

EE100Ex

Intrinsically Safe Humidity and Temperature Sensor









The EE100Ex intrinsically safe sensor reliably measures relative humidity (RH) and temperature (T) in explosion-hazard areas. It complies with the ATEX (Europe), IECEx (international), Korea (KCs) and Japan (CSA) classifications for applications in gas up to Zone 1.

Measurement Performance

With its very robust sensing head, the proprietary sensor protection and encapsulated measurement electronics inside the probe, the EE100Ex stands for best accuracy and long term stability over the working range 0...100~% RH and -40...60~% (-40...140~%).

Reliable in Harsh Environment

The entire device can be placed in explosion-hazardous areas. Due to the rugged metal IP65 enclosure and the choice of filter caps, the EE100Ex performs reliably in a wide range of demanding applications such as utility tunnels, hazardous storage rooms or pharmaceutical industry.

Power Supply and Outputs

The device can be powered by any intrinsically safe power source or via Zener barriers. Besides measuring RH and T, the EE100Ex calculates the dew point (Td) and frost point (Tf) temperature. The measured data is available on two galvanically isolated 4...20 mA (2-wire) outputs.

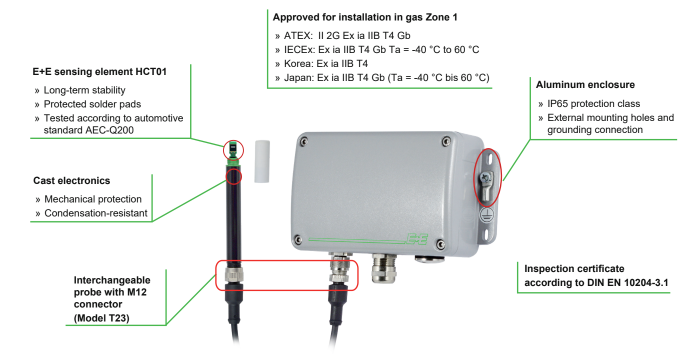
Easy Configuration and Adjustment

The setup of the analogue outputs and 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



Protective Sensor Coating

The E+E proprietary sensor coating is a permeable layer applied to the active surface of the RH sensing element. The coating extends substantially the life-time and the measurement performance of the E+E sensor in corrosive environment. Additionally, it improves the long term stability in dusty and dirty applications by preventing stray impedances caused by deposits on the active sensor surface.



Ex - Classifications

Europe (ATEX with order code "EX8")

Certificate: TPS 19 ATEX 038892 0008 X by TÜV SÜD Product Service GmbH

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

Ex-Designation: II 2G Ex ia IIB T4 Gb

International (IECEx with order code "EX8")

Certificate: IECEx TPS 18.0014 X by TÜV SÜD Product Service GmbH Safety data: $U_i = 28 \text{ Vdc}$; $I_i = 100 \text{ mA}$; $P_i = 700 \text{ mW}$; $C_i = 2.2 \text{ nF}$; $L_i \approx 0 \text{ mH}$

Ex-Designation: Ex ia IIB T4 Gb Ta = -40 °C to 60 °C

Korea (KCs with order code "EX5")

Certificate: 20-AV4BO-0440X by KCs

Safety data: Ui = 28 Vdc; li = 100 mA; Pi = 700 mW (per channel); Ci = 2.2 nF;

Li = negligible small

Ex-Designation: Ex ia IIB T4 -40°C ≤ Tamb ≤ +60°C: humidity/temperature sensor

-40°C ≤ Tamb ≤ +40°C: connection cable

Japan (CSA with order code "EX6")

Certificate: CSAUK 20JPN060X by CSA Group Testing UK Ltd

Safety data: Ui = 28 V DC; Ii = 100 mA; Pi = 700 mW (per channel); Ci = 2.2 nF; Li ≈ 0

Ex-Designation: Ex ia IIB T4 Gb (Ta = -40 $^{\circ}$ C to 60 $^{\circ}$ C)

Technical Data

Measurands

Relative Humidity (RH)

Measurement range 0...100 % RH

Accuracy¹⁾ (incl. hysteresis, non-linearity and repeatability)

wall mount model (T1)

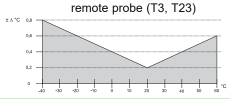
 $20...30 \ ^{\circ}C \ (68...86 \ ^{\circ}F) \\ 20...30 \ ^{\circ}C \ (68...86 \ ^{\circ}F) \\ -20...40 \ ^{\circ}C \ (-4...104 \ ^{\circ}F) \\$ $RH > 90 \ \% \\ \pm 3 \ \% \ RH \\ \pm 3 \ \% \ RH$

remote probe models (T3, T23)

at 20 °C (68 °F) ±2.5 % RH

Temperature (T)

Accuracy and measurement range



Calculated parameters²⁾

dew point temperature [Td] frost point temperature [Tf]



¹⁾ Traceable to intern. standards, administrated by NIST, PTB, BEV,... 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). Accuracy is specified for models T3, T23 with an airflow >0.0m/s, for model T1 with an airflow 0.2 m/s.

