.



#### This symbol indicates instructions.

The instructions shall be observed in order to reach optimal performance of the device.

### 1.2 Safety instructions

#### 1.2.1. General

Excessive mechanical stress and inappropriate usage may lead to failures and shall be avoided. The sensors inside the sensing head (the tip of the sensing probe) is an Electro Static

Discharge (ESD) sensitive components and shall be handled as such.

Do not touch the sensing elements inside the sensing head. The replacement of the filter cap shall be done with utmost care not to touch the sensors. Installation, electrical connection, maintenance and commissioning shall be performed by qualified staff only.



The power supply must be switched off before opening the housing!

An existing Ethernet connection must be disconnected before opening the housing!

#### 1.2.2. Alarm module with voltages >50 V (option AM2, AM6)

The optional alarm module is isolated from the low-voltage side of EE310 by a special partition; this must remain fitted at all times in the bottom part of the enclosure.

The EE310 enclosure must be tightly closed during operation. An open enclosure corresponds to IP00 and exposes components carrying dangerous voltage. Any work (maintenance for instance) on the device may be performed by qualified staff only.



AM2 for use in NFPA 79 application only.

#### 1.2.3. Integrated power supply 100...240 V AC (option AM3, AM5)

The EE310 enclosure must be tightly closed during operation. An open enclosure corresponds to IP00 and exposes components carrying dangerous voltage. Any work (maintenance for instance) on the device may be performed by qualified staff only.



AM3 for use in NFPA 79 application only.

## 1.3 Environmental aspects



Products from E+E Elektronik® are developed and manufactured observing of all relevant requirements with respect to environment protection. Please observe local regulations for the device disposal.



For disposal, the individual components of the device must be separated according to local recycling regulations. The electronics shall be disposed of correctly as electronics waste.

## 2 Product Description

The UL certified EE310 is optimized for reliable indoor and outdoor 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, surface, 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 enclosure facilitates easy mounting and maintenance.

The measured values are available on two analogue outputs and the Modbus 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.

### 2.1 Product design



Fig. 1 Product design

- ① Upper enclosure part with electronic / display\* and probe cable
- 2 3.5" TFT colour display\*
- 3 5 push-buttons for configuration menu
- Bottom part with electrical connection, alarm\* + supply module\* and mounting holes
- 5 Micro USB service interface
- 6 Standard cable glands / connectors\*
- Additional cable gland / connector\*
- 8 Probe / cable gland / connector\*

<sup>\*</sup> optional

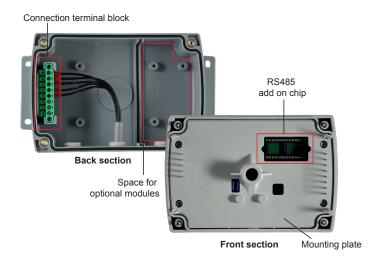


Fig. 2 Modular enclosure

Don't remove the mounting plate. Opening will void warranty!

### 2.2 Models

EE310 is available for wall, surface or duct mount as well as with various remote probes. The remote probes can be employed up to 180  $^{\circ}$ C  $_{(356\ ^{\circ}\text{F})}$  and 20 bar  $_{(300\ psi)}$ .

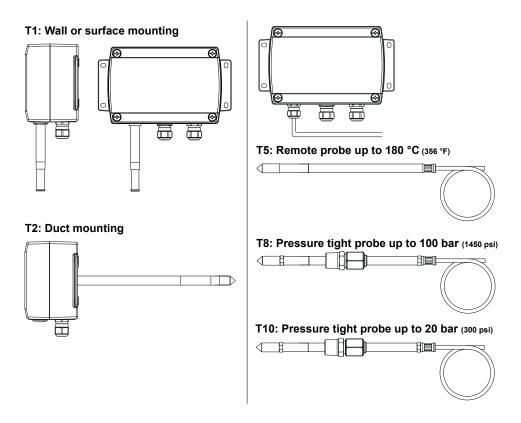


Fig. 3 EE310 models

#### 2.3 Indoor and Outdoor use

The EE310 is suitable for indoor and outdoor use. Enclosure is in accordance with UL 746C.

## 3 Installation

#### 3.1 Mechanical installation

#### 3.1.1 Mounting of the polycarbonate enclosure

- Drill the mounting holes according to the mounting template below.
- Mount the bottom part of the enclosure with 4 screws (screw diameter < 4.2 mm (0.2"), not included in the scope of supply).

#### Polycarbonate enclosure

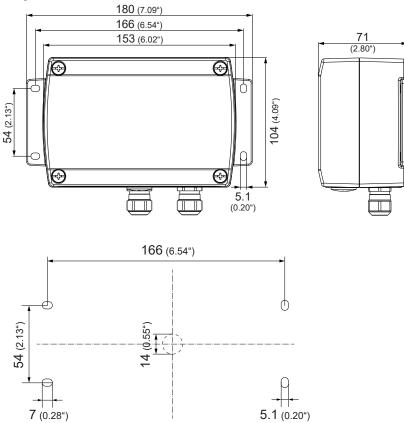


Fig. 4 Dimensions and mounting template of polycarbonate enclosure in mm (inch)



The four housing screws shall be tightened loosely first. Then tighten the screws diagonally with a torque wrench to 2 Nm (18 Lb In.)  $\pm$  0.5 Nm (4.4 Lb In).

#### 3.1.2 DIN rail mounting of the polycarbonate enclosure

- Mount the two DIN rail brackets (to be ordered separately, see chapter 8 Replacement parts / Accessories) onto the back side of the enclosure.
- Snap in the enclosure onto the DIN rail

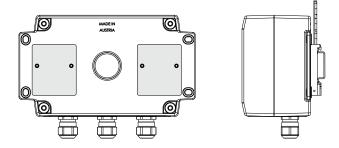


Fig. 5 DIN rail installation

#### 3.2 Electrical connection



The electrical installation of the EE310 shall be performed by qualified personnel only. Observe all applicable national and international requirements for the installation of electrical devices.

#### **Analogue outputs**

Both analogue outputs shall be configured to either voltage or current. Measurands, analogue range and scaling are freely selectable. All settings can be performed via display and push buttons or using the EE-PCS Product Configuration Software.

#### **Error indication**

The analogue outputs feature an error indication function according to NAMUR NE43. In the case of an error the output signal will freeze at 21 mA or 11 V respectively.



#### Note

By default the error indication is disabled.

When changing one of the analogue outputs from current to voltage and vice versa, the second output will change automatically as well. The output scaling changes automatically if it is out of physical range (i.e. 20 mA will be changed to 10 V instead of 20 V).



Check output scale after changing between voltage and current output.

#### 3.2.1 Connection diagram M16

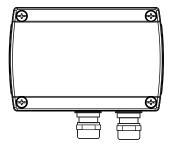


Fig. 6 Standard connection with 2 x M16 cable glands

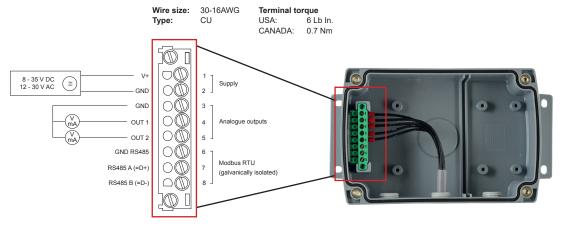


Fig. 7 Electrical connection

Model	Model Supply Input	
	Voltage/Frequency	
EE310	Indoor use:  12 to 30Vac, 50/60Hz (Class 2 supply)  8-35Vdc (LPS)  Outdoor use:  12 to 16Vac, 50/60Hz (Class 2 supply)  8-35Vdc (LPS)	V+ (1) – GND (2)

Outputs			
Model	Туре	Ratings	Terminals
FF240	Out 1	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Out 1 (4) – GND (3)
EE310	Out 2	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Out 2 (5) – GND (3)

Model	Туре	Ratings	Terminals
EE310 with option J3	Modbus RTU	0-5V (SELV Limited Energy source)	RS485 A (=D+) (7) – RS485 B (=D-) (8) – GND RS485 (6)

Tab. 1 Electrical Connections

### 3.2.2 Connection diagram Option E4

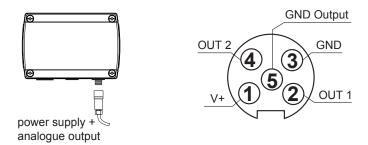


Fig. 8 Plug option E4 for EE310 (front connector view)

Model	Model Supply Input	
Voltage/Frequency		
EE310 with option E4	Indoor use: 12 to 30Vac, 50/60Hz (Class 2 supply)	Plug pin V+ (1) –
LL310 With Option L4	8-35Vdc (LPS)	GND (3)

