SIXCO

Wireless Carbon Monoxide (CO) Detector/ Wireless Carbon Monoxide (CO) Detector

Installation Instructions

This device is intended for use with Honeywell control panels that support SiX series devices. Before installing detectors, please thoroughly read these installation instructions.

Features

- 10-year life
- CO Detector End-of-Life reporting (detector needs replacing)
- Carbon Monoxide detector maintenance reporting
- Low Battery Detection
- Multi-color status LED

Instructions d'installation

This device is intended for use with Honeywell control panels that support SiX series devices. Before installing detectors, please thoroughly read these installation instructions.

Features

- 10-year life
- CO Detector End-of-Life reporting
- Carbon Monoxide detector maintenance reporting
- Low Battery Detection
- Multi-color status LED

POWER UP

- Remove battery pull tab. Be sure batteries are seated properly to avoid a low battery condition after 15 seconds.
- Upon power up, Green LED Blinks every 2 secs / Sounder is Silent.

Remove the battery tab to activate — Retirez la languette qui recouvre la pile pour activer



POWER UP

- Remove battery pull tab. Be sure batteries are seated properly to avoid a low battery condition after 15 seconds.
- Upon power up, Green LED Blinks every 2 secs / Sounder is Silent.

ENROLLMENT

This device can be enrolled and programmed either before or after installation.

- Set the Lyric Controller in Programming Mode and go to Zone Programming. Select Add New and then Serial Number.
- 2. Remove the battery tabs to activate the device and begin the enrollment process.
- 3. The Green LED flashes rapidly during enrollment (up to about 20 seconds).
 - *NOTE: Enrollment time varies depending on the signal strength between the device and the controller.
 - The detector sends its unique MAC ID (Serial Number) and Services information to the controller.
 - The controller registers the device and displays the transmitter data on screen.
- 4. Enrollment is confirmed when the Green LED is ON for 3 seconds and the detector chirps.
- 5. Press SAVE.

ENRÔLEMENT

Le dispositif peut être enrôlé et programmé avant ou après l'installation.

- Réglez le contrôleur Lyric en mode de programmation et accédez à la programmation des zones. Sélectionnez Add New (ajouter nouveau) et ensuite Serial Number (numéro de série).
- 2. Retirez la languette qui recouvre la pile pour activer le dispositif et commencer la procédure d'enrôlement.
- 3. La DEL verte clignote durant l'enrôlement (pendant jusqu'à environ 20 secondes*).

NOTE: La durée de l'enrôlement varie selon la puissance du signal entre le dispositif et le contrôleur.

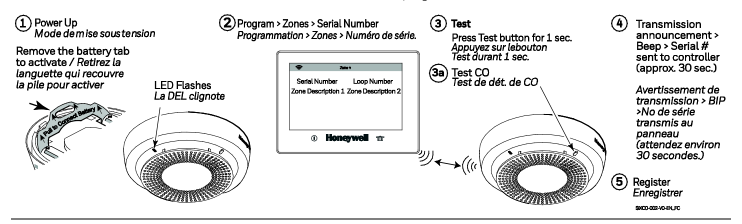
- Le dispositif transmet au contrôleur son ID MAC (numéro de série) et l'information pour les services
- Le contrôleur enregistre le dispositif et affiche les données du transmetteur sur l'écran.

6. If the detector is not successfully enrolled during the enrollment period, the LED turns off and the device powers down. Pressing and holding the test button, while powering the detector, will arm the detector to perform a reset to factory defaults.

The device can also be manually enrolled. See the Controller's Programming Guide for details.

- 4. L'enrôlement est confirmé lorsque la DEL verte est allumée durant 3 secondes et que le dispositif émet un pépiement.
- 5. Appuyez sur GARDER (Enregistrer).
- 6. Si le dispositif n'est pas enrôlé avec succès durant la période d'enrôlement, la DEL s'éteint et le dispositif se met hors tension. Pressing and holding the test button, while powering the detector, will arm the detector to perform a reset to factory defaults.

Le dispositif peut également être enrôlé manuellement. Pour les détails, reportez-vous au Guide de programmation du contrôleur.



