



Humidity / Temperature Transmitter for High Humidity and Chemical Applications

The highly accurate EE33 series are designed for fast and reliable measurement of relative humidity / dew point temperature / absolute humidity / ...under the most demanding conditions.

Neither condensation nor heavy chemical pollutions will affect prompt and reliable measurements. Process pressures as high as 100 bar (1450 psi) and continuous high humidity are also no problem for the EE33 series.

The core of the EE33 series is the new monolithic measurement cell type HMC1, manufactured in thin-film technology by E+E Elektronik.

Chemical contamination and also condensation will actually evaporate due to the innovative design of the HMC1 measurement cell. The monolithic construction of the sensor allows a fast return to normal conditions and a continuation of the measurement.

Additionally, with the inimitable E+E sensor coating the HMC1 measurement cell is even better protected against corrosive and short-circuit-causing conductive soils.

Distinctive models and mounting versions allow the EE33 series to be utilized in numerous applications:

- Measurement of relative humidity during temporary condensation: the measurement cell is briefly heated, but very intense
- Measurement of dew point temperature at continuous high humidity: the measurement cell is controlled and heated continuously
- Measurement of relative humidity at continuous high humidity: the measurement cell is controlled and heated continuously; an additional temperature sensor is added
- Measurement of relative humidity at high chemical exposure and average humidity:
 - the measurement cell is briefly heated, but very intense
- Measurement of relative humidity at process pressure up to 100bar (1450psi) and average humidity:

the measurement cell is installed in a special high pressure probe

The configuration software included in the scope of supply allows user friendly setup of the operation / sensor heating mode as well as selection and adjustment of the electrical outputs.

Model

Environmental Conditions C - remote sensing probe up to 120°C (248°F) chemical pollution, temporary condensation D - remote sensing probe up to 180°C (356°F) chemical pollution, temporary condensation E - remote sensing probe, pressure tight up to 20bar (300psi) chemical pollution, temporary condensation - remote sensing probe, pressure tight up to 100bar (1450psi) chemical pollution, temporary condensation J - 2 remote sensing probes (RH-measurement), continuous high humidity and condensation pressure tight up to 20bar (300psi) **K** - remote sensing probe (Td-measurement) continuous high humidity and condensation pressure tight up to 20bar (300psi)

Typical Applications

pharmaceutical and food industry dryers for ceramics, wood, concrete, polyester, etc mushroom farms high-humidity storage rooms climate, test and curing chambers meteorology

heated, monolithic measurement cell working range 0...100% RH / -40...+180°C (-40...356°F) measurement near condensation fast recovery after condensation chemical purge after chemical exposure pressure tight up to 100bar (1450psi) calculation of additional physical quantities optional sensor coating



heated, monolithic measurement cell





v1.6 **EE33**

Features

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Functions.

	Comment	
Measurement of humidity and temperature	\checkmark	
Calculation h, r, dv, Tw, Ťd, Tf, e	\checkmark	
2 freely scaleable and configurable analogue outputs	\checkmark	
Remote sensing probe up to 20m (65.6ft)	\checkmark	
On-site adjustment for relative humidity and temperature	\checkmark	
LED indication of transmitter status / error diagnosis of probes	\checkmark	
RS232 for transmitter configuration via PC	\checkmark	
Configuration software	\checkmark	
Alternating display with MIN/MAX indication	optional	
2 freely configurable alarm outputs	optional	
Removeable sensing probe	optional	
Sensor protection with coating	optional	
Pluggable electrical connections	optional	
Data output via RS232 interface	. 🗸	
Data output via RS485 interface	optional	
Networking for up to 32 transmitters via RS485 bus	optional	
Ethernet interface for networking and remote monitoring	optional	
Data logging and analysis PC software	optional	
ARC-Module for external triggering of sensor-heating	optional	

Networkability / Ethernet Interface

The optional RS485 interface (order code N) allows for building a network of up to 32 transmitters.

The measurement data can be collected in a shared database and made available for all kinds of further processing.

Additionally, the transmitters can be networked with an Ethernet module (order code E) for remote monitoring.



Software

Configuration Software (included in the scope of supply):

The configuration software allows flexible and simple adjustment of the analogue and alarm outputs in accordance with the requirements. The adjustment / calibration of the humidity and temperature outputs is possible as well. Furthermore the settings of the start and duration of the heating of the measurement cell can be defined.

