

Model **aSENSE**™

Carbon dioxide & temperature transmitter for wall mounting

PRODUCT DESCRIPTION

aS∈NS€[™] is an all - digital low - cost transmitter for installation in the climate zone. It measures both CO_2 concentration and temperature in the ambient air. The data is transmitted to a BMS system or controller.

aSENSE[™] is a key component for climate control of buildings and other processes. It is also a cost-efficient gas alarm sensor for spaces where carbon dioxide gas is a potential danger.





FEATURES

- State-of-the-art Non-Dispersive Infrared (NDIR) technology to measure CO₂
- Cost optimized for connection to DDC:s
- Contributes to lower energy costs when it is applied in a *Demand Control Ventilation* (DCV) strategy
- Available in different carbon dioxide measurement ranges and different housings
- Internal automatic self diagnostics
- Serial communication port and optional network connection
- 2 analogue outputs as standard (V/mA).
 Relay output as option
- Cost-efficient RS485 communication as option
- Internal 2-channel logger as option

APPLICATIONS

aSENSE[™] is designed to control ventilation by transmitting the measured carbon dioxide and temperature value to the system's Master or DDC. The transmitter is flexible and suits many different ventilation strategies.

According to most building regulations, the fresh air flow should, in rooms where people stay more than occasionally, be at least 7 litres/sec and person.

If the room occupants are adults with a light work-load and the outdoor CO_2 concentration is 350 ppm, this airflow answers directly to an in-door CO_2 concentration of 1040 ppm. According to National Boards of Occupational Safety and Health, the CO_2 concentration can therefore be used as an indicator of the Indoor Air Quality (IAQ).

A CO₂ concentration below 1000 ppm should then always be the aim.



aSENSE[™] transmitter Technical Specification* (rev nr 040317)

General Performance

Compliance with EMC directive 89/336/EEC, RoHS directive 2002/95/EG Operating Temperature Range 1 0 to +50 $^\circ\text{C}$

Storage Temperature Range - 40 to +70 °C (standard model) (models -D: -20 to + 70 °C)

Operating Humidity Range 0 to 95% RH (non-condensing) Warm-up Time≤ 1 min. (@ full specs ≤ 10 minutes)

Sensor Life Expectancy> 15 years

Maintenance Interval no maintenance required ²

Self Diagnosticscomplete function check of the sensor

Electrical/Mechanical

Power Consumption ≤ 3 Watts average

Wiring Connectionsscrew terminals, max 1,5 mm² wires/ European and US standard J-boxes

Outputs

Analogue 3

Rload < 500 OHM

D/A Conversion Accuracyvoltage mode: ± 2% of reading ± 50 mV

current loop: ± 2% of reading ± 0.3 mA

ON/OFF

Relay (OUT3)(accessory -R) isolated N.O., 1mA/5V up to 1A/50VAC/24VDC.

UART Serial com port

Protocol SenseAir protocol (see comprot 0700xx rev 3_04.pdf) Modbus as option 4

PC User Interface ProgramUIP4 (or higher) ⁵

LonWorks[™] network com. (accessory -LON) LonWorks[™] add-on

Option Modbus RTU

CO, Measurement

Operating PrincipleNon-dispersive infrared (NDIR) with Automatic Baseline Correction (ABC)

Response Time (T_{1/e}) 2 min. diffusion time

..... \pm 1% of measurement range \pm 5 % of measured value

Pressure Dependence + 1.58 % reading per kPa deviation from normal pressure, 100 kPa

Annual Zero Drift '< ±0.3 % of measurement range

Measurement ranges different sensor models from 0 - 3 000 ppm (standard) to 0 - 10 %vol.

Temperature Measurement

Operating PrincipleThermistor Measurement Range-20 to +60 °C

Accuracy 8 / Digital Resolution ± 0.5 °C / 0.1 °C (0.01 °C via UART)







aS€NS€[™]

 $aSENSE^{TM}-D$.

aS€NS€[™] IP54- D,

aS€NS€™k - D

Housing Options

The housings are available with and without display (-D) From the left:

WALL HOUSING

Dim.: 120 x 82 x 30 mm Protection class: IP30

INDUSTRIAL WALL HOUSING

Dim.: 142 x 84 x 46 mm Protection class: IP54

DUCT HOUSING (model -K)

Dim.: 142 x 84 x 46 mm Duct probe length: 245 mm (adjustable according to duct dimension). Protection class: IP65

Lower temperature operation range can be reached by adding a box heater assembly Note 1:

In normal IAQ applications. Some industrial applications may require an annual zero gas purge, Note 2: which automatically recalibrates the CO2 sensor.

The specifications are valid for the output load connected to ground G0 or common signal return M

Note 4: For more information, please contact SenseAir AB. Note 5: Free download from SenseAir's web site www.senseair.com

The ABC function is the key for maintenance free operation. It assumes normal IAQ environments or Note 6:

applications, where some ventilation occure (at least during some moment over a week period)
In normal indoor environment. Accuracy is defined at continous operation (3 weeks minimum after installation) Note 7:

Valid only for units configured in voltage outputs mode Note 8:



*Can be changed without notice