

## **EE300Ex-M1**

# **Humidity and Temperature Sensor** for Intrinsically Safe Applications









The EE300Ex intrinsically safe sensor reliably measures relative humidity (RH) and temperature (T) in explosion hazard areas. It complies with the classifications for Europe (ATEX), International (IECEx), USA / Canada (FM) for flammable gas and dust applications.

The entire device can be placed in the explosion endangered area. The remote sensing probe allows for classification up to T6.

#### Measurement performance

The well proven E+E humidity sensors and competence in calibration allow for highly accurate and long term stable measurement over the full range 0...100 % RH and -40...180 °C (-40...356 °F), with pressure rating up to 20 bar (300 psi).

Besides the RH and T measurement, the EE300Ex calculates all humidity related parameters such as dew point temperature (Td), frost point temperature (Tf), absolute humidity (dv) or mixing ratio (r).

#### Moisture in oil measurement

The EE300Ex with ATEX and IECEx approval is suitable also for measuring water content (X) in ppm and water activity (aw) in isolation, lubrication and hydraulic oils. Typical applications include oil purifiers and online monitoring of lubrication and hydraulic oils.

#### Supply and outputs

The device can be powered by any intrinsically safe supply unit or via Zener barriers. The measured or calculated data is available on two 4...20 mA, 2-wire outputs and on the LCD display.

#### Robust, functional design

The stainless steel enclosure and sensing probe are suitable for harsh environment in challenging industrial applications. The EE300Ex design facilitates the installation as well as the replacement of the measuring section (electronics and probe) without time consuming wiring.

## **Easy Configuration and Adjustment**

The setup of the analogue outputs as well as the adjustment of the RH and T reading can be easily performed with the optional EE-PCA Product Configuration Adapter and the free EE-PCS Product Configuration Software.



**Features** 

Chemical process control
Pharmaceutical applications
Explosive / hazardous storage rooms
Flour mills
Oil purifiers

Gas and dust in zone 0 / 20 and Div. 1
Stainless steel enclosure and probe
Best accuracy up to 180 °C (356 °F)
Pressure tight up to 20 bar (300 psi)
Inspection certificate according to DIN EN 10204-3.1







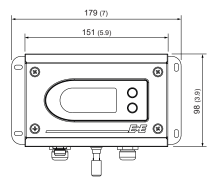
## **Protective sensor coating**

The E+E proprietary sensor coating is a hygroscopic layer applied to the sensing elements, their leads and soldering points. The coating substantially extends sensor life-time and ensures optimal measurement performance in corrosive environments (salts, off-shore applications). Additionally, it improves the long term stability of E+E sensors in dusty, dirty or oily applications by preventing stray impedance caused by deposits on the active sensor surface or on the electrical connections.

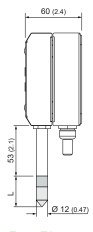
#### **Types**

Type		Pressure range	Working range	Probe Ø mm (inch)
T1	Wall mount		-4060 °C (-40140°F)	12 (0.47)
T7	Remote probe with cut-in fitting, pressure tight	0.120 bar (1.5300 psi)	-40180 °C (-40356°F)	12 (0.47)
T10	Remote probe with sliding fitting for assembly / disassembly under pressure, pressure tight	0.120 bar (1.5300 psi)	-40180 °C (-40356°F)	13 (0.51)

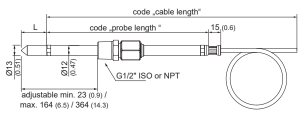
## **Dimensions in mm (inch)**



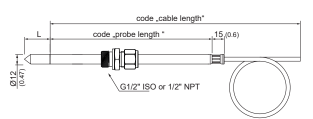
Types: T1 / T7 / T10 Enclosure



Type: T1 Wall mount



Type: T10
Remote probe 20 bar (300 psi) with sliding fitting for assembly / disassembly under pressure



Types: T7 Remote probe 20 bar (300 psi)

L - length of filter	mm (inch)
Stainless steel sintered filter	33 (1.3)
PTFE, H <sub>2</sub> O <sub>2</sub> filter	33 (1.3)
Stainless steel grid filter	39 (1.5)
Oil filter	32 (1.26)



## **Technical Data EE300Ex**

#### Measurands

#### Relative humidity

Measuring range	0100 % RH	0100 % RH				
Accuracy <sup>1)</sup>						
(including hysteresis, non-linearity and repeatability,	-1540 °C (5104 °F) ≤90 % RI	H ± (1.3 + 0.3%*mv) % RH				
traceable to international standards, administrated by NIST, PTB, BEV)	-1540 °C (5104 °F) >90 % RI	H ± 2.3 % RH				
	-2570 °C (-13158 °F)	± (1.4 + 1%*mv) % RH				
mv = measured value	-40180 °C (-40356 °F)	± (1.5 + 1.5%*mv) % RH				
Temperature dependence electronics, typ.	0.03 % RH/°C					
Response time t <sub>90</sub>	< 30 s with stainless steel filter at	< 30 s with stainless steel filter at 20 °C (68 °F)				

Δ°C

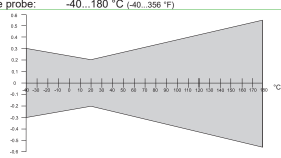
0.005 °C/°C

## Temperature

 Measuring range
 Wall mount:
 -40...60 °C (-40...140 °F)

 Remote probe:
 -40...180 °C (-40...356 °F)

Accuracy



Temperature dependence of electronics, typ.