Data Logging / Analysis Software (optional):

An additional software package enables data recording and management, including alerts by e-mail or text message when set points are triggered.

It is also possible to present the collected measurement data on a PC in graphs or tables. If the option N (RS485) or E (Ethernet) is selected in the ordering code, the data logging and analysis software will be included in the scope of supply.

Integrated Display

The actual measurement data and the corresponding Min/Max values can be indicated in an optional display (order code D05). The physical quantity to be displayed is selected by the push buttons next to the display.

Alarm Outputs

EE33

An optional alarm module with 2 relay outputs is available for control and alarm purposes (order code SW). The selection of the physical quantity and the setting of threshold and hysteresis can be made with the configuration software included in the scope of supply.











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Technical Data

Measurement values

Relative humidity		
Humidity sensor ¹⁾	heated, monolithic measurem	ent cell HMC1
Working range ¹⁾	0100% RH	
Accuracy ^{*)} (including hysteresis, non-linearity and repeatable	ility, traceable to intern. standards, a	administrated by NIST, PTB, BEV)
-1540°C (5104°F) ≤90% RH	± (1.3 + 0.3%*mv) % RH	
-1540°C (5104°F) >90% RH	± 2.3% RH	
-2570°C (-13158°F)	± (1.4 + 1%*mv) % RH	
-40180°C (-40356°F)	± (1.5 + 1.5%*mv) % RH	
Temperature dependence of electronics	typ. ± 0.01% RH/°C (0.0055% R	H/°F)
Response time with metal grid filter at 20°C (68°F) / t_{so}	< 15s	
Temperature		
Temperature sensor element	monolithic measurement cell l	HMC1
Working range sensing head	EE33-MFTC: -40120	0°C (-40248°F)
	EE33-MFTD/E/I/J/K: -40180	°C (-40356°F)
Accuracy	2 00 04 04 04 05 04 05 04 05 05 05 05 05 05 05 05 05 05	100 140 150 100 °C
Temperature dependence of electronics	typ. ± 0.005°C/°C	
External temperature probe	Pt1000 (DIN A)	
puts ²		
Two freely selectable and scaleable analogue outputs	0 - 1V -1m	$A < I_{L} < 1mA$
	0 - 5V -1m	A < I < TMA
	4 - 20mA R <	< 500 Ohm
	0 - 20mA R <	< 500 Ohm
Digital interface		analy DC495 or othernat
	<u> </u>	

Max. adjustable measurement range^{2/3)}

		from		Unit		
			EE33-C	EE33-D/E/I/J	EE33-K	
Humidity	RH	0	100	100	/	% RH
Temperature	Т	-40 (-40)	120 (248)	180 (356)	/	°C (°F)
Dew point temperature	Td	-40 (-40)	100 (212)	100 (212)	100	°C (°F)
Frost point temperature	Tf	-40 (-40)	0 (32)	0 (32)	0	°C (°F)
Wet bulb temperature	Tw	0 (32)	100 (212)	100 (212)	/	°C (°F)
Water vapour partial pressure	е	0 (0)	1100 (15)	1100 (15)	/	mbar (psi)
Mixture ratio	r	0 (0)	999 (9999)	999 (9999)	/	g/kg (gr/lb)
Absolute humidity	dv	0 (0)	700 (300)	700 (300)	/	g/m3 (gr/f³)
Specific enthalpy	h	0 (0)	2800 (99999)	2800 (99999)	1	kJ/kg (lbf/lb))

General

EE33

Supply voltage	835V DC	
	1230V AC	(optional 100240V AC, 50/60Hz)
Current consumption - 2x voltage output	for 24V DC/AC: typ	o. 40mA / 80mA
- 2x current output	typ	o. 80mA / 160mA
Pressure range for pressure tight probe	EE33-MFTEx/Jx/Kx:	0.0120bar (0.15300psi)
	EE33-MFTIx: 0100	Dbar (01450psi)
System requirements for software	WINDOWS 2000 or	later; serial interface
Housing / protection class	Al Si 9 Cu 3 / IP65;	(Nema 4)
Cable gland	M16 x 1.5	cable Ø 4.5 - 10 mm (0.18 - 0.39")
Electrical connection	screw terminals up t	o max. 1.5mm ² (AWG 16)
Working and storage temperature range of electro	nics -4060°C (-40140°F)
	-2050°C (-4122°F)	- housing with display
Electromagnetic compatibility according to	EN61326-1 EN	61326-2-3 ICES-003 ClassB
	Industrial Environme	ent FCC Part15 ClassB 🕻 🤇
to the working range of the humidity sensor 2) C	an be easily changed by software	 Refer to accuracies of calculated values (page 152)

