

MEETINSTRUMENTATIE

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EE8915

CO₂ Sensor for Railway Applications

EE8915 measures reliably CO₂ concentration in harsh environment and complies with the relevant railway standards.

Outstanding Accuracy

A multiple point CO_2 and temperature (T) adjustment procedure leads to excellent CO_2 measurement accuracy over the entire T working range -40...+60 °C (-40...+140 °F).

Long Term Stability

The E+E dual wavelength non-dispersive infrared (NDIR) measurement principle compensates automatically for ageing effects and is highly insensitive to pollution.



Pressure and Temperature Compensation

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

Versatility

EE8915 is available for wall and duct mounting. The innovative design enables the combination of short response time and high protection class. The CO₂ measured data is available as voltage and current output signals.

Suitable for Demanding Applications

Due to the compliance with tough railway standards, the EE8915 stands for excellent performance even under challenging conditions in any process and climate control application.

User Configurable and Adjustable

The free EE-PCS Product Configuration Software facilitates the configuration and adjustment of the EE8915.

Features

Enclosure

- » IP65 protection class
- » UL94V-0 approved material
- » M12 connector or fix installed cable
- » Easy mounting without opening the device

Output configuration

- » Voltage and current output
- » User configurable and adjustable
- » USB service interface



Test report according DIN EN 10204-2.2

Measurement performance

- » E+E dual wavelength NDIR, auto calibration
- » T and p compensation with on-board sensors
- » CO₂ range 0...2000/5000/10000 ppm
- » T range -40...+60 °C (-40...+140 °F)
- » Short response time

Compliance with railway standards

» EN 50155:2017
 » EN 50121-1:2017
 » EN 50121-3-2:2016
 » EN 61373:2010
 Electromagnetic compatibility - general
 Electromagnetic compatibility - rolling stock
 » EN 61373:2010
 Rolling stock equipment - shock and vibration tests

» EN 50125-1 Environmental conditions for equipment - rolling stock and on-board equipment

» EN 45545-2 Fire protection on railway vehicles

» EN 50306 Railway rolling stock cables having special fire performance

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Technical Data

Measurands

CO_2

002				
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 mv)			
and 1013 mbar (14.7 psi)	05000 ppm: < ± (50 ppm +3 % of mv)			
	010000 ppm: < ± (100 ppm +5 % of mv) mv=measured value			
Response time t ₆₃ (typ.)	Duct: < 100 s at 3 m/s (590 ft/min) air speed			
	Wall: < 160 s			
Temperature dependency (typ.)	± (1 + CO ₂ concentration [ppm] / 1000) ppm/°C, for -20+45 °C (-4+113 °F)			
Residual pressure dependency ¹⁾	0.014% of mv / mbar (ref. to 1013 mbar), for -20+45 °C (-4+113 °F)			
Measuring interval	Approx. 15 s			
puts				
CO ₂	$0 - 5 \text{ V} / 0 - 10 \text{ V}$ $-1 \text{ mA} < I_L < 1 \text{ mA}$			
	0 - 20 mA / 4 - 20 mA R _L < 500 Ohm			
neral				
Power supply class III	10 - 35 V DC ²⁾			
	24 V DC nominal voltage U _n according to EN 50155			
Current consumption	Average: 10 mA + output current			
(typ., @ 24 V supply) Peak: 105 mA for 0.3 s				
Minimum air speed in the duct	1 m/s (196 ft/min)			
Enclosure material	Polycarbonate, UL94V-0 approved			
Protection rating enclosure	IP65/NEMA 4			
Service interface	USB, Micro B			
Electrical connection	Connector M12x1 or cable with flying leads, max. 3 m (9.85 ft)			
Electromagnetic compatibility	Railway standard: EN 50121-3-2:2016 EN 50121-1:2017			
	EN 61326-1 EN 61326-2-3 Industrial Environment UK			
	FCC Part 15 ICES-003 Class B			
Working and storage conditions	-40+60 °C (-40+140 °F) 095 % RH (non-condensing)			

Compliance with Railway Standards

» EN 50155:2017	Electronic equipment used on rolling stock	
» EN 50121-1:2017	Electromagnetic compatibility – general	
» EN 50121-3-2:2016	P16 Electromagnetic compatibility – rolling stock	
» EN 61373:2010	Rolling stock equipment - shock and vibration tests	
» EN 50125-1	Environmental conditions for equipment - rolling stock and on-board equipment	
» EN 45545-2	Fire protection on railway vehicles	
» EN 50306	Railway rolling stock cables having special fire performance	

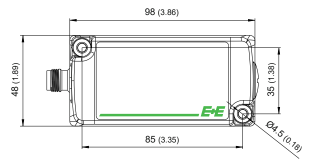
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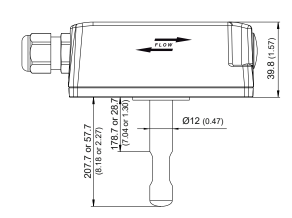
Dimensions

Values in mm (inch)

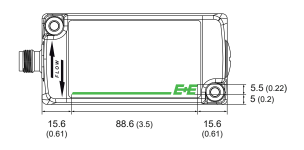
Wall mount (Type T1)

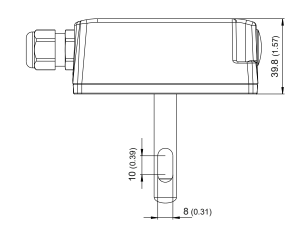


Duct mount (Type T2)



Duct mount with 90° rotated probe (Type T27)





Ordering Guide

			EE8915-	
		Wall mount	T1	
N	Model	Duct mount		T2
		Duct mount with 90° rotated probe		T27
_		02000 ppm	HV1	
tior	CO₂ measuring range	05000 ppm	HV2	
gura		010000 ppm	HV3	
configuration	Connection	M12 plug	E4	
	Connection	Cable	E8	
Hardware	Probe length	50 mm (1.97")		L50
lard		200 mm (7.87")		L200
Ť.	Cabla lawath / L / L L L L L L L L L	0.5 m (1.64 ft)	KL50	
		1 m (3.28 ft)	KL100	
	Cable length (only for cable version E8)	2 m (6.56 ft)	KL200	
		3 m (9.84 ft)	KL300	
SW- Setup	Output1)	Output 1: 0 - 10 V, Output 2: 4 - 20 mA	GA7	
Set	Output ¹⁾	Output 1: 0 - 5 V, Output 2: 0 - 20 mA	GA11	

¹⁾ EE8915 features simultaneously a voltage and a current output

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Order Example

EE8915-T1HV2E8KL100GA7

Model: Wall mount

CO₂ measuring range: 0...5000 ppm

Connection: Cable

Cable length: 1 m (3.28 ft)

Output: Output 1: 0-10 V

Output 2: 4-20 mA

Accessories

Plastic mounting flange \emptyset 12mm (0.47") HA010202 M12 cable connector for self assembly, 5 pin HA010708 Connection cable, 5 pin M12 socket - flying leads 1.5 m (3.3 ft) HA010819 5 m (16.4 ft) HA010820 10 m (32.8 ft) HA010821 Protection cap for M12 female connector HA010781 Protection cap for M12 male connector HA010782

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