

EE872

Modular Probe for CO₂, Humidity, Temperature and Ambient Pressure

The EE872 probe, with a measurement range up to 5 % CO₂ (50 000 ppm), is suitable for use in harsh and demanding environment in agriculture, life stock barns, hatchers, incubators, green houses or outdoors.

Outstanding Accuracy

A multi-point CO₂ and temperature (T) adjustment procedure leads to excellent CO₂ measurement accuracy over the entire T working range of -40...60 °C (-40...140 °F), which is ideal for agriculture or outdoor use.

Long Term Stability

EE872 incorporates the E+E dual wavelength NDIR CO₂ sensor, which automatically compensates for ageing effects and is highly insensitive to pollution. The RH sensing element with E+E proprietary coating is suitable even for aggressive and corrosive environment.

Pressure and Temperature Compensation

The active compensation with on-board sensors leads to best CO₂ measurement accuracy independently of temperature, altitude or weather conditions.

4 in 1

Beside CO₂, the EE872 measures also relative humidity (RH), temperature and ambient pressure (p). Additionally, the devices calculated also the dew point temperature (Td).

Reliable in Harsh and Condensing Environment

The heated version of EE872 is suitable for high humidity and condensing environment. The IP65 enclosure and the replaceable filter offer excellent protection in polluted environment. With a special filter cap, the EE872 is also appropriate for applications with periodical H₂O₂ sterilization.

Analogue Output or RS485 Interface

The CO₂ measured data is available simultaneously on the analogue voltage and current outputs. Depending on the EE872 version, the RS485 interface with Modbus RTU or BACnet MS/TP protocol offers also the RH, T, p, or Td data.

User Configurable and Adjustable

The free PCS10 Product Configuration Software together with an optional adapter cable facilitates the configuration and adjustment of the EE872.



Features

Interchangeable Sensing Module

- » E+E dual wavelength NDIR, auto-calibration
- » T and p compensation with on-board sensors
- » Heated versions for preventing condensation
- » RH sensing element protected by E+E coating
- » T range -40...60 °C (-40...140 °F)
- » User configurable and adjustable

Filter Cap

- » PTFE
- » Catalytic for H₂O₂ sterilisation
- » Replaceable



Supply and Output Module

- » CO₂ voltage and current output
- » Modbus RTU or BACnet MS/TP (CO₂, T, RH, p, Td)
- » IP65 protection rating
- » Stainless steel or plastic enclosure
- » M12 stainless steel connector
- » User configurable

Test Report

- » According DIN EN 10204-2.2



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 substantially extends the life-time 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.

E+E Modular Sensor Platform

The EE872 is compatible with the Sigma 05 host device of the E+E Modular Sensor Platform. Together they become a versatile, plug-and-play CO₂/RH/T/p modular sensor with analogue outputs and optional display. Besides EE872, Sigma 05 accommodates also other E+E intelligent sensing probes. See www.epluse.com/Sigma05 for further details.



Technical Data

Measurands

CO₂

Measurement principle	Dual wavelength non dispersive infrared (NDIR)	
Measurement range	0...2000 ppm:	< ± (50 ppm + 2 % mv) <i>mv = CO₂ measured value</i>
Accuracy at 25 °C (77 °F) and 1013 mbar (14,69 psi)	0...5000 ppm:	< ± (50 ppm + 3 % mv)
	0...10000 ppm:	< ± (100 ppm + 5 % mv)
	0...3 %:	< ± (1.5 % from full scale + 2 % mv)
	0...5 %:	
Response time $t_{63}^{(1)}$	90 s	
T dependence, typ.	± (1 + mv [ppm] / 1000) ppm/°C, for CO ₂ < 10000 ppm	
(-20...45 °C) (-4...113 °F)	-0.3 % mv / °C, for CO ₂ > 10000 ppm	
Residual pressure dependence ²⁾	0.014 % mv / mbar (ref. to 1013 mbar)	
(-20...45 °C) (-4...113 °F)		
Measurement interval	15 s (user adjustable from 15 s to 1 h)	
Long term stability, typ. at 0 ppm CO ₂	20 ppm / year	

Relative humidity

Working range	0...100 % RH, with enabled heating
	0...95 % RH (non-condensing), with disabled heating
Accuracy ³⁾ at 25 °C (77 °F)	± 3 % RH (20...80% RH)
	± 5 % RH (0...95% RH)

Pressure

Working range	700...1100 mbar (10.15...15.95 psi)
Accuracy at 25 °C (77 °F), typ.	± 2 mbar
Temperature dependence	± 0.016 mbar/K, 0...60 °C (0...140 °F)

Temperature

Working range	-40...60 °C (-40...140 °F)
Accuracy ³⁾ at 5...60 °C (41...140 °F), typ.	± 0.5 °C (± 0.9 °F)

Outputs

Analogue (CO₂ only)	0 - 5 V / 0 - 10 V 0 - 20 mA / 4 - 20 mA (3-wire)	-1 < I _L < 1 mA Load resistance ≤ 500 Ohm
Digital interface (CO₂, RH, T, p, Td)	RS485 (EE872 = 1/10 Unit Load)	
Protocol	Modbus RTU	
Default settings ⁴⁾	Parity even, 1 stop bit, Modbus address 237	
Protocol	BACnet MS/TP	
Default settings	BACnet address 6	

