

# MicroClip XT

Microclip L

MicroClip 3

1, 2, 3, and 4 Gas Detector

**Quick Reference Guide** 



### **Limited Warranty and Limitation Liability**

BW Technologies LP (BW) warrants the product to be free from defects in material and workmanship under normal use and service for a period of two years, beginning on the date of shipment to the buyer. This warranty extends only to the sale of new and unused products to the original buyer. BW's warranty obligation is limited, at BW's option, to refund of the purchase price, repair or replacement of a defective product that is returned to a BW authorized service center within the warranty period. In no event shall BW's liability hereunder exceed the purchase price actually paid by the buyer for the Product.

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- a) fuses, disposable batteries or the routine replacement of parts due to the normal wear and tear of the product arising from use;
- b) any product which in BW's opinion, has been misused, altered, neglected or damaged, by accident or abnormal conditions of operation, handling or use;
- c) any damage or defects attributable to repair of the product by any person other than an authorized dealer, or the installation of unapproved parts on the product; or The obligations set forth in this warranty are conditional on:
  - a) proper storage, installation, calibration, use, maintenance and compliance with the product manual instructions and any other applicable recommendations of BW;
  - b) the buyer promptly notifying BW of any defect and, if required, promptly making the product available for correction. No goods shall be returned to BW until receipt by the buyer of shipping instructions from BW; and
  - c) the right of BW to require that the buyer provide proof of purchase such as the original invoice, bill of sale or packing slip to establish that the product is within the warranty period.

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### Contacting BW Technologies by Honeywell

USA: 1-888-749-8878 Canada: 1-800-663-4164

Europe: 00800-333-22244 Other countries: +1-403-248-9226

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Email us at: info@gasmonitors.com

Visit BW Technologies by Honeywell's website at: www.honeywellanalytics.com

### Introduction

The Quick Reference Guide provides basic information for the GasAlertMicroClip XT, XL and X3. For complete operating instructions, refer to the GasAlertMicroClip User Manual from www.honeywellanalytics.com. The GasAlertMicroClip ("the detector") warns of hazardous gas at levels above user-defined alarm setpoints. The detector is a personal safety device. It is your responsibility to respond properly to the alarm.

The detector is shipped with English as the default displayed language. Additional languages provided are Portuguese, Spanish, German, and French. The screens for the additional languages are displayed on the detector and in the corresponding operator's manuals.

### What's In a Box

Detector
Calibration Cap
Battery Charging Adapter
Documentation Kit
Certificate (GasAlertMicroClip XT)

# Zeroing the Sensors

To zero the sensors, refer to steps #1-3 in Calibration on page 7.

### ☼ Warning

This instrument contains a lithium polymer battery. Dispose of lithium cells immediately. Do not disassemble and do not dispose of in fire. Do not mix with the solid waste stream. Spent batteries should be disposed of by a qualified recycler or hazardous materials handler.

### ▲ Avertissement

Cet appareil contient une batterie au lithium polymère. Mettez immédiatement au rebut les piles au lithium usagées. Veillez à ne jamais les démonter ou les jeter au feu. Ne les mélangez pas aux autres déchets solides. Les piles usagées doivent être éliminées par un centre de recyclage agréé ou par un centre de traitement de matières dangereuses.

# XT, XL and X3 Safety Information - Read First

Use the detector only as specified in this manual and the reference guide, otherwise the protection provided by the detector may be impaired. Read the following cautions before using the detector.

### ▲ Cautions

- Warning: Substitution of components may impair Intrinsic Safety.
- Caution: For safety reasons, this equipment must be operated and serviced by qualified personnel only.
   Read and understand the user manual completely before operating or servicing.
- Charge the detector before first time use. BW recommends the detector be charged after every workday.
- Before using the detector, refer to <u>Sensor Poisons and</u> <u>Contaminants</u>.
- Calibrate the detector before first-time use and then on a regular schedule, depending on use and sensor exposure to poisons and contaminants. BW recommends calibrating at least once every 180 days (6 months).
- The combustible sensor is factory calibrated to 50% LEL methane. If monitoring a different combustible gas

