

Description

This sensor gives information concerning carbon dioxide (CO2) concentration levels, essential element in air quality monitoring and control in occupied buildings. Changes in concentration of this gas are difficult for humans to recognize. The gas is safe in low concentrations (typically <1000ppm), however prolonged exposure at moderate levels can lead to a range of health related problems such as sick building syndrome causing fatigue like symptoms, effects are most notable in children –kindergartens, schools- due to their higher metabolic activity.

Current and incoming legislation requires CO2 gas monitoring within building environments for optimal control of air quality. Moreover, such CO2 gas monitoring is employed within demand control ventilation systems used for building heating ventilation and air conditioning.



Application Areas

- Indoor Air Quality Measurement in Offices, Schools, hotels and residential areas
- DCV- Demand Controlled Ventilation for energy savings
- HVAC applications for building management
- Home air quality control

Technical Specifications

| CO2 specification | | Outputs | |
|---------------------|-----------------------------------|-------------------|------------------------------|
| Type of Measurement | NDIR -non dispersive infrared | wireless version | EnOcean EEP profile A5-09-04 |
| | technology- | | |
| Sensor Type | dual wavelenght | | Databyte 2 (scale 0255) |
| | | | 0 bit - 400 ppm |
| Measurement Range | 400 – 2,550 ppm CO2 by volume | | 255 bit- 2550 ppm |
| Resolution | < 20 ppm CO2 | | |
| Accuracy | ± 5% of reading | Radio Regulations | R&TTE EN 300 220 (TCM 310) |
| Pressure Dependence | 0.13 % of reading per mm Hg | | |
| Response Time | < 3 minutes for a 90% step change | | |
| Warm up Time | < 30 seconds operational | | |
| | < 15 minutes full accuracy | | |

Thresholds:

| PPM1 | 0 | Level1: green $x < 500$ ppm |
|------|---|-----------------------------|
| | | |

PPM3 • Level 3: yellow when $700 \le ppm < 1200 ppm$

PPM4

∴ Level 4: yellow flashing when 1200 ≤ ppm < 1800

PPM5 • Level 5: red when 1800 ≤ ppm < 2500

PPM6 • Level 6: red flashing when ppm ≥ 2500 ppm

Hysteresis for the threshold/level values:

Time-Interval

Measuring period: every 1 minute

Levels 1,2,3: ± 30 ppm Levels 4,5,6: ± 80 ppm

Transmission Measured Value:

⇒ if not concentration changes: 4 min by default

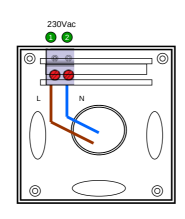
⇒ if there is ± 40 ppm variation always sending



| _ | _ | | | |
|---------------------------|----------------------------------|--|--|--|
| Electrical Specifications | | | | |
| Power supply | 230Vac (113-311V absolute | | | |
| | maximum ratings) | | | |
| Power consumption | 14-45 mA | | | |
| Operating Temperature | $0 \sim +40^{\circ} \mathrm{C}$ | | | |
| Storage Temperature | -20 ~ + 50 °C | | | |
| Operating Humidity | 0 ~ 95% non-condensing | | | |
| Electrical connection | screw terminals max. 1.5 mm2 | | | |
| EMC | EN 60730-1:2002 | | | |

| General Specifications | | | |
|------------------------|---------------------------|--|--|
| Regulatory Compliance | CE Mark: EMC 2004/108/EC, | | |
| | RoHS 2011/65/EU, WEE | | |
| | CFR47, Part15 Class A | | |
| Product safety | 2001/95/EG | | |
| Material of housing | ABS | | |
| Protection Class | IP20 | | |
| Color housing | White | | |
| Dimensions | 80x80x25 mm | | |
| | 3.15x3.15x0.98 " | | |
| Weight | 0.93 kg | | |

Installation Diagram



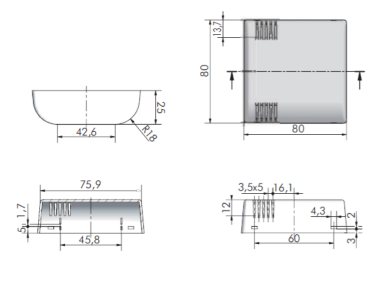
Learning process:

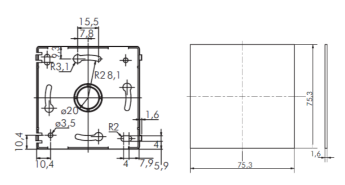
When the sensor is connected to the power the device sends a learning telegram with profile indication. On this moment you can link it with the appropriate EnOcean receiver. If you observe the sensor by front, learn telegram is sent when the 3 LED lights is flashing.

After a few seconds 5-10 sec. when all LEDs are lit, the sensor starts the measurements and just 1 LED is going ON according with the status of the Air Quality.

If you desire to start the learning process again to link with another receiver you have to power on again the sensor. Every time that the sensor starts up due to power on, it launches a learning telegram after a few seconds –aprox. 5s -

Housing Dimensions (mm)





Warnings & Troubleshooting Considerations:



When start up if all LEDs are permanently ON means: ● ● ● Wrong CO2 measurements, module fault, CO2 module ERROR COMMUNICATION!