

# Model *∈SENSE*™

# Carbon dioxide transmitter

# PRODUCT DESCRIPTION

*eSENSE*<sup>™</sup> 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*<sup>™</sup> measures the carbon dioxide con-centration in the ambient air up to 2000 ppm and transforms the data into an analogue output.

*ESENSE*<sup>™</sup> helps you save money by decreasing your energy consumption while creating a healthier indoor climate!



# **FEATURES**

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

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

## **APPLICATIONS**

*eSENSE*<sup>™</sup> 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  $\epsilon SENSE^{TM}$  available to almost any application or environment for example in greenhouses, residential and commercial buildings.  $\epsilon SENSE^{TM}$  - Tr is also prepared for quick mounting of a complementary passive temperature element, which can easily be done by the customer.

*eSENSE*<sup>™</sup>*II* fits directly on top of American standard electrical wall conduits



# **ESENSE** carbon dioxide transmitter Technical Specification\* (rev nr: 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>

## Electrical

Power Consumption ......< 1 Watt average

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

Calibration (ABC) and passive gas diffusion (no moving parts)

Repeatability.....±20 ppm ± 1 % of reading Accuracy  $^2$  .....  $\pm$  30 ppm  $\pm$  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**

Voltage signal terminal CO2 3

OUT1 linear conversion range...... 0 -10 VDC for 0 - 2 000 ppm. OUT2 linear conversion range...... 0 – 10 V, 2 - 10, 0 - 20, 4 - 20 mA

...... D/A resolution 10 bits, 10 mV D/A conversion accuracy ...... ± 2 % of reading ± 50 mV

Electrical characteristics......  $R_{OUT}$  < 100 Ohm,  $R_{LOAD}$  > 5 kOhm

Resistive terminals 4

Thermistor outputs ...... temperature measurement resistor terminal output with signal return connected

to ground terminal (option -Tr)

## Housing options

WALL HOUSING (standard) With or without display. eSENSE: Dim.: 100 x 80 x 28 mm (H x W x D)

Protection class: IP30

60 mm hole separation for European standard J-boxes.

eSENSE II: Dim.: 130 x 85 x 30 mm (H x W x D)

Protection class: IP30 Fits Us standard J-boxes.



*eSENSE*<sup>™</sup> -D



*ESENSE™ - D II* 

INDUSTRIAL WALL HOUSING With or without display

Dim.: 142 x 84 x 46 mm (H x W x D)

Protection class: IP54 DUCT HOUSING (model -K)

Protection class: IP65 Duct probe length: 245 mm (model –K) (adjustable according to duct dimension)





ALL-ROUND HOUSING (model -IP50

Dim.: 106 x 67 x 26 mm (H x W x D)

Protection class: IP50

Connection: 34 cm 3-wire pigtail (no

For both wall and duct applications.



eSENSE<sup>™</sup> - IP50

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

In normal IAQ applications (@ NTP). Accuracy is defined after minimum 3 weeks of continuous operation. Note 2:

The tolerance of the span calibration gas (2 % unless otherwise requested) and test gas adds to the total incertainty.

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

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