- in the %LEL range, calibrate the sensor using the appropriate gas.
- Only the combustible gas detection portion of this instrument has been assessed for performance by CSA International.
- Calibrate only in a safe area that is free of hazardous gas and in an atmosphere of 20.9% oxygen.
- It is recommended that the combustible sensor be checked with a known concentration of calibration gas after any exposure to contaminants/poisons such as, sulfur compounds, silicon vapors, halogenated compounds, etc.
- BW recommends to bump test the sensors before each day's use to confirm their ability to respond to gas by exposing the detector to a gas concentration that exceeds the alarm setpoints. Manually verify that the audible and visual alarms are activated. Calibrate if the readings are not within the specified limits.
- Caution: High off-scale readings may indicate an explosive concentration.
- Any rapid up scaling reading followed by a declining or erratic reading may indicate a gas concentration beyond the upper scale limit, which can be hazardous.
- Extended exposure of the GasAlertMicroClip to certain concentrations of combustible gases and air may stress a detector element that can seriously affect its

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- performance. If an alarm occurs due to a high concentration of combustible gases, calibrate the detector. If necessary, replace the sensor.
- Protect the combustible sensor from exposure to lead compounds, silicones, and chlorinated hydrocarbons.
- Sensor exposure to certain organic vapors (such as leaded gasoline and halogenated hydrocarbons) may temporarily inhibit sensor performance. After exposure, a bump test or calibration is recommended.
- For use only in potentially explosive atmospheres where oxygen concentrations do not exceed 20.9% (v/v).
- Products may contain materials that are regulated for transportation under domestic and international dangerous goods regulations. Return product in compliance with appropriate dangerous goods regulations. Contact freight carrier for further instructions.

# XT, XL et X3 Informations de sécurité – À lire au préalable

Respectez rigoureusement les instructions d'utilisation figurant dans ce manuel ainsi que dans le guide technique sous peine de compromettre la protection offerte par le détecteur. Lisez les mises en garde suivantes avant d'utiliser le détecteur.

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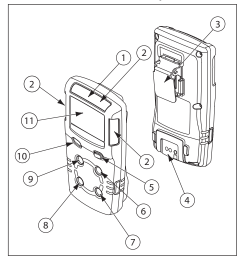
- Avertissement: Le remplacement d'un composant de l'appareil peut compromettre la sécurité intrinsèque du détecteur. Mise en garde: Pour des raisons de sécurité, cet appareil doit être utilisé et entretenu par du personnel qualifié uniquement.
   Lisez attentivement le manuel avant d'utiliser l'appareil ou d'en assurer l'entretien et assurez-vous d'en avoir
- bien compris les instructions.
   Chargez le détecteur avant sa première utilisation. BW recommande de recharger le détecteur après chaque journée d'utilisation.
- Avant toute utilisation du détecteur, reportez-vous à la section
- Étalonnez le détecteur avant sa première utilisation, puis de manière régulière, en fonction de l'utilisation et de l'exposition du capteur aux poisons et autres contaminants. BW recommande d'effectuer un étalonnage au moins une fois tous les 180 jours (6 mois).
- Le capteur de gaz combustibles est étalonné en usine au méthane, à une concentration de 50 % de la LIE. Si le contrôle porte sur un autre gaz combustible dans la plage de % LIE, étalonnez le capteur en utilisant le gaz approprié.

### Quick Reference Guide

- Sur cet appareil, seule la détection de gaz combustibles a fait l'objet d'une évaluation des performances par CSA International.
- Veillez à effectuer l'étalonnage dans une zone sûre, exempte de gaz dangereux, et dans une atmosphère contenant 20,9 % d'oxygène.
- Si le capteur de gaz combustibles a été exposé à des contaminants/poisons (composés de soufre, vapeurs de silicium, produits halogénés, etc.), il est conseillé de vérifier son bon fonctionnement en le mettant en présence d'une concentration connue d'un gaz.
- Avant chaque utilisation quotidienne, BW recommande d'effectuer un test fonctionnel des capteurs afin de vérifier qu'ils réagissent bien aux gaz présents, en exposant le détecteur à une concentration de gaz supérieure aux seuils d'alarme. Vérifiez manuellement que les alarmes sonore et visuelle sont activées. Étalonnez l'appareil si les relevés ne sont pas conformes aux limites spécifiées.
- Mise en garde : Des relevés élevés hors échelle peuvent indiquer la présence d'une concentration explosive.
- Toute mesure en rapide augmentation suivie d'une diminution ou d'une mesure fantaisiste peut indiquer une concentration de gaz au-delà de la limite d'échelle supérieure, risquant donc d'être dangereuse.
- Une exposition prolongée du GasAlertMicroClip XT à

