

EE29/EE31 Series Multifunctional Industrial Transmitter

Multifunctional Industrial Transmitter for Humidity / Temperature / Dew Point / Absolute Humidity...

The precise and reliable measurement of humidity in industrial processes is gaining more and more importance. The multifunctional transmitters series EE29/31 offer the ideal solution.

The result of many years of experience in humidity measurement technology for industrial applications, the EE29/31 series builds on the E+E high-quality HC series capacitive humidity sensor elements.

The optimal hardware structure for varying applications is achieved by combining various standard mechanical and electronic modules. User friendly MS Windows software tools simplify the configuration of the transmitter, the data recording, visualization and processing.

The measured values are available on two freely configurable and scaleable analogue outputs and on the serial RS232 interface. With an optional RS485 module up to 32 EE31 transmitters can be connected on a network to one single PC interface.

Two freely configurable optional alarm outputs can be set by software. The measured data and the corresponding MIN/MAX values can be viewed on the optional LCD display.

Other features especially tailored for harsh industrial applications are the new housing concept consisting of three modules, the easy on-site adjustment and calibration, and the interchangeable sensor option. These features allow for very fast and easy servicing of the transmitter.

By selecting a suitable housing version the EE29/EE31 series can be used for the entire range of humidity measurement applications:

- Model A for wall mounting
- Model B for duct mounting
- Model D with remote sensing probe for measurements in the extended temperature range -40...180 degC
- Model E with remote sensing probe for pressure tight applications between 0.01...15 bar
- Model F with rear cable outlet for wall mounting in clean room applications. The hidden cables and the smooth housing are major requirements for easy cleaning and sterilization.









Product comparison EE29 - EE31 _____

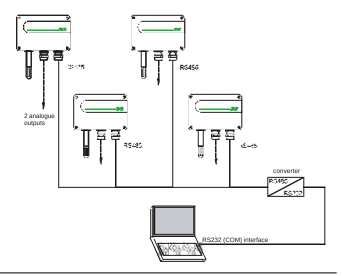
Functions	Comment	EE29	EE31
Measurement of relative humidity and temperature		✓	✓
two freely scaleable and configurable analogue outputs		✓	✓
five basic hardware configurations		✓	✓
Remote sensing probe up to 20m		✓	✓
On-site adjustment for relative humidity and temperature		✓	✓
LED indication of transmitter status		✓	✓
RS232 for transmitter configuration via PC		✓	✓
Configuration software	standard supply	✓	✓
Alternating display with MIN/MAX indication	optional	✓	✓
two freely configurable alarm outputs	optional	✓	✓
Interchangeable sensor cable	optional	✓	✓
Sensor protection (coating)	optional	✓	✓
Plug connection	optional	\checkmark	✓
Calculated values h, r, dv, Tw, Td, Tf, e			✓
Digital data output via RS232 interface			✓
Digital data output via RS485 interface	optional		✓
Network of up to 32 instruments via RS485 bus	optional		✓
Data logging and analysis PC software	optional		√

EE31 - Network with up to 32 transmitters.

Up to 32 EE31 transmitters can be connected in a RS-485 bus system to a single PC interface.

The measured and calculated data is stored in a PC database which is available for further processing by using the E+E datalogging and analysis software.

The data base can also be stored in ASCII format or in a database with ODBC interface.



Software Tools _____

The following software tools are available for the EE29/31 series:

	EE29	EE31	
Configuration Software (standard supply)	\checkmark	\checkmark	
datalogging and analysis Software (optional)		✓	

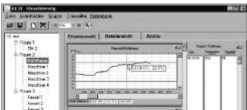
Configuration Software:

The Configuration Software is used for:

- flexible, easy, and fast setup of the analogue and alarm outputs.
- adjustment of the humidity and temperature outputs.
- exchange of the sensing probe or of the sensors.

Datalogging and Analysis Software:

This user friendly software tool is a great help for easy data analysis in graphical or spreadsheet format on a PC as well as for data and alarms management by e-mail or SMS.





