

TECHNICAL DATA

24 V AC/DC±20%, 50-60 Hz Power supply:

half-wave-rectified input)

< 3 W (120 mA) average Current drain:

Linear outputs: OUT1 and OUT2,

0/2-10V DC, max 2 mA or 0/4-20 mA, Rload < 500 Ohm. Outputs are configured with jumpers for voltage/current and 0-100% / 20-100%

Relay output (optional): OUT3: NO. Contactless relay,

min. load 1 mA/5 V, max. load 0.5 A/125V AC or 1A/24V DC

Operating temperature: 0 to + 50°C Storage temperature: -20 to + 70°C

Operating humidity: 0 to 95% RH (non-condensing) Start time: ≤ 1 min. (@ full spec ≤ 15 minutes)

Sensor life expectancy: > 15 years

Measurement principle: Non-dispersive infrared (NDIR)

with automatic baseline correction

(ABC)

Gas collection: Diffusion

Response time (T1/e): 2 min. diffusion time

Accuracy: Normally ±1% of measuring range

±5% of measured value

Annual zero point drift: < ±0.3% of measuring range

Temperature

measurement principle: Thermistor Measuring range: -20 to +60°C Accuracy temperature: Normally ± 1°C*

PC progr. software: UIP4

Dimensions (HxWxD): Wall installation 120x82x30 mm

Duct installation 180x150x154 mm

Wall installation IP20 Protection:

Duct installation IP54

Air sampling tube: Aluminium, wheight 400g.

FEATURES

- Infrared technology (NDIR)
- Auto self-diagnostics
- Normally maintenance-free
- Network communication via RS485 as an option
- Modbus as an option

FUNCTION

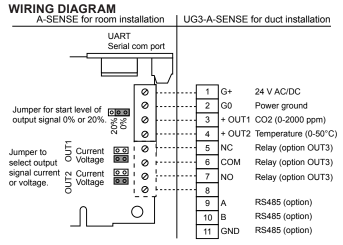
A-SENSE is a microprocessor-based temperature and carbon dioxide transmitter for installation in the climate zone. A-SENSE senses the surrounding air, converts the result into analog and digital signals, and sends them on to higherlevel systems. A-SENSE is available with or without display and relay, and for room or duct installation. Auto-calibration (ABC-function) is the key to maintenance-free operation. The precondition for this is a normal indoor environment, or applications in which there is some type of ventilation (at least a few times a week.)

GENERAL INFORMATION

A-SENSE is designed to control ventilation by transmitting the measured carbon dioxide content and temperature to the system DUC (dataundercentral = data subcentre). According to the BBR 94 rules of The National Swedish Board of Housing, Building and Planning, the flow of outside air where people spend time more than occasionally, should amount to at least 7 litres per second per person. Assuming that the individuals in the room are adults doing sedentary work and that the outdoor concentration is 350 ppm, this flow corresponds to a carbon dioxide content of about 1040 ppm. According to The National Board of Health and Welfare (Socialstyrelsen) (SOSFS 1989:51) and The National Board of Occupational Safety and Health (Arbetarskyddsstyrelsen) (AFS 1993: 5) the carbon dioxide content can therefore be used as an indicator that the air flow, and therefore the air quality, is satisfactory. A carbon dioxide content below 1000 ppm should therefore be aimed at, according to both those official bodies.

MAINTENANCE

A-SENSE is normally maintenance-free if the auto-calibration function (ABC) is activated.



^{*} In the duct mounted version (UG3-A-SENSE), the temperature accuracy is dependent of the ambient temperature by the UG3-A-SENSE. In case of big temperature difference inside and outside the duct, the accuracy can be more than ±1°C. Note that the temperature measurement function requires air flow in the duct.



A-SENSE AND UG3A-SENSE

Carbon dioxide and temperature sensor. Duct or room installation.

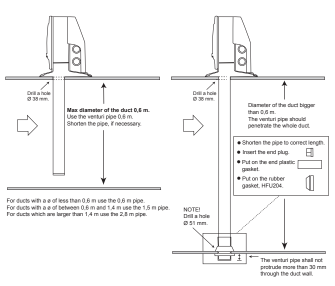


INSTALLATION

Wall mounted version: Mounting place; avoid exposure of direct sunlight, air draught from ventilation, doors or windows. When mounted over a conduit box or conduits, these must be made tight in order to avoid air draught that could affect the sensors function and accuracy.

Duct mounted version: The venturi pipe is made of aluminium and can easily be shortened to suit the diameter of the duct. Hole diameter is 38 mm. For insulated and/or circular ducts use a special mounting bracket and a gasket. The hole diameter is then 51 mm.

The length of the venturi pipe shall be chosen based upon how wide the ventilation duct is. The venturi pipes are available in 3 lengths; 0,6, 1,5 and 2,8 m. When the ventilation duct is wider than 0,6 m (dia), the venturi pipe should penetrate the **whole** duct. Please see below sketch.



For more information please see the installation instruction enclosed with the product.

ORDERING EXAMPLE

Item code	Designation	
A-SENSE	Wall mounting without display	
A-SENSE-D	Wall mounting with display	
A-SENSE-MB	Wall mounting Modbus, without display	
UG3-A-SENSE	Duct sensor without display, excl. VR-0.6M	
UG3-A-SENSE-D	Duct sensor with display, excl. VR-0.6M	
UG3-A-SENSE-MB	Duct sensor Modbus, without display,	
	excl. VR-0.6M	
For A-SENSE with relay output, IP54 industrial enclosure		

For A-SENSE with relay output, IP54 industrial enclosure, Modbus or RS485, please contact our sales department.

Designation

ACCESSORIES

Item code

USB CABLE	Programming cable		
2001M	Zero-calibration bag		
VR-0.6M*	Venturi tube 0.6 meter for UG-3		
VR-1.5M*	Venturi tube 1.5 meter for UG-3		
VR-2.8M*	Venturi tube 2.8 meter for UG-3		
ST-EXTEND	Extension of venturi tube VR & ST, 1.06M		
UG-MB	Mounting bracket for UG-3/4		

^{*} The venturi tubes are sold separately.

STANDARD CONFIGURATION OF OUTPUTS

Terminal	Standard configuration	Standard- configuration
OUT 1	0-10 V DC	0-2000 ppm CO ₂
OUT 2	0-10 V DC	0-50°C
OUT 3 option relay	Closed Opened	>1000 ppm CO2 <900 ppm CO2

DIMENSIONS

(mm)