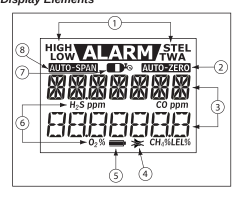
- certaines concentrations de gaz combustibles et dans certaines atmosphères peut nuire à l'élément de détection et altérer gravement ses performances. Étalonnez le détecteur après toute exposition à des concentrations élevées de gaz combustibles ayant déclenché son alarme. Si nécessaire, remplacez le capteur.
- Protégez le capteur de gaz combustibles contre toute exposition aux composés de plomb, aux silicones et aux hydrocarbures chlorés.
- L'exposition du capteur à certaines vapeurs organiques (comme l'essence au plomb ou les hydrocarbures halogénés) peut altérer temporairement son bon fonctionnement. Il est recommandé de procéder à un test fonctionnel ou à un étalonnage après toute exposition.
- Cet appareil est destiné uniquement à une utilisation dans des atmosphères potentiellement explosives, dans lesquelles la concentration d'oxygène ne dépasse pas 20,9 % (v/v).
- Les produits peuvent contenir des matériaux qui sont réglementés pour le transport en vertu des règlements nationaux et internationaux de marchandises dangereuses. Retourner le produit conformément à la réglementation sur les marchandises dangereuses appropriées. Contactez transporteur de fret pour plus d'instructions

# Parts of the GasAlertMicroClip



Item	Description	
1	IntelliFlash	
2	Visual alarm indicators (LEDs)	
3	Alligator clip	
4	Charging connector / IR interface	
5	Pushbutton	
6	Carbon monoxide (CO) sensor	
7	Hydrogen sulfide (H <sub>2</sub> S) sensor	
8	Oxygen (O <sub>2</sub> ) sensor	
9	Combustible (LEL) sensor	
10	Audible alarm	
11	Liquid crystal display (LCD)	

# Display Elements



Item	Description	
1	Alarm condition	
2	Automatically zero sensor	
3	Numeric value	
4	Stealth mode	
5	Battery life indicator	
6	Gas identifier bars	
7	Gas cylinder	
8	Automatically span sensor	

### Pushbutton

- To activate the detector, press 
  .
- To deactivate the detector, press and hold 
   until the OFF countdown is complete and the LCD deactivates.
- To view the TWA, STEL, and MAX (maximum) readings, press
   twice. To clear the TWA, STEL, and MAX readings, press
   when the LCD displays RESET.
- To initiate calibration, deactivate the detector. Press and hold
   while the detector performs the OFF countdown. Continue
  holding while the LCD briefly deactivates and then begins
  the CAL countdown. Release when the CAL countdown is
  complete.
- To activate the backlight while in normal operation, press 
   .
- To acknowledge latched alarms, press ().
- To acknowledge a low alarm and disable the audible alarm, press (if the Low Alarm Acknowledge option is enabled).

### Sensor Poisons and Contaminants

Several cleaners, solvents, and lubricants can contaminate and cause permanent damage to sensors. Before using cleaners, solvents, and lubricants in close proximity to the detector sensors, read the following caution and table.

### ▲ Caution

Use only the following BW Technologies by Honeywell recommended products and procedures:

- · Use water based cleaners.
- · Use non-alcohol based cleaners.
- · Clean the exterior with a soft, damp cloth.
- · Do not use soaps, polishes, or solvents.

Below are common products to avoid using around sensors.

### Cleaners and Lubricants

- · Brake cleaners
- Lubricants
- · Rust inhibitors
- · Window and glass cleaners
- Dishsoaps
- · Citrus based cleaners

### Quick Reference Guide

- · Alcohol based cleaners
- · Hand sanitizers
- · Anionic detergents
- · Methanol (fuels and antifreezes)

### Silicones

- · Silicone cleaners and protectants
- · Silicone based adhesives, sealants, and gels
- · Hand/body and medicinal creams containing silicone
- · Tissues containing silicone
- · Mold releasing agents
- Polishes

