# GasAlertMicroClip H<sub>2</sub>S, CO, O<sub>2</sub>, Combustibles



## Multi-Gas Detector



ACTUAL SIZE



### Protect Yourself

- △ Rugged, ultra-compact (4.2 x 2.4 x 1.1 in / 10.7 x 6.0 x 2.7 cm) and lightweight (5.6 oz. / 160 g)
- Simple one-button operation
- △ Standard datalogger (16 hours) and event logger (10 events)
- Durable stainless steel alligator clip
- △ Integral concussion-proof boot for the most rugged environments
- Continuous LCD shows simultaneous gas concentrations for H<sub>2</sub>S, CO, O<sub>2</sub>, and combustibles (0-100% LEL or 0-5.0% Methane)
- A Powered by a lithium polymer battery (run-time typically 12 hours; recharges in less than 3 hours)
- Provides 95 dB alarm tone (typical) and bright wide-angled alarm bars
- △ Equipped with internal vibrating alarm for high noise areas
- △ Backlight: in alarm (auto) and on demand reactivation
- Four alarm levels: Instant Low and High Alarm for all gases; TWA (time weighted average) and STEL (short term exposure limit) for H<sub>2</sub>S, CO; OL (over limit alarm)
- Simple one-button automatic calibration procedure
- Fully compatible with BW's MicroDock II automatic test and calibration system
- Records TWA, STEL and maximum exposures to gas and displays readings on command
- △ User selectable options include: confidence beep, latching alarm, calibration due date, bump due date, "SAFE" display function, multi-language, span concentration values, combustible sensor measurement selection (0-100% LEL or 0-5.0% v/v methane) and stealth mode
- Full function self-test of sensor, battery, circuitry and audible/visual/vibration alarms
- Delivered ready for use with sensors, lithium polymer battery, stainless steel alligator belt clip, calibration hose/cap and instructions



and

### Ordering Information

GasAlertMicroClip is delivered ready for use with sensors (as specified), stainless steel alligator clip, battery charger, calibration cap/hose, instructions in local languages and interactive training CD.

H<sub>2</sub>S, CO, O<sub>2</sub>, LEL MC-XWHM-Y-NA-00 MC-XWH0-Y-NA-00 H<sub>2</sub>S, O<sub>2</sub>, LEL CO, O<sub>2</sub>, LEL MC-XW0M-Y-NA-00 MC-XW00-Y-NA-00 H<sub>2</sub>S, CO MC-00HM-Y-NA-00

#### Value Added Confined Space Kits

Kits include detector, standard accessories plus an IR Connectivity Kit, hardsided, foam-lined carrying case, sampling equipment and calibration gas cylinders(s) with regulator(s).

H<sub>2</sub>S, CO, O<sub>2</sub>, LEL MC-XWHM-Y-NA-07 H<sub>2</sub>S, O<sub>2</sub>, LEL MC-XWH0-Y-NA-10 CO, O<sub>2</sub>, LEL MC-XW0M-Y-NA-16 MC-XW00-Y-NA-22 H<sub>2</sub>S, CO MC-00HM-Y-NA-25

Note: for regions outside North America, replace "NA" with:

EU: Europe UK: United Kingdom AU: Australia CN: China/New Zealand CH: Switzerland OR: Other regions with 3-pin UK plug OE: Other regions with 2-pin EU plug

#### Accessories

IR Connectivity Kit **GA-USB1-IR** MicroDock II Charging Module (w/power supply) DOCK2-0-1C1L-00-N SamplerPak (motorized sampling pump) **GA-SPAK** Manual Sampling Kit (aspirator pump) MC-AS01 Vehicle charger kit MC-VC-K1 5-unit charger cradle charger GA-C06-MC5 GA-PA-1-MC5 5-unit charger power adaptor

# www.gasmonitors.com

email: info@bwtnet.com

# **GasAlertMicroClip**

H<sub>2</sub>S, CO, O<sub>2</sub>, Combustibles

#### Multi-Gas Detector

The GasAlertMicroClip offers simultaneous monitoring of up to four gases (H2S, CO, O2 and combustibles) in a rugged, ultracompact housing perfectly suited for confined space entry, HAZMAT response, and a wide range of other applications requiring gas monitoring.

The simple one-button operation provides ease of use in potentially hazardous situations. To create optimum user safety, the GasAlertMicroClip also features audible, visual and vibrating alarms in the event of Low, High, TWA and STEL alarm conditions.