#### Calculated parameters

- Landanatoa parameter		from	up to			l	Units	
			Wall n	nount	Remot	e probe		
Dew point temperature	Td	-40 (-40)	60	(140)	100	(212)	°C	(°F)
Frost point temperature	Tf	-40 (-40)	60	(140)	100	(212)	°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/m³	(gr/ft³)
Specific enthalpy	h	0 (0)	400	(150 000)	2800	(999999)	kJ/kg	(Btu/lb)
Water activity	aw	0	-		1		1	
Water content	Х	0	-		100 000		ppm	

## **Outputs**

Freely selectable and scalable outputs	2 x 4-20 mA (2-wire) galvanically isolated $R_L$ = ( $V_{cc}$ -9V)/20mA Output 1 must be connected!
neral	
Supply voltage	$V_{cc min} = (9+R_L*0.02) \text{ V DC}$ $V_{cc max} = 28 \text{ V DC}$ $R_L = \text{load resist}$
Current consumption	Max. 20 mA per channel
Protection class of enclosure	IP65 / NEMA 4
Cable gland	M16 for cable diameter 5 - 10 mm (0.2" - 0.4")
	M20 for cable diameter 10 - 14 mm (0.4" - 0.6")
Electrical connection	Screw terminals max. 1.5 mm <sup>2</sup> (AWG 16)
Working temperature range	Probe according measuring range
	Electronics without display -4060 °C (-40140 °F)
	Electronics with display -2060 °C (-4140 °F)
Storage temperature range	Electronics and probe -2060 °C (22140 °F)
Electromagnetic compatibility	EN 61326-1 EN 61326-2-3 ICES-003 ClassB
	Industrial Environment FCC Part15 ClassB
Material	Enclosure stainless steel 1.4404
	Probe cable PTFE
	Probe (without filter) stainless steel 1.4301

<sup>1)</sup> 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).

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## **Ex - Classifications**

## **Europe (ATEX)**

Certificate: TPS 13 ATEX 38892 003 X by TÜV SÜD Product Service GmbH Safety factors: Ui = 28V; Ii = 100mA; Pi = 700mW; Ci = 2.2nF; Li  $\approx$  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 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:  $6.4 \text{ Vdc} \le \text{Ui} \le 28 \text{Vdc}$ ; Ii = 100 mA; Pi = 700 mW; Ci = 2.2 nF; Li = 0 mH

**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 =  $-40^{\circ}$ C to  $60^{\circ}$ C Gb / Ex ia IIB T4 Ta =  $-40^{\circ}$ C to  $60^{\circ}$ C Ga

Remote probe Ex ia IIC T6-T1 Ta = -70°C to 200°C Ga / Ex ia IIIC T80°C Da

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#### USA (FM)

Certificate: No. FM17US0302X by FM Approvals

Safety factors:  $6.4 \text{ Vdc} \le \text{Vmax} \text{ (or Ui)} \le 28 \text{Vdc}; \text{ Imax (or Ii)} = 100 \text{mA}; \text{ Pi} = 700 \text{mW};$ 

Ci = 2.2nF; Li = 0mH

#### **Ex-Designation:**

Equipment Group I: EE300Ex without display

Class I, II, III, Division 1, Groups A, B, C, D, E, F and G; T4 Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C; Entity – M1\_139080; IP65 Class I, II, III, Division 2, Groups A, B, C, D, E, F and G; T4 Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C Class I, Zone 0, AEx ia IIC T4 Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C Ga; Entity – M1\_139080; IP65 Zone 20, AEx ia IIIC T131 $^{\circ}$ C Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C Da; Entity – M1\_139080; IP65

#### Remote Probe:

Class I, II, III, Division 1, Groups A, B, C, D, E, F and G; T6...T1; Entity – M1\_139080; IP65 Class I, II, III, Division 2, Groups A, B, C, D, E, F and G; T6...T1 Class I, Zone 0, AEx ia IIC T6...T1 Ga; Entity – M1\_139080; IP65 Zone 20, AEx ia IIIC T80°C Da; Entity – M1\_139080; IP65