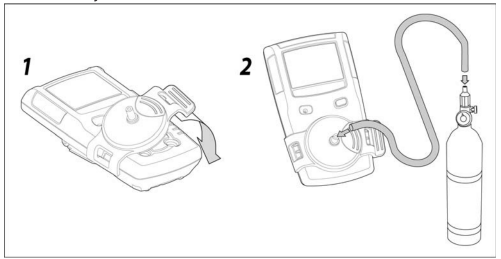
### Aerosols

- Bug repellents and sprays
- Lubricants
- · Rust inhibitors
- · Window cleaners

# Calibration

Procedure	Display	Procedure	Display
△ Caution  Calibrate only in a safe area that is free of hazardous gas in an atmosphere of 20.9% oxygen.  1. Press and hold ○ as the detector performs the OFF countdown. Continue holding ○ when the LCD briefly deactivates.	OFF 9	4. When AUTO-SPAN is displayed and flashes, connect the gas cylinder (refer to page 10) and apply gas at a flow rate of 250 to 500 ml/min.  After a sufficient amount of gas has been detected (approximately 30 seconds), the detector beeps, fashes while the detector completes the calibration.	H,S ppm CO ppm
The LCD then activates again and performs the CAL countdown. Continue holding \( \) until the countdown is complete to enter calibration.	CAL <u>3</u>	The LCD displays CAL DUE. Next, a screen displays showing the number of days remaining before calibration is due for each sensor. The LCD then displays the earliest calibration due date, as some sensors require more frequent calibrations.	CAL INE
3. AUTO-ZERO flashes while the detector zeroes all of the sensors and calibrates the oxygen sensor. If a sensor fails to auto zero, it cannot be calibrated. When auto zero is complete, the LCD displays APPLY GAS.	M.S ppm CO ppm CO ppm CO ppm LEUS	Note: Only use the calibration cap during span process and for bump tests.  Wind currents may cause false readings ar Do not calibrate the detector during or imracharging is complete.	nd poor calibrations.

# Attach the Gas Cylinder to the Detector



# **Bump Test**

Use a premium-grade gas. Use gases approved by the National Institute of Standards and Technology. Do not use a gas cylinder that is past its expiration date.

**Note:** To perform an automated bump test, refer to the MicroDock II User Manual.

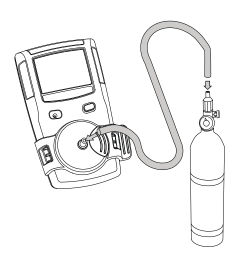
 Connect the calibration hose to the 0.5 l/min regulator on the gas cylinder. For use with the MicroDock II, use a demand flow regulator.

**Note**: Cylinders that are used with a demand flow regulator must meet the following maximum inlet pressure specifications:

- Disposable cylinders 0-1000 psig/70 bar
- Refillable cylinders 0-3000 psig/207 bar
- 2. Connect the calibration hose to the calibration cap.
- 3. Attach the calibration cap to the detector.
- Apply gas. Verify the visual and audible alarms activate.
- Close the regulator and remove the calibration cap from the detector.

**Note**: The detector will temporarily remain in alarm until the gas clears from the sensors.

Disconnect the hose from the calibration cap and the regulator. **Note**: Only use the calibration cap during calibration and bump test.



# Alarms

If  ${\bf Stealth}\ {\bf mode}$  is enabled, the audible and visual alarms are disabled. Only the vibrator alarm activates..

Alarm	Display	Alarm	Display
Low Alarm  Slow siren Slow alternating flash ALARM and gas bar flash Vibrator alarm activates	LOW ALARM	TWA Alarm  Slow siren  Slow alternating flash  ALARM and gas bar flash  Vibrator alarm activates	ALARM TWA
High Alarm Fast siren Fast alternating flash MARIM and gas bar flash Vibrator alarm activates	HIGH ALARM	STEL Alarm  Fast siren  Fast alternating flash  ALARM and gas bar flash  Vibrator alarm activates	ALARM STEL
Multi-Gas Alarm     Alternating low and high alarm siren and flash     ALARM and gas bars flash     Vibrator alarm activates	LOW ALARM STEL	Fast siren and alternating flash     ALARM and gas bar flash     Vibrator alarm activates     OL displays	HIGH ALARM  N.S. ppin CO ppin  O.S. D. CO ppin

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Alarm	Display	Alarm	Display
During startup Error [sensor name] displays     During normal operation Err displays	Erst Comm	Confidence Beep and IntelliFlash One beep and flash every second Note: Confidence Beep and IntelliFlash automatically deactivate during low battery alarm, self-test fail, calibration fail, bump test fail, or an alarm event.	209_ 00
Sequence of 10 rapid sirens and alternating flashes with 7 seconds of silence in between (continues for 15 minutes)     and ALARIM flash, LOW BAT displays, and the vibrator alarm activates     After 15 minutes of the Low Battery		Automatic Shutdown Alarm     Sequence of 10 rapid sirens and alternating flashes with 1 second of silence in between (sequence reactivates seven times)     LOW BAT and ALARM display, and vibrator alarm activates     OFF displays before deactivating	VALARM/ LOW BHT
		Note: Alarms can be set to latching or non-latching. To enable/disable latching, select/deselect Latching Alarms in Fleet Manager II. Local regulations may require a latching alarm.  If Low Alarm Acknowledge is enabled and a low alarm occurs, press to disable the audible alarm. The visual and vibrator alarms remain activated. If the alarm escalates to a high, STEL, or TWA alarm, the audible alarm reactivates.	

