

# **EE33**

# **Humidity/Temperature Sensor for High Humidity and Chemical Applications**

The EE33 sensors are designed to meet the highest demands of stable and highly accurate measurements of relative humidity (RH) and temperature (T) under the most challenging conditions. EE33 is suitable for a wide range of applications from -40  $^{\circ}$ C (-112  $^{\circ}$ F) up to 180  $^{\circ}$ C (356  $^{\circ}$ F) and 100 bar (1450 psi).

## **Outstanding Measurement Performance**

The employed high-end E+E RH and T sensing element is heated and enables reliable and long-term stable measurements in extremely humid or chemically polluted environment. The monolithic structure of the sensor allows a fast return to normal conditions after condensation or chemical contamination. In addition it is perfectly protected by the E+E proprietary coating.

#### **Versatility and Robustness**

The EE33 is available in six remote probe types and with various probe and cable lengths. With different heating modes of the monolithic RH and T sensing element, the EE33 can be perfectly tailored to the specific needs of each measurement task. It features an IP65/NEMA 4 polycarbonate or metal enclosure which can accommodate a 100 - 240 V AC supply unit, various interface modules and electrical connection options.

# **Outputs and Configuration**

The measured data is available on two freely scalable analogue outputs, on the RS232 or RS485 interface and on the alarm (relay) outputs. The configuration and the RH and T adjustment of the EE33 can be performed either using the push buttons or with the free EE-PCS Product Configuration Software.



#### **Features**

# **Measurement Performance**

- High RH/T accuracy
- Working range from -40  $^{\circ}$ C (-112  $^{\circ}$ F) up to 180  $^{\circ}$ C (356  $^{\circ}$ F) and 100 bar (1450 psi)
- Designed for conditions with chemical contamination and condensation
- Calculated parameters
- Dew point temperature (Td)
- Frost point temperature (Tf)
- Wet bulb temperature (Tw)
- Water vapour partial pressure (e)
- Mixing ratio (r)
- Absolute humidity (dv) Specific enthalpy (h)

## **Enclosure**

- Polycarbonate IP65/NEMA 4X
- Metal (AlSi<sub>9</sub>Cu<sub>3</sub>) IP65/NEMA 4
- Display with MIN/MAX function
- Versatile connection options

#### **Outputs**

(0)

- 2 freely scalable analogue outputs current/voltage
- Configurable via EE-PCS
- Digital RS232/RS485 interface with E+E industry protocol

#### RH and T Sensing Element

- With different heating modes
  - Condensation Prevention (CP)
    Automatic ReCovery (ARC)
- Overheating (OH)
- Protected by
- E+E proprietary coating
- Wide choice of filter caps

# Remote probes

- Specific types according
- T range
- P range
- Environmental condition
- Various probe and cable lenaths

#### Inspection certificate

» according to DIN EN 10204-3.1

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# **Protective Sensor Coating**

The E+E proprietary sensor coating is a protective layer applied to the active surface and leads of the sensing elements. The coating substantially extends the lifetime and the measurement performance of the E+E sensor in corrosive environment (salts, off-shore applications). Additionally, it improves the sensor's long-term stability in dusty, dirty or oily applications by preventing stray impedances caused by deposits on the active sensor surface.

# **Heating Modes**

Condensation Prevention (CP) describes an intense heating of the sensing element in order to get rid of temporary condensation. It is triggered by a certain RH setpoint (configurable via EE-PCS).

Automatic ReCovery (ARC) describes an intense heating of the sensing element in order to get rid of chemical pollution. It is triggered either by a certain time interval (configurable via EE-PCS), externally using the ARC module option (AM1) or manually via push button on the PCB.

Overheating (OH) means a continuous, regulated warming of the sensing element and the probe body (dual heating system) to prevent condensation on it. Thanks to the monolithic structure of the sensing element precise RH measurement even under continuously high humidity and condensing conditions is enabled.