24-Hour Enrollment Deletion and Default

If the device is enrolled in a panel different than the intended panel, and you are unable to delete it from the unintended panel, reset default the device to factory default setting:

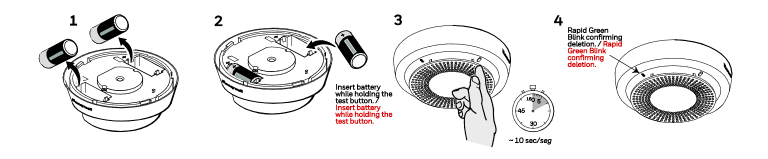
This procedure is available for 24 hours after enrollment with a panel and the device remains powered (battery installed).

Remove power from the detector. Press the CO Test Button. While holding the test button, insert the batteries. Continue holding the test button for 10 seconds and release. The status LED should start blinking green rapidly to confirm its deleted enrollment.

If the device is enrolled in a panel different than the intended panel, and you are unable to delete it from the unintended panel, reset default the device to factory default setting:

This procedure is available for 24 hours after enrollment with a panel and the device remains powered (battery installed).

Remove power from the detector. Press the CO Test Button. While holding the test button, insert the batteries. Continue holding the test button for 10 seconds and release. The status LED should start blinking green rapidly to confirm its deleted enrollment.



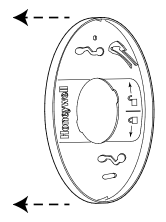
MOUNTING

After enrolling and before mounting permanently, conduct Go/No Go test (see controller's instructions) to verify adequate signal strength. Adjust the device location as necessary.

- 1. Remove the CO with a counter-clockwise motion.
- 2. Using two supplied screws and anchors, mount the base.
- 3. Attach the CO detector to the mounting base with a clockwise motion.
- 4. Test each detector as described in the Testing section.
- 5. Confirm all desired signals have been received by the Central Station.

NOTE:

NFPA 72 recommends the installation of detectors only after completing construction or any other dust producing activity.



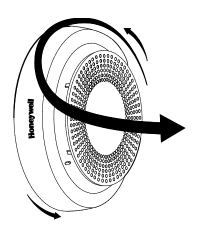
MONTAGE

After enrolling and before mounting permanently, conduct Go/No Go test (see controller's instructions) to verify adequate signal strength. Adjust the device location as necessary.

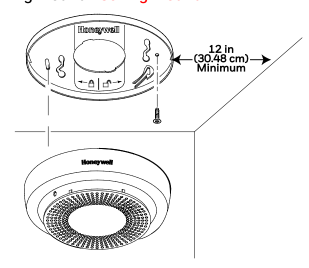
- 1. Remove the CO with a counter-clockwise motion.
- 2. Using two supplied screws and anchors, mount the base.
- 3. Attach the CO detector to the mounting base with a clockwise motion.
- 4. Test each detector as described in the Testing section.
- 5. Confirm all desired signals have been received by the Central Station.

NOTE:

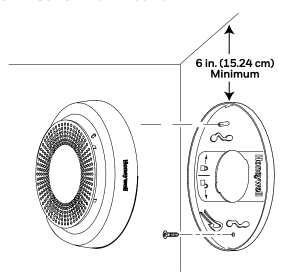
NFPA 72 recommends the installation of detectors only after completing construction or any other dust producing activity.



Ceiling Mount / Ceiling Mount



Wall Mount / Wall Mount



TESTING

Test communications between the detector and the control panel. The detector has one test button (for testing CO).

The detector may also be functionally tested using canned CO. If the detector fails the test method, the detector should be replaced.

NOTE: Testing the detector will activate the alarm and send a signal to the panel.

Before testing, notify the proper authorities to avoid any false alarms.

CO Test (Alarm Test)

Press and hold the CO Test button for 1 to 2 seconds. The control panel should display and sound a CO alarm (all programmed CO detector loops are sent).

TESTING

Test communications between the detector and the control panel. The detector mode has one test button (for testing CO)

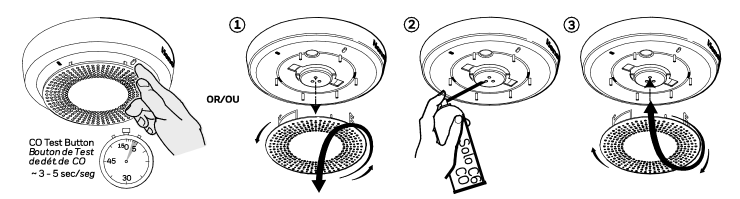
The detector may also be functionally tested using canned CO. If the detector fails the test method, the detector should be replaced.

