

ExDetector IRCO2

ExDetector IRHC



**Data Sheet** 

**Gas Detection and Warning Systems** 



Controler

## **Gas Detector**

# ExDetector IRCO2 / IRHC

## **Data Sheet**

## Installation / Set-up

In combination with a controller system, gas detectors in the ExDetector IR range haven the following functions:

- Measurement and display of the current concentration of gases and vapours
- · Monitoring and warning of the presence of these gases
- Initiating protective measures:
  - Technical: countering a further increase in concentration (fans, switching off....)
  - Organisational: visual and acoustic messages and warnings.

#### A gas warning system consists of the following components:

- Sensor
- Controller system
- Controllable devices such as fans, warning signs, and solenoid valves

#### **Product Features**

Detector

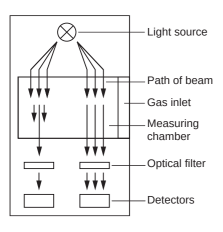


Exdetector IRHC: Monitoring gases and vapours capable of forming an explosive mixture

Measurement range: 0 ... 100 % LEL

- NDIR (non-dispersive infrared)
- Linear measurement signal 4 ... 20 mA
- One-man calibration (using optional calibrator)
- Certified for use in Ex-zones 1 and 2
- Three-conductor technology
  - 24 VDC
  - 4 ... 20 mA
  - Neutral

#### **How It Works**



The NDIR sensor element consists of a light source, optical band filters, and detectors. The light source emits a pulsing, wide-band spectrum. The light beams pass through the measuring chamber, and the substance being monitored enters it by diffusion.

Certain gases have the property of absorbing some radiation intensity in particular wave-length regions. At the end of the optical path, there are two detectors. Before radiation reaches them, it must pass through two optical band filters. Their transmission range is chosen to suit the detection task. The transmission range of the reference filter is limited to a wave-length range that is not absorbed by the gas to be detected. The filter of the detector only allows passage of the spectrum that can be absorbed by the gas. From the difference recorded between the detector and its compensation detector, the concentration of the gas is determined using linearisation algorithms. In addition, a temperature measurement compensates for ambient temperature effects.

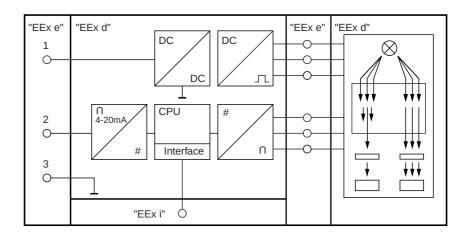
The detector electronics are supplied with 24VDC. They supply a linear, 4 ... 20 mA signal, proportional to the quantity being measured, for further evaluation. Using the optional calibrator, which is also explosion-protected, operating parameters can be programmed and the detector element adjusted. Thus, operation and maintenance can also be carried out in hazard zones.



# ExDetector IRCO2 / IRHC

# **Data Sheet**

# **Block Diagram**



# Technical Data General

	ExDetector IRCO2 31	ExDetector IRHC 32 ExDetector IRHC 33 ExDetector IRHC 34
Field of application	Ex-zones 1 and 2	
Equipment category	II 2G	
Installation	Wall-mounting	
Detection gases	Carbon dioxide CO2	Combustible gases / vapours (see list "Technical Data, Substances)
Measurement range:	0 2.0 vol %	0 100% LEL
Measurement principle:	NDIR (non-dispersive infrared)	
Response time (T90)	Depending on detection gas < 50 sec	
Max. flow speed	6 m/sec	
Temperature range	-20 °C +55°C	
Air pressure range	900 1100 hPa	
Humidity range	30 90 % RH	

# Technical Data Substances

#### **Detectable substances:**

#### **ExDetector IRHC 32:**

propane, n-pentane, n-hexane, nonane, methanol, ethanol, butanol, butyl acetate, methyl methacrylate, dioxane, methyl ethyl ketone (MEK)

#### **ExDetector IRHC 33:**

methane, benzene, toluene, xylene

#### **ExDetector IRHC 34:**

acetylene (ethyne)



# ExDetector IRCO2 / IRHC

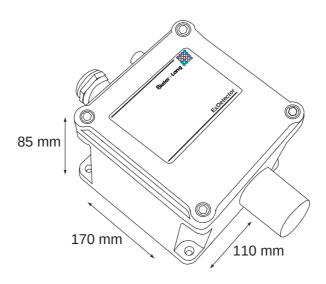
# **Data Sheet**

# **Technical Data Installation**

	ExDetector IRCO2 / IRHC	
Field interface	4 20 mA	
Supply voltage (detector terminals)	18 32 VDC SELV / PELV max 5.5 W Fuse 100 mAT	
Calibration interface	Ex-classification: Ex ib IIC; only for connection to a certified intrinsically-safe circuit: Ui = 13.8 V / Pi = 432 mW / Li = 0 / Ci = 0	
Safety-related maximum voltage	Um = 250 V	
Max. cable length	1000m depending on cable type	
Connection cable	3 active conductors, screened, preferably H05VVC4V5-K	
Suitable controller	Gasmesscomputer 8022, GMC 8022E, GMC 8364	
Explosion-protection Certificate	Housing/electronics: II 2G Ex de [ib] IIC T6 PTB 00 ATEX 1075 -20°C < TA < +55°C	Sensor head: II 2G Ex ed IIC T6 for -20°C < TA < 55°C PTB 00 ATEX 1076U
Functional assessment	Applied for	

# **Mechanical Data**

	ExDetector IRCO2 / IRHC
Degree of protection (housing)	IP54
Housing material	Sensor: stainless steel Housing: aluminium
Weight	ca. 1300 g
Cable gland	Cable diameter 8 13 mm
Connection terminals	3 terminals 0.5 1.5 mm <sup>2</sup>





# ExDetector IRCO2/IRHC

### **Data Sheet**

#### **Assessments**

- Explosion-protection Certificates
  - Housing/electronics (ExDetector IRCO2 / IRHC):

II 2G

Ex de [ib] IIC T6 PTB 00 ATEX 1075

- Sensor:

II 2G / Ex ed IIC

T4 für -20°C < TA < +80°C

T6 für -20°C < TA < +55°C

PTB 00 ATEX 1076U

· Functional assessment: applied for

### Safety

For its intended use in Ex-zones 1 and 2, the ExDetector, which complies with the following standards, ensures the highest levels of safety and reliability:

EN 50270 (product standard)
 Electromagnetic compatibility of electrical equipment for the detection and measurement of combustible gases, toxic gases, oxygen and breath alcohol.

#### **Accessories**

- Test-gas set
- Calibration gases
- Calibrator Calibrationbox-i

#### **Service**

Everything from a single supplier - from system design to installation of your new gas warning system. The comprehensive coverage of our sales and service network ensures this. Ask us about regional representatives in your area. And after purchase, our service technicians are available to help and advise.



# ExDetector IRCO2 / IRHC

# **Data Sheet**

Bieler + Lang GmbH
Gas Detection and Warning Systems

Postfach 1129, D-77842 Achern Oberkirchstr. 19-21, D-77855 Achern

Telephone +49 (0) 78 41 69 37 - 0 Telefax +49 (0) 78 41 69 37 - 99 E-mail info@bieler-lang.de

www.bieler-lang.de

Technical status: 01/2011 We reserve the right to make technical changes!

Internet