Easy calibration and adjustment of the transmitter _____

The modular housing of the EE29/EE31 enables a fast and easy on-site adjustment and calibration.

Using the optional extension cable one can adjust or calibrate the entire measurement loop without interrupting the measurement. No need for time-consuming dismounting and wiring of the instrument. This feature makes the EE29/31 series suitable for use in regulatory environments (e.g. FDA, GAMP).

The adjustment of humidity and temperature (2 points or 1 point) is performed either with a simple routine using two push buttons on the printed circuit board or with the configuration software.



2 Status LEDs _____

Two status LEDs on the printed circuit board indicate the transmitter status and eventual errors, especially useful during installation or service operations.

Sensor Coating _____

Operation in heavily polluted and/or corrosive environments is typical for many industrial processes and can lead to drift or damage of the humidity sensor and thus to false measured values. The unique protective coating developed by E+E for the sensing probe (ordering code: - HC) brings a significant improvement on the long-term stability of the transmitter in very dirty and aggressive environments.

Integrated Display _____

The actual measured and calculated values as well as the corresponding Min/Max values can be indicated on an optional display. The physical quantity to be displayed is choosen with the push buttons on the housing.



Interchangeable sensing probe _____

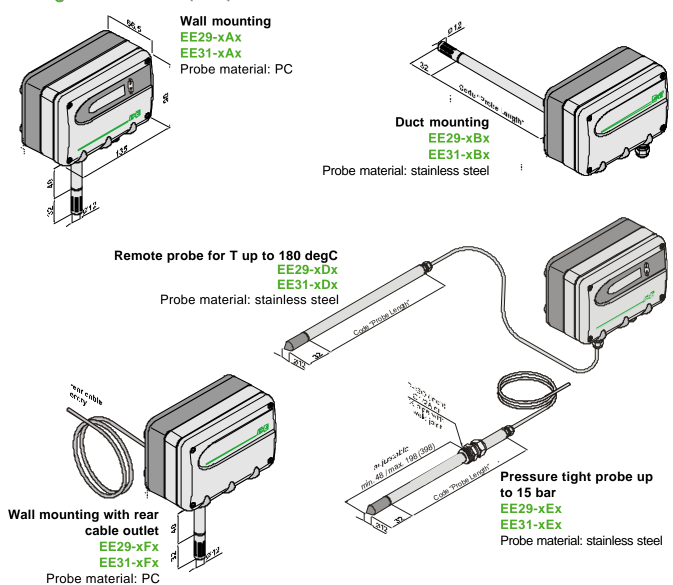
The interchangeable sensing probe with plug connection can be easily exchanged in the versions D and E. The installation of the probe cable (up to 20 m) is significantly simplified and can be installed prior to fitting the transmitter.



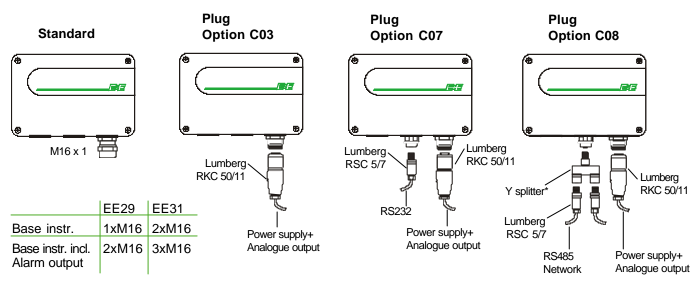
Alarm outputs _____

An optional alarm module with 2 relays outputs is available for control and alarm purposes. The selection of the physical quantity for the relay ouputs and the setting of threshold hysteresis can be easily made with the configuration software included in the standard scope of supply.

