

EE850

CO₂, Humidity and Temperature Duct Sensor

The EE850 combines CO_2 , relative humidity (RH) and temperature (T) measurement in an innovative enclosure. It is ideal for demand controlled ventilation and building automation. Due to the CO_2 measuring range up to 10 000 ppm and T working range -20...60 °C (-4...140 °F), the EE850 can be employed also in demanding climate and process control.

Long Term Stability

The EE850 incorporates the E+E dual wavelength NDIR $\rm CO_2$ sensor, which compensates for ageing effects, is highly insensitive to pollution and offers outstanding long term stability. The RH sensing element is protected against dust, dirt and corrosion by the E+E proprietary coating.



High Measurement Accuracy

A multiple point CO_2 and T factory adjustment procedure leads to excellent CO_2 measurement accuracy over the entire T working range.

Functional Design

Installed into a duct, a small amount of air flows through the divided probe to the CO_2 sensing cell located inside the transmitter enclosure and back into the duct. The RH and T sensing elements are placed inside the probe. The functional enclosure facilitates easy and fast mounting of the transmitter with closed cover.

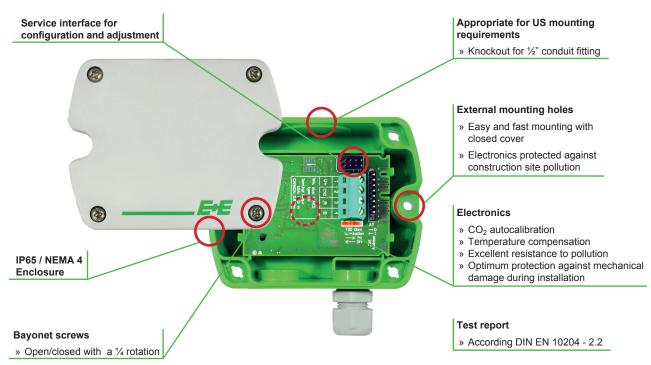
Analogue, Digital and Passive T Outputs

The CO₂, RH and T measured data as well as the calculated dew point temperature (Td) are available on various analogue outputs. Additionally, the RS485 interface with Modbus RTU or BACnet MS/TP protocol supplies also other parameters such as absolute humidity (dv), mixing ratio (r), water vapor partial pressure (e) or enthalpy (h).

Easy configuration and Adjustment

An optional adapter and the free EE-PCS configuration software facilitate the configuration and adjustment of the EE850.

Features



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Protective Sensor Coating

The E+E proprietary sensor coating is a hygroscopic layer applied to the active surface of the RH sensing element. The coating extends substantially the life-time and the 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.



sensor coating

sealed solder pads

EEH210 RH and T digital sensor, located inside the sensing probe.

Technical Data

Measurands

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Measurement principle	dual wavelength non-dispersive infrared technology (NDIR)		
Measuring range	02000 / 5000 / 10000 ppm		
Accuracy at 25 °C (77 °F)	02000 ppm:	< ± (50 ppm +2% of measured value)	
and 1013 mbar (14.7 psi)	05000 ppm:	< ± (50 ppm +3% of measured value)	
	010000 ppm:	< ± (100 ppm +5% of measured value)	
Response time t ₆₃	< 100 seconds at 3	m/s (590 ft/min) air speed in the duct	
Temperature dependency, typ.	± (1 + CO ₂ concentration [ppm] / 1000) ppm/°C, for -2045 °C (-4113 °F)		
Calibration interval 1)	> 5 years		
Measuring interval	approx. 15 seconds		
Temperature			
Working range	-2060 °C (-4140 °F	:)	
Accuracy at 20 °C (68 °F)	±0.3 °C (±0.54 °F)		
Response time t ₆₃	< 50 seconds		
Relative Humidity			
Working range	095 % RH		
Accuracy at 20 °C (68 °F)	± 3 % RH (2080 %	% RH)	
Response time t ₆₃	< 10 seconds		

Outputs

Analogue

CO ₂ : 02000 / 5000 / 10000 ppm	0-5 V / 0-10 V 4-20 mA	-1 mA < I _L < 1 mA R _I < 500 Ohm
T scale: according ordering guide RH scale: 0100 % RH	0 - 5 V / 0 - 10 V	-1 mA < I _L < 1 mA
Digital Interface Protocol	RS485 Modbus RTU or BA	EE850 = 1/10 unit load Cnet MS/TP
Passive temperature, 2-wire Wire resistance (terminal - sensor), typ.	T sensor type according ordering guide 0.4 Ohm	

