# **eSENSE**<sup>™</sup> Family

# Carbon dioxide transmitter







eSENSE™ is a 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™ helps you save money by decreasing your energy consumption while creating a healthier indoor climate!

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

# STANDARD SPECIFICATION\*

Measured gas Carbon dioxide (CO<sub>2</sub>)

Operating Principle Non-dispersive infrared (NDIR)

Measurement range 0-2000ppm\*

OUT1 0—10V for 0—2000ppm

±2% of reading ±20mV

OUT2 2-10V (or 4-20mA)

for 0-2000ppm

±2% of reading ±20mV

Accuracy<sup>1</sup> ±30ppm ±3% of reading

Dimensions: (H x W x D)

 Disp
 100 x 80 x 28mm

 Slim
 106 x 67 x 26mm

 Il Disp
 130 x 85 x 30mm

 Duct Disp, Ind Disp
 142 x 84 x 46mm

Life Expectancy >15years

Operation temperature range 0-50°C

Operation humidity range 0-95%RH (non-condensing)

Power supply 24VAC/DC
Power consumption <1W average
Communication UART

\* Available in different carbon dioxide measurement ranges and different housings.

<sup>1</sup>Accuracy is specified over operating temperature range at normal pressure 101.3kPa. Specification is referenced to certified calibration mixtures. Uncertainty of calibration gas mixtures (±1%) is added to the specified accuracy for absolute measurements.

Document Rev Page PSH0106 7 1 (2)

# **APPLICATIONS**

eSENSE™ is an extremely cost-optimised sensor solution. By controlling the ventilation based on actual demand, it helps you decreasing the energy consumption and having a healthy indoor climate in both residential and commercial buildings. eSENSE™ family is also available to other normal applications or environments.

# **KEY BENEFITS**

- Maintenance-free
- Available in different carbon dioxide measurement ranges and different housings
- Internal automatic self-diagnostics
- Cost-optimised for connection to DDC

# **eSENSE**<sup>™</sup> carbon dioxide transmitter Technical Specification

#### General Performance:

Operating Temperature Range......0-50°C

Operating Environment .....residential, commercial and industrial spaces1

Warm-up Time ......1min. (@ full specs 15 min.) Sensor Life Expectancy.....>15years

Maintenance Interval......no maintenance required<sup>2</sup>

#### Electrical:

Power Input......24VAC/VDC ±20%, 50Hz (half-wave rectifier input)

Power Consumption.....<1W average

Connection screw terminal A......4 x 1.5mm<sup>2</sup> for power input (G+, G0) and voltage outputs (OUT1, OUT2)

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

Sensing Method ......EQC (Ethernal Quality Coating) technology with Automatic 

Accuracy<sup>2</sup> ...... EQC ±30ppm ±3% of reading Annual Zero Drift<sup>2</sup> .....<±10ppm

Pressure Dependence.....+1.6% reading per kPa

Measurement Range......0-2000ppm

## **Outputs:**

# Output Signal Terminal CO<sub>2</sub><sup>3</sup>

OUT1 Linear Conversion Range ......0-10VDC for 0-2000ppm

OUT2 Linear Conversion Range ......2–10VDC, or 4–20mA for 0–2000ppm

### **Voltage Outputs:**

D/A Conversion Accuracy .....±2% of reading ±20mV

D/A Resolution......10mV

Electrical Characteristics ......  $R_{OUT}$  <100 $\Omega$ ,  $R_{LOAD}$  >5k $\Omega$ 

### **Current Loop Output:**

D/A Conversion Accuracy .....±2% of reading ±0.3mA

D/A Resolution ...... 0.02mA

Electrical Characteristics ......  $R_{LOAD}$  <500 $\Omega$ 

### Resistive Terminals<sup>4</sup>

Thermistor Outputs ......temperature measurement

resistor terminal output with signal return

connected to ground terminal (option TR)

### eSENSE™ Family

Art. No.	Product	Additional features
050-8-0002	eSENSE™	No display
050-8-0005	eSENSE™ Disp	Display
050-8-0026	eSENSE™ TR	No display, terminal for resistive temperature probe
050-8-0004	eSENSE™ Duct	No display
050-8-0009	eSENSE™ Duct Disp	Display
050-8-0047	eSENSE™ Duct	No display, OUT1= 0-5V
050-8-0032	eSENSE™ Ind	No display
050-8-0033	eSENSE™ Ind Disp	Display
050-8-0003	eSENSE™ Slim	No Display, protection class IP50
050-8-0045	eSENSE™ Slim	OUT1 = 0-5V
050-8-0014	eSENSE ™II	No display
050-8-0012	eSENSE ™II Disp	Display

### Available in different carbon dioxide measurement ranges and different housings

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

In normal IAQ applications (@ NTP) accuracy is defined after minimum 3 ABC periods of continuous operation. Accuracy is specified over operating temperature range at normal pressure 101.3kPa. Note 2:

Specification is referenced to certified calibration mixtures. Uncertainty of calibration gas mixtures (±1%) is to be added

to the specified accuracy for absolute measurements.

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

available per request.

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

Document Rev Page PSH0106 2 (2)





eSENSE™ Duct Disp eSENSE™ Ind Disp Dim: 142 x 84 x 46 mm





eSENSE™ Disp eSENSETM Dim: 100 x 80 x 28 mm



eSENSE™ Slim Dim: 106 x 67 x 26 mm





eSENSE ™II Disp eSENSE ™ II Dim: 130 x 85 x 30 mm