Housing dimensions (mm)



Connection versions



* Siemens 6ES7 194-1KA01-0XA0

Technical Data EE31 _

Measurement values

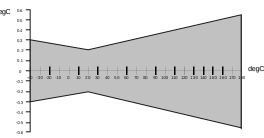
Relative	humidity
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Humidity sensor ¹⁾	HC1000-400 or HC1000-400-HC01
Working range ¹⁾	0100% RH
Accuracy including hysteresis and non-linearity	
- Special calibration against certified standards	± 1% RH (090% RH) ± 2% RH (90100% RH)
- Standard calibration	± 2% RH (090% RH) ± 3% RH (90100% RH)
Temperature dependence of electronics	typ. ± 0,01% RH/degC
Temperature dependence of sensing probe	typ. \pm (0,002 + 0,0002 x RH [%]) x Δ T [degC] Δ T = T - 20 degC
Response time with metal grid filter at 20 degC / t ₉₀	< 15s
Temperature	

Temperature

Temperature sensor element		Pt1000 (Tolerance class A	, DIN EN 60	751)
Working range sensing head	EE31-xAx	-4060 degC (-40140 °F)	EE31-xBx	-4080 degC (-40176°F)
	EE31-xDx	-40180 degC (-40356 °F)	EE31-xEx	-40180 degC (-40356°F)
	EE31-xFx	-4060 degC (-40140 °F)		

Accuracy (typ.)



Temperature dependence of electronics	typ. ± 0.005 degC/degC		
outs ²⁾			
Two freely selectable and scaleable analogue outputs	0 - 5V	-1mA < I _L < 1mA	
0100% RH / xxyy degC respectively	0 - 10V	-1mA < I _L < 1mA	
	4 - 20mA	R _L < 500 Ohm	
	0 - 20mA	R _L < 500 Ohm	
Serial interface	RS232C		
	RS485 optional		

Max. adjustable measurement range 2/3)

•	•	from	up to			units
			ĖE31-A,F	EE31-B	EE31-D,E	
Humidity	RH	0	100	100	100	% RH
Temperature	T	-40	60	80	180	degC
Dew-point temperature	Td	-80	60	80	100	degC
Frost-point temperature	Τf	-80	0	0	0	degC
Wet-bulb temperature	Tw	0	60	80	100	degC
Water vapour partial pressure	е	0	200	500	1100	mbar
Mixture ratio	r	0	425	999	999	g/kg
Absolute humidity	dv	0	150	300	700	g/m³
Specific enthalpy	h	0	400	1000	2800	kJ/kg

Gener

Specific enthalpy	h	0	400	1000	2800	kJ/kg
ral						· ·
Supply voltage			SELV 84	18V DC		
			SELV 12	.35V AC		
Current consumption	- 2x voltage outp	ut	for 24V D	C/AC: typ. 40m	A	
	- 2x current outpu	ut		typ. 80m	Α	
Pressure range for pre	ssure tight probe		0,0115ba	ar		
System requirements f	or software		WINDOW	S 98 or later; se	rial interface	
Housing / protection cl	ass		Plastic PC	: / IP65		
Cable gland			M16 x 1,5			
Electrical connection			screw tern	ninals up to max	1,5mm²	
Sensor protection			stainless s	steel sintered filte	er, PTFE filter or m	etal grid filter
Operating temperature	range of electror	nics	-40+60	degC		
Working and storage to	emperature range	9				
Housing with display			-20+50	degC		
Storage temperature ra	ange		-40+60	degC		
Electromagnetic compa	atibility according	to	EN61000- EN50081-	-	EN61010-1	

¹⁾ See Working range of the humidity sensor!

²⁾ Can be easily changed by software.

 $^{^{\}rm 3)}\,\mbox{See}$ accuracy of computational functions.