Outputs				
Model	Туре	Ratings	Terminals	
FF240 with ention F4	Out 1	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Plug pin Out 1 (2) – GND (5)	
EE310 with option E4	Out 2	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Out 2 (4) – GND (5)	

Tab. 2 M12 connector power supply + analogue output

#### 3.2.3 Connection diagram Option E5

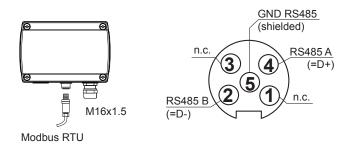


Fig. 9 Plug option E5 for EE310 (front connector view)

Model	Supply Input	Terminals
	Voltage/Frequency	
EE310 with option E5	Indoor use: 12 to 30Vac, 50/60Hz (Class 2 supply) 8-35Vdc (LPS)	Plug pin V+ (1) – GND (2)

Outputs				
Model	Туре	Ratings	Terminals	
FF240 with action FF	Out 1	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Plug pin Out 1 (4) – GND (3)	
EE310 with option E5	Out 2	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Out 2 (5) – GND (3)	

Tab. 3 Cable gland

	Outputs				
Model	Terminals				
EE310 with option E5 and J3	Modbus RTU	0-5V (SELV Limited Energy source)	RS485 A (=D+) (2) – RS485 B (=D-) (4) – GND RS485 (5)		

Tab. 4 M12 connector Modbus RTU

#### 3.2.4 Connection diagram Options E6 and E12

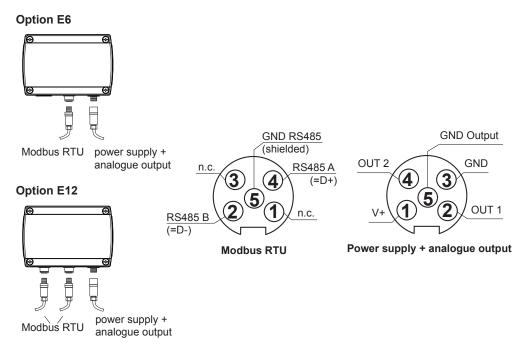


Fig. 10 Plug option E6 and E12 (front connector view)

Model	Supply Input	Terminals
	Voltage/Frequency	
EE310 with option E4	Indoor use: 12 to 30Vac, 50/60Hz (Class 2 supply) 8-35Vdc (LPS)	Plug pin V+ (1) – GND (3)

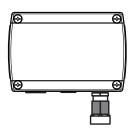
Outputs				
Model	Туре	Ratings	Terminals	
FF240 with ention F4	Out 1	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Plug pin Out 1 (2) – GND (5)	
EE310 with option E4	Out 2	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Out 2 (4) – GND (5)	

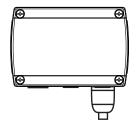
Tab. 5 M12 connector power supply + analogue output

Outputs				
Model	Туре	Ratings	Terminals	
EE310 with option E5 and J3	Modbus RTU	0-5V (SELV Limited Energy source)	RS485 A (=D+) (2) – RS485 B (=D-) (4) – GND RS485 (5)	

Tab. 6 M12 connector Modbus RTU 1 and / or 2

#### 3.2.5 Connection diagram Conduit option





Conduit fitting option E23

Liquid-tight conduit fitting option E24

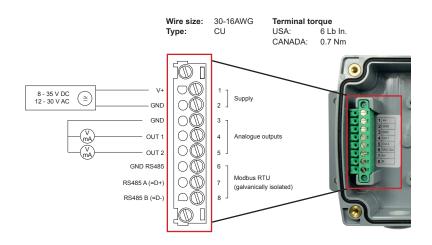


#### Note for E23:

½" NPSL Flexible Nonmetallic Cord Connector is installed. Cable used for installation shall be suitable flexible listed cord/cable in accordance with NEC. Clamping range grommet 6 to 10mm (0.24 - 0.4"). Local regulation for installation must be observed. Indoor use and dry location only. Not suitable for mains voltage (110 - 240 Vac)

#### Note for E24:

½" Liquid-Tight Flexible Nonmetallic Conduit Type B (FNMC-B) is installed. Cable used for installation shall be suitable flexible listed cord/cable in accordance with NEC. Local regulation for installation must be observed.



Model	Supply Input	Terminals
	Voltage/Frequency	
EE310	Indoor use: 12 to 30Vac, 50/60Hz (Class 2 supply) 8-35Vdc (LPS)  Outdoor use: 12 to 16Vac, 50/60Hz (Class 2 supply) 8-35Vdc (LPS)	V+ (1) – GND (2)

Outputs			
Model	Туре	Ratings	Terminals
	Out 1	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Out 1 (4) – GND (3)
EE310	Out 2	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Out 2 (5) – GND (3)

Model	Туре	Ratings	Terminals
EE310 with option J3	Modbus RTU	0-5V (SELV Limited Energy source)	RS485 A (=D+) (7) – RS485 B (=D-) (8) – GND RS485 (6)

Tab. 7 Conduit options E23 / E24

#### 3.2.6 Connection diagram for integrated power supply module AM3



For indoor use, surface mounted according NFPA 79 applications only.



Fig. 11 Option AM3 with M12 connector for analogue outputs

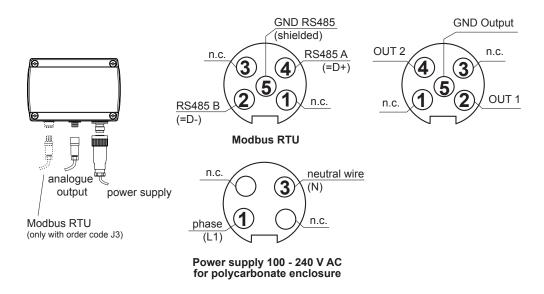


Fig. 12 Plug option AM3 for EE310 (front connector view)



External diameter of the supply cable for option AM3: 10-12 mm  $_{(0.39\text{-}0.47")}$ . Maximum wire cross section for AM3 connecting cable: 1.5 mm<sup>2</sup>  $_{(AWG\ 16)}$  .

External diameter of the cable for Modbus RTU and analogue output female plug: 4 - 6 mm  $_{(0.16-0.24")}$ . Maximal wire cross section for connecting cable: 0.5 mm²  $_{(AWG\,21)}$ .

Model	Supply Input	Terminals
	Voltage/Frequency	
EE310 with option AM3	Indoor use: 100 to 240 Vac, 50/60 Hz	Plug pin L1 (1) – N (3)

Outputs			
Model	Туре	Ratings	Terminals
	Out 1	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Plug pin Out 1 (1) – GND (5)
EE310 with option AM3	Out 2	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Plug pin Out 2 (4) – GND (5)

Model	Туре	Ratings	Terminals
EE310 with options AM3 and J3	Modbus RTU	0-5V (SELV Limited Energy source)	RS485 A (=D+) (7) – RS485 B (=D-) (8) – GND RS485 (6)

Tab. 8 M12 conector analogue and digital output

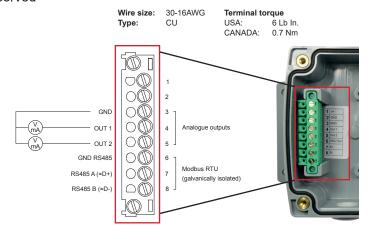
### 3.2.7 Connection digram for integrated power supply module AM5



Fig. 13 Option AM5 with liquid-tight conduit fittings

#### Note:

½" Liquid-Tight Flexible Nonmetallic Conduit Type B (FNMC-B) is installed. Cable used for installation shall be suitable flexible listed cord/cable in accordance with NEC. Local regulation for installation must be observed



Model	Supply Input	Terminals
	Voltage/Frequency	
EE310 with option AM5	Indoor and Outdoor use: 100 to 240 Vac, 50/60 Hz	L1 – N

Outputs			
Model	Туре	Ratings	Terminals
	Out 1	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Out 1 (4) – GND (3)
EE310 with option AM5	Out 2	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Out 2 (5) – GND (3)

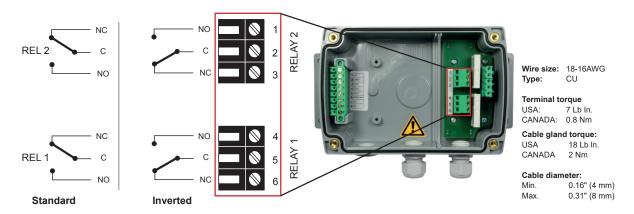
Model	Туре	Ratings	Terminals
EE310 with options AM5 and J5	Modbus RTU	0-5V (SELV Limited Energy source)	RS485 A (=D+) (4) – RS485 B (=D-) (2) – GND RS485 (5)

Tab. 9 Electrical connection for integrated power supply module AM5

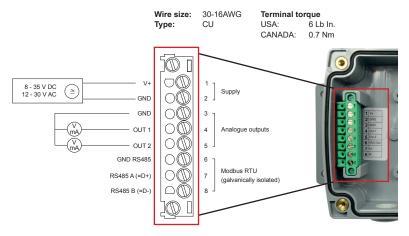
### 3.2.8 Connection diagram for alarm outputs AM2



For indoor use, surface mounted according NFPA 79 applications only.



