

# EE31 Series

## Multifunctional Industrial Transmitter for Humidity / Temperature / Dew Point / Absolute Humidity...

The precise and reliable measurement of humidity in industrial processes is gaining more and more importance. The multifunctional transmitters series EE31 offer the ideal solution.

The result of many years of experience in humidity measurement technology for industrial applications, the EE31 series builds on the E+E high-quality HC series capacitive humidity sensor elements.

The optimal hardware structure for varying applications is achieved by combining various standard mechanical and electronic modules. User friendly MS Windows software tools simplify the configuration of the transmitter, the data recording, visualization and processing.

The measured values are available on two freely configurable and scaleable analogue outputs and on the serial RS232 interface. With an optional RS485 module or Ethernet module up to 32 transmitters can be connected to a network and one single PC interface allowing easy remote monitoring.

Two freely configurable optional alarm outputs can be set by software. The measured data and the corresponding MIN/MAX values can be viewed on the optional LC display.

Other features especially tailored for harsh industrial applications are the new housing concept consisting of three modules, the easy on-site adjustment and calibration, and the interchangeable sensor option. These features allow for very fast and easy servicing of the transmitter.

By selecting a suitable housing version the EE31 series can be used for the entire range of humidity measurement applications:

- Model A for wall mounting
- Model B for duct mounting
- Model D with remote sensing probe for measurements in the extended temperature range -40...180°C (-40...356°F).
- Model E with remote sensing probe for pressure tight applications between 0.01...20 bar (0.15...300psi).



**Model A**



**Model B**



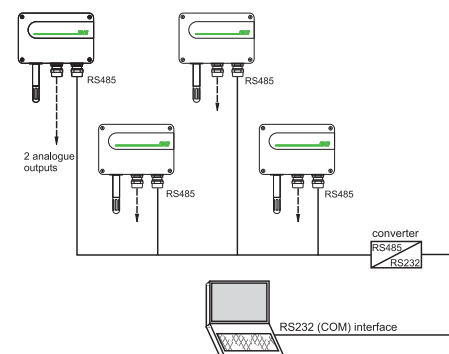
**Model D / E**

### Network with up to 32 transmitters

Up to 32 transmitters can be connected in a RS-485 bus system to a single PC interface.

The measured and calculated data is stored in a PC database which is available for further processing by using the E+E data-logging and analysis software.

The data base can also be stored in ASCII format or in a database with ODBC interface.



### Ethernet interface

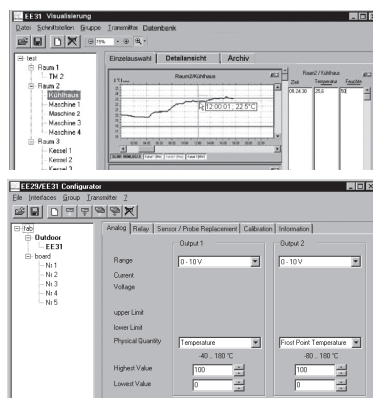
EE31 transmitters can be connected through a standard Ethernet-port for easy remote monitoring (ordering code E). The software-tools are in the standard scope of supply.

## Software Tools

### Configuration Software (included in the scope of supply):

The Configuration Software is used for:

- flexible, easy and fast setup of the analogue and alarm outputs.
- adjustment of the humidity and temperature outputs.
- exchange of the sensing probe or of the sensors.



### Datalogging and Analysis Software (optional):

This user friendly software tool is a great help for easy data analysis in graphical or spreadsheet format on a PC as well as for data and alarms management by e-mail or SMS.

## Easy calibration and adjustment of the transmitter

The modular housing of the EE31 enables a fast and easy on-site adjustment and calibration. Using the optional extension cable one can adjust or calibrate the entire measurement loop without interrupting the measurement. No need for time-consuming dismounting and wiring of the instrument.

This feature makes the EE31 series suitable for use in regulatory environments (e.g. FDA, GAMP).

The adjustment of humidity and temperature (2 points or 1 point) is performed either with a simple routine using two push buttons on the printed circuit board or with the configuration software.

## 2 Status LEDs

Two status LEDs on the printed circuit board indicate the transmitter status and eventual errors, especially useful during installation or service operations.