# User Options Menu

To modify the user options, connect the detector to the IR Link adapter and open Fleet Manager II. Refer to the *Fleet Manager II Operator's Manual* for complete instructions.

- Sensors (H<sub>2</sub>S, CO, LEL, and O<sub>2</sub>)
  - · Sensor Disabled: Disables the sensor.
  - Calibration Gas (ppm) / (%LEL) / (%O<sub>2</sub>): Defines the calibration gas concentration for each sensor.
  - Calibration Interval (days): Defines how often a calibration should be performed.
  - Bump Interval (days): Defines how often a bump test should be performed.
  - Low Alarm (ppm) / (%LEL) / (%O<sub>2</sub>): Defines the low alarm setpoint.
  - High Alarm (ppm) / (%LEL) / (%O<sub>2</sub>): Defines the high alarm setpoint.
  - TWA Alarm (ppm): Defines the time-weighted average (TWA) alarm setpoint. H<sub>2</sub>S and CO sensors only.
  - STEL Alarm (ppm): Defines the short-term exposure limit (STEL) alarm setpoint. H<sub>2</sub>S and CO sensors only.
  - STEL Interval (minutes): Defines the short-term exposure limit (5-15 minutes). H<sub>2</sub>S and CO sensors only.
  - Auto-Zero Startup: When enabled, the detector automatically zeros the H<sub>2</sub>S, CO, and LEL sensors during the startup self-test.

- LEL By Volume CH4: When enabled, the LEL reading is displayed as %vol., assuming a methane environment.
- O<sub>2</sub> Auto-Calibration on Startup: When enabled, the O<sub>2</sub> sensor is automatically calibrated during startup.

### 2. User Options

- Confidence Beep: When enabled, the detector beeps once every second to verify the battery has sufficient power to detect hazardous gas and emit an alarm. Detector is shipped with Confidence Beep disabled.
- Latching Alarms: When enabled, the audible, visual, and vibrator alarms persist during a high or low alarm until the gas concentration is below the low alarm setpoint and has been acknowledged by pressing 

  .
- Safe Mode: When enabled, SAFE continuously displays on the LCD when all gas concentrations are normal or below the alarm setpoints.
- Stealth Mode: When enabled, the audible alarm, LEDs and backlight are disabled. 
   displays on the LCD.
- Low Alarm Acknowledge: When enabled, the audible alarm can be disabled during a low alarm. The vibrator, LEDs, and LCD remain enabled. For H<sub>2</sub>S, CO, and LEL sensors only.
- Datalog Interval (seconds): Enter a value (1-120 seconds).
- Force Calibration When Overdue: When enabled, the detector automatically enters calibration during startup for overdue sensors. If the sensors are not calibrated immediately, the detector will deactivate.

- Cal Lock: When enabled, the sensors can only be calibrated using an IR device (IR Link with Fleet Manager II or the MicroDock II base station).
- Force Bump When Overdue: When enabled, a bump test is required if the sensor has exceeded its bump test interval. If a successful bump test is not performed, the detector will deactivate.
- IntelliFlash: When enabled, the green LED flashes to provide continuous visual confirmation that the detector is operating correctly.

IntelliFlash automatically deactivates during a low battery alarm, a self-test fail, a calibration fail, a bump test fail, or during an alarm event. To define how often IntelliFlash occurs (1-60 seconds), refer to Confidence Beep and IntelliFlash Interval. Default setting is 1 second. Detector is shipped with IntelliFlash enabled.

- Confidence Beep and IntelliFlash Interval: Enter a value (1-60 seconds) to define how often IntelliFlash occurs and the detector beeps. Intelliflash and/or Confidence Beep must be enabled in order to define Confidence Beep and IntelliFlash Interval.
- Language: Select the language to display on the LCD: English, Français (French), Deutsch (German), Español (Spanish), or Português (Portuguese).

## Charging the Rechargeable Battery

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Only the manufacturer can replace the rechargeable battery. Failure to adhere to this caution can lead to fire and/or explosion.

