Polytector III G999 for Ex zone 0

7 Sensor Personal Gas Monitor

with smart pump, remote multiple instrument monitoring, two way communication and Man Down options

G999

<u>F</u>IF

SN:14082365

### Measurable gases



Toxic gases Carbon dioxide

### **Record-breaking**

G999 The is the world's smallest and lightest 4-7 personal gas monitor with an integrated electrical suction and pump Radio optional communication. The G888 can detect toxic, gases flammable & along with vapours Oxygen depletion and enrichment. Numerous sensor combinations comprehensive and accessories ensure the G999 can can be used in a wide range of industry applications.



### **Easy operation**

The main functions - peak display, EX LED lamp, alarm reset, display zoom and rotating display can all be controlled with a simple keystroke and the device has a convenient 3 button user menu.

### Man-down alarm

G999 The has been equipped with а mandown alarm. The time interval for when the alarm should be triggered can be individually set and password protected so that in critical cases no time is lost while initiating rescue measures.



Flammable gases

### measurement data

The G999 can send realtime data by radio to a central GfG-Link or an operation centre.

### **PC and tablet**

The visualisation software, GfG-Connect, can be used on Windows®-based PCs or tablets. Up to 20 devices can be displayed as a list or with a detailed view.



### **Housing features**



Antistatic explosion protected housing

Soft impact-proof 2K housing





### **GfG-Link**

The GfG-Link can connect from 1-4 or 5-10 devices. Both the user name of the device and the current measurement data is displayed on the GFG Link. The lifesaving man down alarm has a special status and is amplified by an unmistakable acoustic signal sequence and a red flashing alarm display. The GfG-Link display represents all connected devices and their current status. The "open field" range is approximately 700m (1400m radius)

### Pager function

The GFG-Link can send short messages to the G999 and you can choose between free text on a PC or preconfigured standard messages with the GfG-Link. The short messages can be confirmed from the G888 with short standard replies such as "OK".

### Alarm simulation

In order to prepare your personnel for an emergency, the G999 is equipped with a training mode. It is possible to simulate instrument alarms via PC or the GfG-Link.



Range monitoring

Green: all values ok Yellow: Pre-alarm Red: Main alarm / Man down alarm



### Alarms



Man down alarm

Three-coloured traffic light alarm

### **Sensor Options**

Several versions are available:

One version is:

1x combustible catalytic (**CC**), 1x infra- red (**IR**), up to 3x electrochemical (**EC**).

The design of the G999 allows different sensor combinations ensuring most industry requirements are met.

### Sensors

quality Using the best sensors ensures reliability, better accuracy, quick and reduced response sensitivity. Using cross "smart" sensors makes servicing easier.

## The infrared principle (NDIR)

With only one IR measuring chamber, carbon dioxide and hydrocarbons can be



simultaneously yet precisely detected as the sensor uses up to four gas-specific wavelengths. paths Absorption and wavelengths are perfectly adapted to gases and measuring ranges. Damage to the sensor by silicone compounds or hydrogen sulphide can be excluded IR with technology. The IR sensor has the advantage of heat tone sensors so that it is not damaged even at the highest gas concentrations.

### PID Photoionization Detector

Highly volatile organic compounds (VOC) such as solvents, petrol vapours, diesel fumes, or kerosene vapours, are harmful to health even in low ppm or ppb The concentrations. occupational limit value for most of the VOC is far

below the Lower Explosion Limit (LEL) and cannot be detected with heat tone sensors. The PID sensor calibrated on isobutylene can detect these compounds at concentrations of less than 1 ppm.

### Hybrid sensor / Leakage localisation

In lots of applications a detection simple of combustible gases in the range from 0 to 100% LEL is not sufficient. The G999 can be equipped with a high quality GfG hybrid which sensor can measure methane from 0 to 10,000ppm, from 0 to 100% LEL and from 0 to 100Vol.%. It is possible to convert your gas warning device to a powerful leakage detector using the smart, electrical suction pump





Main alarm: Highest alert level



Pre-alarm: Caution!



All measured values in the normal range





Real-time data transmission





### **Smart suction pump**

The integrated hiahperformance pump is activated by closing the diffusion openings. The measured results are not falsified by the influences the of qas in direct of the environment device. The suction capacity is designed for a distance of up to 100m or more. The current flow rate and the distance of the suction hose will be displayed on the screen providing the safest solution when performing free release measurements in confined spaces, tanks, cellar wells or ducts, also in the Ex zone 0. The pump end protected sensors are against dust and humidity with a filtering system.

## Large display & zoom function

The clear graphic display can be rotated through 180° and can be conveniently read in any position it is worn, e.g. if you have attached it to your work clothes you have both hands free and can keep an eye on all the displayed values. The zoom function of the display facilitates the reading of the device while other PPE is worn e.g. under a breathing mask or without the need for reading glasses

### **Alarm thresholds**

The alarm thresholds for oxygen and combustible aases as well as two current limits for toxic qases and explosion alarms provide comprehensive protection for the user.

- Long Term Value (LTV or (TWA)
- Short Term Value
  (STV) or (STEL)

will be automatically monitored as mean value and the average value will be saved. All limits can be individually set and pass code protected.

### **Data logger**

The integrated data logger simultaneously records up 12 measured values to and saves internally up to 30,000 measured values (500)at hours 1 minute logging intervals). The saved data can be conveniently read via the smart cap drop-in or charger.