## Sensor Coating

Operation in heavily polluted and/or corrosive environments is typical for many industrial processes and can lead to drift or damage of the humidity sensor and thus to false measured values. The unique protective coating developed by E+E for the sensing probe brings a significant improvement on the long-term stability of the transmitter in very dirty and aggressive environments. (ordering code: HC01)

## Integrated Display

The actual measured and calculated values as well as the corresponding Min/Max values can be indicated on an optional display. The physical quantity to be displayed is choosen with the push buttons on the housing. (ordering code: D05)



## Interchangeable sensing probe

The interchangeable sensing probe with plug connection can be easily exchanged in the versions D and E. The installation of the probe cable (up to 20m / 65ft) is significantly simplified and can be installed prior to fitting the transmitter. (ordering code: P01)



## Alarm outputs

An optional alarm module with 2 relay outputs is available for control and alarm purposes. The selection of the physical quantity for the relay outputs and the setting of threshold and hysteresis can be easily made with the configuration software included in the standard scope of supply.

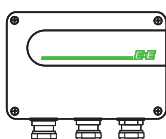
## Integrated power supply

A power supply, integrated in the back module of the housing, can be ordered optionally (100...240V AC, 50/60Hz; ordering code V01). The power supply V01 is available for both polycarbonate and metal housing and comes standard with two plugs for supply and outputs to allow an easy connection.



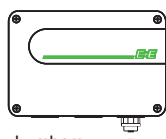
## Connection versions

standard



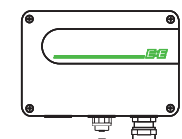
3x M16x1.5

plug option C03



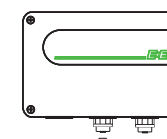
Lumberg  
RKC 5/7  
power supply+  
analogue output

plug option C06



Lumberg  
RSC 5/7  
RS232  
M16x1.5  
RS485 network

plug option C08



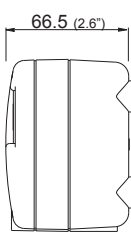
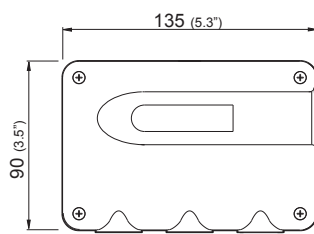
Y splitter\*  
Lumberg  
RSC 5/7  
RS485 network  
Lumberg  
RKC 5/7  
power supply+  
analogue output

\* Siemens 6ES7 194-1KA01-0XA0

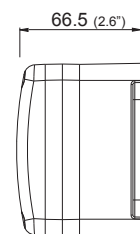
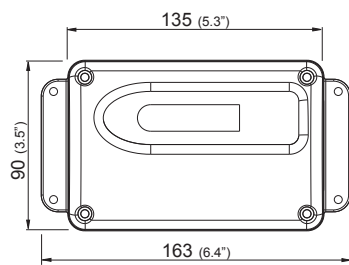
## Dimensions in mm

### Housing:

polycarbonate housing

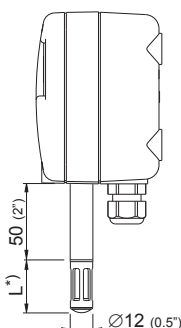


metal housing

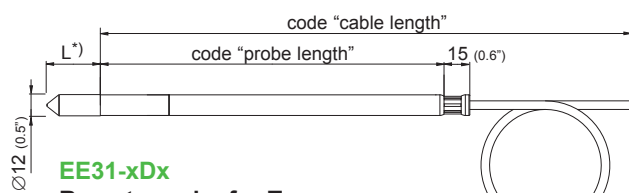


For use in harsh industrial environments all models of the EE31 are available in a robust metal housing.  
The very smooth surface and the rounded outlines allow for the use in clean rooms as well.

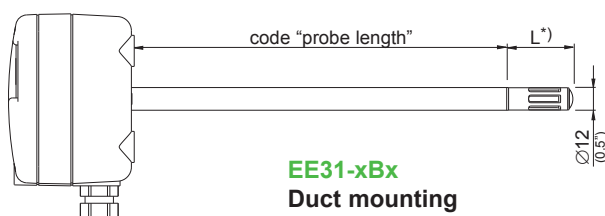
## Models:



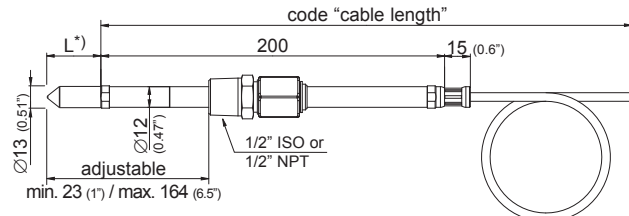
**EE31-xAx**  
**Wall mounting**  
Probe material: PC