Charge only in a safe area that is free of hazardous gas and within temperatures of 32°F to 113°F (0°C to 45°C).

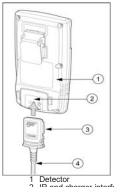
The charging adapter is specific to your region. Use of the charging adapter outside your region will damage the charger and the detector.

Do not calibrate during or immediately after charging.

 Deactivate the detector. Insert the charging adapter plug into an AC outlet.

### Quick Reference Guide

Connect the charging adapter to the detector IR interface



- IR and charger interface Charging adapter
- 4 Charging Cable
- Charge the battery.
- Charge the battery after each workday.

### Maintenance

To maintain the detector in good operating condition, perform the following basic maintenance as required.

- Calibrate, bump test, and inspect the detector on a regular schedule
- Maintain an operations log of all maintenance, bump tests. calibrations, and alarm events.
- · Clean the exterior with a soft damp cloth. Do not use solvents, soaps, or polishes.

### Replacing a Sensor or Sensor Filter

### Marning

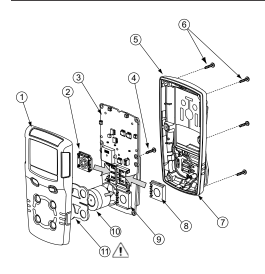
To avoid personal injury, use only sensors specifically designed for the detector.

Use proper ESD handling practices.

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Ensure hands are clean or wear gloves before handling components.

To replace a sensor or sensor filter, refer to the following illustration, table, and procedures.



	Item	Description	Item	Description	Item	Description
ĺ	1	Front shell	5	Rear shell	9	H <sub>2</sub> S sensor
	2	LEL sensor	6	Machine screws (6)	10	O <sub>2</sub> sensor
	3	PCB	7	Sealing rib	11	Sensor filter
	4	PCB screws (2)	8	CO sensor		

### Removing the back shell

- Deactivate the detector. On a clean surface, place the detector face down.
- Remove the six machine screws from the rear shell. Remove the back cover by lifting the top and the bottom upwards simultaneously to prevent damaging the charging pins.

### Quick Reference Guide

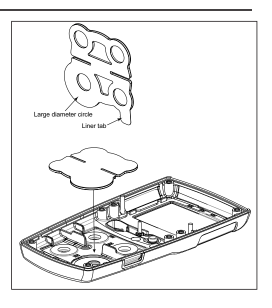
### Replacing the sensor filter

 Note the placement of the PCB to ensure it is replaced correctly. Remove the two screws on the PCB. Remove the PCB carefully.

### 

### Ensure no damage occurs to the battery.

- Remove the old sensor filter. It may be stuck to the sensors.
- Pull the liner tab, if present, to remove the liner from the sensor filter. Do not fold the sensor filter.
- Verify that the black gasket is facing the front shell and the large diameter circle on the gasket is aligned with the large circle on the front shell.
- Place the gasket as shown, and then use your fingers to apply even pressure to the entire gasket.
- To reassemble the detector, refer to <u>Reassembling</u> the detector.



# Replacing H<sub>2</sub>S, CO, and LEL sensor

 Note the placement of the PCB to ensure it is replaced correctly. Remove the two screws on the PCB. Remove the PCB carefully.

### ∧ Caution

### Ensure no damage occurs to the battery.

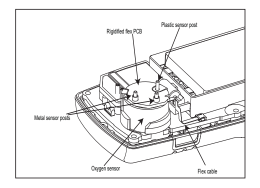
- a) If the sensor filter is stuck to the sensors, remove and replace the sensor filter into the front shell
- 2 Slide the sensors out

### Note

Detectors that are configured for 1, 2, or 3 gases may contain a dummy sensor in one of the four sensor locations.

- 3. Insert the new sensor(s).
- To assemble the detector, refer to <u>Reassembling the</u> detector.

### Replacing the oxygen sensor for the XT and XL models.



### Note

Detectors that are configured for 1, 2, or 3 gases may contain a dummy sensor in one of the four sensor locations.

### Quick Reference Guide

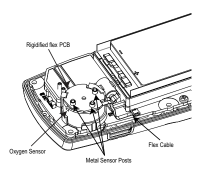
- Gently remove the circular rigidified flex PCB atop the sensor from the metal sensor posts. Take care not to tear the flex cable.
- Note the placement of the PCB to ensure it is replaced correctly. Remove the two screws on the PCB.

