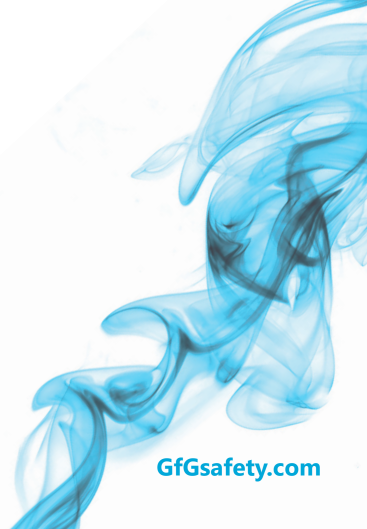


# Micro 5 G222E

MADE IN

# Sturdy and compact dual gas detector for toxic gases, H<sub>2</sub> and O<sub>2</sub>









# Micro 5 G222E

## Sturdy and compact dual gas detector for monitoring toxic gases, H<sub>2</sub> and O<sub>2</sub>

The Micro 5 G222E is the first device in GfG's Micro 5 series. At present, it is the smallest and at the same time one of the lightest one- to two-gas detectors with two electrochemical gas sensors (EC) in the world. Three more models will soon be added to the range. In addition to a slot for an electrochemical sensor, the G222C will have one for a catalytic combustion sensor (CC). The G222P is designed to use a photoionization sensor (PID) while the G222I has an optional infrared sensor (IR).





### Safety through quality and functionality

Equipped with high-quality, precise and durable sensors, the system is individually tailored to your requirements. Currently, sensors are available for 20 different gases and a wide array of measuring ranges. Combine them according to your requirements or increase the safety of your employees even further by redundant use of the same sensors to minimize the danger from a specific gas.

A simple, two-button menu and a large, easy-to-read display provide easy menu navigation and reliable information even under difficult conditions.

# « Certified for use in underground operations. »

### **Approved for underground use**

Certified for use in underground operations according to equipment group I, equipment category M1 as well as well protected according to protection class IP 54, the Micro 5 G222E is suitable for challenging applications. The rubberized polycarbonate and plastic case provides excellent protection against shock and vibration, while the light weight of maximum 125 g ensures maximum wearing comfort.





### Suitable for long periods of use

Depending on sensor equipment and configuration, the Micro 5 G222E has an average operating time of up to 9 months at 10 hours per working day or 90 days in 24/7 operation. The battery of the Micro 5 can be changed in seconds if necessary and the gas detector is ready for use again.

### **Data logger**

The internal data logger stores the last 2600 events. These include measured values, alarms, TWA and STEL values, and time as well as temperature information.

### **Calibration Cap & Smart Cap**

Calibration and adjustment of the Micro 5 are quite simple. All you need is the Calibration Cap for manual zero and test gas application.

If you want to read out the content of the data logger, you will need the Smart Cap, a USB connection cable and the Config Software for the G222 series instead.



Micro 5 with Calibration Cap. Alternatively available the Smart Cap with infrared interface and mini-USB plug.

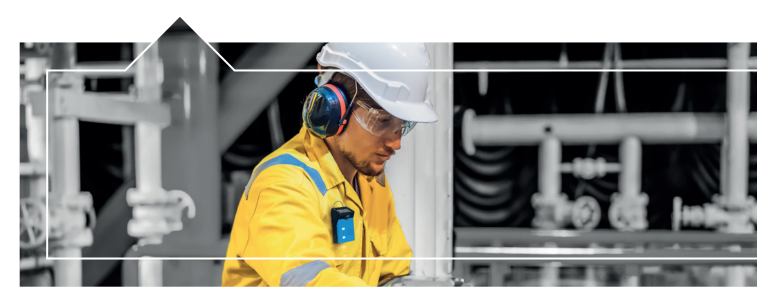


### **Overview of the gases and measuring ranges**

The smart sensors for the Micro 5 are durable, easy to change and minimize operating costs. Sensors for the following gases are available for the G222E:

Gas	Formula	Measuring Range
Ammonia	NH <sub>3</sub>	0 to 200 ppm *
		0 to 300 ppm *
		0 to 1000 ppm *
Chlorine	Cl <sub>2</sub>	0 to 10 ppm *
Chlorine dioxide	CIO <sub>2</sub>	0 to 2 ppm
Hydrogen chloride	HCI	0 to 30 ppm *
Hydrogen cyanide	HCN	0 to 50 ppm *
Ethylene oxide	C <sub>2</sub> H <sub>4</sub> O	0 to 20 ppm *
Hydrogen fluoride	HF	0 to 10 ppm *
Carbon monoxide	СО	0 to 500 ppm *
Ozone	O <sub>3</sub>	0 to 1 ppm
Phosgene	COCI <sub>2</sub>	0 to 2 ppm
Phosphine	PH <sub>3</sub>	0 to 10 ppm *
Oxygen	O <sub>2</sub>	0 to 25 vol% (2 years)
		0 to 25 vol% (3 years)
		0 to 25 vol% (5 years)
Nitrogen dioxide	NO <sub>2</sub>	0 to 30 ppm *
Sulfur dioxide	SO <sub>2</sub>	0 to 10 ppm *
Hydrogen sulfide	H₂S	0 to 100 ppm *
Silane	SiH <sub>4</sub>	0 to 20 ppm *
Nitric Oxide	NO	0 to 100 ppm *
tert-Butyl mercaptan (TBM)	C <sub>4</sub> H <sub>10</sub> S TBM	0 to 20 ppm *
Tetrahydrothiophene (THT)	C₄H <sub>8</sub> S THT	0 to 20 ppm *
Hydrogen	H <sub>2</sub>	0 to 2000 ppm
		0 to 1 vol%
		0 to 4 vol%

<sup>\*</sup> Sensor can also be set to other measuring ranges (refer to sensor specification)



# **Technical data:** Micro 5 G222E

Measuring principle:	Electrochemical (EC) for toxic gases, hydrogen and oxygen	
Sample gas feed:	via diffusion opening	
Display:	$2\mathrm{x}4$ digit LC display Indicates battery capacity and gas concentrations with unit	
Controls:	2 operating buttons	
Alerting:	2 very bright alarm LEDs, audible alarm and vibration alarm Depending on the gas type, 3 or 2 instantaneous alarms, battery alarm with visual and audible signaling and indication in the display Horn: 103 dB(A) (can be reduced to 90 dB(A))	
Zero point and sensitivity adjustment:	manual or automatic with adjustment program if necessary test gas supply via the "SMART CAP" with 0.5 to 0.6 slpm	
Power supply:	replaceable alkaline battery (1x AA) Replace only with battery listed in the operation manual!	
Battery life:	sensor dependent, per battery average: 9 months at 10 h per working day or 90 days 24/7	
Climatic conditions: for operation: for storage:	-20 to +50 °C   5 to 95 % r. h.   70 to 130 kPa -25 to +55 °C   5 to 95 % r. h.   70 to 130 kPa (recommended 0 to +30 °C)	
Housing: Material: Dimensions: Weight: Protection class:	rubberized polycarbonate / plastic 49 x 84 x 32 mm (W x H x D) 115 g to 135 g (with sensors, battery and clip) IP54	
Approvals / Certifications: Markings and type of protection:	G222E ② I M1 Ex ia I Ma -20 °C ≤ Ta ≤ +55 °C ③ II 1G Ex ia IIC T3 Ga -20 °C ≤ Ta ≤ +55 °C ③ II 1G Ex ia IIC T4 Ga -20 °C ≤ Ta ≤ +45 °C	
EU type examination certificate:	BVS 18 ATEX E 027 X	
IECEx Certificate of Conformity:	IECEx BVS 18.0020 X	
Electromagnetic compatibility:	DIN EN 50270:2015 Interference emission: Type class I Interference immunity: Type class II	

### GfG Gesellschaft für Gerätebau mbH

Klönnestraße 99 | 44143 Dortmund | Germany

 Phone:
 +49 231 56400-0

 Fax:
 +49 231 56400-895

 E-mail:
 info@gfg-mbh.com



### **GfGsafety.com**