Technical Data EE29

Measurement values

D 1 41	
DAIAHIVA	hiimidity
nelative	humidity

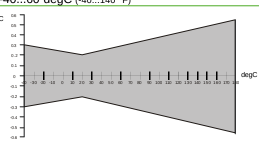
Humidity sensor ¹⁾	HC1000-400 oder HC1000-400-HC01
Working range ¹⁾	0100% RH
Accuracy including hysteresis and non-linearity	
- Special calibration against certified standards	± 1% RH (090% RH) ± 2% RH (90100% RH)
- Standard calibration	± 2% RH (090% RH) ± 3% RH (90100% RH)
Temperature dependence of electronics	typ. ± 0,01% RH/degC
Temperature dependence of sensing probe	typ. \pm (0,002 + 0,0002 x RH [%]) x Δ T [degC] Δ T = T - 20 degC
Response time with metal grid filter at 20 degC / t ₉₀	< 15s
Temperature	

Temperature sensor element	Pt1000 (Tolerance class A, DIN EN 60751)		
Working range sensing head	EE29-xAx -4060 degC (-40140	°F) EE29-xBx -4080 degC (-40176°F)	
	EE29-xDx -40180 degC (-40356	°F) EE29-xEx -40180 degC (-40356°F)	
	EE29-xFx -4060 degC (-4014	0 °F)	
• (:)			

typ. ± 0.005 degC/degC

Accuracy (typ.)

Temperature dependence of electronics



Outputs ²⁾			
Two freely selectable and scaleable analogue outputs	0 - 5V	-1mA < Iլ < 1mA	
0100% RH / xxyy degC respectively	0 - 10V	-1mA < l _L < 1mA	
	4 - 20mA	$R_L < 500 \text{ Ohm}$	
	0 - 20mA	R _L < 500 Ohm	
General			
Supply voltage	ge SELV 848V DC		
	SELV 1235V AC		
Current consumption - 2x Voltage output	for 24V DC/AC: typ	o. 40mA	
2x Current output	typ	o. 80mA	
Pressure range for pressure tight sensor	0.0115bar		
System requirements for software	WINDOWS 98 or lat	er; serial interface	
Housing / protection class	Plastic PC / IP65		
Cable gland	M16 x 1.5		
Electrical connection	screw terminals up t	o max. 1.5mm²	
Sensor protection	stainless steel sinter	ed filter, PTFE filter or metal grid filter	
Working temperature range of electronics	-40+60 degC		
Working and storage temperature range			
Housing with display	-20+50 degC		
Storage temperature range	-40+60 degC		
Electromagnetic compatibility according to	EN61000-6-2	EN61010-1	
	EN50081-1		

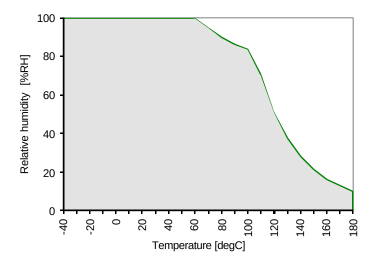
¹⁾ See working range of humidity sensor!

 $^{^{2)}\ \}mbox{Can}$ be easily changed by software.

Technical Data for Options EE29/EE31 _____

Display	• •	graphical LCD display (128x32 pixels), with integrated push-buttons for selecting parameters and MIN/MAX function					
Alarm outputs	2 x 1 switch contact 250V AC / 6A						
	28V DC / 6A						
Threshold + hysteresis	can be	can be adjusted with configuration software					
Switching parameters	freely	freely selectable between:		EE31			
	RH	Relative humidity	\checkmark	\checkmark			
	Т	Temperature	\checkmark	\checkmark			
	Td	Dew-point temperature		\checkmark			
	Tf	Frost-point temperature		\checkmark			
	Tw	Wet-bulb temperature		\checkmark			
	е	Water vapour partial pressure		\checkmark			
	r	Mixture ratio		\checkmark			
	dv	Absolute humidity		\checkmark			
	h	Specific enthalpy		\checkmark			

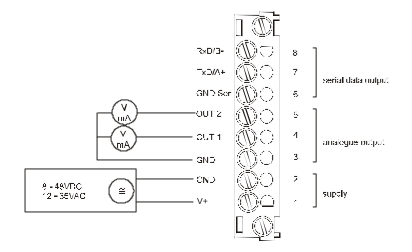
Operating range humidity sensor.



