

CC22 ex Transmitter

For flammable gases and vapours in Ex zone 2



CC22 ex Transmitter

For flammable gases and vapors in Ex zone 2



Offering the CC22 ex, GfG provides a costeffective solution with explosion protection for monitoring flammable gases and vapors that nevertheless meets the highest requirements.

Innovative and functional

The CC22 ex operates on the principle of catalytic combustion, a proven measurement method for monitoring combustible gases. It is also suitable for use in Zone 2 hazardous areas.

A smart electronic system handles the processing of the measured value output as well as voltage stabilization and temperature compensation. The long service life of the sensors reduces operating costs.

Communicates digitally using Modbus protocol

The measured values are transmitted digitally via an RS-485 Modbus interface. Especially in combination with the GMA22-M controller, the CC22 ex meets the latest legal requirements and forms a space-



CC22 ex and GMA22-M controller

saving, high-performance solution for a wide range of requirement profiles.

Smart measured value processing

Industry-wide, the trend is towards smart units, such as the CC22 ex, whose integrated electronics process the data already at the measuring point. The detection of malfunctions and information on the next service or maintenance appointment are just some of the benefits that result.



Easy to service thanks to app* and smart sensors

Configuration, adjustment and calibration of the CC22 ex are conveniently performed via app using the infrared interface. This way, the service technician always has all information about the transmitter at hand and the adjustment of settings is done with one click.

* Use only by service technicians

If a CC22 ex is used in an area where it is not possible to take smartphones with you, adjustment and calibration can alternatively be carried out using a magnetic pen or via the GMA22 controller without having to open the transmitter.

GfG's smart, plug&play sensors are equally service-friendly. They can be easily replaced and are automatically recognized by the transmitter. Thanks in part to the stack effect of the sensor housing, the CC22 ex has one of the fastest response times on the market.

Remote calibration adapter

To facilitate regular function checks, there is a special remote calibration adapter. It ensures a safe and constant supply of test gas at all times.



CC22 ex Technical Data:

Gases:

Measuring ranges:

Gas supply:

Combustible gases/vapors such as H_2 , CH_4 , C_3H_8 , C_9H_{20} , $C_2H_6O_1$... and ammonia Measuring principle: Catalytic combustion (CC) 0 to 100 % LEL 0 to 4 vol%¹ Diffusion or gassing per calibration adapter

Lifetime of the sensor: > 5 years² **Response time:** $t_{90} \le 9 s^3$ -20 to +55 °C4 Temperature: **Humidity:** 5 to 90 % r. h.4 Air pressure: 80 to 120 kPa⁴ **Output signal:** RS-485 (Modbus) **Power supply:** 12 to 30 V DC

Housing: Protection class: Weight: **Dimensions:** Approvals / **Certifications:**

Plastic IP65 298 g 103 x 147 x 52 mm (W x H x D)

Type of protection: 🐵 II 3G Ex nA db IIC T4 Gc -20 °C ≤ Ta ≤ +55 °C

¹ For ammonia only, ² Depending on operating conditions, ³ Depending on the gas type, ⁴ Sensor dependent



GfG Gas Detection UK Ltd

West Street | Coggeshall CO6 1NT | Essex | UK

Unit 8 | Griggs Business Centre Tel.: +44 (0) 1376 561463 West Street | Coggeshall Fax: +44 (0) 1376 561704

www.gfggasdetection.co.uk sales@gfggas.co.uk