

## Model eSENSE II™

### Carbon dioxide transmitter

#### PRODUCT DESCRIPTION

*eSENSE™ II is a new simple, low cost, state-of-the-art, infrared and maintenance-free carbon dioxide transmitter for installation in the climate zone or in the ventilation duct.*

*eSENSE™ II measures the carbon dioxide concentration in the ambient air up to 2000 ppm and transforms the data into an analogue output.*

*eSENSE™ II helps you de-creasing your energy consumption while creating a healthier indoor climate!*



#### FEATURES

SenseAir's patented state-of-the-art gold-plated infrared (NDIR) waveguide technology offers reliable measurements

- Measurement range: 0 - 2 000 ppm CO<sub>2</sub>
- Two analogue outputs (not model -I):
- Internal automatic self-diagnostics.
- Maintenance-free in normal applications
- Cost-optimized for connection to DDC's
- Prepared for complementary passive temperature element (model -Tr).

#### APPLICATIONS

*eSENSE™ is an extremely cost-optimized sensor solution for climate control of buildings and other processes.*

By controlling the ventilation based on actual demand, it helps you decrease your energy consumption and yet have a healthy indoor climate!

The different housing options makes the *eSENSE™* available to almost any application or environment for example in greenhouses, residential and commercial buildings.

*eSENSE™ -Tr* is also prepared for quick mounting of a complementary passive temperature element, which can easily be done by the customer.

*eSENSE™ II* has a new housing that fits directly on top of EU and US electrical junction box standards

# eSENSE™ II carbon dioxide transmitter Technical Specification\* (rev: 040305)

## General Performance

Compliance with .....	EMC directive 89/336/EEC. RoHS directive 2002/95/EG
Operating Temperature Range .....	0 - 50 °C
Storage Temperature Range .....	-40 to +70 °C (display model -D: -20 to +70 °C )
Operating Humidity Range .....	0 to 95% RH (non-condensing)
Operating Environment .....	residential, commercial and industrial spaces <sup>1</sup>
Warm-up Time .....	≤ 1 min. (@ full specs ≤ 15 minutes)
Sensor Life Expectancy .....	> 15 years
Maintenance Interval .....	no maintenance required <sup>2</sup>
Self Diagnostics .....	complete function-check, LCD error indication (display model -D)
Display (model -D) .....	4 Digits, 7 segments LCD with ppm indicator

## Electrical

Power Input .....	24 VAC/VDC ±20%, 50 Hz (half-wave rectifier input)
Power Consumption .....	< 1 Watt average
Connection screw terminal A .....	4 x 1,5 mm <sup>2</sup> for power input (G+, G0) and voltage outputs (OUT1, OUT2)
Connection screw terminal B .....	2 x 1,5 mm <sup>2</sup> for passive resistive output (Y, M) for option -Tr

## CO<sub>2</sub> Measurement

Sensing method .....	Gold-plated infrared (NDIR) waveguide technology with Automatic Background Calibration (ABC) and passive gas diffusion (no moving parts)
Response Time (T <sub>1/e</sub> ) .....	< 10 sec. @ 30 cc/min. flow rate , < 3 min. diffusion time
Repeatability .....	± 20 ppm ± 1 % of reading
Accuracy <sup>2</sup> .....	± 30 ppm ± 3 % of reading
Annual Zero Drift <sup>2</sup> .....	< ± 10 ppm
Pressure Dependence .....	+ 1.6 % reading per kPa
Measurement range .....	0 - 3 000 ppm

## Outputs

### Output signal terminal CO<sub>2</sub> <sup>3</sup>

OUT1 linear conversion range .....	0 -10 VDC for 0 - 2 000 ppm.
OUT2 linear conversion range .....	2 – 10 VDC, or 4 - 20 mA for 0 - 2 000 ppm.
D/A resolution.....	10 bits, 10 mV
D/A conversion accuracy .....	± 2 % of reading ± 50 mV
Electrical characteristics.....	R <sub>OUT</sub> < 100 Ohm, R <sub>LOAD</sub> > 5 kOhm

### Resistive terminals <sup>4</sup>

Thermistor outputs .....	temperature measurement resistor terminal output with signal return connected to ground terminal (option -Tr)
--------------------------	---

## Housing option

eSENSE II: Dim.: 130 x 85 x 30 mm (H x W x D)  
Protection class: IP30  
With or without display

Fits US standard J-boxes.



Note 1: The SO<sub>2</sub> enriched environments are excluded.

Note 2: In normal IAQ applications (@ NTP). Accuracy is defined after minimum 3 weeks of continuous operation. The tolerance of the span calibration gas (2 % unless otherwise requested) and test gas adds to the total uncertainty.

Note 3: The specifications are valid for the output load connected to ground G0. Other outputs and measurement ranges are available per request.

Note 4: Resistive probe is to be mounted by the user. Can be factory pre-mounted upon request.