

EE820

CO₂ Transmitter for Demanding Applications

The EE820 is designed for use in harsh, demanding applications. A multiple point CO_2 and temperature factory adjustment procedure leads to excellent CO_2 measurement accuracy over the entire temperature working range, so the EE820 can even be installed outdoors.

The EE820 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. With its robust, functional housing with a special integrated filter the EE820 can be installed in polluted applications such as in agriculture and live stock barns.

For fast response time requirements there is an EE820 version with forced air circulation created by a fan installed behind the filter. An optional M12 connector facilitates easy removal of EE820 before site cleaning operations.



The measured data range of up to 10,000ppm is available on the voltage or current analogue outputs. An optional kit facilitates easy configuration and adjustment of the EE820.

Typical Applications _

Greenhouses
Fruit and vegetable storage
Stables
Hatchers and Incubators
Vehicles, Trains, Trams

Key Features

Autocalibration
Outstanding long-term stability
Temperature compensation
High resistance to pollution
Easy installation

Technical Data

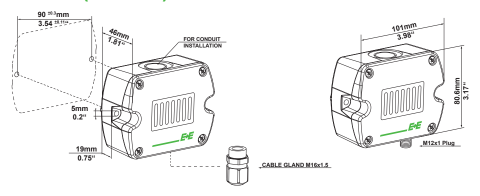
Measured values								
Measuring principle	dual wavelength non-dispersive infrared technology (NDIR)							
Measurement range	02000 / 5000 / 10000 ppm							
Accuracy at 25 °C and 1013 mbar	02000 ppm: < ± (50 ppm +2 % of measured value)							
(77 °F14,7 psi)	05000 ppm: < ± (50 ppm +3 % of measured value)							
	010000 ppm: < ± (100 ppm +5 % of measured value)							
Response time T63	standard: typ. 300 s							
	fast: typ. 140 s (with a forced air circulation module)							
Temperature dependency	typ. ± (1 + CO ₂ concentration [ppm] / 1000) ppm/°C (-2045 °C) (-4113							
Sample rate	approx. 15 s							
Output								
02000 / 5000 / 10000 ppm	$0 - 5 / 0 - 10 \text{ V}$ $-1\text{mA} < I_1 < 1 \text{ mA}$							
	4 - 20 mA R _I < 500 Ohm							
General	-							
Supply voltage	24 V AC ±20% 15 - 35 V DC							
Current consumption	standard: typ. 15 mA + output current							
	fast: typ. 60 mA + output current							
Current peak	max. 350 mA for 0.3 s							
Warm up time1)	< 5 min							
Housing material	Polycarbonate, UL94V-0 approved							
Protection class	IP54							
Electrical connection	Screw terminals 2.5 mm ² or M12 plug							
Electromagnetic compatibility	EN61326-1 EN61326-2-3 Industrial Environment							
	FCC Part 15 ICES-003 ClassB							
Working conditions	-2060 °C (-4140°F) 0100 % RH (non-condensing)							
Storage conditions	-2060 °C (-4140°F) 095 % RH (non-condensing)							

¹⁾ for performance according to specification

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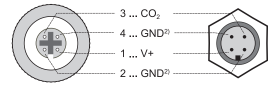


Dimensions (mm/inch)

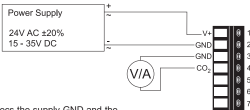


Connection Diagram

EE820 with M12 plug¹⁾



EE820 with cable gland



1) Mating M12x1 connector for self assembly is included in the scope of supply

2) **Very important:** for failure-free operation and performance according to the specs the supply GND and the measurement GND must be wired separately.

Ordering Guide_

MODEL		OUTPUT		HOUSING		CONNECTION		SCALING		RESPONSE TIME	
CO ₂	(C)	0-5V	(2x)	standard ((P)	cable gland	(P)	02000ppm	(002)	standard	(S)
		0-10V	(3x)			M12 plug	(N)	05000ppm	(005)	fast ¹⁾	(F)
		4-20mA	(6x)					010000ppm	(010)		
EE820-											

¹⁾ Includes a forced air circulation module.

Order Example

EE820-C6xPP-002S

Model: CO Analog output: 4-20mA Housing: standard Connection: cable gland 0...2000ppm Scaling: Response time: standard

Accessories (see data sheet "Accessories")

see data sheet EE-PCA Product configuration adapter Product configuration software EE-PCS (free download: www.epluse.com/EE820)

Mating connector 4pol. self assembly M12x1 HA010707

Connection cable 5 pins, M12x1 socket - flying leads, shielded, 1,5m (3.3ft) HA010819 Connection cable 5 pins, M12x1 socket - flying leads, shielded, 5m (16.4ft) Connection cable 5 pins, M12x1 socket - flying leads, shielded, 10m (32.8ft) HA010820 HA010821 Protective cap for female M12 connectors HA010781 Protective cap for male M12 connectors HA010782

Power supply adapter V03 Forced air circulation module EE820-FAC Replacement cover with filter EE820-COVER

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- EE820 Transmitter according to ordering guide
- Cable gland (only for EE820 with cable gland)
- Mounting set (screws and rowlplugs/screw anchors)
- Mating M12x1 connector for self assembly (only for EE820-CxxxNxx with installed M12x1 connector)
- Quick Guide EE820 Connection Diagram (only for EE820 with M12 connector)
- Test report according to DIN EN 10204 2.2

Support Literature

www.epluse.com/EE820

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