Model	Supply Input	Terminals	
Wiodei	Voltage/Frequency		
FF240 with option AM2	Relay 1:  Max. switch load: 250 Vac / 6 A and 28 Vdc / 6 A	C (5) - NO (4)	
EE310 with option AM2	Min. switch load: 12 Vacdc / 100 mA	C (5) - NC (6)	
EE310 with option AM2	Relay 2: Max. switch load: 250 Vac / 6 A and 28 Vdc / 6 A	C (2) - NO (1)	
EESTO WITH OPTION AIME	Min. switch load: 12 Vacdc / 100 mA	C (2) - NC (3)	

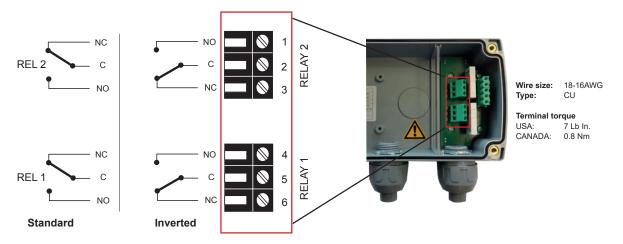


Model	Supply Input	Terminals
	Voltage/Frequency	
EE310 with option AM2	12 to 30Vac, 50/60Hz (Class 2 supply) 8-35Vdc (LPS)	V+ (1) – GND (2)

Outputs			
Model	Туре	Ratings	Terminals
	Out 1	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Out 1 (4) – GND (3)
EE310 with option AM2	Out 2	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Out 2 (5) – GND (3)

Model	Туре	Ratings	Terminals
EE310 with option AM3 and J3	Modbus RTU	0-5V (SELV Limited Energy source)	RS485 A (=D+) (7) – RS485 B (=D-) (8) – GND RS485 (6)

#### 3.2.9 Connection diagram for alarm outputs AM6

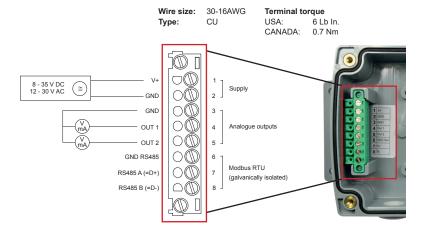


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#### Note:

1/2" Liquid-Tight Flexible Nonmetallic Conduit Type B (FNMC-B) is installed. Cable used for installation shall be suitable flexible listed cord/cable in accordance with NEC. Local regulation for installation must be observed.

Model	Supply Input	Terminals	
	Voltage/Frequency		
FF240 with option AMG	Relay 1:  Max. switch load: 250 Vac / 6 A and 28 Vdc / 6 A	C (5) - NO (4)	
EE310 with option AM6	Min. switch load: 12 Vacdc / 100 mA	C (5) - NC (6)	
FF240 with option AMG	Relay 2:	C (2) - NO (1)	
EE310 with option AM6	Max. switch load: 250 Vac / 6 A and 28 Vdc / 6 A Min. switch load: 12 Vacdc / 100 mA	C (2) - NC (3)	



Model Supply Input		Terminals
	Voltage/Frequency	
EE310 with option AM6	Indoor use:  12 to 30Vac, 50/60Hz (Class 2 supply)  8-35Vdc (LPS)  Outdoor use:  12 to 16Vac, 50/60Hz (Class 2 supply)  8-35Vdc (LPS)	V+ (1) – GND (2)

	Outputs		
Model	Туре	Ratings	Terminals
EE310	Out 1	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Out 1 (4) – GND (3)
EESTO	Out 2	0-1V 0-5V 0-10V 0-20mA 4-20mA (SELV Limited Energy source)	Out 2 (5) – GND (3)

Model	Туре	Ratings	Terminals
EE310	Modbus RTU	0-5V (SELV Limited Energy source)	RS485 A (=D+) (7) – RS485 B (=D-) (8) – GND RS485 (6)

## 3.3 Probe mounting

#### 3.3.1 T1: Wall or surface mounting

EE310-T1 are wall or surface mount transmitters.

For mounting template of enclosure see chapter 3.1 Mechanical installation / Fig. 4 Dimensions and mounting template of polycarbonate enclosure in mm (inch).

T working range: -40...+60 °C (-40...140 °F)

-20...+50 °C (-4...122 °F) (with display)

The transmitter shall be mounted with the probe pointing downwards!



Fig. 14 Mounting of model EE310-T1

#### 3.3.2 T2: Duct mounting

EE310-T2 are duct mount transmitters.

For mounting template of enclosure see chapter 3.1 Mechanical installation / Fig. 4 Dimensions and mounting template of polycarbonate enclosure in mm (inch).

T working range probe: -40...+80 °C (-40...176 °F)

electronics -40...+60 °C (-40...140 °F)

-20...+50 °C (-4...122 °F) (with display)

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The probe shall be horizontal or point downwards.

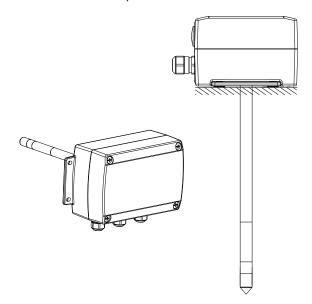


Fig. 15 Mounting of model EE310-T2



For UL Type 4 the back of the device (probe feedthrough) must be protected from direct water impact.

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

EE310-T5 are transmitters with remote probe.

For mounting template of enclosure see chapter 3.1 Mechanical installation / Fig. 4 Dimensions and mounting template of polycarbonate enclosure in mm (inch).

T working range probe: -40...+180 °C (-40...176 °F)

cable: -40...+150 (-40...302 °F) electronics: -40...+60 °C (-40...140 °F)

-20...+50 °C (-4...122 °F) (with display)

#### Mounting the remote sensing probe of EE310-T5

For mounting the probe into a separation wall use the stainless steel mounting flange (see chapter 8 Replacement parts / Accessories). The immersion depth is adjustable. The probe shall be horizontal.



In case of mounting into a separation wall, it is of paramount importance for accurate measurement to avoid T gradients along the probe. In case of large T difference between the two sides of the separation wall, it is highly recommended to insert the probe completely (up to the cable outlet) into the wall. Should this not be possible, place a thermal isolation layer on the part of the probe outside the wall (on the cable side).

The stainless steel mounting flange is not appropriate for pressure tight mounting. For pressure tight requirements use EE310-T10.

For probe hanging onto its cable from the ceiling in applications where condensation is likely to happen it is important to avoid condense water getting from the cable to the probe and into the sensing head. For this use the drip water protection.

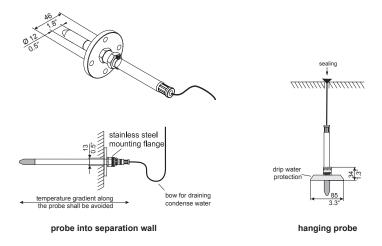


Fig. 16 Mounting the remote probe of EE310-T5

#### 3.3.4 T10-T8: Remote probe up to 180 °C (356 °F)

- EE310-T10 are transmitters with pressure tight remote probe. Process pressure range 0.01...20 bar (0.15...300 psi).
- EE310-T8 are transmitter with pressure tight remote probe. Process pressure range 0.01...100 bar (0.15...1435 psi).

For mounting template of enclosure see chapter 3.1 Mechanical installation / Fig. 4 Dimensions and mounting template of polycarbonate enclosure in mm (inch).

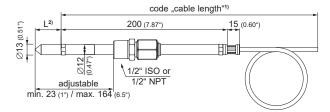
T working range probe: -40...+180 °C (-40...356 °F)

cable: -40...+150 (-40...302 °F) electronics: -40...+60 °C (-40...140 °F)

-20...+50 °C (-4...122 °F) (with display)

The probe shall be mounted horizontally or vertically pointing downwards.

For accurate measurement it is of paramount importance to avoid T gradients along the probe. In case of large T difference between the front and the back of the probe, it is highly recommended to insert the probe completely into the process. Should this not be possible, place a thermal isolation layer on the part of the probe outside the process (on the cable side).



1) Refer to ordering guide

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

#### General safety instructions for installation



The installation, commissioning and operation of the EE310-T10 may be performed by qualified staff only. Special attention shall be paid to the correct installation of the probe into the process. In case of inappropriate installation there is the risk for the probe to be suddenly expulsed due to the pressure in the process.