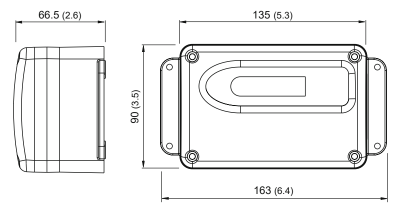
Heating Mode	Condensation Prevention (CP)	Automatic ReCovery (ARC)	OverHeating (OH) with Dual Heating System
Use	Against temporary condensation	Against chemical pollution	In environments with continuous high humidity and condensation
Function Trigger	RH setpoint*)	Cyclic, externally, manually	Always ON
EE33 Type			
EE33 Type T4/T5/T8/T10	✓	✓	Not available
EE33 Type T7/T17	Not usable due to OH	✓	✓

<sup>\*)</sup> Factory setting: disabled, RH setpoint preset to 99 %.

# **Dimensions**

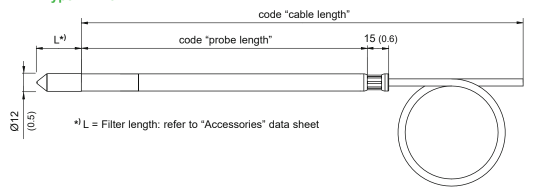
Values in mm (inch)

#### **Enclosure**

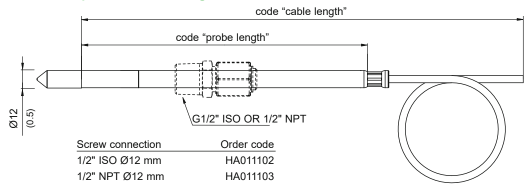




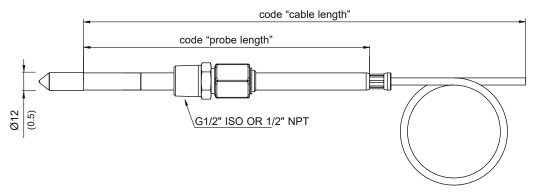
**Type T4/T5** 



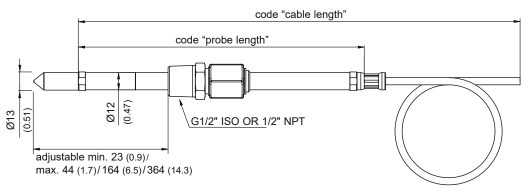
Type T7, pressure tight up to 20 bar (300psi) for Td measurement with optional cut in fitting



Type T8, pressure tight up to 100 bar (1450 psi) with cut in fitting

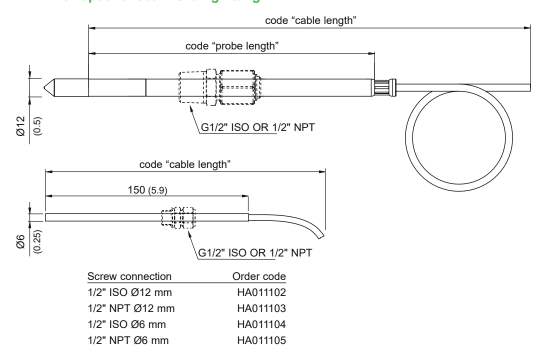


Type T10, pressure tight up to 20 bar (300 psi) with sliding fitting



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# Type T17, two remote probes pressure tight up to 20 bar (300 psi) with optional cut in sliding fitting



#### **Technical Data**

#### Measurands

## Relative humidity

Measuring range		0100 %RH
Accuracy <sup>1)</sup> (including hysteres	is, non-linearity and re	epeatability)
-1540 °C (5104 °F)	≤90 %RH	± (1.3 + 0.003*mv) %RH mv = measured value
-1540 °C (5104 °F)	>90 %RH	± 2.3 %RH
-2570 °C (-13158 °F)		± (1.4 + 0.01*mv) %RH
-40180 °C (-40356 °F)		± (1.5 + 0.015*mv) %RH
Temperature dependency of e	lectronics, typ.	± 0.01 %RH/°C (0.0055 %RH/°F)
Response time t <sub>90</sub> , typ.		< 15 s

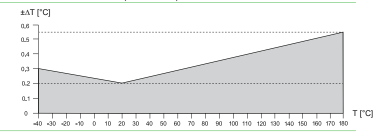
with stainless steel grid filter at 20°C (68°F)

# **Temperature**

Working range

Type T4 -40...120 °C (-40...248 °F)

