

# QUICK GUIDE EE8915 - CO<sub>2</sub> Sensor for Railway Applications

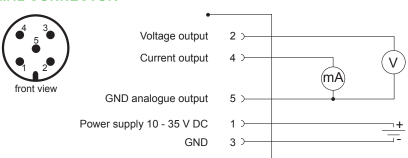
(Full User Guide at www.epluse.com/EE8915)

## **CONNECTION DIAGRAM**

#### **FIX INSTALLED CABLE**

Core number	Function
1	10 – 35 V DC supply
2	GND supply
3	GND analogue output
4	Current output
5	Voltage output

#### **M12 CONNECTOR**



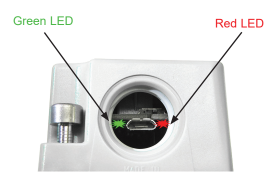
**Very important:** For failure-free operation and performance according to the specs, the GND supply and the GND analogue output must be wired separately.

# ERROR INDICATION ON THE ANALOGUE OUTPUT

The EE8915 features an error indication on the analogue output according to NAMUR recommendations (factory setting: disabled). The feature can be enabled with the EE-PCS Product Configuration Software, see full user guide at www.epluse.com/EE8915.

Output signal	NAMUR signal level
0-5 V	5.5 V
0-10 V	11 V
4-20 mA	21 mA
0-20 mA	21 mA

# STATUS LEDs



#### Green LED

flashing = Normal operation

#### Red LED

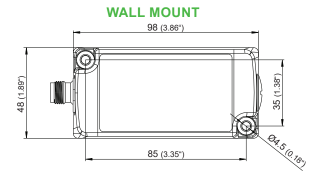
off = Normal operation

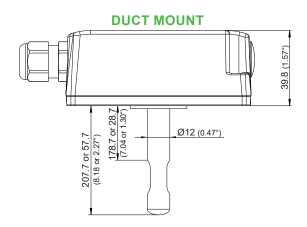
on = Failure. Contact E+E after sales service.

flashing = Failure. Also indicated on the analogue output (NAMUR indication enabled). The failure might be temporary, caused for instance by overheating. If the flashing persists, contact E+E after sales service.



## **DIMENSIONS**





Filter

# INSTALLATION

#### **WALL MOUNT**

Choose a location which minimizes the dust deposits on the filter.

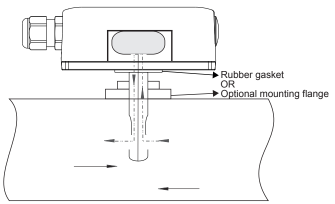
#### **DUCT MOUNT**

When correctly installed, a small amount of air will flow through the divided probe into the EE8915 enclosure, where the  ${\rm CO_2}$  sensing cell is located, and back into the duct.

#### Very important

For accurate measurement and response time according to specification:

- Minimum air speed in the duct shall be 1 m/s (196 ft/m).
- The air flow shall be perpendicular to the opening holes on the head of probe.





# **INFORMATION**

+43 7235 605 0 / info@epluse.com

E+E Elektronik Ges.m.b.H. Langwiesen 7 • A-4209 Engerwitzdorf Tel: +43 7235 605-0 • Fax: +43 7235 605-8

O Line For 405704 to LUD No. ATLIA404

info@epluse.com • www.epluse.com

LG Linz Fn 165761 t • UID-Nr. ATU44043101 Place of Jurisdiction: A-4020 Linz • DVR0962759