### Safety meets design

The G999 combines technical innovation with captivating design. An independent committee of experts have commended the outstanding performance in design and functionality, with special consideration given to the size and weight of the device.





German Design Award SPECIAL MENTION

The sensor cover of the Polytector III G999 can be individually designed with colours, if desired. In this way, you can distinguish differently equipped devices at a glance.

## Smart device management







### Smart Cap

- Adapter for manual test gas injection
- Data interface and connection to the PC

### DIC drop in Charger

- Charger for gentle charging
- Data interface and PC connection
- Avoid charging errors by capacity monitoring of the battery

### Test station TS400

- On-site solution for monitoring instrument tests
- No PC required
- Documentation of tests
- Minimises bump-test costs
- Portable and quick and easy to use
- Complies with DGUV information 213-056 (T021) and 213-057 (T023)



### Docking station DS400

- Fully automatic calibration or bump test
- No PC required
- Quick and easy to use
- Charging option
- Complies with DGUV information 213-056 (T021) and 213-057 (T023)



### Docking station DS404

- Fully automatic functional control and display
- No PC required for the operation
- Quick and easy to use
- Charging option
- 4 cylinder connections
- Complies with the provisions of the DGUV information 213-056 (T021) and 213-057 (T023) for the functional control







- Monitoring of 4 or 10 x G888
- Intuitive operation
- ATEX certified
- Range of 1400m





### Holster with belt

Optimum protection

### USB Dongle for Radio communications

- Open Field 700m
- Other antennas on request



### Holster with belt

Optimum protection against soiling

### Stainless steel telescopic suction tube

- For the clearance measurement of channels, wells, containers and confined spaces
- Only use in EX zone 0
- Available in the lengths 1.36m and 1.92m



### Float sensor

For the clearance measurement of water bearing channels and wells





### Antistatic special hose with filter

- For the protection against humidity and particles
- Available in the lengths 3m and 6m





# **Technical data**

### Polytector III G999

### Electrochemical (EC) measuring principle:

Up to 4 different sensors: Toxic gases and oxygen (ppm / Vol.-%)

Catalytic sensor (CC): Flammable gases and vapours (up to 100% LEL)

### Infrared (IR):

Carbon dioxide (Vol.-%) Hydrocarbons (100 % LEL and Vol.-%)

### Expected service life of the sensor

Up to 5 years; depending on the sensor type

### **Device versions:**

G999C 3x electrochemical sensors (EC) 1x catalytic sensor (CC) 1x infrared double sensor (IR1, IR2/IR3)

G999P 3x electrochemical sensors (EC) 1x photo ionisation sensor PID

1x infrared double sensor (IR1, IR2/IR3)

### G999E

4x electrochemical sensors (EC) 1x infrared double sensor (IR1, IR2/IR3)

### Measuring gas supply:

Diffusion / integrated electrical suction pump

### Display:

Illuminated LCD graphics display with colour change for the alarm display can be turned by 180°, automatic zoom for best readability

### Alarms:

Three or two current value and two exposure level alarms, battery alarm depending on the type of gas

### **Optical alarm:**

Colour of the display depends on the alarm status of the device (green/orange/red), 360° all-round red LED

### Acoustical alarm:

103 dB (A) loud and can be Reduced to 90 dB (A)

#### Temperature: Oper

Operation:	-20°C +50°C
Storage:	-25°C +55°C
(	Recommended 0 +30°C)
Humidity:	
Operation and s	torage: 5 95 % rh

### Pressure:

Operation and storage: 70 .. 130 kPa

### Zero point / Sensitivity adjustment:

User-friendly, automatic adjustment via AutoCal function, manual adjustment in the sensor menu

### Energy supply:

NiMH battery

### Charging:

Charging and trickle charging via the charger or docking station

### Device runtime depending on the

equipment: EC+CC+IR+radio 15h EC+CC+IR 18h EC+PID+IR+radio 22h EC + CC(PS)42h 52h EC+radio 130h EC

### Charging times:

About 6h if the battery is flat About 3h after a shift (with 3xEC+CC+IR sensors)

### Dimensions:

68 x 135 x 30 mm (WxHxD) Display diagonal 55 mm

### Weight:

up to 395g depending on the sensor equipment

### Housing material:

Rubberised polycarbonate

### **Protection class:** IP67

Automatic maintenance reminder: Display when switching on

### Data logger:

About 500h data recording (interval of 1 minute) 30,000 measured values, 12 values simultaneously Intervals can be set (1 s - 60 min) Recording of mean, peak or instantaneous values can be selected

### Type examination certificate:

**BVS 15 ATEX E 064X** IECEx BVS 15.0056X

### Labelling and ignition protection class:

ATEX for G999E, G999P II 1G Ex ia IIC T4 Ga I M1 Ex ia I Ma **IECEx** Ex ia d IIC T4 Ga M1 Ex ia I Ma

ATEX for G999C II 2G Ex ia db IIC T4 Gb I M2 Ex ia db I Mb **IECEx** Ex ia db IIC T4 Gb Ex ia db I Mb

### Wireless:

868MHz Europe 915MHz USA





### **GfG Gas Detection UK Ltd**

Unit 8 | Griggs Business Centre West Street | Coggeshall CO6 1NT | Essex | UK

Tel.: +44 (0) 1376 561463 Fax: +44 (0) 1376 561704 www.gfggasdetection.co.uk sales@gfggas.co.uk