Bending over the sensing probe should be avoided under any circumstances!

Make sure that the surface of the probe is not damaged during installation. A damaged probe surface may lead to damaged seals and consequently to leakage and pressure loss.

#### Installation depth sliding fitting

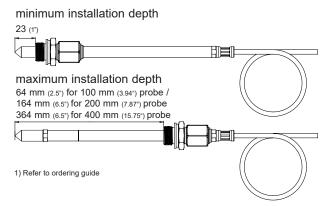


Fig. 18 Max. and min. installation detph

#### 3.3.5 T10: Installation of the probe directly in the process with sliding fitting up to 20 bar (290 psi)

(see Fig. 19 Installation of the EE310 probe directly into the process)

For direct probe installation into a duct stop valves should be provided on both sides of the probe insert. This allows the sensor probe to be easily removed for maintenance and calibration.

For direct installation into a pressure chamber make sure that the pressure in the chamber and the ambient pressure are equal before removing the probe. The temperature during probe installation may deviate by max. ±40 °C (±72 °F) from the regular temperature during normal operation.



Replace the metal sealing ring (see *Fig. 19 Installation of the EE310 probe directly into the process*) by a new one every time before re-installing the probe.

#### **Probe installation steps**

- · Close both valves.
- Place the sensor probe into the probe insert and adjust the immersion depth.
- Tighten the lock nut with a torque of 30 Nm.
- · Open the valves.



Observe strictly the tightening torque.

A torque lower than 30 Nm results in a smaller retention force of the clamping sleeve. This leads the risk of sudden expulsion of the sensing probe due to the pressure. A torque higher than 30 Nm may lead to permanent deformation of the clamping sleeve and the sensing probe. This would make the removal and re-installation of the probe difficult or even impossible.

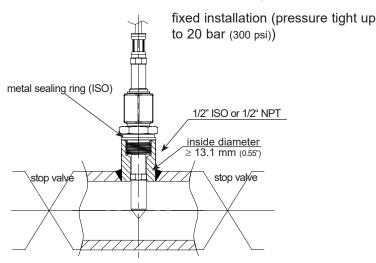


Fig. 19 Installation of the EE310 probe directly into the process

#### 3.3.6 T10: Installation of the probe (sliding fitting up to 20 bar (290 psi)) with ball valve set

The ball valve set allows for installation and removal of the 200 mm (7.87") probe without process interruption. For mounting into a duct, the ball valve shall be installed perpendicular to the flow direction.



The two metal sealing rings (see *Fig. 20 Installation of the probe by utilizing the ball valve set*) shall be replaced every time prior to re-installing the probe.

The temperature during probe installation may deviate by max. ±40 °C (±72 °F) from the regular temperature during normal operation.

Installation of the probe (see Fig. 20 Installation of the probe by utilizing the ball valve set):

- Install the probe into the ball valve while the ball valve is closed.
- · Open the ball valve.
- Slide the probe through the ball valve to the desired immersion depth. Depending on the process
  pressure additional tools may be necessary for pushing the probe into the process. Make sure not to
  damage the probe and the cable.
- Tighten the lock nut with a torque of 30 Nm.



Observe strictly the tightening torque. A torque lower than 30 Nm results a smaller retention force of the clamping sleeve. This leads the risk of sudden expulsion of the sensing probe due to the pressure. A torque higher than 30 Nm may lead to permanent deformation of the clamping sleeve and the sensing probe. This would make the removal and re-installation of the probe difficult or even impossible.

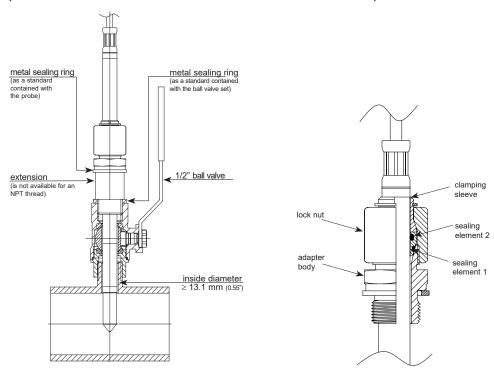


Fig. 20 Installation of the probe by utilizing the ball valve set

#### Removing the probe

- Hold firmly the probe to avoid it being suddenly expulsed when releasing the lock not. May sure nut to bend and damage the probe cable.
- Loosen slowly the lock nut with a spanner (spanner width 24) only till the probe is pushed out by the
  overpressure in the process. Do not completely loosen the lock nut, but only as much as necessary
  for the probe to slide.
- After the probe has been pushed out of the process up to the stop, close the ball valve.
- · Remove the probe from the ball valve.



Observe the correct positioning of the sealing element 1 before reinstalling the probe.

#### Replacement of the sealing element

In case of repeated installations and removals the sealing element 1 can might damaged. It can be replaced by the user.

## 3.3.7 T8 - T10: Installation of the probe with cut-in fitting up to 100 bar (1450 psi) for T8 or up to 20 bar (290 psi) for T10

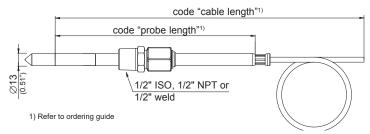


Fig. 21 EE310 probe up to 100 bar



The sensing probe must be mounted horizontally or vertically, pointing downwards. When possible, a drip sheet should be fitted for each mounting.

#### Mounting the clamping ring screw connection



#### Safety instructions for pressure-tight screw connection:

- The system must not be vented by releasing the union nuts.
- Do not assemble and tighten pipe screw connections if the system is under pressure.
- Always use the correct thread sealant on conical pipe threads.
- Never rotate the screw connection body. Instead, hold the screw connection body securely and turn the union nut.
- · Avoid unnecessary disassembly of unused pipe screw connections.

#### Installation instructions:

- · Tighten the union nuts finger-tight.
- Mark the union nuts at the 6 o' clock position.
- Hold the screw connection body tight and tighten the union nuts with 1 ¼ turns to the 9 'o clock position.

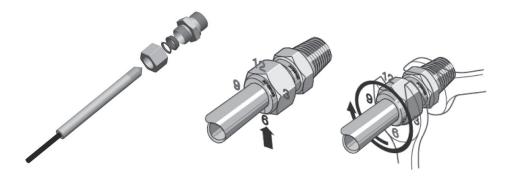


Fig. 22 Clamping ring installation

#### Assembly with high pressure applications and applications with a high security factor:

- Tighten the union nuts until the pipe can no longer be turned by hand or can no longer be moved axially in the fitting.
- Mark the union nuts at the 6 o' clock position.
- Hold the screw connection body tight and tighten the union nuts with 1  $\frac{1}{4}$  turns to the 9 'o clock position.

#### Re-mounting:

- Slide measurement sensor with clamping rings into the fitting as far as it will go.
- Tighten the nut "fingertight", then tighten by approx. a 1/4 turn using a spanner.

## 4 Optional modules

### 4.1 Alarm module (option AM2, AM6)



For indoor use, surface mounted according NFPA 79 applications only.

The module offers two freely configurable relay outputs for alarm or control purposes. Various operation modes are available including hysteresis, window and error indication.

Max. switch load: 250 V AC / 6 A 28 V DC / 6 A

Min. switch load: 12 V / 100 mA

No overcurrent and short circuit protection. Both relays shall be connected to either high or low voltage.

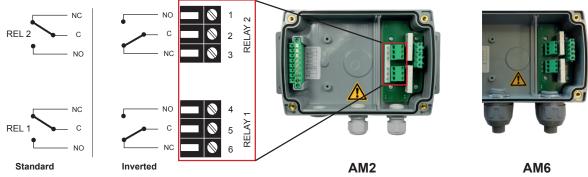


Fig. 23 Alarm module (option AM2, AM6)



AM6 In accordance with NFPA 70, NEC and with CSA C22.1, CEC, Part 1. A switch or circuit-breaker must be included in the installation. It must be marked as disconnecting device for the EE310. Disconnecting means all current-carrying conductors shall be disconnected. Additional it must be suitable located and easily reached.



When error indication mode is selected, various errors will trigger the alarm output. An alarm output in this operation mode is used for error indication only.

