# CO<sub>2</sub> TRANSMITTERS



# TRANSMITTERS TO DETECT CARBON DIOXIDE (CO<sub>2</sub>)

- Measure carbon dioxide (CO<sub>2</sub>), carbon monoxide (CO) and temperature (T)
- Infrared measurement technology (NDIR)
- Automatic calibration eliminates maintenance requirements
- CO<sub>2</sub> Measurement ranges from 0...40,000 ppm (0...4 %vol)
- Suitable for Commercial and Industrial applications where good indoor air quality is critical
- Analog output signals
- Available with relays, display and alarms
- Power supply 24 VDC/AC
- Range of application 0...50 °C (30...120 °F) / 0...95 %RH







# BE PRECISE: ADVANTAGES AT A GLANCE

Carbon dioxide (CO<sub>2</sub>) is a colorless and odorless gas that can only be detected with a measuring instrument and which is dangerous and can be fatal for humans and animals in high concentrations. CO<sub>2</sub> transmitters enable air monitoring in commercial and residential buildings, underground garages and tunnels, hospitals, greenhouses, transportation and storage areas.

# CF5, CO2 AND TEMPERATURE TRANSMITTERS

# **Applications**

For ventilation control in residential properties, offices, classrooms, cinemas, hospitals, etc.

### **Features**

- Measurement range CO<sub>2</sub>: 0...3,000 ppm / temperature: 0...50 °C / 30...120 °F
- Measurement technique: infrared (NDIR) with automatic calibration
- Accuracy: ±30 ppm
- Power supply: 16...29 VDC/AC
- Output 1 (0...2,000 ppm): 0/2...10 VDC or 0/4...20 mA
- Output 2 (0...50 °C): 0/2...10 VDC or 0/4...20 mA
- Range of application: 0...50 °C (30...120 °F) / 0...95 %RH
- · Maintenance: not necessary
- Lifetime: >15 years



CF5-W-Disp

<b>Order code</b> CF5-W CF5-W-Disp*	<b>Description</b> Installed in the environment to be monitored  Dimensions: 120 x 82 x 30 mm  Enclosure protection: IP30
CF5-D CF5-D-Disp*	Duct mount design for insertion into ducts and vents  Dimensions: 142 x 84 x 46 mm / Probe 245 x 22 x 15 mm  Enclosure protection: IP65

<sup>\*</sup>includes LCD display



# CF3, CO2 TRANSMITTERS

# **Applications**

For ventilation control in residential properties, offices, classrooms, cinemas, public rooms, etc.

### **Features**

- Measurement range: 0...2,000 ppm
- Measurement technique: infrared (NDIR) with automatic calibration
- Accuracy: ±30 ppm
- Power supply: 16...29 VDC/AC
- Output 1 (0...2,000 ppm): 0...10 VDC
- Output 2 (0...2,000 ppm): 4...20 mA (no output 2 in CF3-W-EU(US)-Disp-FLI)
- Range of application: 0...50 °C (30...120 °F) / 0...95 %RH
- Maintenance: not necessary
- Lifetime: >15 years

\*includes LCD display

Order code	Description			
CF3-W-EU	Installed in the enthronement to be monitored			
	and fits directly on standard EU surface-mounted boxes			
CF3-W-EU-Disp*				
	Dimensions: 100 x 80 x 28 mm			
	Enclosure protection: IP30			
CF3-W-US	Installed in the enthronement to be monitored			
	and fits directly onstandard US surface-mounted boxes			
CF3-W-US-Disp*				
	Dimensions: 130 x 85 x 30 mm			
	Enclosure protection: IP30			
CF3-D	Duct mount design for insertion into ducts and vents			
CF3-D-Disp*				
	Dimensions: 142 x 84 x 46 mm / Probe 245 x 22 x 15 mm			
	Enclosure protection: IP65			
CF3-W-EU-Disp-FLI*	Measures the CO <sub>2</sub> concentration in rooms and emits an audible			
	and visual alarm (fresh air indicator) when a value of 1,400 ppm is			
	exceeded. Mute button on the side of the housing. Fits directly on			
	standard EU surface-mounted boxes.			
	Dimensions: 100 x 80 x 28 mm			
	Enclosure protection: IP30			
CF3-W-US-Disp-FLI*	Measures the CO <sub>2</sub> concentration in rooms and emits an audible			
Cr3-w-u3-bisp-rti	and visual alarm (fresh air indicator) when a value of 1,400 ppm is			
	exceeded. Red mute button on the front of the housing. Fits directly			
	on standard US surface-mounted boxes.			
	Dimensions: 130 x 85 x 30 mm			
	5			

Enclosure protection: IP30



CF3-W-EU-Disp



CF3-D-Disp



CF3-W-US-Disp

CF3-W-EU-Disp-FLI



CF3-W-US-Disp-FLI

# CF8, TRANSMITTERS FOR SPECIAL APPLICATIONS

### **Devices**

Model AL (Alarm) is equipped with two relays that can be connected to an alarm system. It measures CO<sub>2</sub> in very high concentrations.

