

EE300Ex-HT



Humidity/Temperature Transmitter for Intrinsically Safe Applications

The EE300Ex humidity and temperature transmitter fulfils the requirements of the ATEX directives on intrinsically safe operating equipment for use in potentially explosive atmospheres in zone 0 / 20 and up to T6 temperature class.

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 ... 300bar (4351psi).

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.

The entire EE300Ex can be placed in the explosion hazardous area. 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...20mA analog 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.



EE300Ex - wall mounting



EE300Ex - remote sensing probe

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 analog 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.

Typical Applications

Features

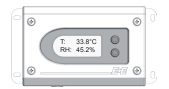
chemical process control pharmaceutical applications explosive / hazardous storage rooms flour mills approved to EPL Ga / Da (gas/dust) installation in zone 0 calculation of related physical quantities stainless steel housing and probe highest accuracy up to 180°C (356°F) pressure tight up to 300bar (4351psi) moisture in oil measurement

18 v1.1 / Modification rights reserved EE300Ex-HT



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 (EPL Da, Db, Dc) and EPL Ga IIC!

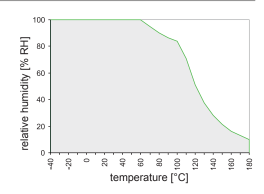


Humidity Sensor - Working Range and Coating

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.

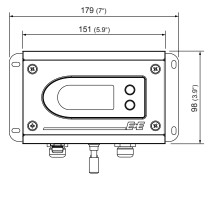
Harsh industrial processes as well as heavily contaminated and/ or corrosive environments may affect the humidity

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.

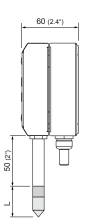


Models and Dimensions [mm]

Mode	el	pressure range	working range	Ø-probe
Α-	wall mounting		-4060°C (-40140°F)	12mm (0.47")
	remote sensing probe up to 20bar (300psi)	0.120bar (1.5300psi)	-40180°C (-40356°F)	12mm (0.47")
E-	remote sensing probe up to 20bar (300psi) with moveable fitting for assembly / disassembly under pressure	0.120bar (1.5300psi)	-40180°C (-40356°F)	13mm (0.51")
M -	remote sensing probe up to 300bar (4351psi)	0.01300bar (0.154351psi)	-40180°C (-40356°F)	12mm (0.47")

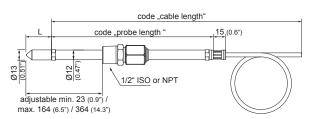


EE300Ex - Model A / E / M wall mounting / housing remote sensing probe

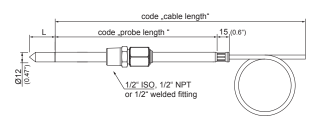


L - length of filter [mm]	
stainless steel sintered filter	33 (1.3")
PTFE-filter	33 (1.3")
stainless steel grid filter	39 (1.5")
oil filter	32 (1 26")

19



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



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



Technical Data EE300Ex

Measuring values

Relative humidity

Humidity sensor¹⁾ HC1000

Measuring range¹⁾ 0...100% RH

Accuracy²⁾ (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 ± (1.5 + 1.5%*mv) % RH -40...180°C (-40...356°F)

Temperature dependence electronics typ. 0.03% RH/°C

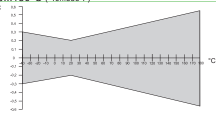
Response time with filter at 20°C (68°F) / t₉₀ < 30 sec.

Temperature

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

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

Accuracy



Temperature dependence of electronics

typical 0.005 °C/°C

Max. selectable Scaling Range

		from	to		unit
			wall mounting	remote sensing probe	
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/m³ (gr/ft³)
Specific enthalpy	Н	-50 (-15000)	400 (150000)	2800 (999999)	kJ/kg (lbf/lb)
Water activity	Aw	0 '		_1	
Water content	V	Λ	_	100000	[maa]

Outputs

Two freely selectable and scalable outputs 4 - 20 mA (2-wire) R_L=(Vcc-9V)/20mA

General

	Industrial Environment	FCC Part15 ClassB
Electromagnetic compatibility according	EN61326-1 EN61326-2-3	ICES-003 ClassB
Storage temperature range	electronic and sensor head	-2060°C (22140°F)
	electronic with display	-2060°C (-4140°F)
	electronic	-4060°C (-40140°F)
Temperature range	sensor head	according measuring range
Electrical connection	screw terminals max. 1.5 mm ² (AW	G 16)
Cable gland	M16 for cable diameter 5 - 10 mm	(0.2 - 0.4")
Protection class of housing	IP65 / Nema 4	
System requirements for software	WINDOWS XP or later	
Serial interface for communication 3)	RS232	
Pressure range for pressure tight sensor probe	refer to model	
Current consumption	max 20mA per channel	
Supply voltage (Class III)	Vcc min=(9+R _L *0.02)VDC Vcc max=2	28VDC
^		

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

EE300Ex-HT v1.1 / Modification rights reserved

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 HA011050 and cabel HA011055 necessary.