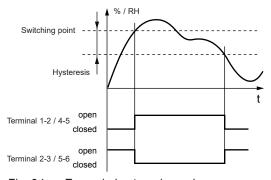


Fig. 24 Example hysteresis mode

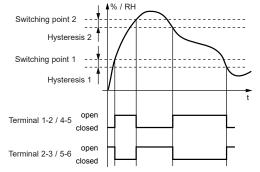


Fig. 25 Example window mode

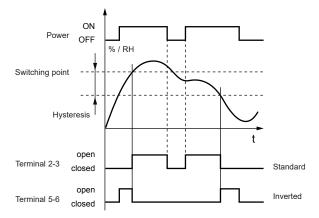
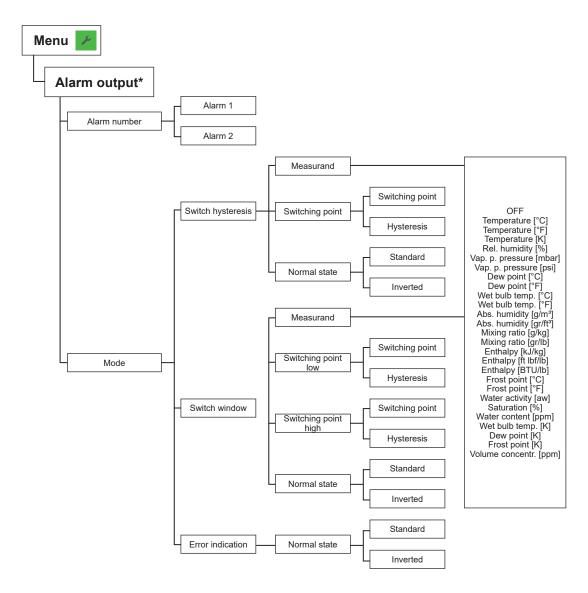


Fig. 26 Example of alarm in case of power supply failure using inverted alarm outputs.

The measurands at the outputs as well as switching points, hysteresis and the default state (standard / inverted) can be set via EE-PCS Product Configuration Software or using the display and the push buttons.



<sup>\*</sup> Menu only available with connected alarm module during EE310 start-up

### 4.2 Integrated power supply 100...240 V AC (option AM3, AM5)



For indoor use, surface mounted according NFPA 79 applications only.

This module allows the EE310 to be powered with 100...240 V AC, 50/60 Hz, 2 VA.





Fig. 27 Power supply module (option AM3, AM5)

Pin assignment of the plug connection see chapter 3.2.2 Connection diagram Option E4.



The AM3 and AM5 options include a 1.25 A time-lag fuse on the 100-240 V side. This fuse may not be replaced by the user, but only by the E+E Service.

The protection of the supply cable against excess current and short-circuit must be designated to a wire cross section of 0.8 mm<sup>2</sup> (AWG 18) (6A fuse). National regulations for installation must be observed!



AM5 In accordance with NFPA 70, NEC and with CSA C22.1, CEC, Part 1. A switch or circuit-breaker must be included in the installation. It must be marked as disconnecting device for the EE310. Disconnecting means all current-carrying conductors shall be disconnected. Additional it must be suitable located and easily reached.

## 4.3 RS485 Module - Modbus RTU (option J3)

Instructions for Modbus-Protocol-Setup please see Application Note AN0103 (www.epluse.com/EE310).

Up to 32 EE310 transmitters with Modbus RTU interface can be connected in a RS-485 bus system.

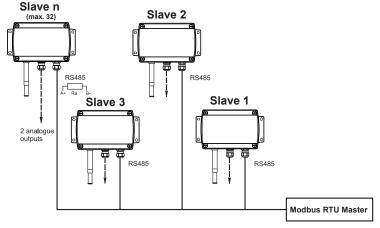
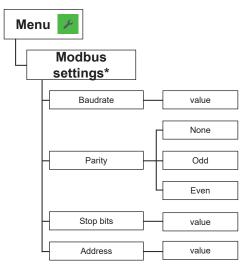


Fig. 28 Two wire RS485 network

i

Both ends of the network shall be terminated with a resistor Ra=120 Ohm.

The setup of the Modbus RTU communication can be performed via EE-PCS Product Configuration Software or via display and push buttons.



<sup>\*</sup> Menu only available with connected Modbus RTU module during EE310 start-up.

#### **Data transmission**

	Factory settings	Selectable values
Baud rate	9600	300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 76800
Data bits	8	8
Parity	EVEN	None, odd, even
Stop bits	1	1 or 2
Slave address	231	1247



The recommended setting for multiple devices in a Modbus RTU network is 9600 8 Even 1.

## 4.4 Modbus Map

Register [DEC]	Protocol address [HEX]	Measured value	Unit	Туре
Read registers: 1	function code 0x0	3 / 0x04		
31021	3FC	Relative humidity	%	32-bit float
31003	3EA	Temperature	°C	32-bit float
31005	3EC	Temperature	°F	32-bit float
31105	450	Dew point temperature	°C	32-bit float
31107	452	Dew point temperature	°F	32-bit float
31131	46A	Frost point / Dew point temperature	°C	32-bit float
31133	46C	Frost point / Dew point temperature	°F	32-bit float
31113	458	Absolute humidity	g/m³	32-bit float
31115	45A	Absolute humidity	gr/ft³	32-bit float
31121	460	Mixing ratio	g/kg	32-bit float
31123	462	Mixing ratio	gr/lb	32-bit float
31109	454	Wet bulb temperature	°C	32-bit float
31111	456	Wet bulb temperature	°F	32-bit float
31125	464	Specific enthalpy	kJ/kg	32-bit float
31129	468	Specific enthalpy	BTU/lb	32-bit float
31127	466	Specific enthalpy	ft lbf/lb	32-bit float
31101	44C	Water vapour partial pressure	mbar	32-bit float
31103	44E	Water vapour partial pressure	psi	32-bit float
31151	47E	Volume concentration	ppm	32-bit float
35001	1388	Air pressure	mbar	32-bit float

Write registers: function code 0x06 for 16-bit and 0x10 (decimal: 16) for 32-bit				
0001	0001 0 Slave-ID / 16-bit integer			
5001	1388	Air pressure	mbar	32-bit float

## 5 Operation

## 5.1 Configuration interface

The transmitter can be used for configuration or calibration via the micro USB configuration interface. An additional supply is not necessary.

After the USB cable is connected, the transmitter is initialised and the configuration is loaded. The green status LED flashes and indicates proper operation of the electronics.



Fig. 29 Remove the blind cover and plug in the USB cable

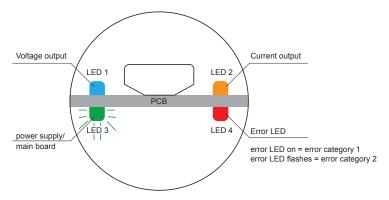


Fig. 30 Status LEDs are located at the USB port

### 5.2 3.5" TFT Colour Display (optional)

The EE310 display includes a data logger and push buttons for full configuration of the device. Upon start-up of an EE310 with display, the data logger and the configuration menu will be initialised during the first 5 seconds.



For indoor use only.

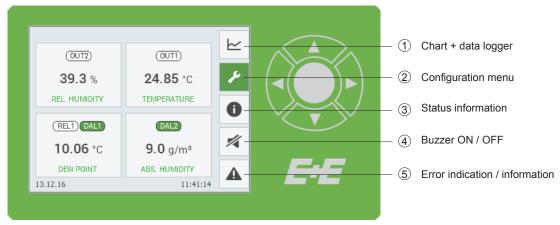


Fig. 31 Display with push buttons

## 5.3 Chart + Data logger

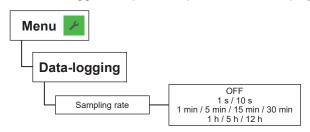
The TFT display with the integrated data logging function saves all measured and calculated values to the internal memory. The data logger has a real time clock (UTC time) with a battery back-up.



Changing the UTC time erases all stored data.

The data logger can save 20.000 values for each measurand. The logging interval is to be set by the user from 1 second to 12 hours.

The data logger setup can be performed via display and push buttons.



The data logger menu is also used to select the logged data to be shown as a graph as well as for scaling the graph.

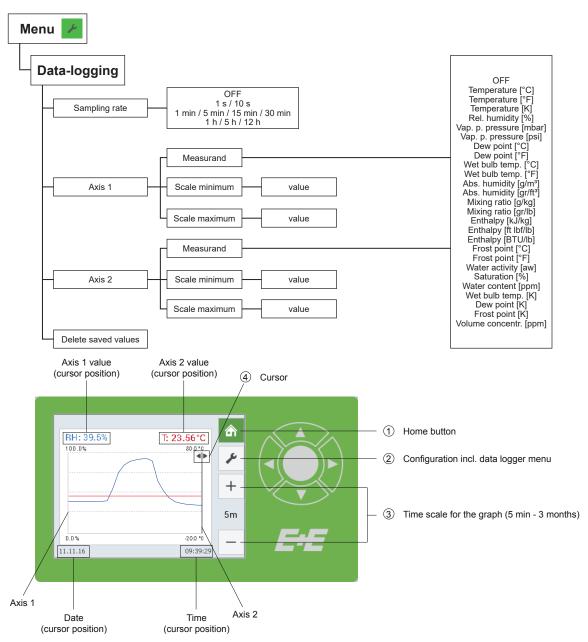


Fig. 32 Data logging

Each point in the graph represents a logged value. The points are connected by a linear interpolation.