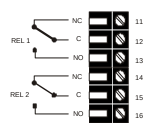
The gray area shows the allowed measurement range for the humidity sensor.

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

Connection diagram _



Terminal configuration - Alarm output



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Hardware Configu	ration						
Hardware Configuration Filter Stainless steel sintered filter		(3)	3	3	3	3	
i iiici	PTFE Filter	(5)	5	5	5		5
	Metal grid filter (up to 120 degC)	(6)	6	6	6		6
Cable length	2m	(02)	-	-	02	02	
ouble longin	5m	(05)			05	05	
	10m	(10)			10	10	
	20m	(20)			20	20	
Probe length	50mm	(2)			2	2	
i robe leligili	200mm	(5)		5	5	5	
	400mm	(6)		6	6	6	
Pressure tight	1/2" male thread	(HA03)		_ <u> </u>	•	HA03	
Feedthrough	1/2" Pipe weld joint	(HA05)				HA05	
r countrough	1/2" NPT thread	(HA05)				HA07	
Interface	RS232	(no Code)				11/10/	
mici iace	RS485	(N)	N	N	N	N	N
Display	without display	(no Code)	- "	14	14	14	14
Display	with display	(no code) (D05)	D05	D05	D05	D05	D05
Alarm output	without relay	(no Code)	D03	D03	D03	D03	D03
Alariii output	with relay	(No code) (SW)	sw	sw	sw	sw	sw
Plug	Cable thread	(no Code)	311	311	311	344	311
i iug	1 plug for power supply and outputs	(C03)	C03	C03	C03	C03	
	2 plugs for power supply/outputs and RS232	(C07)	C07	C07	C07	C07	
	2 plugs for power supply/outputs and RS485 Network	• •	C08	C08	C08	C08	
Sensing probe	fixed	(no Code)	C08	C08	C06	C08	
Sensing probe	interchangeable	(P01)			P01	P01	
Humidity sensor	HC1000-400	(no Code)			101	101	
numunty sensor	HC1000-400 HC1000-400-HC01	(HC01)	HC01	HC01	HC01	HC01	HC01
Calibration	Standard	(no Code)	11001	11001	11001	11001	11001
Cambration	High-humidity calibration	(CA01)		CA01	CA01	CA01	
	riigii-numuty calibration	(CAUI)		CAUT	CAUI	CAUI	
Software Configur	ation						
Physical	Relative humidity RH [%] (A)	Output 1	Select acc	ording to	Orderina Gu	ide (A - H.J)
parameters of	Temperature T [degC] (B)		Select according to Ordering Guide (A - H,J)				
outputs	Dew-point temperature Td [degC] (C)	Output 2	Select according to Ordering Guide (A - H,J))	
•	Frost-point temperature Tf [degC] (D)	·				(,.	,
	Wet-bulb temperature Tw [degC] (E)						
	Water vapour partial pres. e [mbar] (F)						
	Mixture ratio r [g/kg] (G)						
	Absolute humidity dv [g/m³] (H)						
	Specific enthalpy h [kJ/kg] (J)						
Type of	0-5V (2)		Select acc	ording to (Ordering Gui	ide (2,3,5,6)	
output signals	0-10V (3)						
	0-20mA (5)						
	4-20mA (6)						
Measured value units		e)					
	not metric (E01)		E01	E01	E01	E01	E01
Temperature range T	-4060 degC (-40140 °F) (T02) -20100 degC (-4212 °F)	(T14) Output T	Select acc	ording to	Ordering Gu	ide (T02 - T	52)
Temperature range Td	-1050 degC (14122 °F) (T03) +20100 degC (68212 °F)		1				
	050 degC (32122 °F) (T04) 0120 degC (32248 °F)		Select acc	ording to	Ordering Gu	ide (Td02 - 1	d52)
	0100 degC (32212 °F) (T05) 080 degC (32176 °F)						
	060 degC (32140 °F) (T07) -4080 degC (40176 °F)						
	-3070 degC (-22158 °F) (T08) -2080 degC (-4176 °F)						
	-30120 degC (-22248 °F) (T09) -40160 degC (-40320 °F) -20120 degC (-4248 °F) (T10) +20140 degC (68284 °F)						
	-40120 degC (-40288 °F) (T12) -40180 degC (-40284 °F)						
	10100 dago (40000 1)	\- /					