### **∧** Caution

### Ensure no damage occurs to the battery.

- Lift the PCB straight up. The oxygen sensor will stay in the front shell. Remove the sensor.
- On roughly the same spot on the front shell, place the new sensor. Lower the PCB over the oxygen sensor.
- Ensure the plastic sensor post is inserted into the clear plastic hole. Carefully replace the circular rigidified flex PCB atop the metal sensor posts. Take care not to tear the flex cable.
- Press down to secure the circular rigidified flex PCB atop the metal sensor posts.
- To complete the detector, refer to <u>Reassembling the</u> detector

Replacing the oxygen sensor for the X3 model.



 Gently remove the circular rigidified flex PCB atop the sensor from the metal sensor posts. Take care not to tear the flex cable. Note the placement of the PCB to ensure it is replaced correctly. Remove the two screws on the PCB.

### 

### Ensure no damage occurs to the battery.

- Lift the PCB straight up. The oxygen sensor will stay in the front shell. Remove the sensor.
- On roughly the same spot on the front shell, place the new sensor. Lower the PCB over the oxygen sensor.
- Carefully replace the circular rigidified flex PCB atop the metal sensor posts. Take care not to tear the flex cable.
- Press down to secure the circular rigidified flex PCB atop the metal sensor posts.
- To complete the detector, refer to <u>Reassembling the detector</u>.

### Reassembling the detector

- Verify the PCB is seated correctly and inserted exactly as it was removed (sensors face the front shell). Replace the two PCB screws.
- Visually inspect the battery to ensure no damage has occurred.

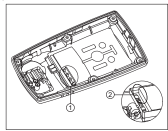
- When replacing the rear shell, ensure the charging pins (bottom of inside rear shell) are aligned with the corresponding holes on the PCB.
- Press the front and rear shells together firmly to ensure a proper seal. Ensure the front and rear shell have a uniform, tight 1/16 in. (1 mm) seal on all sides of the detector.
- When replacing the screws, they must be seated properly to prevent cross threading. Turn the screw counter-clockwise until a click is heard and then begin tightening the screw clockwise.
- When replacing the screws, they must be seated properly to prevent cross threading. Turn the screw counter-clockwise until a click is heard and then begin tightening the screw clockwise.
- New sensor(s) should be calibrated. Activate the detector and calibrate the sensor(s). Refer to Calibration.

### Note

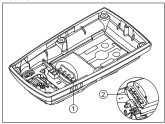
Ensure the rib on the interior rear shell ① inserts between the battery and the PCB ②. Refer to the following illustrations.

### Quick Reference Guide

### XT Model



XL & X3 Models



# **Specifications**

### Instrument dimensions:

**XT:** 11.25 x 6.00 x 2.89 cm (4.4 x 2.4 x 1.1 in.) **XL-X3:** 11.25 x 6.00 x 3.22 cm (4.4 x 2.4 x 1.2 in.)

### Weight:

**XT:** 170 g (6.0 oz.) **XL:** 190 g (6.7 oz.) **X3:** 179 g (6.3 oz.)

Operating temperature: -4°F to +122°F (-20°C<sup>1</sup> to +50°C),

Storage temperature: -40°F to +122°F (-40°C<sup>1</sup> to +50°C)

Operating humidity: 0% to 95% relative humidity

(non-condensing)

**Alarm setpoints:** May vary by region and are user defined. All setpoints automatically display during the startup self-test.

### **Detection range:**

H<sub>2</sub>S: 0 - 100 ppm (1 / 0.1 ppm increments) CO: 0 - 500 ppm (1 ppm increments) O<sub>2</sub>: 0 - 30.0% vol. (0.1% vol. increments)

> Standard release data. This product has extended characteristics. For specifications refer to EAC Ex certificate and Pattern Approval document.

Combustible (LEL): 0 - 100% (1% LEL increments) or 0 - 5.0% v/v methane

Indication Error: LEL: ± 5% FS; H2S: ± 5x10-6; CO: ± 10%; O2: + 5% FS

1ppm =1 µmol/mol

Sensor type:

H<sub>2</sub>S, CO, O<sub>2</sub>: Single plug-in electrochemical cell Combustibles: Plug-in catalytic bead

**O**<sub>2</sub> measuring principle: Capillary controlled concentration sensor or oxygen pump.

**Alarm conditions:** TWA alarm, STEL alarm, low alarm, high alarm, multi-gas alarm, over limit (OL) alarm, low battery alarm, confidence beep, automatic shutdown alarm

Audible alarm: 95 dB at 30 cm (1 ft.) (100 dB typical) variable pulsed beeper

Visual alarm: Red light-emitting diodes (LED)

Display: Alphanumeric liquid crystal display (LCD)

**Backlight:** Activates for 5 seconds when the pushbutton is pressed and during an alarm condition unless stealth mode is enabled.

