

# EE300Ex-HT

## Humidity/Temperature Transmitter for Intrinsically Safe Applications



The EE300Ex humidity / temperature transmitter has been designed specifically for measurement in explosion hazard areas. It complies with the classifications for **Europe (ATEX)**, **International (IECEx)** and **USA / Canada (FM)**.

Accurate measurement over the full range of 0...100 % RH and -40...180 °C (-40...356 °F) is also possible in applications under pressure from 0.01... 300 bar (4351 psi).

The EE300Ex can be used in flammable gas and dust applications. The entire transmitter can be placed in a explosion hazardous area. With the remote sensing probe a temperature classification up to T6 can be reached.

With a stainless steel enclosure and sensing probe the EE300Ex is the ideal transmitter for challenging industrial applications. The 2-part construction facilitates simple installation and rapid replacement of the measuring section without time consuming wiring. The well proven E+E humidity sensors ensure reliable measurement performance and long term stability.

Based on 2-wire technology, the transmitter can be powered by any intrinsically safe power source or via Zener barriers. The measured values are available on two 4...20 mA analogue outputs. In addition to the measured values for humidity and temperature, the EE300Ex calculates dew point, frost point, absolute humidity, mixing ratio and other humidity related physical quantities.

When outside of the hazardous measurement area, the setup of the EE300Ex can be easily customized by using the supplied configuration software. This includes the configuration of the analogue outputs and the calibration of the humidity and temperature during service.

### Measurement of moisture in oil:

Besides measurement in the air, the EE300Ex can be employed for measurement of both absolute water content (x) in ppm or relative water activity (aw) in oils.

Typical applications include oil purifiers and online monitoring of lubrication and hydraulic oils on off shore oil rigs.

The USA and Canada approval is valid for air and gas measurement only.

## Typical Applications

- chemical process control
- pharmaceutical applications
- explosive / hazardous storage rooms
- flour mills
- moisture in oil measurement

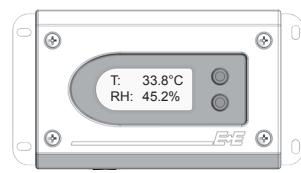
## Features

- approved for gas and dust installation in zone 0 / Div. 1
- calculation of related physical quantities
- stainless steel housing and probe
- highest accuracy up to 180 °C (356 °F)
- pressure tight up to 300 bar (4351 psi)

## Display

Two of the measured or calculated physical quantities can be selected with push buttons on the front cover to be shown on the optional display.

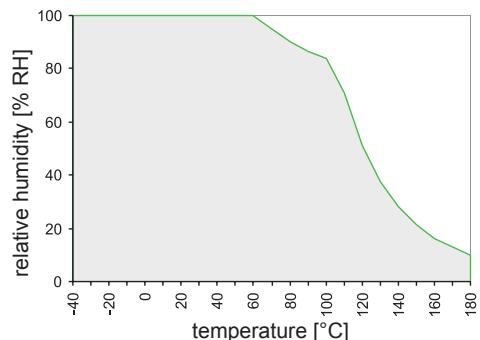
EE300Ex version with display is not available for environments with combustible dust, Fibers and Flyings and gases with EPL Ga IIC (Group A&B).



## Humidity Sensor - Working Range and Coating

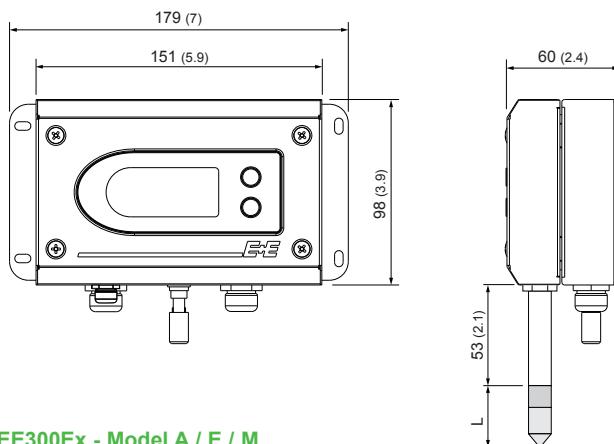
The gray area shows the allowed measurement range for the humidity sensor. Operating points outside of this range do not lead to destruction of the sensing element, but the specified measurement accuracy cannot be guaranteed.

Harsh industrial processes as well as heavily contaminated and/or corrosive environments may affect the humidity sensor and lead to measurement drift. The E+E proprietary coating significantly reduces these effects and considerably improves the long-term stability of the transmitter.



