CONNECT - KNX Page 1 / 2

## AIR QUALITY CONTROLLERS

Air quality sensors & controllers GS 40.0x knx / GS 41.0x knx



## **Accessories**



Back part for surface wiring 200.004

### **Overview**

- Detection of air quality (CO<sub>2</sub>-concentration, rel. humidity, temperature)
- CO<sub>2</sub>-sensor (Measuring range 390...5.000 ppm air pressure compensated)
- CO<sub>2</sub>-value is atmospheric pressure compensated
- Sensors for CO<sub>2</sub>-, temperature, humidity and atmospheric pressure measurement
- Temperature sensor (Measuring range 0°...+50° C)
- Humidity sensor (Measuring range 0...100% rel. humidity)
- Humidity comparator function
- Clearly structured ETS
- Easy installation and mounting
- Modern and planar design
- Wall mounting
- Additionally at GS 41.00 knx / GS 41.01 knx: manual adjustment of set-point temperature via touch panel (adjustment range ± 3°, increment 0,5°)

#### Additional features GS 40.01 knx / GS 41.01 knx:

- Party function
- Extension of the value range of setpoints
- Temperature control with up to 4 sensor values possible
- Additional VAV controller
- and much more

## Information about CO2 and Covid-19

- Every person is emitting CO<sub>2</sub> and aerosols e.g. during breathing. Today aerosols are claimed to be one of the transmission ways of SARS-CoV-2. CO<sub>2</sub>-concentrations can be measured and the correlation between the CO<sub>2</sub> and the aerosol concentration can be used for analytical investigations, which use the measured CO<sub>2</sub>-concentration to calculate a likely aerosol concentration. (*TU Berlin*)
- A longer stay in small, bad or not ventilated room can increase the probability of a Covid-19 spread by aerosols even on bigger distances over 2 m. (RKI)
- The use of our CO<sub>2</sub>-sensors and the resulting room ventilation **helps minimizing the risk of infection** e.g. in schools or offices, gyms, restaurants or other premises where several people stay together.

### **Order numbers**

## müller

GS 40.00 knx GS 40.01 knx **new** 

GS 41.00 knx GS 41.01 knx **new**  CO<sub>2</sub>- air quality sensor & controller

CO<sub>2</sub>- air quality sensor & controller with manual set-point temperature adjustment ± 3°C

CONNECT - KNX Page 2 / 2

# **AIR QUALITY CONTROLLERS**

# Air quality sensors & controllers GS 40.0x knx / GS 41.0x knx

## **Order information**

	EAN	Art. No.
GS 40.00 knx	4022709233486	23348
GS 41.00 knx	4022709236449	23644
GS 40.00 knx RAL9005 jet black	4022709241665	24166
GS 41.00 knx RAL9005 jet black	4022709241689	24168
GS 40.01 KNX	4022709242983	24298
GS 41.01 knx	4022709242990	24299
GS 40.01 knx RAL9005 jet black	4022709243065	24306
GS 41.01 knx RAL9005 jet black	4022709243072	24307

# 80,5 17

## **Technical data**

- COIIII CAI CAICA	
Supply voltage	via KNX bus voltage
Bus current	< 10 mA
Bus system	KNX
Sensors	CO <sub>2</sub> temperature relative humidity atmospheric pressure dew point VAV ventilation control
Manual operation (only GS 41.00 knx)	manual adjustment of set-point temperature (adjustment range $\pm$ 3 °, increment 0,5 °)
Measuring range CO <sub>2</sub> -concentration	3905.000 ppm (air pressure compensated)
Measuring range temperature	0+50 °C
Measuring range relative humidity	0100 %
Measuring range atmospheric pressure	3001.100 hPa
Permitted ambient temperature	0°+50° C
Housing	self-extinguishing thermoplastic
Dimensions	80,5 x 80,5 x 17 mm
Housing color	studio white (similar to RAL 9016) or jet black (similar to RAL 9005) specific colors on request
Mounting	wall mounting (preferrably combined with flush-mounting box)
Type of connection	push-in connector
Type of protection	IP 20 (DIN EN 60529)
Class of protection	III when installed according to regulations

# Functions and data provided to KNX bus:

CO <sub>2</sub>	Value output Control (step and PI control)
Relative humidity	Value output Control (step and PI control) Comperator
Temperature	Value output Control heating (2-point- and PI control) Control cooling (2-point- and PI control) Alarms
Dewpoint	Value output Alarms
Air pressure	Value output
VAV control	Value output (0100%)
and much more	

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