NOTE: Testing the detector will activate the alarm and send a signal to the panel.

Before testing, notify the proper authorities to avoid any false alarms.

CO Test (Alarm Test)

Press and hold the CO Test button for 1 to 2 seconds. The control panel should display and sound a CO alarm (all programmed CO detector loops are sent).



CO System Test (Functional CO Test)

Press and hold the CO Test button for 3-5 seconds to enter the functional gas test mode. See Functional Gas Test section below.

Functional Gas Test

Solo C6 brand canned CO may be used to verify the detector's ability to sense CO by utilizing the RealTest® feature as follows:

- 1. Remove cover by rotating counter clockwise.
- 2. Press and hold the CO test button for 3 to 5 seconds. The green LED will start blinking once per second indicating the detector is in RealTest® mode. (If the detector will not go into RealTest® mode, the CO sensor may be in fault or at end-of-life.)
- 3. While the green LED is blinking once per second, spray a small amount of canned CO directly into the CO gas entry port.
- 4. Upon successful gas entry and if functioning properly, the detector will go into CO alarm and send an alarm to the control panel.
- 5. The CO test will automatically clear when the CO clears from the sensor or in 30 seconds if no CO was introduced.
- 6. Reattach the cover to the detector.

CO System Test (Functional CO Test)

Press and hold the CO Test button for 3-5 seconds to enter the functional gas test mode. See Functional Gas Test section below.

Functional Gas Test

Solo C6 brand canned CO may be used to verify the detector's ability to sense CO by utilizing the RealTest® feature as follows:

- 1. Remove cover by rotating counter clockwise.
- 2. Press and hold the CO test button for 3 to 5 seconds. The green LED will start blinking once per second indicating the detector is in RealTest® mode. (If the detector will not go into RealTest® mode, the CO sensor may be in fault or at end-of-life.)
- 3. While the green LED is blinking once per second, spray a small amount of canned CO directly into the CO gas entry port.
- 4. Upon successful gas entry and if functioning properly, the detector will go into CO alarm and send an alarm to the control panel.
- 5. The CO test will automatically clear when the CO clears from the sensor or in 30 seconds if no CO was introduced.
- 6. Reattach the cover to the detector.

HUSH FEATURE / ALARM SILENCE

If required, the audible alarm for CO conditions can be silenced for 5 minutes by pushing the "Test/Hush" button. In addition, low chirping can be silenced for 12 hours when the Test/Hush button is pressed.

During a CO alarm, if carbon monoxide is still present after the 5-minute hush period, the alarm will sound.

CO SENSOR END-of-LIFE FEATURE

When the CO sensor has passed end-of-life, a trouble signal is sent to the controller (if programmed). This indicates that the CO sensor inside the detector must be every 45 seconds. The typical life of the CO sensor is ten years from the date of manufacture. It is recommended to periodically check the "Replace by" date located on the label on the back of the detector head.

HUSH FEATURE / ALARM SILENCE

If required, the audible alarm for CO conditions can be silenced for 5 minutes by pushing the "Test/Hush" button. In addition, low chirping can be silenced for 12 hours when the Test/Hush button is pressed.

During a CO alarm, if carbon monoxide is still present after the 5-minute hush period, the alarm will sound.

CO SENSOR END-of-LIFE FEATURE

When the CO sensor has passed end-of-life, a trouble signal is sent to the controller (if programmed). This indicates that the CO sensor inside the detector must be replaced. If unresolved for 30 days, the detector will chirp replaced. If unresolved for 30 days, the detector will chirp every 45 seconds. The typical life of the CO sensor is ten years from the date of manufacture. It is recommended to periodically check the "Replace by" date located on the label on the back of the detector head.

