

#### **CO 2** -10...+50C **Gas Detector**

# CDC

Oct.10



CDC 2000 Display

Cool







#### **Features**

\_

- **Relay outputs built-in**
- **Different measurement ranges**
- Good resistance to poising
- High accuracy, selectivity and reliability -
- Automatic drift and temperature compensation
- 4-20mA or 2-10Vdc output signal selectable
- **Reacts quickly**

#### Application

For detecting leakages in refrigeration plants with carbon dioxide as refrigerant, and also within a wide range of commercial and industrial applications.

The measuring range 2000/5000 ppm is provided for the indoor air quality

Due to the analogue signal 4-20mA and 2-10vdc the CO2 transmitter is compatible to any electronic analogue control, DDC/PLC control or automation system.

## Description

The CO2 transmitter with the two beam infrared sensor for the continuous monotoring of the ambient air to detect carbon dioxide concentrations.

The infrared measuring method with integrated temperature and drift compensation stands for highest accuracy, selectivity and reliability despite of the calibration interval of 5 years.

#### **Ordering Codes**

CDC 2000 CDC 2000R	0-2000ppm (0)4-20mA/ (0)2-10Vdc 0-2000ppm (0)4-20mA/ (0)2-10Vdc +relay
CDC 5000 CDC 5000R	0-5000ppm (0)4-20mA/ (0)2-10Vdc
	0-5000ppm (0)4-20mA/ (0)2-10Vdc +relay
CDC 5	0-5 Vol% (0)4-20mA/ (0)2-10Vdc
CDC 5R	0-5 Vol% (0)4-20mA/ (0)2-10Vdc +relay
CDC 20	0-20 Vol% (0)4-20mA/ (0)2-10Vdc
CDC 20R	0-20 Vol% (0)4-20mA/ (0)2-10Vdc +relay
CDC 100	0-100 Vol% (0)4-20mA/ (0)2-10Vdc
CDC 100R	0-100 Vol% (0)4-20mA/ (0)2-10Vdc +relay
<b>/MOD</b> P	rotocol for Modbus
/CUST	Protocol for customers specifications
,	see rear side

## **Technical Data**

Gas	Carbon Dioxide (CO2)		
Sensor Element	Two.beam infrared (NDIR)		
Response time	t90 <30 sec.		
Accuracy	< 2% of reading		
Repeatability	< 2% of reading		
Resolution	0,01Vol.%		
Long term zero-point drift	< 2% of reading/year		
Long term output drift	< 2% of reading/year		
Pressure range	800-1100hPa		
Sensor coverage	Approx.100m2		
Storage time Mounting height Output signal	Max 6 months approx.0,6 to 0,8m above floor		
(0)4-20mA	Load < 500ohm		
(0)2-10Vdc	Load > 50kohm		
Starting point 0/20%	Proportional, overload and short circuit proof		
Relay 1	30Vac/dc, 0,5A, pot.free SPDT		
Relay 2	Dito SPNO/SPNC		
Wiring distance	Current signal cirka 500m		
Cable entry	Voltage signal cirka 200m 1 x M20		
Serial interface	RS4819200 Baud(9600Modbus)		
Power supply	18-28Vac/dc reverse polarity prot.		
Power consumption	45mA, max (1,1VA) without option		
Analogueinput	4-20mA, input resistance 2000hm		
Expected lifetime	>10 years		
Rec. calibration interval	> 5 years		
Humidity range	0-95%rH non-condensing		
Operating range	Continuous -10 up to +50C		
Rating	IP65 Protection CI. Halogenfree		
Pressure range	Atmospheric +/-15%		
These products meet the CE-approval			

## Automatikprodukter



## **Relay Package**

The two relays are activated in dependence of gas concentration.

If the gas concentration exceeds the adjusted alarm threshold, the corresponding relay switches on.

If the gas concentration falls below the threshold minus hysteresis, the relay switches off again.

The contact function for relay 2, NC (normally closed) or NO (normally open) can be selected via the jumper NO/NC.

See figure.

Relay 1 is equipped with a change-over contact.

Via the Modbus interface the two alarm thresholds and the hysteresis are freely adjustable at the PC within the measuring range.

The procedure can be read from the user manual "Modbus Software".

The following parameters are factory-set for the measuring range 0-2000 ppm.

0-2000ppm		
Relay output 1		
Relay output 2		

Switching hysteresis

1000 ppm 900 ppm 12 ppm

Threshold

0-5% vol

Threshold

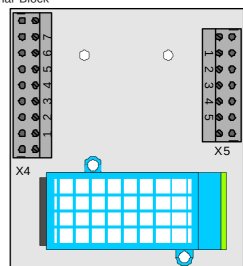
Relay output 1 Relay output 2 Switching hysteresis 15000 ppm 30000 ppm 500 ppm



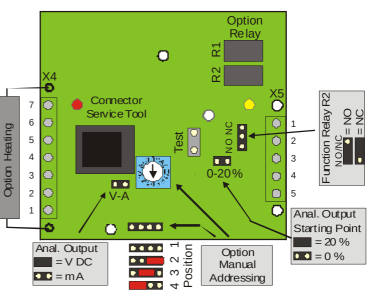
-10...+50C

CO<sub>2</sub>

# CDC



#### PCB-board



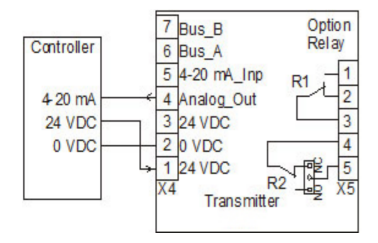
#### Selection analog output signal

Jumper 0- 20 %	Jumper V-A	Output signal
Not set Set	Not set Not set	0 – 20 mA 4 – 20 mA
Not set	Set	0 – 10 V
Set	Set	2 – 10 V

#### **Ordering continue**

/GCD	Protocol for GCD-series
/REL	Relay pack see rear side
/DUCT	Duct Mounting
/LCD CAL 2	Two lines, 16 characters each Calibration Kit for Tox-transmitters
/STAIN	Enclosure of stainless steel
/AIN	4-20mA analogue input
GAS 17	Calibration gas 17 liter
REG	Pressure regulator flow adjusted to 0,5 lit/min.
Warning de	vices See special datasheet
Warning sig	gns See special datasheet

## **Connecting Diagram**



#### Automatikprodukter