Ex - Classifications

ATEX TPS 13 ATEX 38892 003 X

Safety factors U_i : 28V; I_i : 100mA; P_i : 700mW; C_i : 2,2nF; $L_i \approx 0$ mH

Ex-Designation

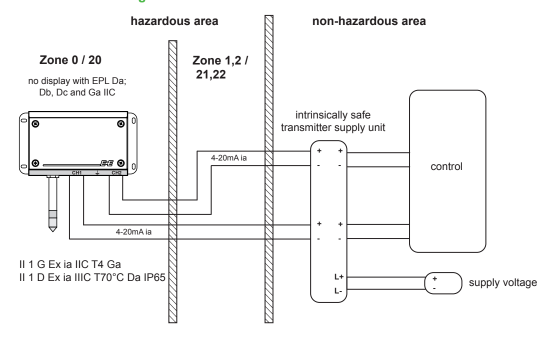
II 1 G Ex ia IIC T4 Ga / II 1 D Ex ia IIIC T70°C Da IP65 Transmitter without display

Transmitter with display II 2 G Ex ia IIC T4 Gb / II 1 G Ex ia IIB T4 Ga

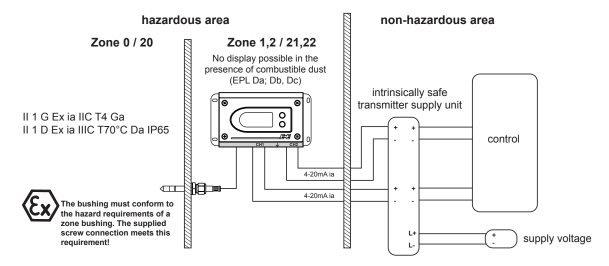
II 1 G Ex ia IIC T6 Ga / II 1 D Ex ia IIIC T70°C Da IP65 remote sensing probe

Mounting Examples

EE300Ex - wall mounting in zone 0 / 20:



EE300Ex - remote sensing probe in zone 0 / 20 and electronics in zone 1 / 21 or 2 / 22:



EE300Ex-HT 21 v1.1 / Modification rights reserved





Ordering Guide EE300Ex-HT_

		EE300Ex-HT6S	EE300Ex-HT6S	EE300Ex-HT6S
	wall mounting	Α		
Model	remote sensing probe up to 20 bar (300psi)		E	
	remote sensing probe up to 300 bar (4351psi)			M
	without display	х	х	х
Display	with display 1)	D	D	D
Electrical Connection	2 x M16 cable gland	В	В	В
	wall mounting	X	_	
	1m (3.3ft) cable length	^	С	С
Probe - Cable Length	2m (6.6ft) cable length		E	E
_	, ,		G	G
	5m (16.4ft) cable length			
Probe Length Zone Feedthrough	10m (32.8ft) cable length		Н	Н
5 D	wall mounting	х	_	_
Probe Length	200mm (7.9") probe length		F	F
	400mm (15.8") probe length		Н	Н
2	without probe fitting	х	X	X
	1/2" ISO - cut-in fitting; 12mm (0.47")		Α	Α
Zone Feedthrough	1/2" weld cut-in fitting; 12mm (0.47")		В	В
(probe fitting)	1/2" NPT - cut-in fitting; 12mm (0.47")		С	С
	1/2" ISO - sliding fitting; 13mm (0.51")		F	
	1/2" NPT - sliding fitting; 13mm (0.51")		н	
	stainless steel sintered filter	D	D	D
	PTFE filter ²⁾	E	E	E
Filter	stainless steel grid filter on stainless steel body	ī	ī	ī
	oil filter	M	М М	M
Sensor Protection	without coating	X	x	x
	with coating 3)	1	1	1
Ex-Certification	ATEX approval	AT	AT	AT
Measured Value Units	metric / SI [°C]	M	M	М
	non metric / US [°F]	N	N	N
	relative humidity	UW	UW	uw
	temperature dew point temperature	Tx TD	Tx TD	Tx TD
	frost point temperature	TF	TF	TF
	wet bulb temperature	TW	TW	TW
Physical Parameters	water vapour partial pressure	Ex	Ex	Ex
Output 1	mixture ratio	Rx DV	Rx DV	Rx DV
5	absolute humidity specific enthalphy	Hx	Hx	Hx
	water activity	11/	AW	AW
5	water content in mineral transformer oil		Xm	Xm
	water content customized oil		Xk	Xk
Scaling Range Output 1	UW, Tx,	ynny (coloct acc	ording "scaling ran	goe" novt pago)
Output 1	OVV, 1X,	yyy (select acc	ording "scaling ran	ges , liext page)
	relative humidity	UW	UW	UW
	dew point temperature	TD	TD	TD
	frost point temperature	TF TW	TF TW	TF TW
	wet bulb temperature water vapour partial pressure	Ex	Ex	Ex
Physical Parameters	mixture ratio	Rx	Rx	Rx
Output 2	absolute humidity	DV	DV	DV
	specific enthalphy	Hx	Hx	Hx
	water activity		AW	AW
	water content in mineral transformer oil		Xm	Xm
Cooling Donne	water content customized oil		Xk	Xk
Scaling Range	UW, TD,	yyy (select acc	ording "scaling ran	ges", next page)
Output 2	· ·	333 (33 33 33 33	J // J	5 / F F F F F F F F F F F F F F F F F F