**EE31-xDx**  
**Remote probe for T**  
**up to 180°C (356°F)**  
Probe material: stainless steel



**EE31-xBx**  
**Duct mounting**  
Probe material: stainless steel



**EE31-xEx**  
**Pressure tight probe up to 20bar (300psi)**  
Probe material: stainless steel

\*) L = Filter length: refer to data sheet "Accessories page 138"

## Technical Data

### Measurement values

#### Relative humidity

Humidity sensor <sup>1)</sup>	HC1000-400
Working range <sup>1)</sup>	0...100% RH
Accuracy <sup>1)</sup> (including hysteresis, non-linearity and repeatability, traceable to intern. standards, administrated by NIST, PTB, BEV...)	
-15...40°C (5...104°F)	≤90% RH ± (1.3 + 0.3%*mv) % RH
-15...40°C (5...104°F)	>90% RH ± 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 with metal grid filter at 20°C / t<sub>90</sub> < 15s

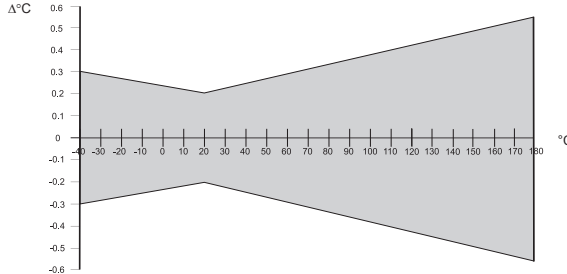
#### Temperature

Temperature sensor element Pt1000 (Tolerance class A, DIN EN 60751)

Working range sensing head EE31-xAx: -40...60°C (-40...140°F) EE31-xDx: -40...180°C (-40...356°F)

EE31-xBx: -40...80°C (-40...176°F) EE31-xFx: -40...180°C (-40...356°F)

Accuracy



Temperature dependence of electronics typ. ± 0.005°C/°C

### Outputs<sup>2)</sup>

Two freely selectable and scaleable analogue outputs 0...100% RH / xx...yy°C respectively	0 - 5V 0 - 10V 4 - 20mA 0 - 20mA	-1mA < I <sub>L</sub> < 1mA -1mA < I <sub>L</sub> < 1mA R <sub>L</sub> < 500 Ohm R <sub>L</sub> < 500 Ohm
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Serial interface

RS232C

RS485 optional

### Max. adjustable measurement range<sup>2)(3)</sup>

		from	up to	EE31-A	EE31-B	EE31-D, E	units
Humidity	RH	0	100	100	100	100	% RH
Temperature	T	-40 (-40)	60 (140)	80 (176)	180 (356)	180 (356)	°C (°F)
Dew-point temperature	Td	-40 (-40)	60 (140)	80 (176)	100 (212)	100 (212)	°C (°F)
Frost-point temperature	Tf	-40 (-40)	0 (32)	0 (32)	0 (32)	0 (32)	°C (°F)
Wet-bulb temperature	Tw	0 (32)	60 (140)	80 (176)	100 (212)	100 (212)	°C (°F)
Water vapour partial pressure	e	0 (0)	200 (3)	500 (7.5)	1100 (15)	1100 (15)	mbar (psi)
Mixture ratio	r	0 (0)	425 (2900)	999 (9999)	999 (9999)	999 (9999)	g/kg (gr/lb)
Absolute humidity	dv	0 (0)	150 (60)	300 (120)	700 (300)	700 (300)	g/m³ (gr/in³)
Specific enthalpy	h	0 (0)	400 (50000)	1000 (375000)	2800 (999999)	2800 (999999)	kJ/kg (lb/lb)

### General

Supply voltage	8...35V DC 12...30V AC	(optional 100...240V AC, 50/60Hz)
Current consumption - 2x voltage output - 2x current output	for 24V DC/AC: typ. 40mA typ. 80mA	
Pressure range for pressure tight probe	0.01...20bar (0.15...300psi)	
System requirements for software	WINDOWS 2000 or later; serial interface	
Housing / protection class	PC or Al Si 9 Cu 3 / IP65; Nema 4	
Cable gland	M16 x 1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39")	
Electrical connection	screw terminals up to max. 1.5mm² (AWG 16)	
Working and storage temperature range of electronics	-40...60°C (-40...140°F) -20...50°C (-4...122°F) - housing with display	
Electromagnetic compatibility according to	EN61326-1 EN61326-2-3 ICES-003 ClassB Industrial Environment FCC Part15 ClassB	

1) Refer to the working range of the humidity sensor.