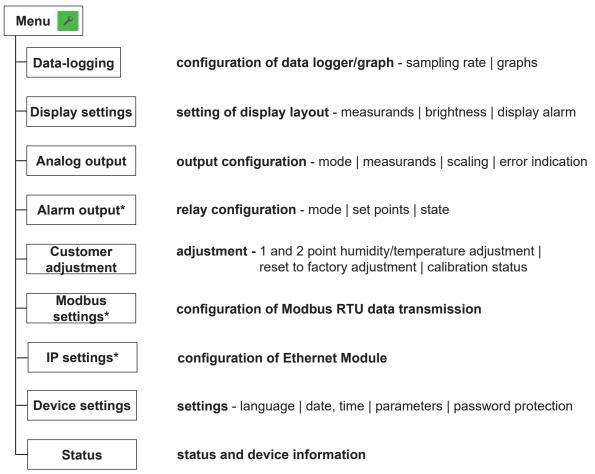


The data logging continues even when the data memory is full; new data is stored while the oldest data is deleted (first in first out memory). The last 20.000 logged values are available in the internal memory.

The logged data can be downloaded with EE-PCS Product Configuration Software as .csv file by choosing the measurands and the time period.

#### Configuration Menu 5.4

Detailed information to the configuration menu see chapter 10 Appendix.



<sup>\*</sup> Menu only available with connected corresponding modules.

#### 5.5 **Status information** ••



The status information shows all actual EE310 settings.



Fig. 33 Status information

#### Buzzer ON / OFF 5.6







#### Error indication 1 5.7



When an error occurs, the error indication shows the error code.

## 6 Maintenance

### 6.1 Self diagnosis and error messages

#### 6.1.1 Error messages via display

Error description	Error code (display)	Error category	Recommended action
Voltage out short circuit - output 1 only*	1.1		
Voltage out short circuit - output 2 only*	1.2		Check wiring of outputs
Voltage out short circuit - both outputs*	1.3		-
Current loop open - output 1 only	2.1	1	
Current loop open - output 2 only	2.2	-	Check wiring of outputs
Current loop open - both outputs	2.3		
RH sensor dirty	3.x		Cleaning sensor
	5.x		
Hardware error	6.x		
	8.x	2	Return the faulty unit to
Temperature measurement failure	7.x		E+E for service
Humidity magazroment failure	9.x		
Humidity measurement failure	10.x		

<sup>\*</sup> not available with 0 - 1 V output

Tab. 10 Overview of error codes

Error category 1 = non-critical error, can be solved by the user

- The display blinks and the buzzer beeps every 10 seconds.
- The red status LED lights continuously.

**Error category 2** = critical error, return the device to E+E for service

- The display blinks and the buzzer beeps continuously.
- · The red status LED flashes.

### 6.1.2 Error messages via LEDs

Four status LEDs placed on both sides of a PCB are located close to the USB service interface, under a blind cover.

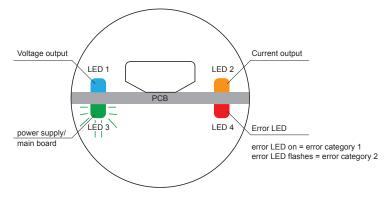


Fig. 34 Status LEDs

LED 1 (blue): analogue output is set to voltage.

LED 2 (orange): analogue output is set to current.

**LED 3 (flashing green):** supply voltage applied (microprocessor is active).

**LED 4 (red):** constant lit: error category 1 flashes: error category 2

#### 6.1.3 Solving typical problems

Error description	Likely causes and solutions
	Error during re-adjustment of the transmitter.
	→ Reset to factory calibration and repeat the adjustment routine.
Display shows incorrect	Filter soiled
values	→ Replace filter
	Output configured incorrectly
	→ check configuration
	Filter soiled
Long response time	→ Replace filter
	Inappropriate filter type
	→ Contact E+E representative for advice.
	Water in sensing head
High humidity values -	→ Investigate the cause for water / condensation.
red LED blinks	Contact E+E representative for advice.
red LED blinks	Inappropriate filter type
	→ Contact E+E representative for advice.

Tab. 11 Self diagnosis

## 6.2 Cleaning the sensing head / filter replacement

In case of dusty, oily and polluted environment:

- The filter cap shall be replaced once in a while with an E+E original one. A polluted filter cap causes longer response time of the device.
- If needed, the sensing head can be cleaned. For cleaning instructions please see www.epluse.com/EE310.

### 6.3 RH / T adjustment and calibration

#### **Humidity calibration and adjustment**

Depending on the application and the requirements of certain industries, there might arise the need for periodical humidity calibration (comparison with a reference) or adjustment (bringing the device in line with a reference).

#### Calibration and adjustment at E+E Elektronik

Calibration and/or adjustment can be performed in the E+E Elektronik calibration laboratory. For information on the E+E capabilities in ISO or accredited calibration please see www.eplusecal.com.

#### Calibration and adjustment by the user

Depending on the level of accuracy required, the humidity reference can be:

- Humidity Calibrator (e.g. Humor 20), please see www.epluse.com/humor20.
- · Handheld device (e.g. Omniport30), please see www.epluse.com/omniport30.
- Humidity calibration Kit (e.g. E+E Humidity Standards), please see www.epluse.com/EE310.

Perform 1 or 2 point adjustment via EE-PCS Product Configuration Software or via display (details see below).

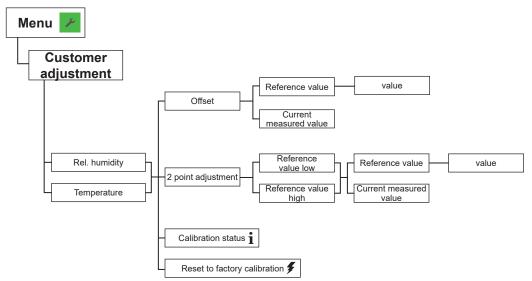


Fig. 35 Adjustment menu

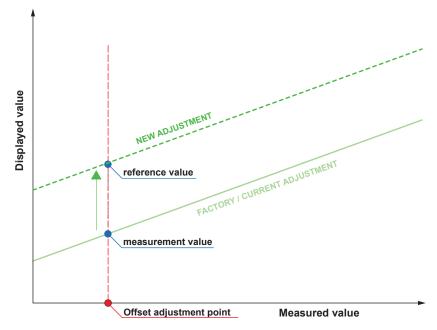


Fig. 36 Offset adjustment

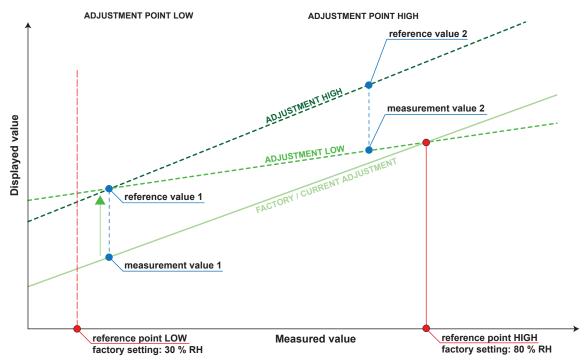


Fig. 37 2 point adjustment procedure

## 7 Scope of supply

	Included in the scope of supply of:
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

 $<sup>^{\</sup>star})$  Other languages can be downloaded at www.epluse.com/EE310

Tab. 12 Scope of supply

## 8 Replacement parts / Accessories

#### see data sheet "Accessories"

#### **Description**

- Filter caps
- Mounting flange stainless steel
- Drip water protection
- Ethernet Module for retrofitting plastic housing
- Bracket for installation onto mounting rails1)
- Replacement probes<sup>2)</sup>
- Humidity calibration kit
- 1) 2 pieces necessary per enclosure.
- Only for devices with pluggable probe option PC4.