¹⁾ No display possible in the presence of combustible dust, zone 20,21 and 22 (EPL Da, Db, Dc) and zone 0 (EPL Ga IIC)
2) Filter cap must not be used in EPL Ga IIC

EE300Ex-HT v1.1 / Modification rights reserved



³⁾ Do not use in oil

Scaling Ranges

UW - Relative Humditiy [% RH]											
001	0100										

Tx - To	emperature / TD	- Dew	Point Temperatur	e / TF	- Frost Point Tem	peratui	e / TW- Wet Bull	o Temp	erature [°C or °F]	
002	-4060	007	060	015	20120					
003	-1050	800	-3070	022	-4080					
004	050	012	-40120	024	-2080					
005	0100	014	-20100	052	-40180					

Ex - Water vapour partial pressure [mbar]											
001	0200	002	01000								

Rx - Mixture ratio [g/kg]											
001	0400	002	0900								

DV - A	DV - Absolute Humidity [g/m³]												
001	0150	002	0700										

Hx - Specific Enthalphy [kJ/kg]												
001 -	-50400	002	-502800									

AW - Water Activity []											
001	01										

Xm or Xk - Water Content [ppm]											
001	0100	005	06000	009	020000						
002	0500	006	05000	010	0200						
003	01000	007	0300	011	0100000						
004	010000	800	030000								

Please observe the maximum adjustable scaling of the outputs (see Technical Data).

Other scaling ranges on request.

Order Example

Example 1:

EE300EX-HT6SMDBHFAD1AT/MTx052UW001

Model: remote sensing probe up to 300bar

Display: with display Electrical Connection: Probe - Cable Length: 2 x M16 cable gland 10m (32.8ft) Probe Length: 200mm (7.9")

with coating

Zone feedthrough: 1/2" ISO - cut-in fitting Filter: stainless steel sintered filter Sensor Protection:

Ex-Certification: **ATEX** Measured Value Units: metric Physical Parameters Output 1: temperature -40...180°C

Scaling Range Output 1: Physical Parameters Output 2: relative humidity

Scaling Range Output 2: 0...100%

Example 2:

EE300EX-HT6SAxBxxxlxAT/MTx002TD002

Model: wall mounting without display Display: Electrical Connection: Probe - Cable Length: 2 x M16 cable gland wall mounting Probe Length: wall mounting Zone feedthrough: without probe fitting Filter: stainless steel grid filter

Sensor Protection: without coating Ex-Certification: ATEX

Measured Value Units: metric Physical Parameters Output 1: temperature Scaling Range Output 1: -40...60°C

Physical Parameters Output 2: dew point temperature

Scaling Range Output 2: -40...60°C

Accessories

Configuration adapter for PC (HA011050) Connection cable for EE300Ex and configuration adapter (HA011055) Blank cover for housing base (HA011401) Dual-Channel Safety Barrier STAHL 9002/13-280-093-001 (HA011410) Intrinsically safe Transmitter Supply Unit STAHL 9160/13-11-11 (HA011405) Intrinsically safe Transmitter Supply Unit STAHL 9160/23-11-11 (HA011406) Blank cover for unused cable glands (HA011402) Ball valve with ISO 1/2" female thread with Ex-Certification (HA011403)

23 EE300Ex-HT v1.1 / Modification rights reserved