

EE30EX



Humidity/Temperature Transmitter for Intrinsically Safe Applications

EE30EX series transmitters from

E+E Elektronik are designed for the accurate measurement of humdity and temperature in the range between 0...100% RH and -40...180°C (-40...356°F). Models for pressure tight installations from 0.01...15 bar (0.15...218psi) complete the range of products.

EE30EX meets the **ATEX requirements** and **IECEx standards** of intrinsically safe machinery:

Applied standards for ATEX: Applied standards for IECEx: EN60079-0:2009 IEC 60079-0:2011 EN60079-11:2007 IEC 60079-11:2011 EN60079-26:2007 IEC 60079-26:2006

The EC type examination was carried out by Physikalisch-Technische Bundesanstalt (PTB), the German national institute for science and technology.

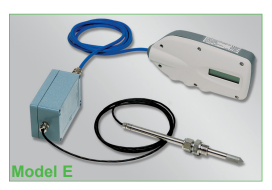
The transmitters of EE30EX series consist of:

- EE30EX supply and evaluation unit, classified according to II (1) G [Ex ia Ga] IIC subject to EC-type examination certificate PTB 99 ATEX 2042 and [Ex ia Ga IIC according to IECEx PTB 05.0031-2.
- sensor driver unit and sensor probe, classified according II 1/2 G Ex ia IIC T6 Ga/Gb subject to EC-type examination certificate PTB 99 ATEX 2043 X and Ex ia IIC T6 Ga/Gb according to IECEx PTB 05.0032X-2.

The sensor probe can be employed in zone 0 and in temperature class T6 (apparatus group II, category 1). For EE30EX versions D and E the cable length between sensing probe and sensor driver unit can be up to 10m (32.8ft). The maximum length of the cable between the supply and evaluation unit and the sensor driver unit is 100m (328ft).







The analogue output signals for humidity and temperature are available as current or as voltage. State-of-the-art microprocessor technology makes both analogue outputs free selectable and scaleable via RS232 serial interface.

Besides measurement of humidity and temperature EE30EX series calculate the values of the following physical quantities:

dew point temperature
frost point temperature
wet bulb temperature
water vapour pressure
mixing ratio
absolute humidity
specific enthalpy

These are available on the RS232 serial interface, on the analogue outputs and on the integrated LC display. The communication with a PC is assisted by an user friendly software, running under MS Windows™ which enables the user to change original factory settings easily.

18 v2.9 **EE30EX**



Configuration Software

The Configuration Software is used for:

- flexible, easy, and fast setup of the analogue outputs resp. of the RS232 serial interface.
- adjustment of the humidity and temperature outputs.
- exchange of the sensor.

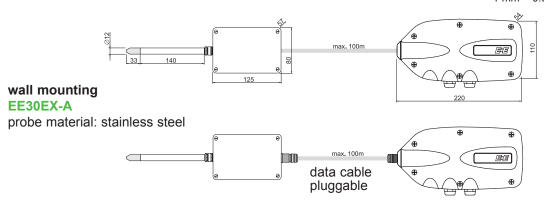
Typical Applications

Features

chemical processes pharmaceutical applications explosive endangered storage rooms EC-Type examination according to ATEX approved to IECEx approved for zone 0 highest accuracy up to 180°C (356°F) traceable calibration dew point, absolute humidity,... measurement incl. MS Windows™ Software

Housing Dimensions (mm)

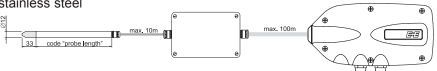
1m = 3.28ft / 1ft = 0.30m 1 mm = 0.03937" / 1" = 25.4 mm

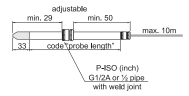


remote probe up to 180°C (356°F)

EE30EX-D

probe material: stainless steel





pressure tight probe up to 15 bar (218psi)

EE30EX-E

probe material: stainless steel

Classifications

Europe:

EU (94/9/EG, ATEX 100a)

- supply and evaluation unit:

 (I) G [Ex ia Ga] IIC

 PTB 99 ATEX 2042
- sensor unit:

(L) II 1/2 G Ex ia IIC T6 Ga/Gb PTB 99 ATEX 2043 X

- environmental specifications:

 $\begin{array}{ccc} T_{\mbox{\tiny amb:}} & -20...+60^{\circ} \mbox{C } (-4...140^{\circ} \mbox{F}) \\ \mbox{P}_{\mbox{\tiny amb:}} & 0.8...1.1 \mbox{bar} \ (11.6...16 \mbox{psi}) \end{array}$

International:

- supply and evaluation unit:

(Ex ia Ga] IIC IECEX PTB 05.0031-2

- sensor unit:

Ex ia IIC T6 Ga/Gb IECEx PTB 05.0032X-2

- environmental specifications:

 $\begin{array}{ll} T_{\text{amb:}} & -20...+60^{\circ}\text{C } (-4...140^{\circ}\text{F}) \\ P_{\text{amb:}} & 0.8...1.1 bar \ (11.6...16psi) \end{array}$



Technical Data EE30EX

| Meas | urina | Val | lune |
|--------|-------|-----|------|
| IVICAS | umy | v a | lucs |

| Relative humidity | ımidi | itv |
|-------------------|-------|-----|
|-------------------|-------|-----|

Humidity sensor¹ HC1000-400
Measuring range¹ 0...100% RH

Accuracy²¹ (including hysteresis, non-linearity and repeatability, traceable to international standards, administrated by NIST, PTB, BEV...)