#### Order code

HA0101xx HA010201 HA010503 HA010606 for remote probe type T5, T10 HA010607 for duct mounting type T2 HA010203 see 4.6 Pluggable probe (option PC4) see data sheet "Humidity calibration kit"

#### **Technical data** 9

#### **Measured values**

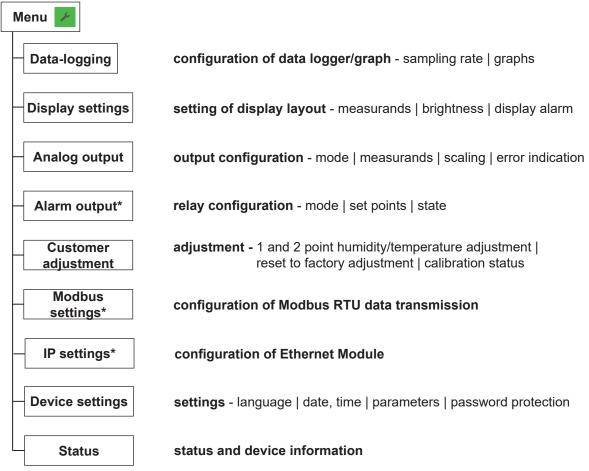
Relative humidity (RH) Sensor	E+E HC1000 400
Working range <sup>1)</sup>	E+E HC1000-400 0100 % RH
Accuracy <sup>2)</sup> (incl. hysteresis, non-linearity and repe	
-1540 °C (5104 °F) RH ≤90 %	± (1.3 + 0.3 % * mv) % RH
-1540 °C (5104 °F) RH ≥90 %	$\pm (1.3 \pm 0.3 \% \text{ mV}) \% \text{ KH}$ $\pm 2.3 \% \text{ RH}$ $mv = measured value$
-2570 °C (-13158 °F)	± (1.4 + 1 % * mv) % RH
-40180 °C (-40356 °F)	
Temperature dependence of electronics	± (1.5 + 1.5 % * mv) % RH typ. ± 0.01 % RH/°C (0.0055 %RH / °F)
	· · · · · · · · · · · · · · · · · · ·
Response time	< 15 s with metal grid filter at 20 °C (68 °F) / t <sub>90</sub>
Temperature (T)	D(4000 /T
Sensor	Pt1000 (Tolerance class A, DIN EN 60751)
Working range sensing probe	T1, wall: -4060 °C (-40140 °F)
	T2, duct: -4080 °C (-40176 °F)
	T5, remote: -40180 °C (-40356 °F)
	T8, pressure tight up to 100 bar (1450 psi): -40180 °C (-40356 °F)
	T10, pressure tight up to 20 bar (300 psi): -40180 °C (-40356 °F)
Accuracy	Δ°C 0.6 0.5 ]
	0.4 -
	0.3
	0.1 —
	°C
	21 - 0 - 0 - 10 - 0 - 10 - 20 - 30 - 0 - 10 - 10 - 10 - 10 - 10 - 10
	0.3
	0.4 - 0.5 -
	0.5
Temperature dependence of electronics	typ. ± 0.005°C/°C
outs	
Two analogue outputs	$0 - 1 / 5 / 10 V$ $-1 \text{ mA} < I_1 < 1 \text{ mA}$
freely selectable and scalable	4 - 20 mA 3-wire R <sub>i</sub> < 500 Ohm
neony delectable and dealable	0 - 20 mA 3 wire R <sub>1</sub> < 500 Ohm
Digital interface	RS485 with Modbus RTU, up to 32 devices in one bus
eral	110400 With Modbus 1110, up to 32 devices in one bus
	Later and
Power supply	Indoor use:
	835 V DC (LPS), min. 75 °C (167 °F)
	1230 V AC, 50/60 Hz (Class 2 supply), min. 75 °C (167 °F)
	100240 V AC, 50/60 Hz with option AM3, AM5 <sup>3)</sup> , min. 75 °C (167 °F)
	Outdoor use:
	835 V DC (LPS), min. 75 °C (167 °F)
	1216 V AC, 50/60 Hz (Class 2 supply), min. 75 °C (167 °F)
	100240 V AC, 50/60 Hz with option AM53, min. 75 °C (167 °F)
Power consumption	
·	835 V DC max. 2 W (LPS)
	1230 V AC max. 4 VA (Class 2 supply)
	Including 2 voltage or current outputs, display and relay option AM2 or A
	g =g
	AM3 and AM5 option max. 5 VA
	Including 2 voltage or current outputs and display option
Pressure range for pressure tight probe	0.01100 bar (0.151450 psi)
0 1 0 1	stainless steel (1.4404 / AISI 316L)
Probe material Enclosure material	Polycarbonate UL94-V0
Protection class	,
	IP65 <sup>4</sup> ), UL Type 4 <sup>5</sup>
Electrical connection	screw terminals max. 1.5 mm² (AWG 16)
Working and storage temperature range	-4060 °C (-40140 °F) without display
	-2050 °C (-4122 °F) with display
Electromagnetic compatibility	EN61326-1 EN61326-2-3 ICES-003 ClassA
	industrial Environment 1001 artio olassia
Compliance	United States:
	UL Listed, CCN QUYX, Under UL 61010-1, Process Control
/II. <b>\</b>	Equipment; FCC Compliant to CFR47, Part 15, Subpart B, Class A
	Canada:
c(VL)us	Ouriudu.
C UL) US	UL Listed, CCN QUYX7, Under CSA C22.2 No. 61010-1, Signal
C UL) US LISTED	UL Listed, CCN QUYX7, Under CSA C22.2 No. 61010-1, Signal
CULUS LISTED  Alarm outputs (2 relays AM2, AM63)	UL Listed, CCN QUYX7, Under CSA C22.2 No. 61010-1, Signal Equipment; Industry Canada Compliant, ICES-003
CULUS LISTED Alarm outputs (2 relays AM2, AM6³)	UL Listed, CCN QUYX7, Under CSA C22.2 No. 61010-1, Signal

<sup>1)</sup> 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).
4) IP65 not evaluated by UL.
5) Plastic enclosure, without M12 plug (E4, E5, E6, E12), conduit fitting E23, option D2, AM2, AM3

## 10 Appendix

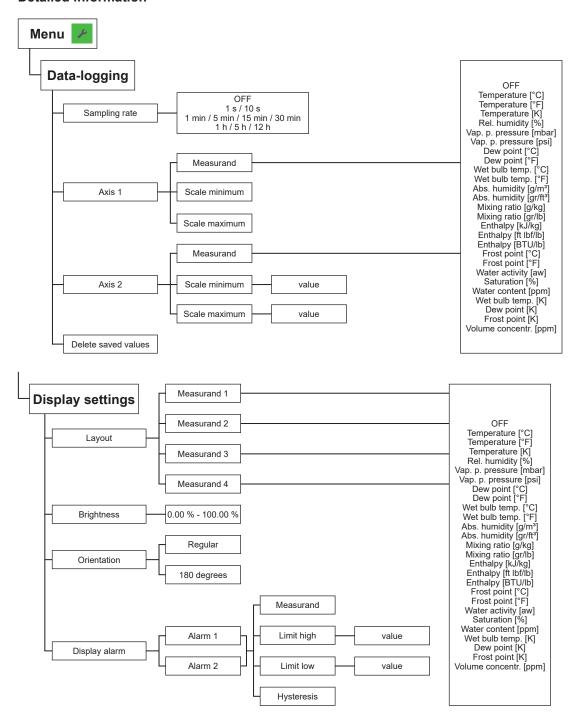
### 10.1 Appendix A

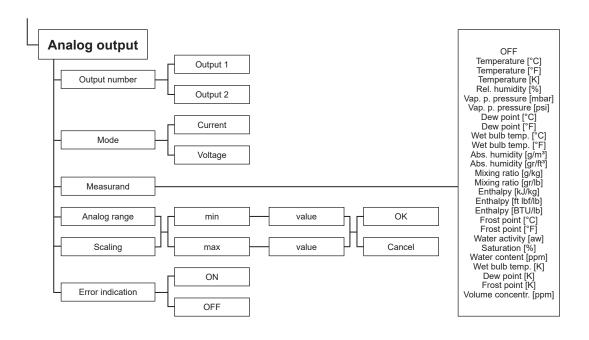
#### Overview

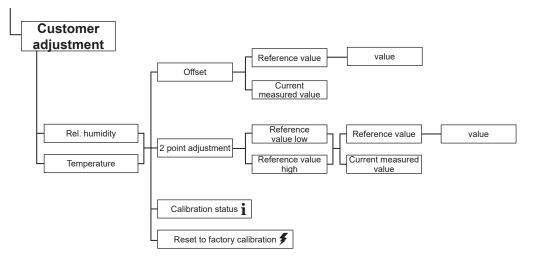


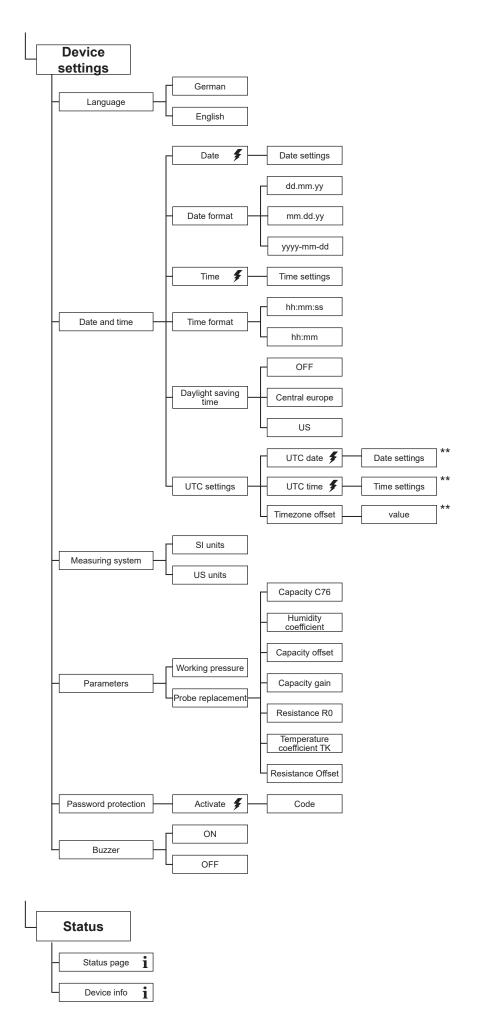
<sup>\*</sup> Menu only available with connected modules.