Carbon Monoxide Detector: Events and Their ID Codes

Event	Alpha Keypad	CS Report	
CO Alarm / CO Alarm	CO Alarm	CO Alarm (CID 162) / CO Alarm (CID 162)	
CO Test / CO Test	CO Alarm	CO alarm (CID 162) / CO Alarm (CID 162)	
Low Battery / Low Battery	Lo Bat	RF low-battery (CID 384) / RF Low-Battery (CID 384)	
Detector Supervision /	CO Trouble	RF sensor supervision (CID 381) / RF sensor	
Detector Supervision	CO Trouble	supervision (CID 381)	
Detector End-of-Life/Trouble /	CO Trouble	Sensor Trouble - End-of Life (CID 380) / Sensor Trouble	
Detector End-of-Life/Trouble	CO Trouble	- End-of Life (CID 380)	
Tamper / Tamper	Disarmed CO Trouble	RF Sensor Tamper (CID 383) / RF Sensor Tamper	
ramper / ramper	Armed CO Alarm	A Sensor ramper (Cib 303)/ RF Sensor ramper	

TESTING SIGNAL STRENGTH

Perform this test in accordance with NFPA 72 inspection, testing and maintenance requirements to determine a strong communication path with the control panel.

- 1. Activate the wireless system's GO/NO GO TEST mode.
- 2. Press the detector's TEST button (•) for 1-2 seconds. The detector should immediately transmit an alarm signal to the control panel. The built-in horn will start
- 3. The wireless system's keypad should emit at least three beeps when the alarm transmission is received and display the transmitting detector's zone number.
- 4. When the console has received the test signal, the horn will stop and a few seconds later the detector's zone number will clear from the console display.
- 5. If the console does not respond as noted, and if this is an initial installation, try moving the detector to another location that provides proper reception. Also, be sure that the detector has been "enrolled" by the controller (see Enrollment section). Then, repeat the
- 6. Turn off the system's TEST mode (typically security code + OFF).

TESTING SIGNAL STRENGTH

Perform this test in accordance with NFPA 72 inspection, testing and maintenance requirements to determine a strong communication path with the control panel.

- 1. Activate the wireless system's GO/NO GO TEST mode.
- 2. Press the detector's TEST button (•) for 1-2 seconds. The detector should immediately transmit an alarm signal to the control panel. The built-in horn will start to sound about 2.5 seconds after pressing the button.
- to sound about 2.5 seconds after pressing the button. 3. The wireless system's keypad should emit at least three beeps when the alarm transmission is received and display the transmitting detector's zone number.
 - 4. When the console has received the test signal, the horn will stop and a few seconds later the detector's zone number will clear from the console display.
 - 5. If the console does not respond as noted, and if this is an initial installation, try moving the detector to another location that provides proper reception. Also, be sure that the detector has been "enrolled" by the controller (see Enrollment section). Then, repeat the
 - 6. Turn off the system's TEST mode (typically security code + OFF).

REPLACING THE BATTERIES

Remove old batteries. Wait 10 seconds and then replace with two new batteries. To avoid a low battery indication when installing new batteries, both batteries must be installed within 15 seconds of installing the first one. Any low battery condition that may have occurred should clear when the base plate is installed.

CAUTION!

The batteries used in this device may present a fire or chemical burn hazard if mistreated. Do not recharge, disassemble, heat above 100°C (212°F) or dispose of in fire. Use only Panasonic CR123A OR DURACELL DL123, DL123A Lithium batteries. Use of other batteries may present a risk of fire or explosion. Keep used batteries away from children. Dispose of used batteries properly.

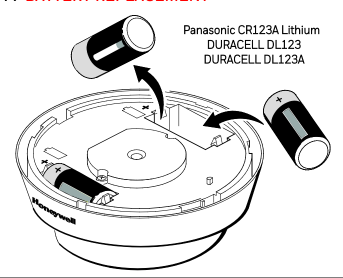
REPLACING THE BATTERIES

Remove old batteries. Wait 10 seconds and then replace with two new batteries. To avoid a low battery indication when installing new batteries, both batteries must be installed within 15 seconds of installing the first one. Any low battery condition that may have occurred should clear when the base plate is installed.

CAUTION!

The batteries used in this device may present a fire or chemical burn hazard if mistreated. Do not recharge, disassemble, heat above 100°C (212°F) or dispose of in fire. Use only Panasonic CR123A OR DURACELL DL123, DL123A Lithium batteries. Use of other batteries may present a risk of fire or explosion. Keep used batteries away from children. Dispose of used batteries properly.

