CO2DT(-R) revision 12 2010



## output signal 0...10 V

- Infrared technology (NDIR)
- CO<sub>2</sub>-level 0...2000 ppm measuring range
- Good long term stability

CO2DT and CO2DT-R are CO<sub>2</sub>-transmitters with patented auto-calibration, intended for duct mounting. The sensing element is mounted in the cover-part of the casing and the probe is in the shape of a venturi tube with two air channels.

The air in the ventilation duct is transported to the sensing element through one half of the probe and then back to the duct through the other half.

## Mounting

To ensure proper function, make sure that that the cover is properly fastened and that the cable gland makes a tight seal around the cable.

The transmitter should be placed in the air flow direction of the ventilation duct according to the marks on the cover.

## **Applications**

The  $\mathrm{CO}_2$ -level gives a direct indication of the indoor air quality. This information can be used to control ventilation with high precision and improve the air quality. By increasing the supply air only when it is necessary, it is possible to minimise energy costs.

CO2DT(-R) can for example be used to control ventilation in residential and office areas.

# CO2DT(-R)

## CO<sub>2</sub>-transmitter for duct mounting

Duct transmitter for measuring carbon dioxide concentration in air. Measuring range 0...2000 ppm and output signal 0...10 V DC (CO2DT) or relay output (CO2DT-R).

- Simple installation and service friendly housing
- Probe only 12 mm diameter
- Auto-calibration

### Measuring principle

The CO<sub>2</sub>-concentration is measured with infrared light. This technique has several advantages:

- Very high accuracy
- Exact identification of the detected gas
- Low risk of contamination
- Short response time
- Good long term stability

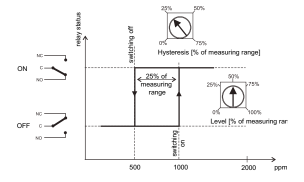
#### **Automatic calibration**

CO2DT(-R) is calibrated automatically, which means that manual recalibration is not required during the lifetime of the sensor.

### Supply voltage and output

The supply voltage is 24 V AC/DC and the output signal is 0....10 V DC (CO2DT) or change-over relay (CO2DT-R).

## Hysteresis and level for CO2DT-R



## Models

CO2DT CO<sub>2</sub>-transmitter for duct mounting with analogue output CO2DT-R CO<sub>2</sub>-transmitter for duct mounting with relay output

## Technical data

Supply voltage 24 V AC +/- 20%, 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  $\rm CO_2$  /  $^{\circ}\rm C$ 

Storage temperature -20...60°C

Measuring principle NDIR (Non-Dispersive Infrared Technology)

Long term stability Typ. 20 ppm / year

 $\begin{array}{ll} \mbox{Response time} & < 120 \mbox{ s} \\ \mbox{Warm-up time} & < 5 \mbox{ min} \end{array}$ 

Protection class IP65 with probe downwards, otherwise IP20

This product conforms with the requirements of European EMC standards CENELEC EN61000-6-1 and EN61000-6-3 and carries the CE mark.

0...2000 ppm

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

Output signal

Measuring range

C€

CO2DT 0...10 V DC referring to 0...2000 ppm CO2DT-R Relay output 50 V AC/60 V DC

## Wiring

### CO2DT

1	Supply voltage 24 V AC/DC
	1

2 System neutral

3 | Signal neutral

4 Output 0...10 V DC, corresponding to 0...2000 ppm CO,

### CO2DT-R

	1	Supply voltage 24 V AC/DC
	2	System neutral
	3	Common
L,	4	Normally open
	5	Normally closed

## Dimensions (mm)