Type T5/T7/T8/T10/T17 -40...180 °C (-40...356 °F)



Temperature dependence of electronics, typ. ± 0.005 °C/°C



#### Calculated parameters

Januara paramotoro						
		Unit	from		to	
				EE33-xT4	EE33-xT5/T8/T10/T17	EE33-xT7
Dew point temperature	Td	°C (°F)	-40 (-40)	100 (212)	100 (212)	100 (212)
Frost point temperature	Tf*)	°C (°F)	-40 (-40)	0 (32)	0 (32)	0 (32)
Wet bulb temperature	Tw	°C (°F)	0 (32)	100 (212)	100 (212)	_
Water vapour partial pressure	е	mbar (psi)	0 (0)	1100 (15)	1100 (15)	_
Mixture ratio	r	g/kg (gr/lb)	0 (0)	999 (9999)	999 (9999)	_
Absolute humidity	dv	g/m <sup>3</sup> (gr/ft³)	0 (0)	700 (300)	700 (300)	
Specific enthalpy	h	kJ/kg(BTU/lb)	0 (0)	2800 (99999)	2800 (99999)	_
.1			*		·	

<sup>\*)</sup> Equals Td above 0 °C (32 °F)

# Outpu

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ut			
Analogue	0 - 1 V / 5 V / 0 - 10 V	-1 < I <sub>L</sub> < 1 mA	
2x freely selectable and scalable	0 - 20 mA / 4 - 20 mA (3-wire)	Load resistance ≤ 500 Ohm	
Digital interface	RS232, RS485 (with Option J3, EE33 = 1 unit load)		
Protocol	E+E Industrial Transmitter Protocol		
Default settings	Baudrate 9600, parity even, stop bits 1, ID = unique factory set		
Alarm outputs	2x changeover contact		
with option AM2 <sup>2)</sup>	250 V AC / 6 A, 28 V DC / 6 A (mea	asurand, threshold and	
	hysteresis configurable via EE-PCS)		
eral			
Power supply class III (III) 3)	8 - 35 V DC		
	12 - 30 V AC		
	Or 100 - 240 V AC, 50/60 Hz with o	option AM3 <sup>2)</sup>	
Current consumption, typ.			
at 24 V DC / AC 2x voltage output	40 mA / 80 mA <sub>rms</sub>		
at 24 V DC / AC 2x current output	80 mA / 160 mA <sub>rms</sub>		

80 mA /

Pressure range for pressure tight probe			
Type T7/T10/T17	0.0120 bar (0.15300 psi)		
Type T8	0.01100 bar (0.151450 psi)		
Enclosure material/Protection rating	Polycarbonate/IP65/NEMA 4X		
	AlSi <sub>9</sub> Cu <sub>3</sub> /IP65/NEMA 4		
Probe material	Stainless steel 1.4404		
Cable gland	M16x1.5 cable Ø4.5 - 10 mm (0.18 - 0.39")		
Electrical connection	Screw terminals max. 1.5 mm² (AWG 16)		
Electromagnetic compatibility	EN 61326-1 EN 61326-2-3	UK CC	

Industrial Environment

		`
	FCC Part15 Class A ICES-003 Class A	
without display	-4060 °C (-40140 °F), non-condensing	
with display	-2050 °C (-4122 °F), non-condensing	
Configuration and adjustment EE-PCS		download)
	and configuration cable HA010304	
		without display  with display  -4060 °C (-40140 °F), non-condensing  -2050 °C (-4122 °F), non-condensing  EE-PCS (Product Configuration Software, free of

<sup>1)</sup> Traceable to international 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)

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<sup>2)</sup> Appropriate for outdoor use, wet location, degree of pollution 2, overvoltage category II, altitude up to 3000 m (9843 ft). 3) USA & Canada: class 2 supply required.



