# GasAlertClip

H<sub>2</sub>S, CO, SO<sub>2</sub> or O<sub>2</sub>,



# 2 Year Disposable Gas Detector



ACTUAL SIZE



# Extreme protection! Extreme durability! Extreme value!



#### **Protect Yourself**

- △ Two years of protection with zero maintenance costs
- △ Continuous, alphanumeric, status LCD shows detector life remaining, alarm setpoints and advises self-test status
- A Rugged, IP-66/67 highly water-resistant design
- △ Built-in concussion-proof boot
- △ Automated self-test with BW's MicroDock II system
- ▲ Automatic event logging records 10 most recent alarm events that can be downloaded via built-in IR COM port to a printer, computer or MicroDock II docking station module
- △ Two alarm levels (Low / High)
- Provides typical 95 dB tone and bright, quad-LED indication on alarm
- △ Internal vibrator alarm
- △ Compact (1.1 x 2.0 x 3.2 in. / 28 x 50 x 81 mm) and lightweight (2.7 oz. / 76 g)
- △ Full-function self-test of audible/visual alarms, plus integrity of sensor, battery and circuitry
- △ Continuously ON—one-button activation, test and data transmission
- △ Comes complete with rugged, stainless-steel alligator belt clip and test cap
- △ Instructions in local languages included



Mis ATEX (E





and others

#### **Ordering Information**

# 2 Year GasAlertClip Extreme Detectors with Event Logging

GA24XT-H H<sub>2</sub>S detector GA24XT-M CO detector GA24XT-S SO<sub>2</sub> detector GA24XT-X O<sub>2</sub> detector

#### MicroDock II Automatic Test and Calibration System

DOCK2-2-1E-00 MicroDock II base station and H<sub>2</sub>S docking module DOCK2-2-1F-00 MicroDock II base station and SO<sub>2</sub> docking module DOCK2-2-1G-00 MicroDock II base station and CO docking module DOCK2-2-1H-00 MicroDock II base station and O<sub>2</sub> docking module

Note: Add suffix by region:

North America: -N Europe: -E United Kingdom: -U

**Accessories** 

GA-USB2 Infrared DataLink
GPR-PRINTER2 Infrared cordless printer

GA-TS02 GasAlertClip automatic test station GA-HC-1 Hard hat clip (for use with alligator clips

GA-AG-1 and GA-AG-2)
GA-AG-1
GA-CL-1
GA-NS-1
GA-NS-1
GA-AG-1 and GA-AG-2)
Alligator clip (non-conductive)
Belt clip (stainless steel)
Neck strap with safety release

GA-TC-1 Test cap and hose
GA-CDT-1 Interactive training CD

# www.gasmonitors.com

Email: info@bwtnet.com

# GasAlertClip Extreme H,S, CO, SO, or O,

# 2-Year Gas Detection with Event Logging

Simply press the START/TEST button and the GasAlertClip Extreme is ready to use, providing two years of continuous, maintenance-free operation from the day of activation.

The GasAlertClip Extreme is highly waterresistant, with an IP-66/67 housing fully immersible to a depth of one meter. The GasAlertClip Extreme housing includes a integral concussion-proof boot, and a heavy-duty, stainless steel, alligator style belt-clip. A large easy-to-read LCD shows detector life remaining, two alarm setpoints, and peak alarm exposures.

The detector's life remaining is displayed in months, days, then hours. A fullfunction self-test verifies sensor, circuitry and battery integrity as well as function of the audible, visual and vibrator alarms.

Stored data can be transmitted directly by IR link to a cordless infrared printer for immediate printout, to a MicroDock II docking station module, or to a personal computer by means of an IR adapter connected to the computer's USB port.

Simply clip the GasAlertClip Extreme to your lapel, pocket, belt or hard-hat for unequaled, cost-effective protection.