 1) Refer to the working range of the humidity sensor.
 2) Can be easily changed by software.
 3) Refer to accuracies of calculated values (page 152)

 *) 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) Refer to accuracies of calculated values (page 152)





Technical Data for Options

Display	graphical LC display (128x32 pixels parameters and MIN/MAX function	s), with integrated push-bu	ttons for selecting				
Alarm outputs	2 x 1 switch contact						
	250V AC / 6A						
	threshold + hysteresis: can be adjuste	threshold + hysteresis: can be adjusted with configuration software					
	switching parameters:	switching parameters:					
	freely selectable between	EE33-MFTA/C/D/E/I/J	EE33-MFTK				
	RH Relative humidity	\checkmark					
	T Temperature	\checkmark					
	Td Dew point temperature	\checkmark	\checkmark				
	Tf Frost point temperature	\checkmark	\checkmark				
	Tw Wet bulb temperature	\checkmark					
	e Water vapour partial pressure	\checkmark					
	r Mixture ratio	\checkmark					
	dv Absolute humidity	\checkmark					
	h Specific enthalpy	\checkmark					

Working Range Humidity Sensor



The grey area shows the allowed measurement range for the humidity sensor.

Operating points outside of this range do not lead to destruction of the sensor, but the specified measurement accuracy cannot be guaranteed.



Accessories / Replacement Parts (For further information, see data sheet "Accessories")

- Filter caps	(HA0101xx)	- Drip water protection	(HA010503)
 Display + housing cover 	(D05M)		
- Interface cable for PCB	(HA010304)	- Calibration set	(HA0104xx)
 Interface cable for plug C06 	(HA010311)	- Pressure tight screw connections	
- 1/2" NPT-adapter for configuration	(HA011101)	1/2" ISO Ø12mm	(HA011102)
- Mounting flange 12mm (RH probe)	(HA010201)	1/2" NPT ∅12mm	(HA011103)
- Mounting flange 6mm (T probe)	(HA010207)	1/2" ISO ∅6mm	(HA011104)
- Adapter M16x1.5 to NPT 1/2"	(HA011101)	1/2" NPT∅6mm	(HA011105)
- RS485 Kit (HW + SW) for networking	(HA010601)	- Radiation shield for RH-probe	(HA010502)
- Data logging / analysis software	(HA010602)	- Radiation shield for T-probe	(HA010506)