 $-15...40^{\circ}$ C (5...104°F) \leq 90% RH \pm (1.3 + 0.3%*mv) % RH $-15...40^{\circ}$ C (5...104°F) > 90% RH \pm 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 electronics typ. 0.08% RH/°C Response time with filter at 20°C / t_s < 30 sec.

Temperature

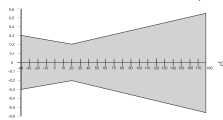
 Temperature sensor
 Pt1000 (DIN EN 60751, class A)

 Measuring range sensor head
 EE30EX-A
 -20...60°C
 (-4...140°F)

 EE30EX-D
 -40...180°C
 (-40...356°F)

 EE30EX-E
 -40...180°C
 (-40...356°F)

Accuracy



Temperature dependence typical 0.005°C/°C

Max. selectable Scaling Range®

| maxi concotable count | | • | | | |
|-------------------------|----|--------------|--------------|---------------|---------------------------|
| | | from | to | | unit |
| | | | EE30EX-A | EE30EX-D/E | |
| Humidity | RH | 0 | 100 | 100 | %RH |
| Temperature | T | -40 (-40) | 60 (140) | 180 (356) | °C (°F) |
| Dew point temperature | Td | -40 (-40) | 60 (140) | 100 (212) | °C (°F) |
| Frost point temperature | Tf | -40 (-40) | 0 (32) | 0 (32) | °C (°F) |
| Wet bulb temperature | Tw | 0 (32) | 60 (140) | 100 (212) | °C (°F) |
| Water vapour pressure | е | 0 (0) | 200 (3) | 1100 (15) | mbar (psi) |
| Mixing ratio | r | 0 (0) | 425 (2900) | 999 (9999) | g/kg (gr/lb) |
| Absolute humidity | dv | 0 (0) | 150 (60) | 700 (300) | g/m ³ (gr/ft³) |
| Specific enthalpy | H | -50 (-15000) | 400 (150000) | 2800 (999999) | kJ/kg (lbf/lb) |

Outputs

| Two freely selectable and scalable outputs | 0 - 5 V | -1 mA < I, < 1 mA |
|--|-----------|-------------------|
| · | 0 - 10 V | -1 mA < l < 1 mA |
| | 4 - 20 mA | R < 360 Ohm |

RS232C

Serial interface General

| eral | | | |
|---|---|---------------------|-----------------|
| Supply voltage | SELV 24V DC/V AC ± 15% | | |
| Current consumption | ≤ 150mA (24V DC); ≤ 280mA (24V A) | C) | |
| Pressure range with pressure tight sensor probe | 0.0115 bar (0.15218psi) | | |
| System requirements for software | WINDOWS 2000 or later; serial interf | ace | |
| Housings | supply- and evaluation unit AB | S-plastic / IP65 | |
| | sensor driver unit AIS | i12 / IP65 | |
| Cable gland | PG 7 and PG 9; for cable diameter 5 | - 9 mm (0.2 - 0.35" |) |
| Electrical connection | screw terminals max. 1.5 mm2 (AWG | 16) | |
| Sensor protection | sintered stainless steel filter, PTFE-fil | ter or metal grid | filter |
| Temperature range | sensor probe: | according r | neasuring range |
| | electronic sensor driver device: | -2060°C | (-4140°F) |
| | electronic supply- and evaluation device | e: -4060°C | (-40140°F) |
| | electronic with display: | 040°C | (32104°F) |

Refer to the working range of the humidity sensor.

Electromagnetic compatibility according

Storage temperature range

Industrial Environment
3) Refer to accuracies of calculated values.

EN61326-2-3

electronics and sensor head

-30...60°C

ICES-003 ClassB

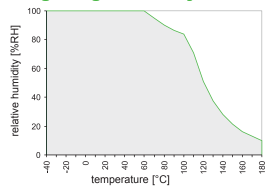
FCC Part15 ClassB

(22...140°F)

EN61326-1

²⁾ 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).

Working Range Humidity Sensor



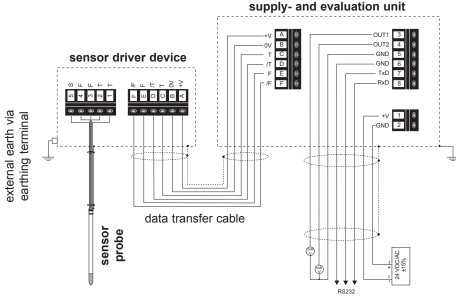
The specified working range for the humidity sensor element is shown in terms of humidity/temperature limits.

Although the sensors would not deteriorate beyond the limits, their performance can only be specified within the limits for the working range.

