

- CO₂-level 0...2000 ppm
- Temperature 0...50°C
- Relative humidity 10...90% RH

Regin's CO2RT series with patented auto calibration process sets new standards in CO_2 measuring for HVAC applications. In the same casing, the CO2RT series combines measuring of CO_2 -level, temperature and optional relative humidity.

The sensor is mounted in the cover-part of the casing. The cover is easy to detach from the back by means of snap-in grips and detachable terminals. This makes mounting easier. Furthermore, no cables have to be disconnected, which simplifies service and replacement.

Measuring principle

The CO_2 -concentration is measured by means of infrared light, a technique that measures the absorption in gases. It has a reference measuring system that compensates values in relation to changes in light intensity.

The method gives several advantages:

- Very high accuracy
- Exact identification of the detected gas
- Low risk for contamination
- Short response time
- High long term stability
- Long calibration interval (>5 years)

CO2RT(-D)

CO₂-transmitters for room mounting

CO2RT... is a series of room transmitters for measuring carbon dioxide levels in air. The units have a built-in temperature sensor with output signal 0...10 V DC and PT1000-sensor.

- With or without LCD display
- Excellent long term stability
- Snap-in cover

Temperature sensor

The models have a built-in temperature sensor, range 0...50°C, for a 0...10 V and PT1000 output signal.

Humidity (only CO2HRT-D)

CO2HRT-D has a built-in humidistat that measures relative humidity within the range 10...90% RH referring to 0...10 V output voltage (working range 1...9 V).

Display (only -D-models)

The display models have an LCD-display showing actual values in an alternated series.

Applications

The CO_2 -level gives a direct indication of the indoor air quality. With this basic information, the ventilation can be controlled with high precision and the air quality improved. At the same time, the supply air will only be increased when necessary and the energy costs will thereby be reduced.

CO2(H)RT... is suitable in environments such as cinemas, schools, conference rooms, assembly-halls etc.



Models

CO2RT	Measuring range 02000 ppm
CO2RT-D	Measuring range 02000 ppm, with display
CO2HRT-D	Like CO2RT-D with built-in humidity transmitter

Technical data

Supply voltage Power consumption Ambient temperature Ambient humidity Temperature dependance Storage temperature Long term stability Response time Warm-up time Protection class Measuring principle

CE

Working range CO₂ Temperature Humidity Accuracy (at 20°C)

CO₂ Temperature Humidity

Outputs

Output signal Output signal Output signal

Calibration

Calibration interval Calibration Display

Wiring and dimensions

1	Supply voltage 24 V AC
2	System neutral 24 V AC
3	Output 010 V (humidity)
4	Output 010 V (temperature)
5	Output 010 V (CO ₂)
6	Signal neutral
7	Output, PT1000-sensor
8	Output, PT1000-sensor



< ± (50 ppm +2% of measuring value) ± 0.3°C ± 3% RH (30...70% RH), ±5% RH (10...90% RH)

CO₂ 0...10 V DC referring to 0...2000 ppm 0...10 V DC referring to 0...50°C, PT1000-sensor (class DIN B) 0...10 V DC referring to 10...90 % RH (working range 1...9 V)

More than five years. No calibration necessary at installation. The transmitter is calibrated by Regin LCD-display showing actual values in an alternated series



mm

N.B. System neutral and signal neutral should be separately wired, because of current peaks in the supply wires. Screw terminal: Max. 1.5 mm²

Head Office SwedenPhone:+46 31 720 02 00Web:www.regin.seMail:info@regin.se

Sales OfficesFrance:+33Germany:+49Spain:+34

+33 | 4| 7| 00 34 +49 30 77 99 40 +34 9| 473 27 65 Hong Kong: +852 24 07 02 81 Singapore: +65 67 47 82 33