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Ordering Guide_

				EE33-	EE33-	EE33-	EE33-	EE33-	EE33-	
Hardware Configuration	า									
Housing	metal housing			м	м	м	м	м	м	
Туре	humidity			FT	FT	FT	FT	FT	FT	
Model				С	D	E	1	J	K	
Filter	PTFE stainless steel filter							2		
	stainless steel sintered filte	er		3	3	3	3			
	PTFE filter			5	5	5	5			
	stainless steel grid filter(up	to 180°C/ 356°F)		9	9	9	9	9	9	
Cable length	2m (6.6ft)			02	02	02	02	02	02	
(incl. probe length)	5m (16.4ft)			05	05	05	05	05	05	
	10m (32.8ft)			10	10	10	10	10	10	
Brobo longth	2011 (65.6ft) 65mm (a.c.) (for model E: 9			20	20	20	20	20	20	
Frobe length	200mm (2.8) (101 1100001 E. C	iomin (3.1.))		5	5	5	5	5	5	
	400mm (15.8")			6	6	6	Ŭ	6	6	
Pressure tight	1/2" male thread					HA03	HA03			
feedthrough	1/2" NPT thread					HA07	HA07			
Interface ^{1) 5)}	RS232									
	RS485			N	N	N	N	N	N	
	ethernet interface ⁵			E	E	E	E	E	E	
Display	without display									
	with display			D05	D05	D05	D05	D05	D05	
Alarm output	with rolay			CIM/	CIM/	CIM/	CIM/	CIM/	SW/	
	without external triggering	of sensor-heating		300	300	300	300	300	300	
Alto-module	with external triggering	sensor-heating		ARC	ARC	ARC	ARC	ARC	ARC	
Plua ¹⁾	cable glands	School Houting		7	74100	74100	7410	71110	7410	
	1 plug for power supply an	d outputs		C03	C03	C03	C03	C03	C03	
	1 cable gland / plug for RS232				C06	C06	C06	C06	C06	
	2 plugs for power supply /	outputs and RS485	network	C08	C08	C08	C08	C08	C08	
Sensing probe	fixed									
	connectable in the housing			P03	P03	P03	P03	P03	P03	
Coating sensor	no			11004					11004	
Supply voltage				HC01	HC01	HC01	HC01	HC01	HC01	
Supply voltage	integrated power supply 1			V01	V01	V01	V01	V01	V01	
	integrated power supply in	502407 7(0, 00/00			101	VUI	VUT			
Software Configuration				Select a	ccordin	g to Orde	ering Gu	ide	С	
Physical	Relative humidity	RH [%]	(A) Output 1	(A - J)						
parameters of	Temperature		(B) Output 0							
outputs	Dew point temperature		(C) Output 2	IL 2 Select according to Orderin Guide			е	D		
	Wet hulb temperature		(D) (E)	(A-J)						
	Water vanour nartial pres	e [mhar]	(E)							
	Mixture ratio	r [a/ka]	(F) (G)							
	Absolute humdity	dv [a/m ³]	(H)							
	Specific enthalphy	h [kJ/kq]	(J)							
Type of	0-1V			1	1	1	1	1	1	
output signal	0-5V			2	2	2	2	2	2	
	0-10V			3	3	3	3	3	3	
	0-20mA			5	5	5	5	5	5	
	4-20mA			6	6	6	6	6	6	
Measured value units	metric / SI									
	non metric / US			E01	E01	E01	E01	E01	E01	
T-Scaling	-4060 (T02)	-20100 (T14)	Output T	Select a	ccording	to Orde	ring Gui	de (Txx)		
Td-Scaling	-1050 (T03)	+20120 (T15)								
Tf-Scaling	050 (T04)	0120 (T16)	Output Td	Select a	ccording	to Orde	ring Gui	de (Tdxx	3	
Tw-Scaling	0100 (T05)	080 (T21)								
(in °C or °F)	060 (T07)	-4080 (T22)	Output Tf	Select a	ccording	to Orde	rina Gui	de (Tfyy)		
/	-30 70 (T08)	-20 80 (T24)		Sciect a	ssorung		ing our	<u> (1188</u>		
	-30 120 (T00)	-40 160 (T32)		Colort	a a sulla -	. to 0		de (T		
	20 120 (103)	+20 100 (133)		Select a	CCORDING		ring Gul	dete ek		
	-20120 (110)	+20180 (140)		Other 1/10/11/1w-scaling refer to data sheet			et			
	-40180 (152)		" I-Scali	ngs"						

Following combinations are not possible: RS485 / Ethernet / alarm output / ARC-Module / integrated power supply
 If using an ARC-Module the transmitter has to be supplied with 24V AC/DC +/- 20%
 Integrated power supply includes 2 plugs for power supply and outputs / further plug options are not possible

4) RS232 interface occupied 5) only C03 plug possible

Order Example_

EE33-MFTD5025ND05SW/BC3-T02-Td07

Hardware Configuration: Housing: metal Type: humidity + temperature Model: remote sensing probe Filter: PTFE filter Cable length: 2m (6.6ft) Probe length: 200mm (7.9") Interface: RS485

Display: with display Alarm output: with relay ARC-Module: without Plug: cable glands Sensing probe: fixed Coating sensor: no Supply voltage: 8...35V DC / 12...30V AC

 Software Configuration:

 Output 1:
 T

 Output 2:
 Td

 Output signal:
 0-10V

 Measurand value unit:
 metric / SI

 T-Scaling:
 -40...60°C

 Td-Scaling:
 0...60°C

