



#### **Technical data**

Power supply	24 Vac/dc
Warm up-time	approx. 1 hour
Encloure material	ABS Plastic or Stainless steel
Protection type	IP 30
Protection class	III (accourding to EN 60 730)
Standards	CE-conformity, electro compatibility according to EN- 61 326 + A1 + A2 EMC directive 2004 / 108 / EC. low-voltage directive 73/ 23 / EEC

#### Carbon Diovide (CO )

<u>Carbon Dioxide (CO<sub>2</sub>)</u>					
$\mathrm{CO}_{_2}$ sensor	Optical dual beam sensor NDIR Non-Dispersive Infra Red Technology. Dual beam measuring method.				
CO <sub>2</sub> measuring range	0-2000 ppm				
$\mathbf{CO}_{_2}$ output	0-10 Vdc				
$\mathrm{CO}_{_2}$ accuracy	+/-70 ppm plus 5% of measured value				
Pressure depence	+/- 1.6% kPa (referred to standard pressure)				
Long-term stability	+/-1% of final value per year				
Service life	> 12 years				
Gas exchange	by diffusion				
<u>Temperature</u>					
Temperature measuring range	0 to +50°C				
Temperature output	0-10 Vdc				

#### **Features**

- CO<sub>2</sub> measuring range 0-2.000 ppm
- CO<sub>2</sub> output 0-10 Vdc
- Temperature measuing range 0 to +50°C
- Temperature output 0-10 Vdc

# Description

The Carbon Dioxide (CO<sub>2</sub>) + Temperature transmitter CDR 010T is a self-calibrating microprocessor-controlled unit.

The Carbon Dioxide (CO<sub>2</sub>) + Temperature transmitter CDR 010T using an Optical sensor - Non-Dispersive Infrared Detector (NDIR).

Carbon Dioxide (CO<sub>2</sub>) measuring range for the Carbon Dioxide (CO<sub>2</sub>) + Temperature transmitter CDR 010T is 0-2000 ppm converted into signal 0-10 Vdc.

Temperature measuring range for the Carbon Dioxide (CO<sub>2</sub>) + Temperature transmitter CDR 010T is 0 to +50°C converted into signal 0-10 Vdc.

The Carbon Dioxide (CO<sub>2</sub>) + Temperature transmitter CDR 010T have an elegant enclosure made of plastic, with snap-on lid, base with 4-hole attachment for installation on vertically or horizontally installed in-wall flush boxes, with predetermined breaking point for on-wall cable entry.

As option the Carbon Dioxide (CO<sub>2</sub>) + Temperature transmittercan be supplied in enclosures made of stainless steel (CDR 010T SS), top and bottom part are of stainless steel, the lid is screwed on, vandalism-secure version e.g. for schools, military barracks, and public buildings.

The detection range of the Carbon Dioxide  $(CO_2)$  + Temperature transmitter CDR 010T is calibrated for standard applications such as monitoring of residential rooms or conference rooms.

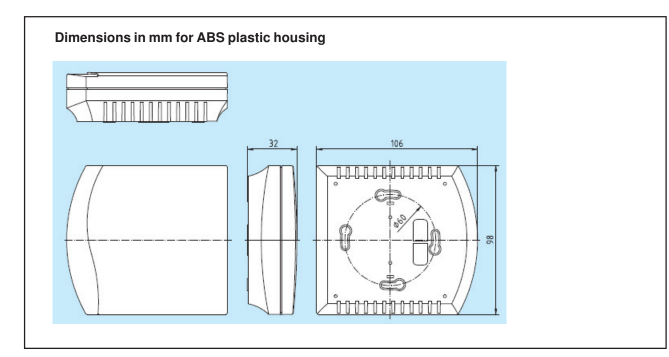
Room ventilation on an as-needed basis, improvement of wellbeing and customer benefit, increased comfort as well as a reduction of operating costs by energy conservation are only some of the beneficial results of employing Carbon Dioxide (CO<sub>2</sub>) + Temperature transmitter CDR 010T transmitters.

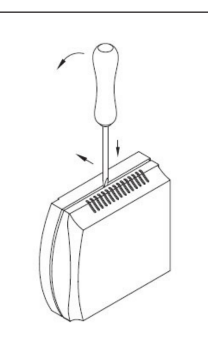
measuring range	0 to +50°C	Ordering					
Temperature output	0-10 Vdc	Туре по.	CO <sub>2</sub> measurement	CO <sub>2</sub> output	Temp. measurement	Temp. output	
Deviation, temperature	+/- 0.8 K at 20°C	CDR 010T	0-2000 ppm	0-10 Vdc	0 to +50°C	0-10 Vdc	



# CDR 010T

#### Dec.14





To open the enclosure, set a screwdriver (2.0) in the groove at centre, press down, and lift up the bottom frame slightly. Pull top cover forward and hold it.

# **Electrical connection**

#### **CDR 010T**

- 1 UB + 24 Vac/dc
- 2 UB 24 Vac/dc
- 3 Free
- 4 Free
- 5 GND
- 6 Free
- 7 Free
- 8 Output CO2 content in ppm 0-10 Vdc
- 9 Output in temperature in °C 0-10 Vdc



### Supply Voltage

For operating voltage reverse polarity protection, a one-way rectifier or reverse polarity protection diode is integrated in this device variant. This internal one-way rectifier also allows operating 0-10 Vdc devices on AC supply voltage.

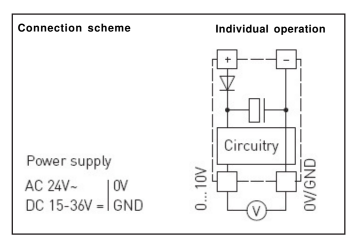
The output signal is to be tapped by a measuring instrument. Output voltage is measured here against zero potential  $(0 \ V)$  of the input voltage!

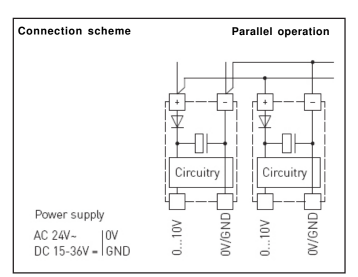
When this device is operated on **DC supply voltage**, the operating voltage input UB+ is to be used for 15 to 36 V DC supply and UB- or GND for ground wire!

When several devices are supplied by one 24 V **AC voltage supply**, it is to be ensured that all "positive" operating voltage input terminals (+) of the field devices are connected with each other and all "negative" operating voltage input terminals (-) (= reference potential) are connected together (in-phase connection of field devices). All outputs of field devices must be referenced to the same potential!

In case of reversed polarity at one field device, a supply voltage short-circuit would be caused by that device. The consequential short-circuit current flowing through this field device may cause damage to it.

#### Therefore, pay attention to correct wiring!





We reserve the right to make changes in our products without any notice which may effect the accuracy of the information contained in this leaflet.