#### Equipment Group II: EE300Ex with display

Class I, Division 1, Groups C, and D; T4 Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C; Entity - M1\_139080 Class I, Division 2, Groups A, B, C and D; T4 Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C; Entity - M1\_139080 Class I, Zone 0, AEx ia IIB T4 Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C Ga; Entity - M1\_139080 Class I, Zone 1, AEx ia IIC T4°C Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C Gb; Entity - M1\_139080

#### Remote Probe:

Class I, II, III, Division 1, Groups A, B, C, D, E, F and G; T6...T1; Entity – M1\_139080; IP65 Class I, II, III, Division 2, Groups A, B, C, D, E, F and G; T6...T1 Class I, Zone 0, AEx ia IIC T6...T1 Ga; Entity – M1\_139080; IP65 Zone 20, AEx ia IIIC T80°C Da; Entity – M1\_139080; IP65

#### **CANADA (FM)**

Certificate: No. FM17CA0154X by FM Approvals

Safety factors: 6.4 Vdc ≤ Vmax (or Ui) ≤ 28Vdc; Imax (or Ii) = 100mA; Pi = 700mW;

Ci = 2.2nF; Li = 0mH

#### **Ex-Designation:**

Equipment Group I: EE300Ex without display

Class I, II, III, Division 1, Groups A, B, C, D, E, F and G; T4 Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C; Entity – M1\_139080; IP65 Class I, II, III, Division 2, Groups A, B, C, D, E, F and G; T4 Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C Zone 0, Ex ia IIC T4 Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C Ga; Entity – M1\_139080; IP65 Zone 20, Ex ia IIIC T131°C Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C Da; Entity – M1\_139080; IP65

#### Remote Probe:

Class I, II, III, Division 1, Groups A, B, C, D, E, F and G; T6...T1; Entity – M1\_139080; IP65 Class I, II, III, Division 2, Groups A, B, C, D, E, F and G; T6...T1 Zone 0, Ex ia IIC T6...T1 Ga; Entity – M1\_139080; IP65 Zone 20, Ex ia IIIC T80°C Da; Entity – M1\_139080; IP65

#### Equipment Group II: EE300Ex with display

Class I, Division 1, Groups C, and D; T4 Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C; Entity – M1\_139080 Class I, Division 2, Groups A, B, C and D; T4 Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C; Entity – M1\_139080 Zone 0, Ex ia IIB T4 Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C Ga; Entity – M1\_139080 Zone 1, Ex ia IIB T4 Ta =  $-40^{\circ}$ C to  $+60^{\circ}$ C Gb; Entity – M1\_139080

#### Remote Probe:

Class I, II, III, Division 1, Groups A, B, C, D, E, F and G; T6...T1; Entity – M1\_139080; IP65 Class I, II, III, Division 2, Groups A, B, C, D, E, F and G; T6...T1

Zone 0, Ex ia IIC T6...T1 Ga; Entity – M1\_139080; IP65

Zone 20, Ex ia IIIC T80°C Da; Entity – M1\_139080; IP65

The USA and Canada approvals are valid for air and gas measurement only.

## **Ordering Guide EE300Ex-M1**

			EE300Ex-M1A6HS2						
		Wall mount	T1						
	Туре	Remote probe with cut-in fitting, pressure tight, 20 bar (300 psi)		T	7				
		Remote probe with sliding fitting, pressure tight, 20 bar (300 psi)				T1	10		
	Display <sup>1)</sup>	Without display	D0		0				
	Display	With display		D	1				
	2 x M16 cable gland			E	2				
	<b>Electrical Connection</b>	1/2" NPT conduit	E13						
		2 x M20 cable gland		E'	15				
		Wall mount	K0						
		1 m (3.3 ft)		K1		K1			
	Probe Cable Length	2 m (6.6 ft)		K2		K2			
		5 m (16.4 ft)		K5		K5			
		10 m (32.8 ft)		K10		K10			
u		Wall mount, 50 mm (1.97")	L50						
atic		65 mm (2.56") <sup>2)</sup>		L65					
gur	Probe Length	100 mm (3.95")		L100					
ij		200 mm (7.9")		L200		L200			
ပိ		400 mm (15.8")			100 L4		00		
Hardware Configuration		Without probe fitting	PA0		PA0 PA20				
ş		G1/2" ISO - cut-in fitting, Ø 12 mm (0.47")		PA20 PA21					
Ŧ	Process Connection (Zone Feedthrough)	1/2" weld cut-in fitting, Ø 12 mm (0.47")		PA21 PA22					
		1/2" NPT - cut-in fitting, Ø 12 mm (0.47")		FA22		PA23			
		G1/2" ISO - sliding fitting, Ø 13 mm (0.51") 1/2" NPT - sliding fitting, Ø 13 mm (0.51")					PA25		
		Stainless steel sintered	F4	F4		F4	25		
	Filter	PTFE <sup>3)</sup>	F5	F5		F5			
		Stainless steel grid, stainless steel body, up to 180 °C	F9	F9		F9			
	i iitei	Catalytic fo H <sub>2</sub> O <sub>2</sub> sterilisation <sup>3)</sup>	F12	F12		F12			
		Stainless steel with boreholes Ø 3 mm (0.12")	112		F13		F13		
	Sensing Element	Without coating			CO		CO		
	Protection	With coating <sup>4)</sup>	C1	C1		C1			
		ATEX (Europe)	EX1						
	E A	IECEx (International)	EX2						
	Ex Approval	FM (USA)		E					
		FM (Canada)		E	<b>K</b> 9				
nts	Output 1 <sup>5)</sup>	Measurand (xx see measurand code below)	MAxx						
outp	Scaling 1 low	Value	SALvalue						
Setup - analogue outputs	Scaling 1 high	Value	SAHvalue						
analo	Output 2	Measurand (xx see measurand code below)	MBxx						
e- dn	Scaling 2 low	Value		SBLvalue					
Set	Scaling 2 high	Value		SBH	value				

