

IR22 Transmitter

For monitoring combustible gases (HC) and CO₂



IR22 Transmitter For monitoring combustible gases (HC) and CO₂



The IR22 infrared transmitter uses the adsorption spectra of gases for targeted monitoring of specific combustible gases and CO₂. The measurement method allows reliable monitoring even under difficult conditions, such as a low percentage of oxygen in the ambient air.

Selective and insensitive

Not only is the method highly selective, it is also extremely insensitive to sensor toxins and, unlike for example catalytic sensors, can monitor the concentration of combustible gases even when there is little or no oxygen in the gas mixture.

Communicates analog and digital

The measured values and status information of the IR22 can be transmitted either analog (4-20 mA or 0.2-1 mA) or digital (RS-485). This allows not only the use in combination with any GfG controller, but also the connection to programmable logic controllers (PLC).

Smart measured value processing

Industry-wide, the trend is towards smart units, such as the IR22, whose integrated electronics process the data already at the measuring point. The linearization of the measurement signal, compensation of temperature influences, detection of malfunctions and information on the next service or maintenance interval are just some of the advantages that result.

One-man calibration and adjustment

All service and maintenance work can be performed by a single technician. A calibration adapter facilitates regular function checks. It ensures the safe and steady supply of test gas during maintenance.

Variants for every requirement

The basic version of the IR22 is sufficient for many applications. If a measured value display on site is desired, there is also a variant with display and acoustic alarm.

IR22	Basic variant	
IR22 D	with display to show the current	
	measured value	

In combination with GfG's powerful controllers, both variants are the right choice for a wide range of of use cases.



the gases and measuring ranges: Other gases on request.

Overview of

» Methane » Difluormethane/R32 (CH₂F₂)

» Propane

» Carbon dioxide

(CO₂)

(CH₄)

(C₃H₈)

0 to 1.0 % by volume 0 to 5.0 % by volume 0 to 10.0 % by volume 0 to 25.0 % by volume 0 to 50.0 % by volume 0 to 100 % LEL 0 to 5.0 % by volume 0 to 100 % LEL 0 to 14.0 % by volume 0 to 100 % LEL 0 to 2.0 % by volume

Temperature:

Air pressure:

Output signal:

Power supply:

Humidity:

Analog:

Digital:

IR22 transmitter with one cable entry for analog connection

IR22 Technical Data:

Measuring principle:	infrared (IR)	
Measuring ranges ¹ :	0 to 100 % LEL	
	0 to 50 % by volume	
Gas supply:	Diffusion or gassing	
	per calibration adapter	
Lifetime of the		
sensor:	> 5 years	
Response time:	t90 < 50 s	

¹ Sensor dependent

GfG Asia Pacific Pte. Ltd.

33 Ubi Avenue 3, #06-21B | Vertex Building, Tower B | Singapore 408868 Phone: +65 6 227-4346 | E-mail: sales@gfg-asiapac.sg

GfGsafety.com

© GfG - Gesellschaft für Gerätebau mbH - 2021 | All information in this brochure is subject to technical changes due to further development. Transmitter IR22/SG/EN/08-2021/Printed in Germany

-25 to +50 °C 0 to 95 % r. h. (non-condensing) 80 to 130 kPa

0.2-1 mA or 4-20 mA RS-485 12 to 30 V DC

Housing: Protection class: Dimensions:

Weight: Approvals / **Certifications:** Functiona Safety (SIL):

Plastic IP54 96 x 123 x 49 mm $(W \times H \times D)$ 125 - 150 g¹

DIN EN 61508-2: 2011