Order Example_

EE31-PFTB55SW/BC2-T07-Td03

Humidity/Temperature Transmitter EE31 Series

Model: duct mounting Filter: PTFE Filter Probe length: 200mm Alarm output: yes

Output 1: Output 2: Т Ťd Output signal:
Temperature range T:
Temperature range Td:

0-5V 0...60 degC -10...50 degC

Ordering Guide EE29 _____

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				4	& /	0	4	~ /
Hardware Configu	ration				`			
Filter	Stainless steel sintered filte	r	(3)	3	3	3	3	
riitei	PTFE Filter	ı	(5)	5	5	5	3	5
	Metal grid filter (up to 120 d	deaC)	(6)	6	6	6		6
Cable length	2m	acgo)	(02)	Ů		02	02	_ <u> </u>
Cable leligili	5m		(05)			05	05	
	10m		(10)			10	10	
	20m		(20)			20	20	
Probe length	50mm					20	20	
Probe length	200mm		(2) (5)		5	5	5	
					6			
Dungana dalah	400mm		(6)		6	6	6	
Pressure tight	1/2" male thread		(HA03)				HA03	
Feedthrough	1/2" Pipe weld joint		(HA05)				HA05	
B: 1	1/2" NPT thread		(HA07)				HA07	
Display	witout display		(no Code)	205	B.0.5	D		
	with display		(D05)	D05	D05	D05	D05	D05
Alarm output	without relay		(no Code)					
	with relay		(SW)	SW	SW	SW	SW	SW
Plug	Cable threadings		(no Code)					
	1 plug for power supply and	d outputs	(C03)	C03	C03	C03	C03	
Sensing probe	fixed		(no Code)					
	interchangeable		(P01)			P01	P01	
Humidity sensor	HC1000-400		(no Code)					
	HC1000-400-HC01		(HC01)	HC01	HC01	HC01	HC01	HC01
Calibration	Standard		(no Code)					
	High-humidity calibration		(CA01)	CA01	CA01	CA01	CA01	CA01
0 " 0 "								
Software Configur							5\	
Physical parameters	, ,		Output 1_	Select according to Ordering Guide (A or B)				
of outputs	Temperature	T [degC] (B)	Output 2					
Type of	0-5V	(2)		Select according to Ordering Guide (2,3,5,6)				
output signals	0-10V	(3)						
	0-20mA	(5)						
	4-20mA	(6)			i			1
Measured value units		(no Code	!)					
	not metric	(E01)		E01	E01	E01	E01	E01_
Temperature range T	-4060 degC (-40140 °F) (T02)	-20100 degC (-4212		Select acco	rding to Or	dering Gui	de (T02 - T	52)
	-1050 degC (14122 °F) (T03) 050 degC (32122 °F) (T04)	+20100 degC (68212 0120 degC (32248						
	0100 degC (32212 °F) (T05)	080 degC (32176						
	060 degC (32140 °F) (T07)	-4080 degC (-40176						
	-3070 degC (-22158 °F) (T08)	-2080 degC (-4176						
	-30120 degC (-22248 °F) (T09)	-40160 degC (-40320						
	-20120 degC (-4248 °F) (T10)	+20140 degC (68284						
	-40120 degC (-40248 °F) (T12)	-40180 degC (-40356	°F) (T52)					

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

- Filter caps
- Display
- Replacement sensor
- Humidity sensor
- Interface cable
- Mounting flange

- Bracket for installation onto mounting rails
- Drip water protection
- 1% Calibration
- Calibration set
- Datalogging and analysis software



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