

Guaranteed to run for an entire shift — even in harsh weather.

NEW!

 $\label{eq:GasAlertMicroClip X3} \begin{array}{l} \mbox{with new } 0_2 \\ \mbox{sensor and } 3\mbox{-year warranty with an} \\ \mbox{expected service lifetime of 5 years.} \end{array}$

NEW! GasAlertMicroClip X3 and GasAlertMicroClip XL now feature IP68 for maximum water and dust protection – up to 45 minutes at a depth of 1.2 m. 0-0 6-0

MičroClipXL



Microclip Series multi-gas detectors

Small size. Easy to use. Reliable operation. Affordable protection.

With that combination of benefits, it's no wonder the GasAlertMicroClip is the world's most popular multi-gas detector, serving as your trusted companion in hazardous environments — keeping you safe without weighing you down.

Plus, it's the only multi-gas detector with a rating of IP68 for unmatched water protection — up to 45 minutes at a depth of 1.2 m. So you can be confident it will stand up to challenging conditions.

Choose from two detectors, both with extended 18-hour battery runtime, one-button operation and Honeywell's rigorous approach to quality:

GasAlertMicroClip XL: low up-front cost with a two-year warranty.

GasAlertMicroClip X3: three-year warranty and a new oxygen sensor that extends overall expected service lifetime to 5 years.







Easy To Wear

Easy to see

Continuously

detect up

СО

02

LEL

to 4 gas hazards: H₂S

Use our unique advanced technology for safety, compliance and productivity.

- Advanced engineering for reliable battery performance
- Reflex[™] Technology to ensure sensor responsiveness
- Compact, lightweight and easy to use no expertise required
- Flashing green IntelliFlash[™] light for compliance at a glance



Wear yellow. Work safe.

MicroClip Series

multi-gas detectors

GasAlertMicroClip Standard Features:

- Guaranteed runtime for at least a 12-hour shift down to -20°C — without compromising LEL detection of hydrogen, acetylene and other combustible gases
- Durable, rechargeable lithium polymer battery tested to last in extreme environments
- Ergonomic and wearable doesn't weigh you down
- Real-time gas concentrations shown on LCD
- Bright, wide-angle visual alarm bars
- IP68 rating ensures maximum protection against dust and water — up to 45 minutes at a depth of 1.2 m
- User-friendly, tamper-proof operation with just one button and intuitive LCD icons
- IntelliFlash[™] light indicating detector has been bump tested and is monitoring correctly
- Self-test of sensors, battery status, circuit integrity and audible/visual alarms on startup
- Compatible with MicroDock II docking station for automated bump tests and calibration
- Compatible with Fleet Manager II software for reporting and fleet management
- Multi-language support in English, French, German, Spanish and Portuguese

New to GasAlertMicroClip X3:

- Five-year life expectancy plus a three-year warranty
- An all-new oxygen sensor that operates consistently for five years — with no replacement costs for the life of the detector
- Superior cost of ownership with minimised maintenance and maximised uptime

Options & Accessories







charger

MicroDock II

IR connectivity kit

For a complete list of kits and accessories, please contact BW Technologies by Honeywell.

Locally available from...

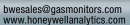


Uniservice Unisafe SRL

FRS division

Via S.N.S. della Guardia 58a 16162 Genova - Italy Phone +39 (0)10.714.647 Fax +39 (0)10.717.0293 info@uniservicesafety.com www.uniservicesafety.com

20150630-02-EN-EMEA



Europe: (Freephone number) Europe: Middle East, CIS, Africa:

er) +800.333.222.44 +41.44.943.4380 +971.4.450.5852

in You

~		
Gá	asAlertMicroClip XL	. GasAlertMicroClip X3
11.3 x 6	6.0 x 3.2 cm / 4.4 x 2	2.4 x 1.2 in.
190 g /	6.7 oz.	179 g / 6.3 oz.
-20 to +	-50°C / -4 to +122°	F
0% - 95% RH (non-condensing)		
Visual, vibrating, audible (95 dB) • Low, High, TWA, STEL, OL (over limit)		
Audible/visual alarms on activation; sensors, battery and circuitry (continuous)		
18 hours; recharges in less than 6 hours Note: Approximately 20% capacity loss is normal with lithium polymer batteries after 500 charge cycles. Refer to the Operator's Manual for additional information.		
Set STE Sensor of Latching Safe disp Stealth n Calibratio Auto zen O ₂ auto on start Set bum	L interval on/off alarms olay mode node on lock o on start up calibration up p test interval	IntelliFlash [™] interval Combustible gas measurement (%LEL or % by volume methane) User-settable calibration gas level Force calibration when overdue Low alarm acknowledge Language choices Set custom start up message
IP68 – up to 45 minutes at 1.2 m (GasAlertMicroClip XL and X3) EMI/RFI: Complies with EMC Directive 2004/108/EC		
€ ATEX: IECEx: C €: ⊠	C€ () 1 G Ex ia IIC T4 Ga Ex ia IIC T4 Ga European Conformit	
Full two-year (GasAlertMicroClip XL) or three-year (GasAlertMicroClip X3) warranty including all sensors Note: Battery is guaranteed to have 12 hour runtime during warranty period under normal operating temperature of 4°F/-20°C to 122°F/50°C.		
Five years including all sensors* (GasAlertMicroClip X3 only) *Note: Sensors do not contain consumable components and will typically reach the expected lifetime if used according to the instructions in the user manual. Please note that poisoned sensors are not covered by warranty.		
	190 g / -20 to + 0% - 95 Visual, v Audible/ circuitry 18 hour: Note: Ap, 500 char Confider Set STE Sensor C Latching Safe dis Stealth r Calibratic Auto zer O ₂ auto on start Set burn Force bu IP68 – U EMI/RFI: CE: IECEX: CE: IS Full two- warranty Note: Bat normal op Five yea Note: Set	Visual, vibrating, audible (95 dl Audible/visual alarms on activa circuitry (continuous) 18 hours; recharges in less that Note: Approximately 20% capacity 500 charge cycles. Refer to the 0/ Confidence beep Set STEL interval Sensor on/off Latching alarms Safe display mode Steatth mode Calibration lock Auto zero on start up O2 auto calibration on start up Set bump test interval Force bump test when overdue IP68 – up to 45 minutes at 1. EMI/RFI: Complies with EMC D IECEX: Ex ia IIC T4 Ga IECEX: Ex ia IIC T4 Ga IC €: European Conformit If and the visual IC T4 Ga IECEX: Ex ia IIC T4 Ga IECEX: Ex ia IIC T4 Ga IECEX: Ex ia IIC T4 Ga IECEX: Ex ia IIC T4 Ga IECEX: Ex ia IIC T4 Ga IECEX: Ex ia IIC T4 Ga IECEX: Ex ia IIC T4 Ga IECEX: Ex ia IIC T4 Ga IECEX: Ex ia IIC T4 Ga IECEX: Ex ia IIC T4 Ga IECE

Sensor Specifications			
Gas	Measuring Range	Resolution	
H ₂ S	0-100 ppm	1 ppm	
CO	0-500 ppm	1 ppm	
0 ₂	0-30.0%	0.1%	
Combustible gases	0-100% LEL 0-5.0% v/v	1% 0.1%	

Alarm setpoints for all sensors are user adjustable. Setpoints are automatically displayed during instrument start up.

DUE TO ONGOING RESEARCH AND PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.





Wear yellow. Work safe.