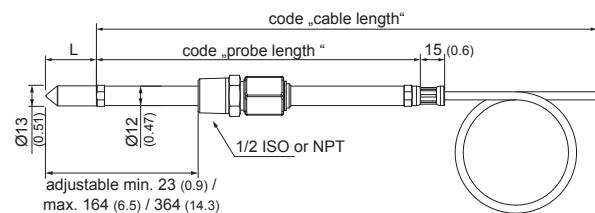
## Models and Dimensions in mm (inches)

Model	pressure range	working range	Ø-probe
A - wall mounting		-40...60 °C (-40...140°F)	12 (0.47)
remote sensing probe up to 20 bar (300 psi)	0.1...20 bar (1.5...300 psi)	-40...180 °C (-40...356°F)	12 (0.47)
E - remote sensing probe up to 20 bar (300 psi) with sliding fitting for assembly / disassembly under pressure	0.1...20 bar (1.5...300 psi)	-40...180 °C (-40...356°F)	13 (0.51)
M - remote sensing probe up to 300 bar (4351 psi)	0.01...300 bar (0.15...4351 psi)	-40...180 °C (-40...356°F)	12 (0.47)
U - remote sensing probe for sensor retraction tool PN250	0.01...300 bar (0.15...4351 psi)	-40...180 °C (-40...356°F)	12/15 (0.47/0.59)

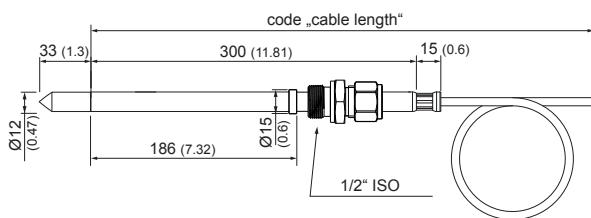


**EE300Ex - Model A / E / M**  
wall mounting / housing remote sensing probe

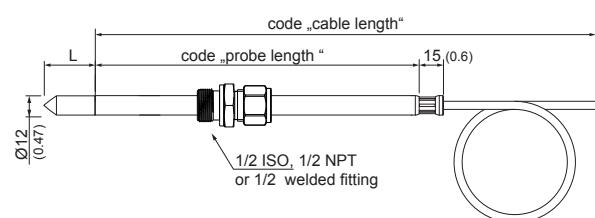
L - length of filter [mm]
stainless steel sintered filter 33 (1.3")
PTFE-filter 33 (1.3")
stainless steel grid filter 39 (1.5")
oil filter 32 (1.26")



**EE300Ex - Model E**  
remote sensing probe 20 bar (300 psi) with sliding fitting



**EE300Ex - Model U**  
remote sensing probe for sensor retraction tool 250 bar (3625 psi)



**EE300Ex - Model E / M**  
remote sensing probe 20 bar (300 psi) /  
300 bar (4351 psi) with cut-in fitting

## Technical Data EE300Ex

### Measuring values

#### Relative humidity

Humidity sensor <sup>1)</sup>	HC1000
Measuring range <sup>1)</sup>	0...100 % RH
Accuracy <sup>2)</sup> (including hysteresis, non-linearity and repeatability, traceable to international 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 electronics

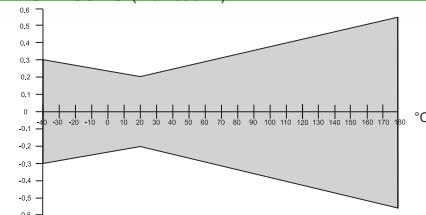
Response time with filter at 20 °C (68 °F) / t<sub>90</sub> < 30 sec.

### Temperature

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

Measuring range sensor head wall mounting: -40...60 °C (-40...140 °F)  
remote sensing probe: ▲°C -40...180 °C (-40...356 °F)

#### Accuracy



#### Temperature dependence of electronics

typical 0.005 °C/°C

### Calculation functions

	from	to		unit
Dew/Frost point temp.	Td/Tf	-40 (-40)	wall mounting 60 (140)	remote sensing probe 100 (212)
Wet bulb temperature	Tw	0 (32)	60 (140)	100 (212)
Water vapour pressure	e	0 (0)	200 (3)	1100 (15)
Mixing ratio	r	0 (0)	425 (2900)	999 (9999)
Absolute humidity	dv	0 (0)	150 (60)	700 (300)
Specific enthalpy	H	0 (0)	400 (150000)	2800 (999999)
Water activity	aw	0	-	1
Water content	x	0	-	100000

### Outputs

freely selectable and scalable outputs

2 x 4 - 20 mA (2-wire) galvanically isolated  
Output 1 (CH1) must be connected!