No display possible for environments with combustible dust, fibers and flyings and in gases with EPL Ga IIC (Gas Groups A, B for Division 1)
 Not appropriate for moisture in oil measurement, obligatory for all other applications, free of charge
 Allowed only in combination with PA0
 May not be used in EPL Ga IIC (Gas Groups A, B for Division 1)
 Assign the most relevant measurand to output 1

## Measurand Code for output 1 and 2 in the ordering guide.

		MAxx / MBxx
Relative humidity	%	10
Tomporatura	°C	1
Temperature	°F	2
Dew point Td	°C	52
Dew point 1d	°F	53
Front point Tf	°C	65
Frost point Tf	°F	66
Mixing ratio r	g/kg	60
IVIIXING TALIO I	gr/lb	61
Absolute humidity dv	g/m³	56
Absolute numberly dv	gr/ft³	57

<sup>1)</sup> For approval FM (USA / Canada) not allowed.

		MAxx / MBxx
Wet bulb temperature Tw	°C	54
vver buib terriperature Tw	°F	55
Water vapour partial pressure e	mbar	50
vvater vapour partial pressure e	psi	51
Specific enthalpy h	kJ/kg	62
Specific entitalpy if	BTU/lb	64
Water activity <sup>1)</sup>	aw	67
Water content X in mineral transformer oil <sup>1)</sup>	ppm	70
Water content X in customer specific oil1)	ppm	70PPMxxx



## **Order Example**

#### Example 1:

#### EE300Ex-M1A6HS2T7D1E2K10L200PA20F4C1EX1/ MA1SAL-40SAH180MB10SBL0SBH100

Type: Display: Electrical Connection: Remote probe up to 20 bar (300 psi) With display 2 x M16 cable gland 10 m (32.8 ft)

Probe Cable: Probe Length: Process connection

G1/2" ISO - cut-in fitting, Ø 12 mm (0.47") Stainless steel sintered With coating (Zone Feedthrough):

200 mm (7.9")

Filter: Sensing Element Protection:

Ex Approval: ATEX (Europe) Output 1: Temperature [°C] Scaling Output 1: -40...180 °C Relative humidity [% RH]

Output 2:

Scaling Output 2: 0...100 % RH

#### Example 2:

#### EE300Ex-M1A6HS2T1D0E2K0L50PA0F9C1EX3/ MA2SAL-40SAH140MB53SBL-40SBH140

Type: Display: Electrical Connection: Wall mount Without display 2 x M16 cable gland Probe Cable: Wall mount Probe Length: Wall mount, 50 mm (1.97")

Process connection: (Zone Feedthrough): Without probe fitting Filter:
Sensing Element Protection: Stainless steel grid With coating Ex Approval: Output 1: FM (USA) Temperature [°F]

Scaling Output 1: -40...140 °F

Dew point temperature [°F] -40...140 °F Output 2: Scaling Output 2:

EE-PCS (free download: www.epluse.com/configurator)

#### **Accessories**

Blank cover for enclosure base HA011401 HA011410 Safety barrier, 1-channel, STAHL 9002/13-280-093-001 Intrinsically safe supply unit, 1-channel, STAHL 9160/13-11-11 HA011405 Intrinsically safe supply unit, 2-channel, STAHL 9160/23-11-11 HA011406 Sealing plug for unused M16 cable glands HA011402 Sealing plug for unused M20 cable glands HA011404 Ball valve with 1/2 ISO female thread, ATEX certified HA011403

**Product Configuration Software** 

Adapter Kit for configuration and adjustment

(must be ordered together, see datasheet EE-PCA):

Pos. 1: Product Configuration Adapter **EE-PCA** Pos. 2: Connection cable HA011068

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