# 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 1.4 in / 10.7 x 6.0 x 3.6 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)
- Powered by a lithium polymer battery (run-time typically 12 hours; recharges in less than 3 hours)
- $\triangle$  Provides 100 dB alarm tone (typical) and bright wide-angled alarm bars
- $\triangle$  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



### **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

in loour languagee (	and intoraotivo training
H <sub>2</sub> S, CO, O <sub>2</sub> , LEL	MC-XWHM-Y-NA-00
H <sub>2</sub> S, O <sub>2</sub> , LEL	MC-XWH0-Y-NA-00
CO, O <sub>2</sub> , LEL	MC-XW0M-Y-NA-00
O <sub>2</sub> , LEL	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				
O <sub>2</sub> , LEL	MC-XW00-Y-NA-22				
H <sub>2</sub> S, CO	MC-00HM-Y-NA-25				
Note: for regione outer	de North America, replace				

Note: for regions outside North America, replace "NA" with: EU: Europe UK: United Kingdom ME: Middle East AU: Australia CN: China CH: Switzerland OR: Other regions with 3-pin UK plug OE: Other regions with 2-pin EU plug

#### Accessories

IR Connectivity Kit MicroDock II—automatic calibration and test station SamplerPak—motorized sampling pump Manual Sampling Kit—aspirator pump Vehicle charger kit

## www.gasmonitors.com

Email: info@bwtnet.com

	Specifications						
	Gas:	H <sub>2</sub> S	со	O <sub>2</sub> (% by vol.)	Combustibles		
GasAlertMicroClip	Measuring Range:	0-100 ppm 0-200 ppm	0-500 ppm	0-30.0%	0-100 % LEL or		
$H_2S$ , CO, $O_2$ , Combustibles	DETEC		0 ppm         0-1000 ppm         0 000 / 0 0000 / 0 000 / 0 000 / 0 000 / 0 000 / 0 000 / 0 000 / 0 000 / 0 0				
Multi-Gas Detector	Auto Calibra Back Se User opt ALARM INDICAT Visual ala Audible a Vibrator a C ALARM LEV C Gases monit Gas concentra STEL/TWA Peak ppm of Alarm setp Te Full function self Ba GENERAL SPECIFICATI Operating tempera Temperature of	zero: Yes tition: Auto light: Alarn nsor: Plug- ions: Adju: auto- (doe: steal calib remin and t selecc date wher ors: Clea wher ors: Clea wher ors: LCD larm: Pulse ther: Low YeLS: Insta TWA OL (C CD: Cont bred: H <sub>2</sub> S, stion: Simu ppm: Recc or %: Recc or	<ul> <li>Yes</li> <li>Automatic</li> <li>Alarm condition (auto) and reactivation on demand</li> <li>Plug-in, electrochemical cell (toxic and oxygen); plug-in, catalytic bead (LEL)</li> <li>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 H<sub>2</sub>S 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</li> <li>Clearly advises alarm levels with visual, audible and vibrating alarms</li> <li>Wide-angled flashing LED alarm bars</li> <li>LCD indicates gas present and alarm levels encountered</li> <li>95+ dB variable pulsed audible alarm at 11.81 in. / 30 cm (100 dB typical)</li> <li>Pulses warning in gas alarm conditions, or for any status alarms</li> <li>Low battery, over range, multiple gas and missing sensor</li> <li>Instantaneous Low Alarm for all gases; instantaneous High Alarm for all gases;</li> <li>TWA (time weighted average) and STEL (short term exposure limit) for H<sub>2</sub>S, CO; OL (over limit alarm)</li> <li>Continuous, alphanumeric gas readout and status display advises:</li> <li>H<sub>2</sub>S, CO, O<sub>2</sub>, combustibles (0-100% LEL or 0-5.0% v/v methane)</li> <li>Simultaneous and continuous display of gas concentration(s) present (in ppm, %LEL, or % v/v)</li> <li>Records STEL and TWA exposures and displays on demand Records and displays peak exposure to gas and displays on demand Displayed on activation<!--</th--></li></ul>				
"Innovators in Gas Detection"	Ingress Protec Battery run-	ction: IP66, time: Up to Size: 4.2 x sight: 5.6 o SING: Reco ation: Gas time	Complies with EMC Directive 89/336/EEC IP66/67 (expected) Up to 12 hours (typical) 4.2 x 2.4 x 1.4 in. / 10.7 x 6.0 x 3.6 cm 5.6 oz. / 160 g Records and transmits up to 10 gas alarm events 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				
		rder: All ev rate: Facto rage: 16 ho	User-downloadable datalogger All events and occurrences Factory set at 15-second intervals 16 hours; when full, the wraparound feature replaces oldest data with most recent data				
	<b>WARRANTY:</b> Full 2 year warranty including all sensors DUE TO ONGOING RESEARCH AND PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.						
IBW/	RATINGS AND CERTIFICATI (Intrinsic sa	ons: 🕵 (	Class I, Div. 1, Gi	: A, B, C, D A	TEX: C€ ⊕ II 1 G EEx ia IIC :CEx: Ex ia IIC		
Technologies           For further information:           1-888-749-8878         USA           1-800-663-4164         Canada           +44 (0) 1869 233004         Europe           +33 (0) 4 42 08 95 09         France           +971-4-8871766         Middle East           +61-438-887-232         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.				<ol> <li>IP66/67 (expect</li> <li>Triple Alarm Sys alarm bars and i</li> <li>Large, high-coni gas concentratic simultaneously a</li> <li>Easy, one-button</li> <li>Standard datalo</li> </ol>	gging and event logging		

Locally distributed by:

Со 2840 - 2 Avenue S.E. Calgary, AB, Canada T2A 7X9 Phone: +1-403-248-9226 Fax: +1-403-273-3708

# Email: info@bwtnet.com www.gasmonitors.com BW1111-01-01-00-5.75x4-20060111-5896-1