$$R_L = (V_{cc} - 9V) / 20mA$$

### General



Supply voltage (Class III)	V <sub>cc</sub> min=(9+R <sub>L</sub> *0.02) VDC	V <sub>cc</sub> max=28 V DC
Current consumption	max 20 mA per channel	
Pressure range for pressure tight sensor probe	refer to model	
Serial interface for communication <sup>3)</sup>	RS232	
System requirements for software	WINDOWS XP or later	
Protection class of housing	IP65 / Nema 4	
Cable gland	M16 for cable diameter 5 - 10 mm (0.2" - 0.4")	
Electrical connection	screw terminals max. 1.5 mm <sup>2</sup> (AWG 16)	
Temperature range	sensor head according measuring range electronic -40...60 °C (-40...140 °F)	
Storage temperature range	electronic with display -20...60 °C (-4...140 °F) electronic and sensor head -20...60 °C (22...140 °F)	
Electromagnetic compatibility according	EN61326-1 EN61326-2-3	ICES-003 ClassB FCC Part15 ClassB
Material	Housing Stainless Steel 1.4404 Probe cable PTFE Probe (without Filter) Stainless Steel 1.4301	

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

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).

3) Configuration adapter E-PCA and cable HA011061 necessary.



## Ex - Classifications

### Europe (ATEX)

Certificate: TPS 13 ATEX 38892 003 X by TÜV SÜD Product Service GmbH

Safety factors:  $U_i = 28V$ ;  $I_i = 100mA$ ;  $P_i = 700mW$ ;  $C_i = 2.2nF$ ;  $L_i \approx 0mH$

#### Ex-Designation:

Transmitter without display	II 1 G Ex ia IIC T4 Ga	/	II 1 D Ex ia IIIC T80°C Da
Transmitter with display	II 2 G Ex ia IIC T4 Gb	/	II 1 G Ex ia IIB T4 Ga
Remote sensing probe	II 1 G Ex ia IIC T6-T1 Ga	/	II 1 D Ex ia IIIC T80°C...220°C Da

### International (IECEx)

Certificate: IECEx FMG 14.0017 X by FM Approvals

Safety factors:  $6.4 Vdc \leq U_i \leq 28Vdc$ ;  $I_i = 100mA$ ;  $P_i = 700mW$ ;  $C_i = 2.2nF$ ;  $L_i = 0mH$

#### Ex-Designation:

Transmitter without display	Ex ia IIC T4 Ta = -40°C to 60°C Ga	/	Ex ia IIIC T131°C Da
Transmitter with display	Ex ia IIC T4 Ta = -40°C to 60°C Gb	/	Ex ia IIB T4 Ta = -40°C to 60°C Ga
Remote sensing probe	Ex ia IIC T6-T1 Ta = -70°C to 200°C Ga	/	Ex ia IIIC T80°C Da

### USA and Canada (FM)

Certificate: by FM Approvals

Safety factors:  $6.4 Vdc \leq V_{max}$  (or  $U_i$ )  $\leq 28Vdc$ ;  $I_{max}$  (or  $I_i$ ) = 100mA;  $P_i = 700mW$ ;  $C_i = 2.2nF$ ;  $L_i = 0mH$

#### Ex-Designation:

Transmitter without display IS/I,II,III/1/ABCDEFG/T4 -40°C < Ta < 60°C; Entity – M1\_1309080; IP65