Ordering Guide

					EE33-		
Model	RH + T			M1			
IIIOGCI	Td						M4
	Remote probe up to 120 °C (248 °F)	T4					
	Remote probe up to 180 °C (356 °F)		T5				
<b>T</b>	Remote probe, pressure tight up to 20 bar (300 psi) and 180 °C (356 °F)			T10			
Туре	Remote probe, pressure tight up to 100 bar (1450 psi) and 180 °C (356 °F)				T8		
	Two remote probes, pressure tight up to 20 bar (300 psi) and 180 $^{\circ}\text{C}$ (356 $^{\circ}\text{F})$					T17	
	Remote probe for cut-in fitting,						T7
	pressure tight up to 20 bar (300 psi) and 180 °C (356 °F)						
Enclosure material	Polycarbonate					no code	
	Metal (AlSi <sub>9</sub> Cu <sub>3</sub> )	HS3	HS3	HS3	HS3	HS3	HS3
	Stainless steel sintered	F4	F4	F4	F4		
	PTFE	F5	F5	F5	F5		
Filter	Stainless steel - metal grid (up to 180 °C / 356 °F)	F9	F9	F9	F9	F9	F9
	PTFE membrane, stainless steel body					F11	F11
	Catalytic for H <sub>2</sub> O <sub>2</sub> sterilisation	F12	F12	F12	F12		
	2 m	K2	K2	K2	K2	K2	K2
Cable length	5 m	K5	K5	K5	K5	K5	K5
- anio iongui	10 m	K10	K10	K10	K10	K10	K10
	65 mm	L65	L65	1710	KIU	L65	L65
		L65	LOS	1.00		Loo	Loc
Probe length	80 mm			L80			
<b>J</b>	200 mm	L200	L200	L200	L200	L200	L20
	400 mm	L400	L400	L400		L400	L40
	G1/2" ISO - sliding fitting, Ø13 mm (0.51")			PA23			
Dunnana namanatian	1/2" NPT - sliding fitting, Ø13 mm (0.51")			PA25			
Process connection	G1/2" ISO - cut-in fitting, Ø12 mm (0.47")				PA20		
	1/2" NPT - cut-in fitting, Ø12 mm (0.47")				PA22		
	Standard <sup>1)</sup>				no cod	P.	
	1 plug for power supply and outputs	E4 E5					
<b>Electrical connection</b>	1 cable gland / 1 plug for RS232						
	2 plugs for power supply / outputs and RS485 network				E7 .		
Digital interface	RS232			ı	no cod	е	
<u> </u>	RS485				J3		
Display	Without display			ı	no cod	е	
,	With display with backlight				D2		
Probe connection	Fixed			1	no cod	е	
Probe connection	Connectable on electronics board				PC6		
Sensing element	Men E.E				04		
protection	With E+E proprietary coating				C1		
	Without			1	no cod	e	
	ARC module for external trigger of sensor heating <sup>2)3)</sup>				AM1		
Additional modules	Alarm output with relay <sup>2)</sup>				AM2		
	Integrated power supply 100 - 240 V AC, 50/60 Hz <sup>2)</sup>				AM3		
	0 - 1 V				GA1		
	0-1V 0-5V				GA1		
Output = : = = = (4)							
Output signal <sup>4)</sup>	0 - 10 V				GA3		
	0 - 20 mA				GA5		
	4 - 20 mA				GA6		
	Relative humidity [%]			no co			
Output 1 massurand	Other measurand (xx see measurand code)			MAx	X		MAx
Output 1 measurand				no co	de		
	0						
Output 1 measurand Scaling 1 low	0 Value			SALVa	lue		SALVa
Scaling 1 low	Value						SALVa
	Value 100			no co	de		
Scaling 1 low	Value 100 Value			no coo SAH <i>Va</i>	de Iue		
Scaling 1 low	Value 100 Value Temperature [°C]			no coo SAH <i>Va</i> no coo	de <i>lue</i> de		SAHV
Scaling 1 low Scaling 1 high	Value 100 Value Temperature [°C] Other measurand (xx see measurand code)			no coo SAH <i>Va</i> no coo MBx	de <i>lue</i> de x		SAHVa
Scaling 1 low Scaling 1 high Output 2 measurand	Value 100 Value Temperature [°C] Other measurand (xx see measurand code) -40		;	no coo SAH <i>Va</i> no coo MBxx no coo	de <i>lue</i> de x de		SALVa SAHVa MBxx
Scaling 1 low Scaling 1 high	Value 100 Value Temperature [°C] Other measurand (xx see measurand code)		;	no coo SAH <i>Va</i> no coo MBx	de Iue de x de Iue		SAHV

