

## Gas Detector IR 220 CO<sub>2</sub>

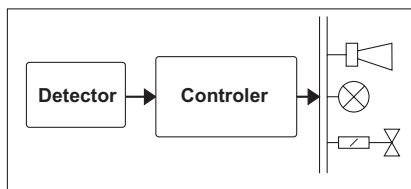


## Data Sheet

# Gas Measurement and Warning Systems



## Application / Design



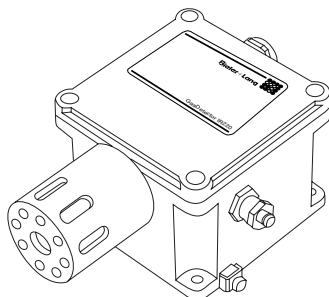
The sensor in Gas Detector IR 220 CO<sub>2</sub>, in combination with an evaluation system, has the following functions:

- Measurement and display of the current CO<sub>2</sub> concentration
- Monitoring or warning of the presence of this gase.
- Monitoring of unintended leakage in order to avoid downtime and protect the environment.
- Protecting the health and safety of personnel.
- Initiation of protective measures:
  - Technical: actions to counter an increase in concentration (ventilators; switching equipment off....).
  - Organisational: visual and acoustic signals.

A gas detection and alarm system consists of the following components:

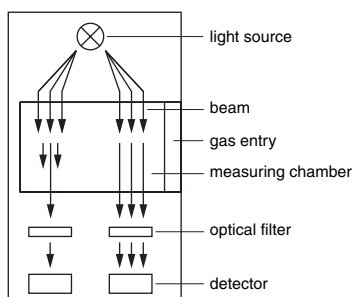
- Sensor
- Evaluation system
- Controllable devices such as ventilators, warning signs and solenoid valves

## Product features



- Gases detected:  
Detection of CO<sub>2</sub> at ppm-levels with a high degree of gas selectivity
- Measurement range:
  - Sensor type CO2-10k: 0 ... 10,000 ppm (1 vol%)
  - Sensor type CO2-20k: 0 ... 20,000 ppm (2 vol%)
  - Sensor type CO2-50k: 0 ... 50,000 ppm (5 vol%)
- Measurement principle: NDIR (non-dispersive infra-red)
- Long useful life of the sensor
- Low influence of temperature and relative humidity
- High accuracy and repeatability
- High resistance to chemical poisons
- Linear 4 ... 20 mA measurement signal
- Integrated switched outputs for:
  - Alarm 1 (pre-alarm)
  - Alarm 2 (main alarm)
  - Sensor fault
- One-person calibration (optional operating unit)

## Measurement principle NDIR gas sensor



The NDIR sensor consists of a light source, optical band filters, and detectors. The light source emits a pulsing wide-band spectrum. The radiation crosses the measurement chamber. The substance being measured enters the chamber by diffusion.

Some gases have the property of reducing the intensity of radiation in certain, limited wave-length ranges (infra-red). Two detectors are mounted at the end of the radiation path. There are two optical band filters upstream of the detectors. The transmission bands of these filters are chosen to suit the gas being measured.

The pass-band of the reference filter is restricted to the wave-length range that is not absorbed by the sample gas. The detector filter permits passage of the spectrum that the gas can absorb. The linearisation algorithm determines the concentration of the gas being measured from the recorded difference between the measurement detector and its compensation detector. An additional temperature measurement compensates for ambient temperature effects.



## How it works

The sensor in Gas Detector IR 220 uses NDIR (Non Dispersive Infra-red) technology to monitor the presence of refrigerant. The IR sensor is equipped with its own electronics and firmware to provide a linearised and temperature compensated output. This output signal is converted into a 4mA ... 20mA current signal.