USA: NI/I,II,III/2/ABCDEFG/T4 -40°C < Ta < 60°C

Canada: NI/I/2/ABCD/T4 -40°C < Ta < 60°C

I/O/AEx ia IIC T4 -40°C < Ta < 60°C; Entity – M1\_1309080; IP65

I/O/Ex ia IIC T4 -40°C < Ta < 60°C Ga; Entity – M1\_1309080; IP65

20/AEx ia IIIC T131°C -40°C < Ta < 60°C; Entity – M1\_1309080; IP65

IS/I/1/CD/T4 -40°C < Ta < 60°C; Entity – M1\_1309080

IS/I/2/ABCD/T4 -40°C < Ta < 60°C; Entity – M1\_1309080

NI/I/2/ABCD/T4 -40°C < Ta < 60°C

I/O/AEx ia IIB T4 -40°C < Ta < 60°C; Entity – M1\_1309080

I/I/AEx ia IIC T4 -40°C < Ta < 60°C; Entity – M1\_1309080

I/O/Ex ia IIB T4 -40°C < Ta < 60°C Ga; Entity – M1\_1309080

I/I/Ex ia IIC T4 -40°C < Ta < 60°C Gb; Entity – M1\_1309080

IS/I,II,III/1/ABCDEFG/T6-T1 Entity – M1\_1309080; IP65

USA: NI/I,II,III/2/ABCDEFG/T6-T1

Canada: NI/I/2/ABCD/T6-T1

I/O/AEx ia IIC T6-T1 Entity – M1\_1309080; IP65

I/O/Ex ia IIC T6-T1 Ga Entity – M1\_1309080; IP65

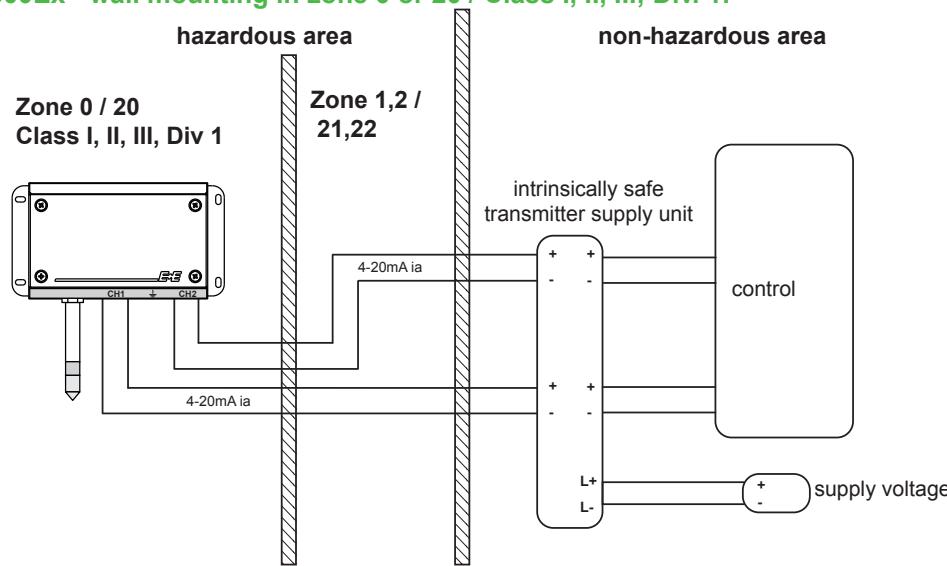
20/AEx ia IIIC T80°C Entity – M1\_1309080; IP65

Transmitter with display

Remote sensing probe

## Mounting Example

### EE300Ex - wall mounting in zone 0 or 20 / Class I, II, III; Div. 1:



## Ordering Guide EE300Ex-HT

EE300Ex-HT6S					
	A	E	M	U	
Hardware Configuration	Model	wall mounting remote sensing probe up to 20 bar (300 psi) remote sensing probe up to 300 bar (4351 psi) remote sensing probe for sensor retraction tool PN250			
	Display	without display with display <sup>1)</sup>	x D	x D	x D
	Electrical Connection	2 x M16 cable gland	B	B	B
	Probe - Cable Length	wall mounting 1 m (3.3 ft) 2 m (6.6 ft) 5 m (16.4 ft) 10 m (32.8 ft)	x    	c e g h	c e g h
	Probe Length	wall mounting 65 mm (2.56") 200 mm (7.9) 300 mm (11.8) 400 mm (15.8)	x    	c f h	c f h
	Zone Feedthrough (probe fitting)	without probe fitting 1/2 ISO - cut-in fitting; 12 mm (0.47") 1/2 weld cut-in fitting; 12 mm (0.47") 1/2 NPT - cut-in fitting; 12 mm (0.47") 1/2 ISO - sliding fitting; 13 mm (0.51") 1/2 NPT - sliding fitting; 13 mm (0.51")	x      	x a b c f h	x a b c
	Filter	stainless steel sintered filter PTFE filter <sup>3)</sup> stainless steel grid filter on stainless steel body H <sub>2</sub> O <sub>2</sub> filter <sup>3)</sup> oil filter	d e i l m	d e i l m	d e i l m
	Sensor Protection	without coating with coating <sup>4)</sup>	x 1	x 1	x 1
	Ex-Certification	Europe (ATEX) International (IECEx) USA / Canada (FM)	AT IC FM	AT IC FM	AT IC FM
	Measured Value Units	metric / SI [°C] non metric / US [°F]	m n	m n	m n
Software Configuration	Physical Parameters Output 1	relative humidity temperature dew point temperature frost point temperature wet bulb temperature water vapour partial pressure mixture ratio absolute humidity specific enthalphy water activity water content in mineral transformer oil water content customized oil	uw tx td tf tw ex rx dv hx	uw tx td tf tw ex rx dv hx	uw tx td tf tw ex rx dv hx
		aw xm xk	aw xm xk	aw xm xk	uw tx td tf tw ex rx dv hx
		yyy (select according „scaling ranges“, next page)			
	Physical Parameters Output 2	relative humidity temperature dew point temperature frost point temperature wet bulb temperature water vapour partial pressure mixture ratio absolute humidity specific enthalphy water activity water content in mineral transformer oil water content customized oil	uw tx td tf tw ex rx dv hx	uw tx td tf tw ex rx dv hx	uw tx td tf tw ex rx dv hx
		aw xm xk	aw xm xk	aw xm xk	uw tx td tf tw ex rx dv hx
		yyy (select according „scaling ranges“, next page)			
		Scaling Range Output 1	uw, tx,...		
		Scaling Range Output 2	uw, td,...		
		Scaling Range Output 2	uw, td,...	yyy (select according „scaling ranges“, next page)	