With user selectable options and a rechargeable lithium polymer battery providing up to 12 hours of run-time (typically), the GasAlertMicroClip will meet the needs of most atmospheric monitoring situations.



by Honeywell

For further information:

1-888-749-8878 **USA** 1-800-663-4164 Canada +44 (0)1295-700-300 **Europe** +33 (0) 442-98-17-70 **France** +971-4-8871766 Middle East +61-7-9464-2770 Australia +86-10-8256-4525 China

+65-6748-4915 **South East Asia** +1-403-248-9226 **Other Countries** 

Corporate Headquarters

2840 - 2 Avenue S.E. Calgary, AB, Canada T2A 7X9 Phone: +1-403-248-9226

Fax: +1-403-273-3708

E-mail: info@bwtnet.com www.gasmonitors.com

#### SPECIFICATIONS

DETECTOR: 1, 2, 3 or 4-gas detector

Auto zero: Calibration: Automatic

Backlight: Alarm condition (auto) and reactivation on demand

Sensor: Plug-in, electrochemical cell (toxic and oxygen); plug-in, catalytic bead (LEL) User options: Adjustable STEL period (5 to 15 minutes in 1 minute intervals); set calibration span levels and due date; toggle ON/OFF; oxygen auto-calibration at start-up; auto-zero LEL, CO and  $\rm H_2S$  on start-up; latching alarms; "SAFE" display function

(does not display gas concentrations unless detector goes into alarm); stealth mode for silent operations; force calibration when calibration overdue; calibration lockout (calibration must be invoked via IR); force bump test; bump test reminder; multi-language LCD selection in English, French, German, Portuguese and Spanish; 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v selectable measurement; alarm setpoint disable (set to zero for off); calibration due

date (1 to 365 days, or set to zero for off); confidence beep (every 10 seconds when enabled); individual sensor enable/disable

ALARM INDICATORS: Clearly advises alarm levels with visual, audible and vibrating alarms

Visual alarms: Wide-angled flashing LED alarm bars

LCD indicates gas present and alarm levels encountered Audible alarm: 95+ dB variable pulsed audible alarm at 11.81 in. / 30 cm (100 dB typical)

Vibrator alarm: Pulses warning in gas alarm conditions, or for any status alarms

Other: Low battery, over range, multiple gas and missing sensor

ALARM LEVELS: Instantaneous Low Alarm for all gases; instantaneous High Alarm for all gases; TWA (time weighted average) and STEL (short term exposure limit) for H<sub>2</sub>S, CO;

OL (over limit alarm)

LCD: Continuous, alphanumeric gas readout and status display advises: H<sub>2</sub>S, CO, O<sub>2</sub>, combustibles (0-100% LEL or 0-5.0% v/v methane) Gases monitored: Gas concentration: Simultaneous and continuous display of gas concentration(s) present

(in ppm. %LEL, or % v/v)

STEL/TWA ppm: Records STEL and TWA exposures and displays on demand Peak ppm or %: Records and displays peak exposure to gas and displays on demand

Alarm setpoints: Displayed on activation

TESTS:

Full function self-test: Full function self-test of sensor integrity, ciruitry, battery and

audible/visual alarms on activation

Battery: Continuous

GENERAL SPECIFICATIONS: Rugged, composite material with integral concussion-proof boot

-4 to 136 °F / -20 to 58 °C Operating temperature:

Temperature code:

Humidity:

0% to 95% RH (non-condensing) Complies with EMC Directive 89/336/EEC EMI/RFI:

Ingress Protection: IP66/67 (expected) Battery run-time: Up to 12 hours (typical)

4.2 x 2.4 x 1.1 in. / 10.7 x 6.0 x 2.7 cm Size:

Weight: 5.6 oz. / 160 a

**EVENT LOGGING:** Records and transmits up to 10 gas alarm events

Event information: Gas type; peak exposure level (ppm or %); alarm duration in minutes and seconds;

time elapsed since the alarm occurred in days, hours and minutes; life remaining;

serial number; self-tests; cumulative alarm time

DATALOGGER: User-downloadable datalogger Data recorder: All events and occurrences Sampling rate: Factory set at 15-second intervals

16 hours; when full, the wraparound feature replaces oldest data with most recent data

WARRANTY: Full 2 year warranty including all sensors

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

Class I, Div. 1, Gr. A, B, C, D



ATEX: C€ ⟨ II 1 G\* EEx ia IIC'

> IECEx: Ex ia IIC \*in progress

Rugged and compact: equipped with integral IP66/67 (expected) concussion-proof boot

Triple Alarm System: 100 dB audible (typical), alarm bars and internal vibrator alarm

Large, high-contrast LCD shows real-time gas concentrations for up to four gases simultaneously and continuously

Easy, one-button operation

Standard datalogging and event logging

12 hour run-time on rechargeable lithium battery (3 hour recharge)

Locally distributed by:

RATINGS AND CERTIFICATIONS:

BW1111-01-01-00-5.75x4-20090512-5896-3