The Gas Detector IR 220 can be programmed to use either of two operating modes:

- #### • **Standalone**

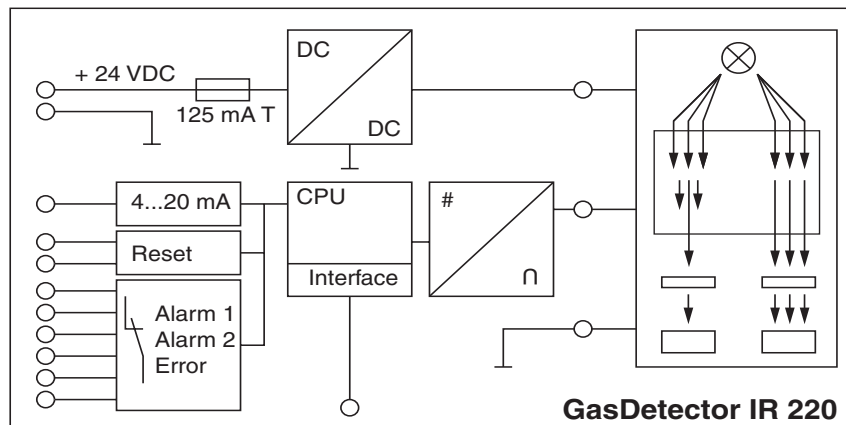
The integrated alarm evaluation is activated. Two alarm stages with switching hysteresis can be programmed. Alarm stage 1 (pre-alarm) switches non-saving NC contacts, and Alarm stage 2 (main alarm) switches saving NC contacts. When the signal falls below this alarm threshold, the alarm remains activated and must be acknowledged with a reset input. A pair of fault message contacts signal a malfunction, including when the measurement range is exceeded. In addition, the reading is provided as a 4 ... 20 mA current signal output for further processing.

- #### • Transmitter CL

If the alarm evaluation function is not required, the sensor can be operated using the integrated CL option. In this case, the sensor provides the measured gas concentration as a 4 ... 20 mA current signal for further processing in an alarm control centre; the alarm switching contacts are then inoperative.

The optionally available Type CB02 operating unit with its software stick, can be used for programming operating parameters, and adjusting the measurement sensor.