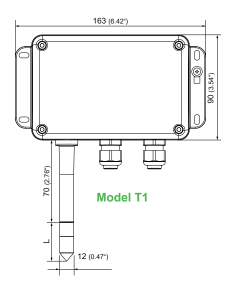
²⁾ For the accuracy please use "E+E humidity calculator" or refer to document "Principles of humidity measurement", available on www.epluse.com



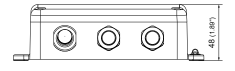
Output

Analogue outputs	2 x 420 mA, 2-wire, user configurable		
ral			
Supply voltage U _V			
from intrinsically safety barrier	11 V + R _L * 0.02 A < Uv < 28 V DC (R _L = load resistor) Ui=28 V; Ii=100 mA; Pi=700 mW; Ci = 2.2 nF; Li ≈ 0 mH screw terminals, max. 1.5 mm²		
safety data			
Electrical connection			
Cable glands (brass, nickel plated)	M16 x 1.5 for cable diameter 4.5 - 10 mm (0.18" - 0.39")		
	M20 x 1.5 for cable diameter 7 - 13 mm (0.28" - 0.51")		
Protection class (enclosure and probe)	IP65		
Working temperature ranges			
model T1, T3:	-4060 °C (-40140 °F)		
model T23: electronics, probe	-4060 °C (-40140 °F)		
M12 probe cable	-2560 °C (-13140 °F)		
Storage temperature range	-2060 °C (-4140 °F)		
Material			
enclosure	aluminium (Al Si9 Cu3)		
probe	ABS (model T1)		
·	polycarbonate (model T3, T23)		
Safety area installation	EPL: Gb (Gas - Zone 1)		
Ex Certificates	ATEX II 2G Ex ia IIB T4 Gb		
	IECEx Ex ia IIB T4 Gb Ta = -40 °C to 60°C		
	Korea (KCs) Ex ia IIB T4 -40°C ≤ Tamb ≤ +60°C		
	Japan (CSA) Ex ia IIB T4 Gb (Ta = -40 °C to 60 °C)		
Electromagnetic compatibility according	EN61326-1 EN61326-2-3		
. , ,	Industrial Environment		

Dimensions in mm (inches)

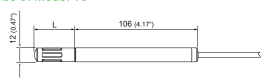


L = filter cap	Length in mm		
Membrane filter	34 (1.4")		
Stainless steel sinter filter	33 (1.3")		
PTFE filter	33 (1.3")		

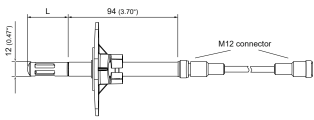


optional mounting flange

Probe of model T3



Probe of model T23





Accessories_

Protection cap for 12 mm probe HA010783 Plastic mounting flange Ø12 mm (0.47"), black HA010214 Wall mounting plastic clip Ø12 mm (0.47") HA010211 Safety barrier, 1-channel, STAHL 9002/13-280-093-001 HA011410 Intrinsically safe supply unit, 1-channel, PC MACX MCR-EX-SL-RPSSI-I HA011411*) Intrinsically safe supply unit, 2-channel, PC MACX MCR-EX-SL-RPSS-2I-2I HA011412*) 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 **Product Configuration Software EE-PCS**

(free download: www.epluse.com/configurator)

Adapter kit for configuration and adjustment consisting of (see datasheet EE-PCA):

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

Ordering Guide_

			EE100Ex-		
	Model	wall mount	T1		
		fixed remote probe		Т3	
		pluggable interchangeable remote probe			T23
	Filter	membrane	F2		
		stainless steel sintered	F4		
		PTFE	F5		
9	Probe cable length ¹⁾	1 m (3.3 ft)		K1	
Na Na		2 m (6.6 ft)			K2
Hardware		3 m (9.8 ft)		K3	
Ĭ	Electrical connection	one cable gland M16 x 1.5	E29		
		one cable gland M20 x 1.5	E30		
		two cable glands M16 x 1.5	E22		
		two cable glands M20 x 1.5	E21		
	Ex-approval	KCs (Korea)	EX5		
		CSA (Japan)	EX6		
		ATEX and IECEx	EX8		
	Measurand output 1 ²⁾	relative humidity RH [%]	MA10		
		temperature T [°C]	MA1		
		temperature T [°F]	MA2		
		dew point Td [°C]	MA52		
		dew point Td [°F]	MA53		
		frost point Tf [°C]	MA65		
		frost point Tf [°F]	MA66		
ഉ	Scaling out 1 low	value		SAL value	
Softwa	Scaling out 1 high	value		SAH value	
off	Measurand output 2	relative humidity RH [%]	MB10		
တ		temperature T [°C]	MB1		
		temperature T [°F]	MB2		
		dew point Td [°C]	MB52		
		dew point Td [°F]	MB53		
		frost point Tf [°C]	MB65		
		frost point Tf [°F]		MB66	
	Scaling out 2 low	value		SBL value	
	Scaling out 2 high	value		SBH value	

¹⁾ cable: fixed for T3 version, pluggable and interchangeable for T23 version (only cable supplied by E+E is allowed).

^{*)} Only for ATEX and IECEx

²⁾ assign the most relevant measurand parameter to output 1. Output 1 must always be connected





Replacement probe		EE100ExP-
	membrane	F2
Filter	stainless steel sintered	F4
	PTFE	F5
M12 probe cable*	2 m (6.6 ft)	HA010826

^{*} Only cable supplied by E+E is permitted.

Order Example.

EE100Ex-T1F2E22EX8MA10SAL0SAH100MB1SBL0SBH50

Model: wall mount Filter: membrane

Electrical Connection: two cable glands M16 x 1.5

Ex-Approval: ATEX / IECEx

Measurand output 1: relative humidity RH [%]

Scaling out 1 low: 0
Scaling out 1 high: 100

Measurand output 2: temperature [°C]

Scaling out 2 low: 0
Scaling out 2 high: 50