2) Can be easily changed by software.

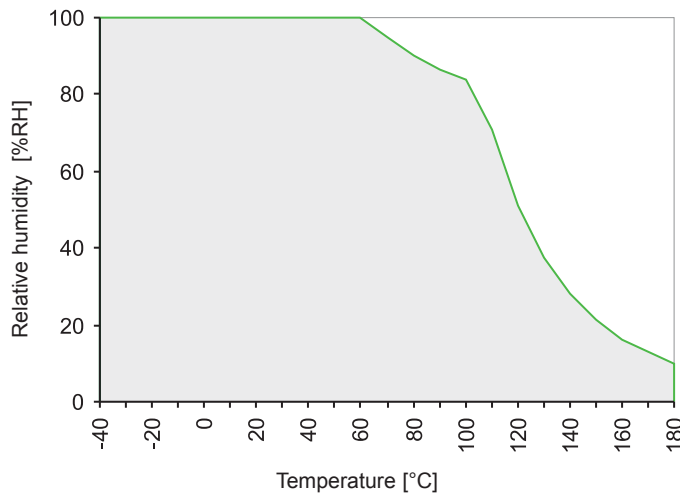
3) Refer to accuracies of calculated values (page 152).

\* ) 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).

## Technical Data for Options

Display	graphical LC display (128x32 pixels), with integrated push-buttons for selecting parameters and MIN/MAX function
Alarm outputs	2 x 1 switch contact 250V AC / 6A 28V DC / 6A
Threshold + hysteresis	can be adjusted with configuration software
Switching parameters	freely selectable between:  RH      Relative humidity T      Temperature Td      Dew-point temperature Tf      Frost-point temperature Tw      Wet-bulb temperature e      Water vapour partial pressure r      Mixture ratio dv      Absolute humidity h      Specific enthalpy

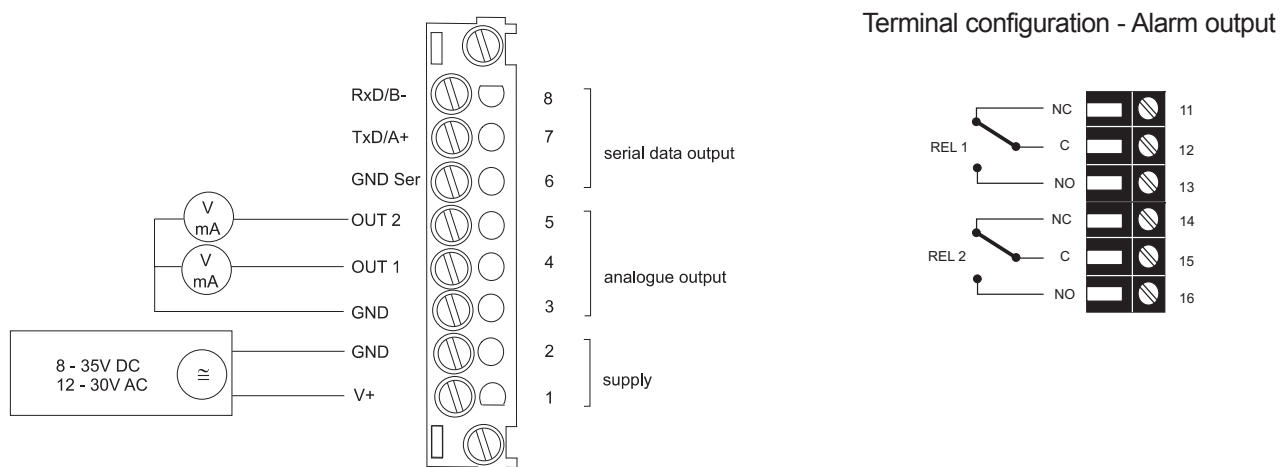
## Working range humidity sensor



The gray area shows the allowed measurement range for the humidity sensor.

Operating points outside of this range do not lead to destruction of the element, but the specified measurement accuracy cannot be guaranteed.