# "INNOVATORS IN GAS DETECTION"



#### For further information:

1-888-749-8878 **USA** Canada 1-800-663-4164 +44 (0) 1869 233004 **Europe** Middle East +971-4-8871766 +61-438-887-232 **Australia** +852-2974-1783 China

+65-6465-4151 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

BW1067-01-01-00-8.25x11-20050628-5472-8

# **S**PECIFICATIONS

DETECTOR: Zero-maintenance detector

Gas monitored	H <sub>2</sub> S	СО	SO <sub>2</sub>	02
Sensor range	0-100 ppm	0-300 ppm	0-100 ppm	0-30.0 % by vol.
Low alarm level <sup>1</sup>	10 ppm	35 ppm 30 ppm (UK/EU)	5 ppm	19.5%
High alarm level <sup>1</sup>	15 ppm	200 ppm	10 ppm	23.5%
Operating temperature <sup>2</sup>	-40 to +122°F -40 to +50°C	-22 to +122°F -30 to +50°C	-22 to +122°F -30 to +50°C	-4 to +122°F -20 to +50°C
Calibration	Not required			Self-calibrating

<sup>1</sup>Customized alarm settings available at no extra charge

<sup>2</sup>Internal vibrator operates to -15 °C / +5 °F

Rugged composite material with integral concussion-proof boot 5% to 95% RH (non-condensing)
Complies with EMC Directive 89/336/EEC
IP 66/67 GENERAL SPECIFICATIONS:

Humidity: EMI/RFI: Ingress protection:

Battery: Lithium, non-replaceable Continuously on:

One-button control: Activation, self-test and alarm event data transmission Full functional self-test: Sensor: Verifies integrity of sensor, circuitry, battery and audible/visual alarms Electrochemical cell (temperature compensated)

Operational life: Two years

INDICATORS AND ALARMS: Visual alarm: Audible alarm: Flashing, wide-angled alarm lens with red quad-LEDs, plus flashing ALARM icon Pulsing, high-output siren at 95 dB (typical) at 1 ft. (0.3 m) Internal

Vibrator alarm: Failure alarm: Yes (audible/visual/vibration) Self-test pass: Other: Yes (audible/visual/vibration)
End of life (audible/visual/vibration)

CONTINUOUS LCD DISPLAY:

Status display
Continuously displayed in months, then days, then hours
LOW alarm / HIGH alarm Life remaining: Two alarm levels:

Records and displays peak alarm exposure, and time elapsed (up to 24 hrs.) High and low (displayed on demand in ppm or %) Advises to "TEST" and that self-test was passed "\( \mathbf{T}'' \) Peak alarm exposure: Alarm setpoints:

Self-test status:

Tests: Full function self-test:

On activation and on demand Battery: Every two hours (auto)

EVENT LOGGING: 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, Event information:

serial number, self-tests, cumulative alarm time

Transmission method: Via infrared port to infrared printer or to an IR DataLink

PHYSICAL SIZE:

1.1 x 2.0 x 3.2 inches / 28 x 50 x 81 mm 2.7 oz. / 76 g

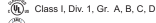
Weight:

2 years from activation, plus 1-year shelf life (given 3-5 minutes of alarm per day in WARRANTY:

normal operation)

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

#### RATINGS AND CERTIFICATIONS:



ATEX: C€ 

II 1 G EEx ia IIC T4 IECEx: Ex ia IIC T4

American Bureau of Shipping

- **FULL FUNCTION SELF-TEST**
- ADVANCED MICROCONTROLLER OPERATION
- TWO LEVELS OF GAS ALARM
- HIGH OUTPUT AUDIBLE ALARM
- BRIGHT, WIDE-ANGLED VISUAL ALARM
- **INFRARED DATA PORT**
- SUPERIOR RFI PROTECTION
- **RUGGED ENCLOSURE**

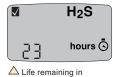






INFRARED PRINTER

**Full information STATUS display** 







SO2 LOW ALARM | ppm

encountered (LOW/HIGH)

A Records and displays peak alarm exposure in past 24 hrs.

△ Displays alarm setpoints in ppm or %

#### Locally distributed by: