

CLIMATE CONTROLS

Air quality sensors & controls GS 4x.00 knx



Accessories



Back part for surface wiring
200.004

Overview

- Detection of air quality (CO₂-concentration, rel. humidity, temperature)
- CO₂-sensor (Measuring range 390...10.000 ppm air pressure compensated)
- CO₂-value is atmospheric pressure compensated
- Sensors for CO₂-, temperature, humidity and atmospheric pressure measurement
- Temperature sensor (Measuring range 0°...+50° C)
- Humidity sensor (Measuring range 0...100% rel. humidity)
- Humidity comperator function
- Clearly structured ETS
- Easy installation and mounting
- Modern and planar design
- Wall mounting
- Additionally at GS 41.00 knx: manual adjustment of set-point temperature via touch panel (adjustment range ± 3 °, increment 0,5 °)

Order numbers

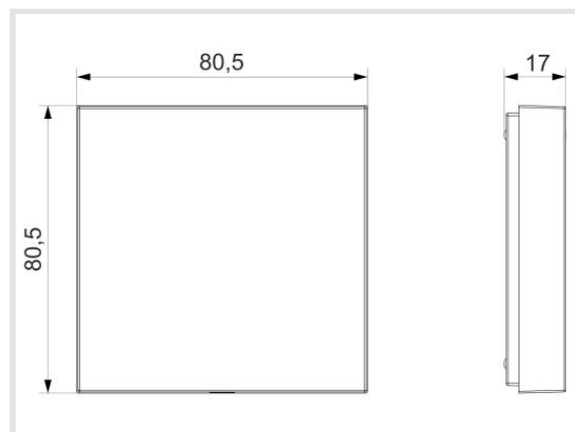
■ müller	
GS 40.00 knx	CO ₂ - air quality sensor & control
GS 41.00 knx	CO ₂ - air quality sensor & control with manual adjustment of set-point temperature $\pm 3^{\circ}\text{C}$

CLIMATE CONTROLS

Air quality sensors & controls GS 4x.00 knx

Technical data

EAN GS 40.00 knx	4022709233486
EAN GS 41.00 knx	4022709236449
Supply voltage	via KNX bus voltage
Bus current	< 10 mA
Bus system	KNX
Sensors	CO ₂ 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 ± 3 °, increment 0,5 °)
Measuring range CO ₂ -concentration	390...10.000 ppm (air pressure compensated)
Measuring range temperature	0...+50 °C
Measuring range relative humidity	0...100 %
Measuring range atmospheric pressure	300...1.100 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) specific colors on request
Mounting	wall mounting (preferably 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 ₂	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 (0...100%)
and much more...	

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