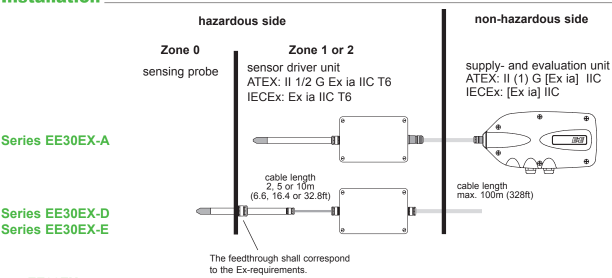
Sensing head with protective coating

For use in heavy polluted or aggressive environment E+E has developed a special protective coating process (order code: HC01). Both humidity and temperature sensor elements are covered with a polymer film. Extensive tests have proved an amazing improvement of the resistance to chemical pollutants which leads to a much better long term stability of the transmitter.

Connection Diagram



Installation





Ordering Guide EE30EX

| Guide LL3 | \ (*) | | The state of the s | 30. |
|----------------------|---|-------------|--|----------|
| n 1 - Transmitter | | OFT. FEST | Et.O | out !! |
| Hardware Configu | ration | | | |
| Filter | stainless steel sintered filter | 3 | 3 | 3 |
| | PTFE filter" | 5 | 5 | 5 |
| | metal grid filter (up to 120°C/248 °F)* | 6 | 6 | 6 |
| | stainless steel gird filter (up to 180°C/ 356 °F) | 9 | 9 | 9 |
| Cable length | 2m (6.6ft) | | 02 | 02 |
| • | 5m (16.4ft) | ı | 05 | 05 |
| | 10m (32.8ft) | | 10 | 10 |
| Probe length | 200mm (7.9") | | 5 | 5 |
| - | 400mm (15.8") | | 6 | 6 |
| Pressure tight | 1/2" male thread | | HA03 | HA0 |
| Feedthrough | 1/2" pipe weld joint | | HA05 | HA0 |
| ŭ | 1/2" NPT thread | | HA07 | HA0 |
| Data cable | not pluggable | | 1 | 1 10 |
| | pluggable | P02 | P02 | P02 |
| Display | without display | 1 1 1 | | |
| | with display | D01 | D01 | D01 |
| Coating sensor | no | | | |
| _ | yes | HC01 | HC01 | HC0 |
| Software Configur | ation | | | |
| Physical | Relative humidity RH [%] (A) Output 1 | Select acco | rding to | |
| parameters of | Temperature T [°C] (B) | | uide(A-H,J) | |
| outputs | Dew point temperature Td [°C] (C) | | (,, | |
| | Frost point temperature Tf [°C] (D) Output 2 | Select acco | rding to | |
| | Wet bulb temperature Tw [°C] (E) | Ordering G | uide (A-H, J) | |
| | Water vapour partial pres. e [mbar] (F) | | | |
| | Mixture ratio r [g/kg] (G) Absolute humidity dv [g/m³] (H) | | | |
| | Specific enthalphy h [kJ/kg] (J) | | | |
| Type of | 0-5V (2) | Select acco | rding to | |
| output signals | 0-10V (3) | Ordering G | • | |
| | 4-20mA (6) | | | |
| Measure value units | metric / SI | | | |
| Scaling of T-output | non metric / US -4060 (T02) -40120 (T12) -40160 (T33) | E01 | E01 lect accordin | E01 |
| Scaling of Td-output | -1050 (T02) -40120 (T12) -40160 (T33) Output T | | ering Guide | |
| in°C or °F | 050 (T04) +20120 (T15) -40140 (T83) | Olu | cring Guide | (TAX) |
| | 0100 (T05) 0120 (T16) 32120 (T90) Output T | d Sel | lect accordin | a to |
| | 060 (T07) 080 (T21) 32140 (T91) | | ering Guide (| |
| | -3070 (T08) -4080 (T22) 32180 (T92) -30120 (T09) -2080 (T24) 32132 (T96) | Othor | T or Td-scali | og rofer |
| | -20120 (109) -2060 (124) 32132 (196) | | sheetT-Sc | |
| 2 - Data cable | 20120 (110) 2000 (120) | to data | 11000 1111 00 | umigo |
| i 2 - Dala Cable | | | | |

^{*)} to be used for the apparatus group II B only

maximal 100m (328ft) / transmitter

Order Example

Data cable

Position 1 - Transmitter: EE30EX-E3056HA03P02/BC3-T05-Td14

Humidity/Temperature Transmitter Series EE30EX

Model: For pressure tight installations stainless steel sintered filter Filter:

Cable length: 5m (16.4ft) Probe length: 400mm (15.8") Feedthrough: 1/2" male thread Data cable: pluggable

Output 1: Т Output 2: Td 0-10V Output signal: Scaling of T-output: 0...100°C Scaling of Td-output: -20...100°C

Position 2 - Data cable: Data cable 60m (196.8ft)

SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182 E-MAIL:szss200163.com

YOUR PARTNER IN SENSOR TECHNOLOGY

ELEKTRONIK®

Ges.m.b.H.