#### **Detailed information**









#### Optional menu (only available with plugged in modules during the start up procedure)

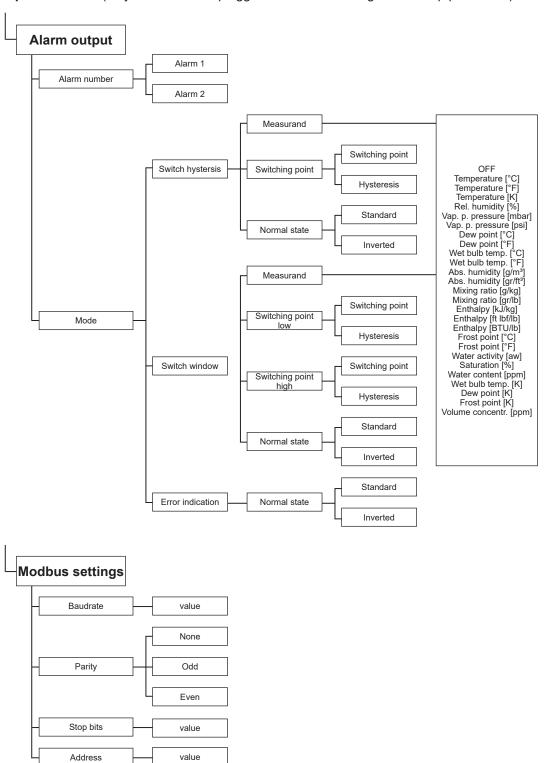


Fig. 38 Configuration menu

#### 11 **Ordering Guide**

				EE310		
Approval	without UL-Approval	no code AP1				
	wall mounting	T1		AFI		
	duct mounting	l	T2			
Туре	remote probe up to 180 °C (356 °F)			T5		
	remote probe up to 180 °C (356 °F) and 100 bar (1435 psi)				Т8	
	remote probe up to 180 °C (356 °F)and 20 bar (300 psi)					T10
	plastic - PTFE membrane (up to 180 °C / 356 °F)			F2		
	plastic - metal grid (up to 120 °C / 248 °F)			F3		
	stainless steel sintered			no code		
	PTFE	i		F5		
Filter	stainless steel - metal grid (up to 180 °C / 356 °F)			F9		
	H <sub>2</sub> O <sub>2</sub>			F12		
	oil			F13		
	oil (short)			F16		
	0.5 m (1.64 ft)			K0.5	K0.5	K0.5
	1 m (3.3 ft)			K1	K1	K1
Cable length	2 m (6.6 ft)			no code	no code	no coo
(incl. probe length)	5 m (16.4 ft)			K5	K5	K5
(IIIci. probe lerigiri)	10 m (32.8 ft)			K10	K10	K10
	20 m (65.6 ft)			K20	K20	K20
	50 mm (2")			L50	INZU	L50
	65 mm (2.55")			L65	L65	L65
	100 mm (3.9")		L100	L100	L100	L100
	200 mm (7.9")		no code	no code	no code	no cod
Probe length	300 mm (11.7")		L300	L300	L300	L300
i iose ieligui	400 mm (15.8")		L400	L400	L400	L400
			L600	L600	L600	L600
	600 mm (23.6")		L800	L800	L800	L800
	800 mm (31.5")					1
	1000 mm (39.4")		L1000	L1000	L1000	L1000
	without probe fitting				DAGG	no coo
	1/2" ISO - cut in fitting; 12 mm (0.47")				PA20	PA20
	1/2" weld - cut in fitting; 12 mm (0.47")	•			PA21	PA21
Process connection	1/2" NPT - cut in fitting; 12 mm (0.47")				PA22	PA22
	1/2" ISO - cut in fitting; 13 mm (0.51")					PA23
	1/2" weld - cut in fitting; 13 mm (0.51")					PA24
	1/2" NPT - cut in fitting; 13 mm (0.51")					PA25
	cable glands			no code		
	1 plug for power supply and outputs			E4		
	1 cable gland / 1 plug for Modbus RTU			E5		
Electrical connection <sup>1)</sup>	2 plugs for power supply / outputs and for Modbus RTU			E6		
	3 plugs for power supply / outputs and Modbus RTU 8)			E12		
	conduit fitting			E23		
	liquid-tight 1/2" conduit fitting			E24		
	TFT colour display with integrated data logger 2)	<u> </u>		D2		
	Modbus RTU			J3		
	E+E sensor coating	C1				
Optional features	alarm outputs 3) 4)	AM2				
	alarm outputs 4) 6) liquid-tight 1/2" conduit fitting			AM6		
	integrated power supply 100240 V AC, 50/60 Hz 4) 5)			AM3		
	integrated power supply 100240 V AC, 50/60 Hz <sup>4) 7)</sup>					
	liquid-tight 1/2" conduit fitting			AM5		
Outnut 1	relative humidity RH [%]			no code		
Output 1	other measurand (xx see Measurand Code below)			MAxx		
	0-1 V			GA1		
	0-5 V	GA2				
Output Signal 1	0-10 V	GA3				
	0-20 mA	GA5				
	4-20 mA		GA6			
0 11 41	0			no code		
Scaling 1 low	value			SALvalue		
	100			no code		
Scaling 1 high	value			SAHvalue		
Output 2	temperature T [°C]			no code		
	temperature T [°F]	MB2				
	other measurand (xx see Measurand Code below)	MBxx				
Scaling 1 high Output 2 Output Signal 2	0-1 V					
	0-1 V 0-5 V	GB1 GB2				
	0-5 V 0-10 V	GB2 GB3				
		GB3 GB5				
	0-20 mA	GB5 GB6				
	4.20 mA					
Scaling 2 low	4-20 mA value			SBLvalue		

## 11.1 Measurand Code

		MAxx / MBxx
relative humidity	%	10
Temperature	°C	1
Temperature	°F	2
dew point Td	°C	52
dew point 1d	°F	53
frost point Tf	°C	65
Irost point 11	°F	66
militima natio n	g/kg	60
mixing ratio r	gr/lb	61

		MAxx / MBxx
absolute humidity dv	g/m³	56
absolute numbulty uv	gr/ft³	57
wet bulb temperature Tw	°C	54
wet buib temperature Tw	°F	55
water vapour partial pressure e	mbar	50
water vapour partial pressure e	psi	51
specific enthalpy h	kJ/kg	62
specific entitalpy fr	BTU/lb	64

Plug options E5 / E6 / E12 only in combination with Modbus RTU option J3.
 Factory setup: the display shows the measurands selected for output 1 and output 2 Default language English, other languages selectable in display menu.
 Alarm output with cable glands

<sup>4)</sup> Combination of alarm output and integrated power supply is not possible
5) Integrated power supply includes 2 plugs for power supply and outputs
6) Alarm output with two 1/2" liguid-tight conduit fittings
7) Integrated power supply with two 1/2" liquid-tight conduit fittings





## COMPANY HEADQUARTERS & PRODUCTION SITE

## E+E ELEKTRONIK Ges.m.b.H. www.epluse.com

Langwiesen 7 A-4209 Engerwitzdorf Austria

Tel: +43 7235 605 0 Fax: +43 7235 605 8 info@epluse.com

#### **TECHNICAL OFFICES**

# E+E CHINA www.epluse.cn

**BEIJING** 

Tel: +86 10 84992361 info@epluse.cn SHANGHAI

Tel: +86 21 61176129 info@epluse.cn

## E+E GERMANY www.epluse.de

Tel: +49 6172 13881 0 info@epluse.de

### E+E FRANCE www.epluse.fr

Tel: +33 4 7472 35 82 info@epluse.fr

## E+E ITALY www.epluse.it

Tel: +39 02 2707 8636 info@epluse.it

# E+E KOREA www.epluse.co.kr

Tel: +82 31 732 6050 info@epluse.co.kr

#### E+E USA

www.epluse.com Tel: +1 508 530 3068 office@epluse.com

