

**Name: G alert MICROCLIP X3 4 gas  
LEL/O2/H2S/CO**

**Code: FG110010**

**FG11 ELECTRICAL DEVICES GAS  
DETECTORS**

### Description

Gas Alert Microclip X3 4 Gases, it detects 4 gases(Fuels, Oxygen, Sulphuric Acid and Carbon Monoxide).  
It features a protection level equivalent to IP68, with water- resistance up to 45 minutes at a depth of 1.2 m. Battery running time up to 18 hour, single button operating. Reliable battery performance, Reflex i Å technology to ensure the reactivity of the sensor, compact, lightweight and easy to use, green IntelliFlash i Å flashing light for an immediate visual confirmation.  
Brand-new Oxygen sensor.  
Five-year life expectancy - Å plus a three-year warranty.

### It features:

- Functioning guaranteed for at least a 12 hour shift, down to -20ÅOE
- Rechargeable lithium polymer long-lasting battery, tested to withstand extreme conditions.
- Ergonomic, lightweight and easy to wear.
- Gas concentration constantly displayed on LCD screen.
- Alarm lightbars, with a wide viewing angle.
- The IP68 protection ensures maximum protection against dust and water: up to 45 minutes at a depth of 1.2 m.
- Easy functioning, tamper-proof with a single button and intuitive LCD icons.
- IntelliFlash i Å ight shows whether the detector has been subjected to impact test and is working properly.
- Full function self-test of sensor, battery status, circuit integrity and audio/visual alarms.

Dimensions: 11,3 x 6,0 x3,2 cm;

Weight: 179 g

Temperature: from -30ÅOE C up to 50ÅOE C.

Humidity: from 0 up to 95% RH (without moisture)

Acoustic (95dB), visual and vibrating alarm. Low, high, TWA, STEL, OL (Over Limit).

Battery operating time:18 hours; It recharges in less than 6 hours

User options:

Reliability beep; Set STEL interval; On/off sensor; Alarms with manual reset; Safe display; stealth mode; calibration block; Auto-zero at startup; Automatic O2 calibration at startup; Set bump test interval; Mandatory impact test to overcoming of expiring date; IntelliFlash i Å ange; Fuels measurement (% LEL or% by volume of methane); User-settable calibration gas level; Calibration obliged to overcome the maturity; Acceptance low alarm; Multilingual support; Setting custom boot message.

-IP68 Nominal values: up to 45 minutes at a depth of 1.2 m.

Certifications: Class I, Div. 1, Group A, B, C, D

ATEX: II 1 G; Ex ia IIC T4 Ga; IECEx:Ex ia IIC T4 Ga

European Compliance; KTL



Category

Colours

Available Sizes

Made to order: U

In stock:

Quantity/Carton

EC Standards

Important Information

1

EN 60079-0

EN 60079-11

ATEX

Values: II 1G Ex da ia IIC T4 Ga

IECEX

Values: Ex da ia IIC T4 Ga

Dexterity

Suitable to detect the presence of Fuels, Oxygen, Sulphuric Acid, Carbon Monoxide.

Make sure the product is in good condition, undamaged and clean before use. Once you become aware of a damage, you should immediately replace it.

Keep in a cool dry place, far from heat sources.

Storage and cleaning