General

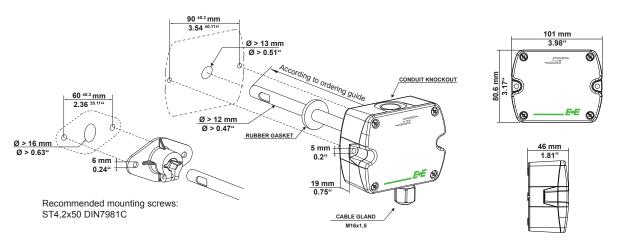
eral			
Power supply class III 🕪	24 V AC ± 20 % 15-35 V DC		
Current consumption, typ.	typ. 15 mA + output current		
Current peak, max. 350 mA for 0.3 seconds (analogue output)			
150 mA for 0.3 seconds (RS485 interface)			
Minimum air speed in the duct	1 m/s (196 ft/min)		
Enclosure material	polycarbonate, UL94V-0 approved		
Protection class	on class enclosure: IP65 / NEMA 4		
	probe: IP20		
Cable gland	M16 x 1.5		
Electrical connection	screw terminals max. 2.5 mm ² (AWG 14)		
Electromagnetic compatibility	EN61326-1 EN61326-2-3 Industrial Environment	((
	FCC Part 15 ICES-003 ClassB	7	
Working and storage conditions	-2060 °C (-4140 °F) 095 % RH (non-condensing)		

¹⁾ under normal operating conditions

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Dimensions (mm/inch)



Ordering Guide

				EE850-	
		CO_2	M10		
	Model	CO ₂ + T		M11	
		$CO_2 + T + RH$			M12
5	CO ₂ range	02000 ppm		HV1	
黃		05000 ppm		HV2	
configuration		010 000 ppm		HV3	
Ē		0-5 V	A2	A2	A2
Ö	Output	0-10 V	A3	A3	A3
	Output	4-20 mA	A6		
are		RS 485	J3	J3	J3
Hardware		none		no code	
2	T sensor passive 1)	Pt1000A		TP3	
兰	i selisoi passive "	NTC10k		TP5	
		Ni1000, TK6180		TP9	
	Probe length	50 mm	L50		
	r robe leligiti	200 mm	no code	no code	no code
	Temperature	T [°C]		no code	no code
=	Tomporataro	T [°F]		MB2	MB2
품	Scale T low	0		no code	no code
analgoue outputs		value - within the range -2060 °C (-4140 °F)		SBL value	SBL value
9	Scale T high	50		no code	no code
e		value - within the range -2060 °C (-4140 °F)		SBH value	SBH value
ᅙ	Relative humidity / dew point	RH [%]			no code
<u>a</u>		Td [°C]			MC52
au		Td [°F]			MC53
으	Scale RH/Td low	0			no code
Setup		value - for Td: within the range -2060 °C (-4140 °F)			SCL value
Ś	Scale RH/Td high	100			no code
		value - for Td: within the range -2060 °C (-4140 °F)			SCH value
2	Protocol	Modbus RTU ²⁾	P1		
Setup RS485 5)		BACnet MS/TP 3)		P3	
S	Baud rate	9600		BD5	
8		19200	BD6		
러		38400	BD7		
Set		57600 ⁴⁾	BD8		
0)		76800 4)		BD9	

- 1) Not with RS485 output (J3) / T-Sensor details see www.epluse.com/R-T_Characteristics.
 2) Factory setting: Even Parity, Stopbits 1; Modbus Map and communication setting: See User Guide and Modbus Application Note at www.epluse.com/ee850.
- Factory setting: No Parity, Stopbits 1; Product Implementation Conformance Statement (PICS) available at www.epluse.com/ee850.
 Only for BACnet MS/TP.
 Not with analogue output A2, A3 and A6.

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Ordering Examples

EE850-M12HV2A3MB2SBL32SBH140

Model: $CO_2 + T + RH$ CO₂ range: 0...5000 ppm 0-10 V Output: Probe length: 200 mm Temperature: T [°F] Scale T low: 32 °F 140 °F Scale T high: RH/Td: RH [%] Scale RH low: 0 % Scale RH high: 100 %

EE850-M10HV1A6L50

 $\begin{array}{lll} \text{Model:} & \text{CO}_2 \\ \text{CO}_2 \text{ range:} & 0...2000 \text{ ppm} \\ \text{Output:} & 4\text{-}20 \text{ mA} \\ \text{Probe length:} & 50 \text{ mm} \end{array}$

EE850-M12HV3J3P1BD6

 $\begin{array}{lll} \mbox{Model:} & \mbox{CO}_2 + \mbox{T} + \mbox{RH} \\ \mbox{CO}_2 \mbox{ range:} & 0...10000 \mbox{ ppm} \\ \mbox{Output:} & \mbox{RS485} \\ \mbox{Probe length:} & 200 \mbox{ mm} \\ \mbox{Protocol:} & \mbox{Modbus RTU} \\ \mbox{Baud rate:} & 19200 \\ \mbox{Unit:} & \mbox{metric-SI} \end{array}$

Accessories (see data sheet "Accessories").

Configuration adapter cable E+E Product configuration software Power supply adapter HA011066 EE-PCS (free download: www.epluse.com/ee850)

EE-PCS (free download: www.epluse.com/ee850)

V03

Support Literature

www.epluse.com/ee850

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