## Connection diagram



## Ordering Guide

		EE31-	EE31-	EE31-	EE31-
<b>Hardware Configuration</b>					
<b>Housing</b>	metal housing polycarbonate housing	M P	M P	M P	M P
<b>Type</b>	humidity + temperature	FT	FT	FT	FT
<b>Model</b>		A	B	D	E
<b>Filter</b>	stainless steel sintered filter PTFE filter stainless steel grid filter (up to 180°C / 356°F)	3 5 9	3 5 9	3 5 9	3 5 9
<b>Cable length</b> (incl. probe length)	2m (6.6ft) 5m (16.4ft) 10m (32.8ft) 20m (65.6ft)			02 05 10 20	02 05 10 20
<b>Probe length</b>	65mm (2.6") 200mm (7.9") 400mm (15.8")		5 6	2 5 6	5
<b>Pressure tight Feedthrough</b>	1/2" male thread 1/2" NPT thread				HA03 HA07
<b>Interface</b>	RS232 RS485 ethernet interface <sup>1)</sup>		N E	N E	N E
<b>Display</b>	without display with display	D05	D05	D05	D05
<b>Alarm output</b> <sup>2)</sup>	without relay with relay	SW	SW	SW	SW
<b>Plug</b>	cable glands 1 plug for power supply and outputs 1 cable gland / 1 plug for RS232 2 plugs for power supply/outputs and RS485 Network	C03 C06 C08	C03 C06 C08	C03 C06 C08	C03 C06 C08
<b>Sensing probe</b>	fixed interchangeable			P01	P01
<b>Coating sensor</b>	no yes	HC01	HC01	HC01	HC01
<b>Supply voltage</b>	8...35V DC / 12...30V AC integrated power supply 100...240V AC, 50/60Hz <sup>3)</sup>	V01	V01	V01	V01
<b>Software Configuration</b>					
<b>Physical parameters of outputs</b>	relative humidity temperature dew point temperature frost point temperature wet bulb temperature water vapour partial pressure mixture ratio absolute humidity specific enthalpy	RH [%] (A) T [°C or °F] (B) Td [°C or °F] (C) Tf [°C or °F] (D) Tw [°C or °F] (E) e [mbar] (F) r [g/kg] (G) dv [g/m³] (H) h [kJ/kg] (J)	Output 1 Output 2	Select according to Ordering Guide (A - H,J) Select according to Ordering Guide (A - H,J)	
<b>Type of output signals</b>	0-5V 0-10V 0-20mA 4-20mA	(2) (3) (5) (6)		Select according to Ordering Guide (2,3,5,6)	
<b>Measured value units</b>	metric / SI non metric / US		E01	E01	E01
<b>Scaling of T-output</b>	-40...60 (T02)	-20...80 (T24)	0...350 (T89)	Output T	Select according to Ordering Guide (Tx)
<b>Scaling of Td-output</b>	0...50 (T04)	0...180 (T26)	32...120 (T90)		Select according to Ordering Guide (Tdxx)
<b>in°C or °F</b>	0...100 (T05) 0...60 (T07) -40...120 (T12) 0...120 (T16) 0...80 (T21) -40...80 (T22)	-40...180 (T52) -40...100 (T79) -40...350 (T82) -40...140 (T83) -40...300 (T84) 0...250 (T88)	32...140 (T91) 32...180 (T92) 32...250 (T94) 32...300 (T95) 32...132 (T96) 32...350 (T101)	Output Td	Select according to Ordering Guide (Tdxx) Other T and Td-scaling refer to page 146

1) Combination ethernet and alarm output is not possible / combination ethernet and integrated power supply is not possible

2) Combination alarm output and plugs is not possible (with cable glands only) / combination alarm output and integrated power supply is not possible

3) Integrated power supply includes 2 plugs for power supply and outputs / further plug options are not possible

## Order Example

EE31-PFTB55SW/BC2-T07-Td03

Housing: polycarbonate housing  
Type: humidity + temperature  
Model: duct mounting  
Filter: PTFE Filter  
Probe length: 200mm (7.9")  
Alarm output: yes

Output 1: T  
Output 2: Td  
Output signal: 0-5V  
Scaling of T-output: 0...60°C  
Scaling of Td-output: -10...50°C

## Accessories / Replacement Parts

(For further information, see data sheet "Accessories", page 138)

- Filter caps (HA0101xx)
- Display + housing cover in metal (D05M)
- Display + housing cover in polycarbonate (D05P)
- Replacement sensor (Pxx)
- Humidity sensor (FE10)
- Interface cable for PCB (HA010304)
- Interface cable for plugs C06 (HA010311)
- Bracket for installation onto mounting rails (HA010203)
- Drip water protection (HA010503)
- 1% Calibration (EE90/3H)
- Calibration set (HA0104xx)
- Datalogging and analysis software (HA010602)
- RS485 Kit (HW + SW) for networking (HA010601)
- Mounting flange stainless steel (HA010201)