General

Power supply class III 	15 - 35 V DC ⁵⁾ for current output 12 - 30 V DC for voltage output and RS485 interface
Average current consumption at 24 V DC and 15 s measurement interval	37 mA for 20 mA output current 17 mA for voltage output and RS485 interface
Peak current, max.	200 mA
Enclosure material	Plastic (PET), UL94HB approved or Stainless steel 1.4404
Filter cap material	PTFE, UL94V-0 approved
Protection rating	IP65
Electrical connection	M12x1, stainless steel 1.4404
Electromagnetic compatibility	EN 61326-1 EN 61326-2-3 Industrial Environment FCC Part15 Class A ICES-003 Class A
Storage conditions	-40...60 °C (-40...140 °F) 700...1100 mbar (10.15...15.95 psi) 0...95 % RH non-condensing



- 1) With data averaging algorithm for smooth output signal. Faster response time available upon request.
 2) Pressure dependence of a device without pressure compensation: 0.14 % mv/mbar.
 3) At 24 V DC supply, air flow min. 0.3 m/s, probe horizontal or with sensing head downwards, excl. hysteresis.
 4) More details about communication setting and the Modbus map: See User Manual and Modbus Application Note at www.epluse.com/EE872.
 5) USA & Canada class 2 supply required, max. supply voltage 30 V DC

Ordering Guide

			EE872-	
Hardware Configuration	Model	CO ₂ (default: heated) CO ₂ + T + RH + p (default: not heated)	M10	M13
	CO ₂ range	0...2000 ppm 0...5000 ppm 0...1 % (10000 ppm) 0...3 % (30000 ppm) 0...5 % (50000 ppm)	HV1 HV2 HV3 HV5 HV6	
	Probe material	Plastic Stainless steel	no code PM2	
	Filter	PTFE Catalytic for H ₂ O ₂ sterilisation	no code F12	
	Output	Output 1: 0 - 10 V Output 2: 4 - 20 mA Output 1: 0 - 5 V Output 2: 0 - 20 mA Modbus RTU BACnet MS/TP ¹⁾	GA7 GA11 P1 P3	P1 P3
Software Setup	Baud rate	9600 19200 38400 57600 ²⁾ 76800 ²⁾ 115200 ²⁾	no code BD6 BD7 BD8 BD9 BD10	

- 1) The BACnet MS/TP Product Implementation Conformance Statement (PICS) is available at www.epluse.com/EE872.
 2) With BACnet MS/TP only.

Ordering Examples

EE872-M10HV1GA7

Model: CO₂
 CO₂ range: 2000 ppm
 Probe material: plastic
 Filter: PTFE
 Output: 0 - 10 V
 4 - 20 mA

EE872-M13HV6PM2F12P1

Model: CO₂ + RH + T + p
 CO₂ range: 0...5 %
 Probe material: stainless steel
 Filter: H₂O₂
 Output: Modbus RTU
 Baud rate: 9600
 Parity: even
 Stop bits: 1

Ordering Guide EE872S Sensing Module (Spare Part)

		EE872S-
Model	CO ₂ (default: heated)	M10
	CO ₂ + T + RH + p (default: not heated)	M13
CO ₂ range ¹⁾	0...2000 ppm	HV1
	0...5000 ppm	HV2
	0...1 % (10000 ppm)	HV3
	0...3 % (30000 ppm)	HV5
	0...5 % (50000 ppm)	HV6

1) The CO₂ range of the EE872S must be the same as of the original EE872 probe.

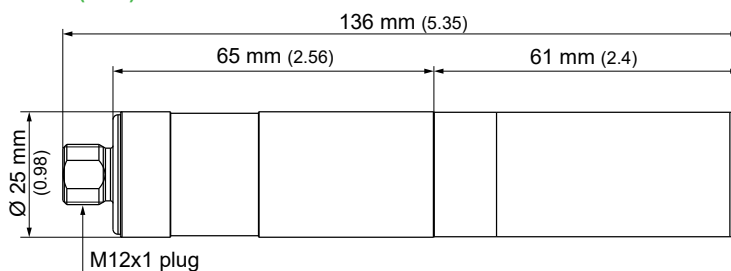
Ordering Example Sensing Module

EE872S-M13HV1

Model: CO₂ + T + RH + p
 CO₂ range: 2000 ppm

Dimensions

Values in mm (inch)



Accessories

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

Mounting flange	HA010226
Wall mounting clip Ø 25 mm	HA010227
Radiation shield	HA010510
M12x1 flanged coupling with 50 mm (1.97") stranded wire	HA010705
Modbus configuration adapter	HA011018
E+E Product Configuration Software (Download: www.epluse.com/PCS10)	PCS10
Connection cable M12 - flying leads (1.5 m (59.06") / 5 m (196.85") / 10 m (393.70"))	HA010819/20/21
T-coupler M12 - M12	HA030204
M12x1 connector, 5 pole, for self assembly	HA010708
Protection cap / calibration adapter	HA010785
Protection cap for the M12 cable socket	HA010781
Protection cap for the M12 plug of EE872	HA010782