BATTERY REPLACEMENT / BATTERY REPLACEMENT



CLEANING

NOTE: Notify the proper authorities when the system will be temporarily out of service.

IMPORTANT:

This detector must be tested and maintained regularly following NFPA-72 requirements. The detector should be cleaned at least once a year.

- 1. Remove the detector from the base plate by turning counterclockwise.
- 2. Clean the outside casing with a cloth. Ensure that the holes on the front of the detector are not blocked with dirt and dust. Canned air can be used to remove any dust or debris.
- 3. Reattach the detector to the base plate by rotating clockwise.
- 4. Test the detector to insure it is fully functional. (See Testing section).

Notify the proper authorities and Central Station when the system is back in service.

CLEANING

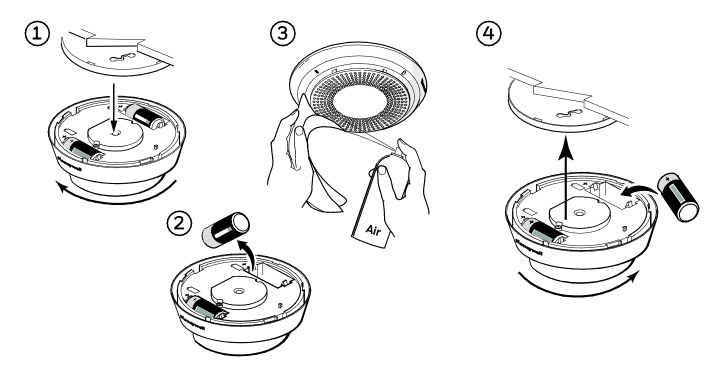
NOTE: Notify the proper authorities when the system will be temporarily out of service.

IMPORTANT:

This detector must be tested and maintained regularly following NFPA-72 requirements. The detector should be cleaned at least once a year.

- 1. Remove the detector from the base plate by turning counterclockwise.
 - Clean the outside casing with a cloth. Ensure that the holes on the front of the detector are not blocked with dirt and dust. Canned air can be used to remove any dust or debris.
- 2. Reattach the detector to the base plate by rotating clockwise.
- 3. Test the detector to insure it is fully functional. (See Testing section).

Notify the proper authorities and Central Station when the system is back in service.



MAINTENANCE

Do not paint, and do not use cleaning agents, bleach or polish the detector.

NOTE: Before performing any maintenance on the detector, notify the proper authorities and Central Station that maintenance is being performed and the system will be temporarily out of service. Disable the zone or system undergoing maintenance to prevent any unwanted alarms. Power must be removed from the detector before performing maintenance of any kind.

The SiXCO detector reports maintenance issues to the control panel and communicates them visually and audibly per the table below.

TROUBLE FEATURE

When the sensor (supervision) is in a trouble condition (such as CO sensor end-of-life), the detector will send a trouble signal to the control panel. Depending on the issue, the detector must then be serviced or replaced.

NOTE: CO detectors are not to be used with detector guards unless the combination is evaluated and found suitable for that purpose.

MAINTENANCE

Do not paint, and do not use cleaning agents, bleach or polish the detector.

NOTE: Before performing any maintenance on the detector, notify the proper authorities and Central Station that maintenance is being performed and the system will be temporarily out of service. Disable the zone or system undergoing maintenance to prevent any unwanted alarms. Power must be removed from the detector before performing maintenance of any kind.

The SiXCO detector reports maintenance issues to the control panel and communicates them visually and audibly per the table below.

TROUBLE FEATURE

When the sensor (supervision) is in a trouble condition (such as CO sensor end-of-life), the detector will send a trouble signal to the control panel. Depending on the issue, the detector must then be serviced or replaced.

NOTE: CO detectors are not to be used with detector guards unless the combination is evaluated and found suitable for that purpose.