Model GH (Greenhouse) is equipped with an extra dust and water filter and is suitable for adverse ambient conditions.

Applications	Ventilation control in underground garages,	Ventilation control in greenhouses and harsh		
	transport/storage, vehicle terminals, tunnels, etc.	environments		
	To treat:	retrenic		
Model	AL (Alarm)	GH (Greenhouse)		
Measurement range CO <sub>2</sub>	04 %vol (040,000 ppm)			
Accuracy	±200 ppm			
Temperature measurement range	_	050 °C (30120 °F)		
Power supply	1629	VDC/AC		
Output 1 (04 %vol)	0/210 VDC or 0/420 mA			
Output 2 (04 %vol)	0/210 VDC or 0/420 mA			
Output 2 (050 °C)	_	0/210 VDC or 0/420 mA		
Output 3 (CO <sub>2</sub> )	Relay 1: open <1.4 %, closed >1.5 %	Relay 1: open <1.9 %, closed >2.0 %		
Output 4 (CO <sub>2</sub> )	Relay 2: open <2.9 %, closed >3.0 %	_		
Dimensions	142 x 84 x 46 mm			
Enclosure protection	IP54			
Range of application	050 °C (30120 °F) / 095 %RH			
Communication	MODBUS			
Maintenance	Is not necessary for normal indoor applications.			
	Certain industrial applications require annual calibration.			
Lifetime	>15 years			
Order code	CF8-W-Disp-AL	CF8-W-Disp-GH		

# CF8, TRANSMITTERS FOR SPECIAL APPLICATIONS

### **Devices**

Model CO (Carbon Monoxide) is suitable for closed rooms in which a combustion process takes place.

Model IN (Incubator) is suitable for measurements in incubators or climate chambers.

Applications	Monitoring of carbon monoxide and carbon dioxide in underground garages, tunnels, mines, latrge halls, with relays for CO2 and CO alarm systems.	Ventilation control in incubators and environmental chambers		
Model	CO (Carbon Monoxide)	IN (Incubator)		
Measurement range CO <sub>2</sub>	03,000 ppm	03 %vol (030,000 ppm)		
Measurement range CO	0100 ppm	_		
Accuracy CO <sub>2</sub>	±30 ppm	±200 ppm		
Accuracy CO	±10 ppm	_		
Power supply	1629 VDC/AC			
Output 1 (0100 ppm CO)	0/210 VDC or 0/420 mA	_		
Output 1 (03 %vol CO <sub>2</sub> )	_	210 VDC or 420 mA		
Output 2 (02,000 ppm CO <sub>2</sub> )	0/210 VDC or 0/420 mA	_		
Output 2 (02 %vol CO <sub>2</sub> )	_	05 VDC or 010 mA		
Output 3, relay	open >35 ppm (CO) and >1'500 ppm (CO <sub>2</sub> ) closed <30 ppm (CO) and <1'400 ppm (CO <sub>2</sub> )	_		
Dimensions	142 x 84 x 46 mm	Ø 40 x 102 mm		
Enclosure protection	IP54			
Range of application	050 °C (30120 °F) / 095 %RH			
Communication	MODBUS, RS-485 (optional)	_		
Maintenance	Is not necessary for indoor applications.			
	Industrial applications may require annual calibration.			
Lifetime	>5 years (limited by the CO probe)	>15 years		
Order code	CF8-W-Disp-CO	CF8-D/W-IN		

# Subject to technical change without notice. Printing and other errors reserved.

# THE FUNDAMENTALS OF CO2

Carbon dioxide ( $CO_2$ ) is a colorless and orderless gas that exists in the earth's atmosphere and which is dangerous in high concentrations. The proportion of  $CO_2$  in natural ambient air is about 0.04 % or 400 ppm. When humans and animals exhale this gas, it is quickly mixed with the ambient air, as well as in rooms that are well ventilated.

A high CO<sub>2</sub> content becomes apparent in humans through rapid fatigue and loss of concentration. The negative effects become noticeable more quickly in small rooms in which there are many people or that are not well ventilated.

Modern climate control systems measure not only parameters such as relative humidity and temperature, but also  $CO_2$  content. The concentration of  $CO_2$  is regarded as an important indicator for the quality of room air.

### Guidelines

350 - 450 ppm	400 - 1,200 ppm	> 1,000 ppm	5,000 ppm (0.5 %vol)	38,000 ppm (3.8 %vol)	> 100,000 ppm (10 %vol)
Fresh air outdoors	Room air	Fatigue and loss of concentration become apparent	Maximum permissible value at the workplace during an 8-hour workday	Breathing air (direct exhalation)	Nausea, vomiting, loss of consciousness and death

## Measurement technique

The measurement technique is based on non-dispersive infrared (NDIR) technology.

### Calibration

All sensors are calibrated they have a lifetime of more than 15 years in normal indoor applications.

The automatic baseline correction means the sensors require no further calibration.