Self-test: Initiated during activation

Calibration: Automatic zero and automatic span

Oxygen sensor: Automatic span on activation (enable/disable)

User field options: Startup message, confidence beep, latching alarms, enable/disable safe display mode, oxygen measurement, combustible sensor measurement, sensor disable, define calibration interval, force calibration, calibration lock, force bump, define bump interval, bump due lock, stealth mode, language selection, enable/disable automatic oxygen calibration, enable/disable auto zero at startup, define alarm setpoints, define span concentration values, define STEL calculation period, low alarm acknowledge, IntelliFlash, confidence beep, and IntelliFlash interval

**Table 1. Battery Operating Time** 

	XL-X3	хт	
Typical Battery Life*	18 hours Recharges in less than 6 hours	10 hours Recharges in less than 4 hours	
Cold Weather Battery Life**	12 hours at -4°F / - 20°C		

### Quick Reference Guide

\*Approximately 20% capacity loss is normal with lithium polymer batteries after 750 charge cycles. Refer to the Operator's Manual for additional information.

\*\*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.

Year of manufacture: The detector's year of manufacture is determined from the serial number. The second and third number after the first letter determines the year of manufacture. E.g., KA410-001000 = 2010 year of manufacture

### Approved batteries:

Approved batteries for GasAlertMicroClip XT: Narada NL 503759

Approved batteries for GasAlertMicroClip XL:

Narada NI P883759I T20

Approved batteries for GasAlertMicroClip X3: Narada NI P883759I T20

### Rechargeable battery

Temperature code

 $-20^{\circ}$ C<sup>1</sup>  $\leq$  Ta  $\leq$  +50°C Lithium polymer

T4

1. Standard release data. This product has extended characteristics. For specifications refer to EAC Ex certificate and Pattern Approval document.

Battery charger: GasAlertMicroClip charging adapter

### ∧ Warning

Charge only in a safe area that is free of hazardous gas and within temperatures of 0°C to 45°C (32°F to 113°F).

### First-time charge:

XT: 2-3 hours XL-X3: 5-6 hours

Normal charge: XT: 2-3 hours

XL-X3: 5-6 hours

Warranty XT-XL: 2 years including sensors.

Warranty X3: 3 years including sensors.

### Approvals:

Approved by CSA to both U.S. and Canadian Standards

CAN/CSA C22 2 No. 157 and C22 2 152 ANSI/UL - 913 and ANSI/ISA - 12 13 01 Part 1

CSA Class I. Division 1. Group A. B. C. and D

CE 0539 (a) II 1 G Ex da ia IIC T4 Ga ATEX Sira 13ATEX2330, EN 60079-0:2012, EN 60079-1:2014. EN 60079-11:2012

IECEx Ex da ia IIC T4 Ga IECEx CSA 05.0015

IEC 60079-0:2011, IEC 60079-1:2014,

IEC 60079-11:2011

KTL GasAlertMicroClip XT: 12-KB4BO-0053<sup>1</sup>

GasAlertMicroClip XL: 14-KB4BO-0659X<sup>2</sup>

GasAlertMicroClip X3: 15-KA4BO-0307X<sup>3</sup>

Manufacture: RAE Systems (Shanghai) Inc.

Address: 990 East Huiwang Road, Jiading District, Shanghai,

China 201815

Tel: =86-21-69522616

 http://www.honeywellanalytics.com/~/media/honeywell-analytics/products/gasalertmicroclip/documents/ koreanexcertificate\_juarez\_gamicroclipxt\_12kb4bo0053.pdf?la=en

- http://www.honeywellanalytics.com/~/media/honeywell-analytics/products/gasalertmicroclip/documents/ korea-certification\_gasalertmicroclip-xl-14kb4bo0659x.pdf?la=en
- http://www.honeywellanalytics.com/~/media/honeywell-analytics/Products/GasAlertMicroClip X3/Certification/GasAlertMicroClip X3 KTL Certificate

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules and ICES-003 Canadian EMI requirements. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Wear yellow. Work safe.

50120681-001 EN-F2

**English** 

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