## Block wiring diagram

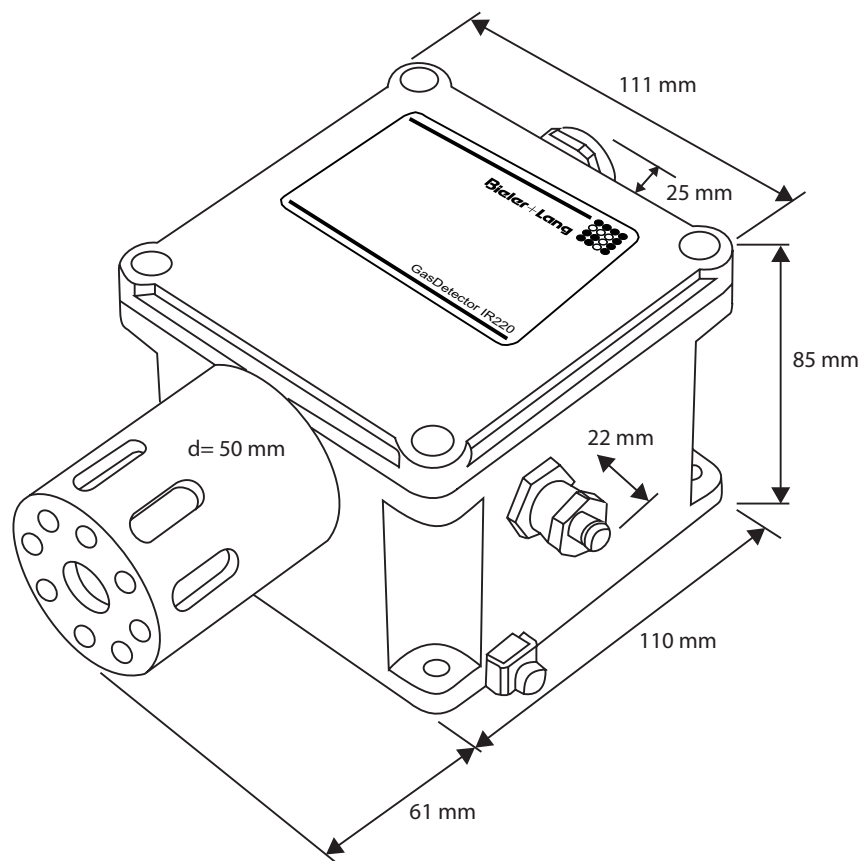


**Technical data**  
**General**

|                                     | Gas Detector IR 220 CO <sub>2</sub>  |                                  |                                  |
|-------------------------------------|--|----------------------------------|----------------------------------|
| Sensor type                         | CO2-10k  | CO2-20k                          | CO2-50k                          |
| Application                         | Wall mounting  |                                  |                                  |
| Gas measured:                       | CO <sub>2</sub> (carbon dioxide)   |                                  |                                  |
| Measurement range                   | 0 ... 1 vol%<br>0 ... 10.000 ppm   | 0 ... 2 vol%<br>0 ... 20.000 ppm | 0 ... 5 vol%<br>0 ... 50.000 ppm |
| Measurement principle               | NDIR (dual beam technology)  |                                  |                                  |
| Response time T90                   | ≤ 60 s   |                                  |                                  |
| Warm-up time                        | ≤ 60 s   |                                  |                                  |
| Max. flow speed                     | 6 m/sec  |                                  |                                  |
| Temperature range                   | -20 ... +50 °C   |                                  |                                  |
| Atmospheric pressure range          | 800 ... 1200 hPa   |                                  |                                  |
| Humidity                            | 0 ... 95% non-condensing   |                                  |                                  |
| Storage                             | Temperature: -40 ... +85 °C<br>Atm. pressure: 800 ... 1200 hPa<br>Humidity: 0 ... 95% non-condensing                             |                                  |                                  |
| Short-term stability                | ±1% of measurement range   |                                  |                                  |
| Accuracy *                          | ±1% of range for measurements below 25 %<br>±2% of range for measurements below 50 %<br>±5% of range for measurements above 50 % |                                  |                                  |
| Resolution                          | 0.2% of measurement range  |                                  |                                  |
| Long-term stability of zero setting | ±2% of measurement range / year  |                                  |                                  |
| Temperature                         | ±3% of range for measurements below 50 %<br>±5% of range for measurements above 50 %   |                                  |                                  |
| Pressure                            | 0.1 % ... 0.2 % of display per hPa   |                                  |                                  |
| Warm-up time                        | Reaches operating mode after 60 s<br>full accuracy ≤ 60 min @ 25 °C  |                                  |                                  |
| Expected useful life (sensor)       | > 4 years  |                                  |                                  |

**Mechanical data**

|                                | Gas Detector IR 220 CO <sub>2</sub>  |
|--------------------------------|--|
| Degree of protection (housing) | IP54   |
| Housing material               | Sensor: stainless steel / plastic (POM)<br>Housing: aluminium  |
| Weight                         | ca. 1350 g   |
| Cable entry                    | 1) 1 cable gland for cable 6-10 mm dia.<br>2) 1 blanking plug M16  |
| Terminals                      | 0.5 ... 2.5 mm <sup>2</sup> (w/o. cable-end sleeves)<br>0.5 ... 1.5 mm <sup>2</sup> (with cable-end sleeves) |

**Mechanical data****Technical data  
Installation**

|   | Gas Detector IR 220 CO <sub>2</sub>   |
|---|---|
| Field interface                               | 4 ... 20 mA<br>Maximum safe voltage Um=250V   |
| Power supply voltage<br>(at sensor terminals) | 18 ... 28 VDC SELV / PELV<br>Integrated pre-fusing 125 mAT<br>Maximum safe voltage Um=250V  |
| Switch contacts                               | All are NC contacts (failsafe), max. 28 VDC SELV/PELV, integrated pre-fusing 200 mAT <ul style="list-style-type: none"><li>- Alarm 1 (pre-alarm)<br/>Free within measurement range</li><li>- Alarm 2, saving (main alarm)<br/>Free within measurement range</li><li>- Fault</li></ul> |
| Reset input                                   | 18 ... 28 VDC, potential-free   |
| Max. cable length                             | 200 m (dependent on cable type)   |
| Connection lead                               | 3 active conductors plus shield<br>preferably H05VVC4V5-K   |
| Suitable evaluator units                      | GMC 8022, GMC 8022E, GMC 8364, GMC 8420   |
| Current draw                                  | 75 mA @ 24VDC<br>integrated pre-fusing 125 mAT  |

