

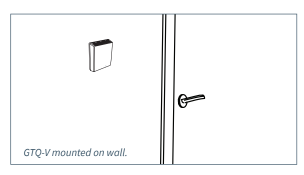
FUNCTION

The combined sensor gives a 2-10 V output signal for the range 400-2000 ppm carbon dioxide. The temperature sensor gives a 0-10 V output signal for the range 12-43°C.

LOCATION

The temperature measured from a wall mounted sensor is normally an average of heat from the surface of the wall where the sensor is mounted and the surrounding air temperature. To achieve a rapid response from the sensor it is important to place it on a wall surface that is not a thermal bridge and preferably not on walls with a relatively high thermal inertia, such as on concrete pillars.

If you plave the sensor right next to a door it will be affected by the corridor temperature. This due to the airflow that is a result of the temperature difference between room and corridor.



TECHNICAL SPECIFICATIONS

General

Temperature measurement: Sensor with thermistor of the type NTC, connected to electronics that gives an output signal between 0-10V. Measuring range: 12-43 °C. Accuracy: ± 0.5 K

Carbon dioxide measurement:

Measuring range: 400-2000 ppm Accuracy: ± (70 ppm + 3%) with background calibration against 400 ppm

Dimension: 103x82x30 mm

Material: Enclosure in ABS

Weight: 0,09 kg

Colour: RAL9003

Electrical system

Power consumption: <0,5 VA

CE-marking: Complies with EMC and the low voltage directive.

IP-klass: The enclosure holds IP20.

Output signals: 1 pc 0-10V for the range 12-43 °C linear. 1 pc 2-10V for the range ppm 400-2000 linear.

ADDITIONAL PRODUCT DOCUMENTATION GTQ-V

The documents can be downloaded on the product page for GTQ-V at www.lindinvent.com

| Document | Comments |
|-----------------------------------|--|
| Installation instruction | Instructions with commissioning. Assembly, connection and commissioning instructions with control unit. |
| Commissioning instructions | Parameter settings on RCX and LCX climate controllers, see Installation instructions with commissioning. |
| Maintenance instructions | Considered maintenance free. |
| Connection diagram | Displays connections and connection on circuit boards. |
| Environmental product declaration | Assessed by Byggvarubedömningen and Sundahus in Sweden. |
| AMA-text | Samlingsdokument Givare. |



