# Schneider

### Description and function

The sensor has 2 LEDs that indicate the current CO, content of the measured ambient air and the humidity.

### KNX CO .-. Humidity and Temperature sensor (surface mounted)

**Operating Instructions** 



Art. no. MTN6005-0001

### **Designated Use**

- The sensor serves to detect carbon dioxide (CO<sub>2</sub>), relative humidity and temperature in a variety of rooms (offices, schools, meetingrooms etc).
- The CO<sub>2</sub> content of the air is a verifiable indicator of the air quality in the living area. The higher the CO, content, the poorer the air.
- The higher the CO<sub>2</sub> content, the poorer the air. The devices are suitable for use in a normal environment.

### For your safety

### DANGER

Risk of fatal injury due to electrical current All work on the device should only be carried out by trained and skilled electricians. Observe the county-specific regulations.

- Do not use the sensor for safety related gas measurements!
- Only operate the sensor with extra-low voltage! - Do not drop the sensor. Strong vibrations inter-
- fere with the accurate measurement of CO<sub>2</sub>.

#### **Characteristics**

- The CO<sub>2</sub> gas makes up only approx. 0.034 % of our fresh air and acts as an indicator for assessing the air guality in a room
- The concentration of 0.1 % (1000 ppm) is the limit value for indoor rooms.
- The maximum concentration in a workplace is 5000 ppm.
- 0-40 °C - Temperature detection range:
- Setting range thresholds: 500-2550 ppm
- "Physical value" object: 0-9999 ppm
- "Relative humidity" detection range: 1 %-100 %
- There are 3 independent thresholds of the readings for CO<sub>2</sub> and relative humidity as well as a threshold for the temperature reading.
- Exceeding or under-running the thresholds triggers a response: Send priority. Switching, value.
- Every threshold has a disable object.

## Installation

- Locate the sensor (for temperature measurement) on an internal wall, at about eye level.
- Avoid drafts or heat emission.
- Do not mount the sensor on a soft surface as this will inhibit air exchange



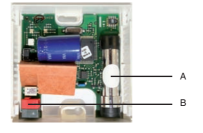
- А LED for indicating CO<sub>2</sub> content (from green  $\rightarrow$  red)
- LED for indicating relative humidity R (from yellow  $\rightarrow$  blue)

#### Thresholds of different readings

Reading	LED CO <sub>2</sub>	CO <sub>2</sub> - concen- tration	LED relative humidity	Humidity status
below threshold 1	green	low	yellow	humidify
between threshold 1 and 2	yellow	average	green	humidity OK
between threshold 2 and 3	orange	high	red	dehumi- dify
above threshold 3	red	very high	blue	conden- sation alarm

### **Bus connection**

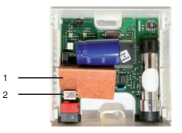
- Open the housing cover with a screwdriver at the 4 side lugs and feed the bus line from below through the opening
- Plug bus line into bus terminals.
- Ensure correct polarity.
- Close housing cover.



- Don't touch the membrane by mounting the А surface
- В Bus terminal and bus line

### Programming physical address

- Press the program button (2) with a screwdriver through the openings at the bottom of the device.
- Programming LED (1) lights up. The sensor is in programming mode.



- Start-up, diagnostics and configuration are handled by ETS (KNX Tool Software).

#### Start-up

Please refer to the Product Handbook for detailed functional descriptions (also at www.schneider-electric. com).

#### Technical Data

Operating voltage: Current consumption KNX:	Bus voltage ≤ 10 mA
Bus interface module (BCU):	integrated
Permissible ambient temperature:	–5 °C to +45 °C
Protection class:	III
Protection rating:	IP 20 in accordance with EN 60529
Equipment standard:	in accordance with EN 60730-1
Housing:	74 x 74 x 30,8 mm

Observe deviating technical data on the rating plate! Technical changes reserved. The devices comply with European Directives 2006/95/EEC (low-voltage directives) and 2004/108/EEC (EMC Directives).

If the devices are combined with others for use within a system.ensure that the system as a whole does not cause radio interference.

The FTS database can be found under

www.schneider-electric.com.

Please refer to the Handbook for detailed functional descriptions.

#### Schneider Electric Industries SAS

If you have technical questions, please contact the Customer Care Center in your country.

#### www.schneider-electric.com

This product must be installed, connected and used in compliance with prevailing standards and/or installation regulations. As standards, specifications and designs develop from time to time, alway ask for confirmation of the information given in this publication.