**Accessories**

- Test gas set
- Calibration gases
- Operating unit, Type CB02

**Service**

Everything from a single supplier - from project planning to installation of your new Gas Detection and Alarm System. Our comprehensive marketing and service network is your guarantee. And after your purchase our service technicians are always ready with advice and assistance.

---

Bieler + Lang GmbH  
Gas Measurement and Warning Systems

PO Box 1129, D-77842 Achern  
Von-Drais-Str. 31, D-77855 Achern

Telephone +49 (0) 7841 6937-0  
Telefax +49 (0) 7841 6937-99  
Email info@bieler-lang.de

Internet www.bieler-lang.de

Technical status: 07/2020  
We reserve the right to make technical changes!

# Service van EURO-INDEX

**EURO-INDEX verleent service op alle meetinstrumenten uit haar leveringspakket en biedt de faciliteiten, kennis en hoog gekwalificeerd personeel voor (preventief) onderhoud, reparatie en kalibratie van uw meetinstrumenten.**

## Geautoriseerd Service Centrum .....

EURO-INDEX is van alle vertegenwoordigde merken een Geautoriseerd Service Centrum.

Dit betekent dat uw instrumenten worden behandeld door goed opgeleid en kundig personeel, dat beschikt over de juiste gereedschappen en software. Er worden uitsluitend originele onderdelen gebruikt en de garantie van uw instrument, evenals de certificering (ATEX, EN50379, etc.) blijven intact.

## Service- en kalibratielaboratorium .....

EURO-INDEX beschikt over een bijzonder modern service- en kalibratielaboratorium met RvA accreditatie naar NEN-EN-ISO/IEC 17025. Deze accreditatie geldt voor verschillende grootheden, zoals gespecificeerd in de scope bij accreditatienummer K105.



## KWS® .....

KWS is een uniek servicesysteem voor uw meetinstrumenten met periodiek onderhoud en kalibratie. Veel zaken worden voor u geregeld, zodat u zonder zorgen gebruik kunt maken van uw meetinstrumenten. De kosten zijn laag en voorspelbaar.

## Digitale toegang tot uw kalibratiecertificaten met Mijn KWS .....

Via het Mijn KWS webportal heeft u altijd en overal toegang tot uw kalibratiecertificaten en gerelateerde documenten.

## Verhuur van meetinstrumenten .....

- Uitgebreid assortiment
- Deskundig advies
- Instrumenten worden geleverd met accessoirepakket en herleidbaar kalibratiecertificaat

## EURO-INDEX Academy .....

- Producttrainingen (individueel en klassikaal)
- Seminars
- Demonstratie- en instructievideo's



Servicebalie



Kalibratie rookgasanalyse



Seminars en workshops



Kalibratie thermografie

Wijzigingen voorbehouden EURO-INDEX® VL 18001

Het Bluetooth® woord- en beeldmerk zijn eigendom van Bluetooth SIG, Inc. Gebruik van deze merken door EURO-INDEX geschiedt onder licentie.



BELGIË

Leuvensesteenweg 607  
1930 Zaventem  
T: 02 - 757 92 44  
F: 02 - 757 92 64  
[info@euro-index.be](mailto:info@euro-index.be)  
[www.euro-index.be](http://www.euro-index.be)

NEDERLAND

Rivium 2e straat 12  
2909 LG Capelle a/d IJssel  
T: +31 - (0)10 - 2 888 000  
F: +31 - (0)10 - 2 888 010  
[verkoop@euro-index.nl](mailto:verkoop@euro-index.nl)  
[www.euro-index.nl](http://www.euro-index.nl)