Standard = 2 x M16 cable glands, except for AM3 option: 2 plugs for power supply and outputs
 With electrical connection standard only (no plug options possible)
 Sensor needs to be supplied with 24V AC/DC +/- 20%, digital interface occupied
 Applies to both outputs
 Only with Measurand Codes Mx52/53/65/66

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# **Measurand Code**

For Output 1 and 2 in the Ordering Guide

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Please note: no mix of SI/US units allowed.

		MAxx/MBxx
Relative humidity RH	[%]	10
Tomporatura	[°C]	1
Temperature	[°F]	2
Dew point Td	[°C]	52
	[°F]	53
Frost point Tf	[°C]	65
	[°F]	66
Mixing ratio r	[g/kg]	60
	[gr/lb]	61

		MAxx/MBxx
Absolute humidity dv	[g/m <sup>3</sup> ]	56
	[gr/ft <sup>3</sup> ]	57
Wet bulb temperature Tw	[°C]	54
	[°F]	55
Water vapour partial pressure e	[mbar]	50
	[psi]	51
Specific enthalpy h	[kJ/kg]	62
	[BTU/lb]	64

# **Ordering Examples**

#### EE33-M1T10HS3F9K2L200PA23E4C1GA6

Model: RH + T

Type: Remote Probe, pressure tight up to 20 bar (300 psi) and 180 °C (356 °F)

Enclosure material: Metal (AlSi<sub>9</sub>Cu<sub>3</sub>)

Filter: Stainless steel - metal grid (up to 180 °C / 356 °F)

Cable length: 2 m Probe length: 200 mm

Process connection: G1/2" ISO - sliding fitting,  $\emptyset$  13 mm (0.51") Electrical connection: 1 plug for power supply and outputs

Digital interface: R\$232 Display: Without Probe connection: Fixed

Sensing element protection: With E+E proprietary coating

Additional modules: Without Output signal: 4 - 20 mA

Output 1 measurand: Relative humidity [%RH]

Scaling 1 low: 0 Scaling 1 high: 100

Output 2 measurand: Temperature [°C]

Scaling 2 low: -40 Scaling 2 high: 60

#### EE33-M1T17F11K5L200D2C1AM1GA3MB52SBL0SBH100

Model: RH + T

Type: Two remote probes, pressure tight up to 20 bar (300 psi) and 180 °C (356 °F)

Enclosure material: Polycarbonate

Filter: PTFE membrane, stainless steel body

Cable length: 5 m
Probe length: 200 mm
Process connection: Without
Electrical connection: Standard
Digital interface: RS232

Display: With Display with backlight

Probe connection: Fixed

Sensing element protection: With E+E proprietary coating

Additional modules: ARC module for external trigger of sensor heating

Output signal: 0 - 10 V

Output 1 measurand: Relative humidity [%RH]

Scaling 1 low: 0 Scaling 1 high: 100

Output 2 measurand: Dew Point [°C]

Scaling 2 low: 0 Scaling 2 high: 100

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#### **Accessories**

(For further information, see data sheet "Accessories")

E+E Product Configuration Software	EE-PCS
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(free download: www.epluse.com/configurator)

EE33 Configuration cable (for EE-PCS)

Stainless steel mounting flange Ø12 mm (0.47")

HA010201

Stainless steel mounting flange for Ø6 mm (0.24") T probe

HA010207

Stainless steel wall mounting clip Ø12 mm (0.47")

HA010225

Pressure tight screw connections

G1/2" ISO Ø12 mm HA011102 1/2" NPT Ø12 mm HA011103 G1/2" ISO Ø6 mm HA011104 1/2" NPT Ø6 mm HA011105

Humidity calibration kit see data sheet "Humidity Calibration Kit"

RS232 interface cable for plug option E5 HA010311
RS485 kit for network HA010605
Adapter M16x1.5 to NPT ½" HA011101
Drip water protection HA010503
Radiation shield for RH probe HA010502
Radiation shield for T probe HA010506