<sup>1)</sup> No display possible for environments with combustible dust, fibers and flyings and in gases with EPL Ga IIC (Group A&B)

<sup>2)</sup> Not possible with sliding fitting (Code F, H)

<sup>3)</sup> Filter cap must not be used in EPL Ga IIC (Gas Group A&B)

<sup>4)</sup> Do not use in oil

## Scaling Ranges

UW - Relative Humidity [% RH]							
001	0...100						
Tx - Temperature / TD - Dew Point Temperature / TF - Frost Point Temperature / TW - Wet Bulb Temperature [°C or °F]							
002	-40...60	007	0...60	015	20...120	083	-40...140
003	-10...50	008	-30...70	022	-40...80		
004	0...50	012	-40...120	024	-20...80		
005	0...100	014	-20...100	052	-40...180		
Ex - Water vapour partial pressure [mbar]							
001	0...200	002	0...1000				
Rx - Mixture ratio [g/kg]							
001	0...400	002	0...900				
DV - Absolute Humidity [g/m³]							
001	0...150	002	0...700				
Hx - Specific Enthalphy [kJ/kg]							
001	-50...400	002	-50...2800				
AW - Water Activity [ ]							
001	0...1						
Xm or Xk - Water Content [ppm]							
001	0...100	005	0...6000	009	0...20000		
002	0...500	006	0...5000	010	0...200		
003	0...1000	007	0...300	011	0...100000		
004	0...10000	008	0...30000				

Other scaling ranges on request.

## Order Example

Example 1:

**EE300EX-HT6SMDHFAD1AT/MTx052UW001**

Model: remote sensing probe up to 300 bar  
 Display: with display  
 Electrical Connection: 2 x M16 cable gland  
 Probe - Cable Length: 10 m (32.8 ft)  
 Probe Length: 200 mm (7.9)  
 Zone feedthrough: 1/2 ISO - cut-in fitting  
 Filter: stainless steel sintered filter  
 Sensor Protection: with coating  
 Ex-Certification: ATEX  
 Measured Value Units: metric  
 Physical Parameters Output 1: temperature  
 Scaling Range Output 1: -40...180 °C (-40...356 °F)  
 Physical Parameters Output 2: relative humidity  
 Scaling Range Output 2: 0...100 % RH

Example 2:

**EE300EX-HT6SAxBxxIxFM/NTx083TD083**

Model: wall mounting without display  
 Display: 2 x M16 cable gland  
 Electrical Connection: wall mounting  
 Probe - Cable Length: wall mounting  
 Probe Length: without probe fitting  
 Zone feedthrough: stainless steel grid filter  
 Filter: without coating  
 Sensor Protection: USA / Canada (FM)  
 Ex-Certification:  
 Measured Value Units: non metric  
 Physical Parameters Output 1: temperature  
 Scaling Range Output 1: -40...140 °F (-40...284 °F)  
 Physical Parameters Output 2: dew point temperature  
 Scaling Range Output 2: -40...140 °F (-40...284 °F)

## Accessories

Configuration adapter for PC	(EE-PCA)
ATEX Connection cable with protective circuit - EE300Ex to configuration adapter	(HA011061)
Blank cover for housing base	(HA011401)
Safety Barrier, 1-channel, STAHL 9002/13-280-093-001	(HA011410)
Intrinsically safe Transmitter Supply Unit, 1-channel, STAHL 9160/13-11-11	(HA011405)
Intrinsically safe Transmitter Supply Unit , 2-channel, STAHL 9160/23-11-11	(HA011406)
Sealing plug for unused cable glands	(HA011402)
Ball valve with 1/2 ISO female thread with Ex-Certification	(HA011403)
Sensor retraction tool PN250	(ZM-WA-025-040-EST)
Sensor retraction tool PN40	(BG-WA-103-045-EST)