CO2RT-R(-D) revision 06 2012



# CO2RT-R(-D)

# CO<sub>2</sub>-sensors with built-in relay

CO2RT-R and CO2RT-R-D are room sensors for measuring carbon dioxide levels in air. They have a built-in relay with switching output.

- Built-in relay
- CO<sub>2</sub>-level 0...2000 ppm
- Excellent long term stability

Regin's CO2RT series with patented auto calibration process sets new standards in  $\mathrm{CO}_2$  measuring for HVAC applications. In the same casing, the CO2RT series combines measuring of  $\mathrm{CO}_2$ -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<sub>2</sub>-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

## **Automatic calibration**

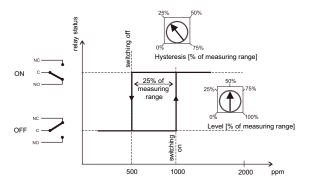
CO2RT-R(-D) is calibrated automatically, which means that manual recalibration is not required during the lifetime of the sensor.

- Snap-in cover
- Model with display (CO2RT-R-D)

## **Applications**

The CO<sub>2</sub>-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.

## Hysteresis and level





## Models

Model	Display	
CO2RT-R	No	
CO2RT-R-D	Yes	

## Technical data

Supply voltage 24 V AC +/- 15%, 50...60 Hz or 15...35 V DC

Power consumption 3 W
Ambient temperature -5...+55°C

Ambient humidity 0...90% RH, non-condensating

Temperature dependance typ. 2 ppm  $CO_2/^{\circ}C$ Storage temperature -40...70 $^{\circ}C$ 

Long term stability typ. 20 ppm / year Response time < 90 s

Response time < 90 s
Warm-up time < 5 min
Protection class IP30

Measuring principle NDIR (Non-Dispersive Infrared Technology)

Working range  $CO_2$  0...2000 ppm

Accuracy  $CO_2$  (at  $20^{\circ}C$ ) <  $\pm$  (50 ppm +2% of measuring value)

 $EMC\ emissions\ \&\ immunity\ standards:$  This product conforms to the requirements of the EMC Directive 2004/108/EC through product standards

EN 61000-6-1 and EN 61000-6-3.

RoHS: This product conforms with the Directive 2011/65/EU of the

European Parliament and of the Council.

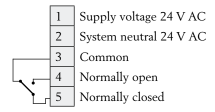
## **Switching output**

Max. switching voltage 50 V AC / 60 V DC Max. switching load 1 A at 50 V AC, 1 A at 30 V DC

 $\begin{array}{ll} \mbox{Min. switching load} & \mbox{1 mA at 5 V DC} \\ \mbox{Contact material} & \mbox{Ag+Au clad} \end{array}$ 

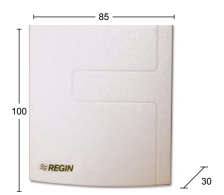
# Wiring

C€



Screw terminal: Max. 1.5 mm<sup>2</sup>

## **Dimensions**



mm



