

# AIR QUALITY CONTROLLERS

Air quality sensors & controller GS 20.00 knx



## Overview

- Detection of air quality
- VOC-sensor (Measuring range 0...5.000 µg/m<sup>3</sup>)
- Temperature sensor (Measuring range -20...+55 °C)
- Atmospheric pressure sensor
- Humidity sensor (Measuring range 0...100 % rel. humidity)
- Humidity comparator function
- Clearly structured ETS
- Easy handling and mounting
- Various mounting capabilities [55 mm mini]
- Compact housing

## Order numbers

|              |                                      |
|--------------|--------------------------------------|
| ■ müller     |                                      |
| GS 20.00 knx | VOC- air quality sensor & controller |

## Accessories



Mounting plate for wall box 200.001



Mounting angle 200.002

# AIR QUALITY CONTROLLERS

## Air quality sensors & controller GS 20.00 knx

### Order information

|                                | EAN           | Art. No. |
|--------------------------------|---------------|----------|
| GS 20.00 knx                   | 4022709240880 | 24088    |
| GS 20.00 knx RAL9005 jet black | 4022709241726 | 24172    |

### Technical data

|                                      |  |
|--------------------------------------|--|
| Supply voltage                       | via KNX bus voltage  |
| Bus current                          | < 10 mA  |
| Bus system                           | KNX  |
| Sensors                              | VOC<br>temperature<br>relative humidity<br>atmospheric pressure<br>dew point                         |
| Measuring range VOC                  | 0...5.000 µg/m <sup>3</sup>  |
| Measuring range temperature          | -20...+55 °C   |
| Measuring range relative humidity    | 0...100 %  |
| Measuring range atmospheric pressure | 300...1.100 hPa  |
| Application software                 | ETS5 or higher   |
| Permitted ambient temperature        | -20...+55 °C   |
| Housing                              | self-extinguishing thermoplastic   |
| Dimensions                           | 55 x 55 x 12 mm  |
| Housing color                        | pure white (similar to RAL 9010) or<br>jet black (similar to RAL 9005)<br>specific colors on request |
| Mounting                             | wall mounting<br>in frame (55x55mm) with mounting plate<br>wall mounting with mounting angle         |
| Type of connection                   | push-in connector  |
| Type of protection                   | according to DIN EN 60529:<br>IP X1<br>IP X4 when mounted with mounting angle                        |
| Class of protection                  | III when installed according to regulations  |
| Type of connection external inputs   | wire diameter max. 6 x 0,5 mm <sup>2</sup><br>strip length 7 mm                                      |

### Functions and data provided to KNX bus:

|                   |  |
|-------------------|--|
| VOC               | Value output<br>Control (step and PI control)  |
| Relative humidity | Value output<br>Control (step and PI control)<br>Comparator  |
| Temperature       | Value output<br>Control heating (2-point- and PI control)<br>Control cooling (2-point- and PI control)<br>Alarms |
| Dewpoint          | Value output<br>Alarms   |
| Air pressure      | Value output   |
| VAV control       | Value output (0...100 %)   |
| and much more...  |  |

Rights to technical amendments reserved / Technische Änderungen vorbehalten  
Droits de modifications techniques réservés / Suscettibile di errori e modifiche