LED INDICATORS / LED INDICATORS

The SiXCO has a multi-color top LED:

Green/GreenSupervisory indication; blinks during power on, reset, and during normal operation /			
	Supervisory indication; blinks during power on, reset, and during normal operation		
Amber / Amber	. Signal maintenance and trouble events <mark>/ Signal maintenance and trouble events</mark>		
Red	. CO Alarm condition / CO alarm condition		

MODE	Status LED (Top)	Sounder
RealTest™ Functional CO gas entry test – Waiting for gas entry / RealTest™ Functional CO gas entry test – Waiting for gas entry	Blink Green once per second / Blink Green once per second	Silent / Silent
RealTest™ Functional CO gas entry test -Upon successful gas entry / RealTest™ Functional CO gas entry test -Upon successful gas entry	Blink Red once every 10 secs / Blink Red once every 10 secs	Modified Temp-4 / Modified Temp-4
Low Battery / Low Battery	Blink Amber every 45 secs / Blink Amber every 45 secs	Chirp every 45 secs after 7 days / Chirp every 45 secs after 7 days
CO Trouble / CO Trouble	Double Blink Amber every 5 secs / Double Blink Amber every 5 secs	Silent / Silent
CO End of Life – First 29 days / CO End of Life – First 29 days	Double Blink Amber every 3 secs / Double Blink Amber every 3 secs	Silent / Silent
CO End of Life – after 30 days / CO End of Life – after 30 days	Double Blink Amber every 3 secs / Double Blink Amber every 3 secs	Chirp every 45 secs / Chirp every 45 secs
Normal (Standby) / Normal (Standby)	Single Blink Green every 10 secs / Single Blink Green every 10 secs	Silent / Silent

Many cases of reported carbon monoxide poisoning indicate that while victims are aware that they do not feel well, they become so disoriented that they are unable to save themselves by either exiting the building or calling for assistance. Also, young children, elderly and pets may be the first to be affected.

Many cases of reported carbon monoxide poisoning indicate that while victims are aware that they do not feel well, they become so disoriented that they are unable to save themselves by either exiting the building or calling for assistance. Also, young children, elderly and pets may be the first to be affected.

SYMPTOMS OF CARBON MONOXIDE POISONING

Carbon monoxide bonds to the hemoglobin in the blood and reduces the amount of oxygen being circulated in the body. The following symptoms are examples taken from NFPA 720; they represent approximate values for healthy adults.

SYMPTOMS OF CARBON MONOXIDE POISONING

Carbon monoxide bonds to the hemoglobin in the blood and reduces the amount of oxygen being circulated in the body. The following symptoms are examples taken from NFPA 720; they represent approximate values for healthy adults.

LIMITED LIFE OF CO SENSOR

This detector is manufactured with a long-life electrochemical carbon monoxide sensor. Over time the sensor will lose sensitivity and will need to be replaced. The life span of the CO sensor is approximately ten years from the date of manufacture.

Periodically check the detector's replacement date. Remove the detector head and refer to the 'replace by' sticker placed on the underneath side of the detector. The sticker will indicate the date the detector should be replaced.

Reminder: This detector is also equipped with a feature that will signal the panel once the CO sensor has passed the end of its' useful life. If this occurs, it is time to replace the detector.

What to do if the detector goes into CO alarm:

If the detector goes into CO alarm (4 beeps), immediately move to a spot where fresh air is available, preferably outdoors, where the air is safe and call your security service provider. Tell your provider the detector alarm status, and that you require professional assistance in ridding your home of the carbon monoxide.

This detector is NOT:

- A substitute for the proper servicing of fuel-burning appliances or the sweeping of chimneys.
- To be used on an intermittent basis or as a portable alarm for the spillage of combustion products from fuel-burning appliances or chimneys.

Carbon monoxide gas is a highly poisonous gas which is released when fuels are burnt. It is invisible, has no smell and is therefore is impossible to detect with the human senses. Under normal conditions in a room where fuel burning appliances are well maintained and correctly ventilated, the amount of carbon monoxide released into the room by appliances should not be dangerous.

LIMITED LIFE OF CO SENSOR

This detector is manufactured with a long-life electrochemical carbon monoxide sensor. Over time the sensor will lose sensitivity and will need to be replaced. The life span of the CO sensor is approximately ten years from the date of manufacture.

Periodically check the detector's replacement date. Remove the detector head and refer to the 'replace by' sticker placed on the underneath side of the detector. The sticker will indicate the date the detector should be replaced.

Reminder: This detector is also equipped with a feature that will signal the panel once the CO sensor has passed the end of its' useful life. If this occurs, it is time to replace the detector.

What to do if the detector goes into CO alarm:

If the detector goes into CO alarm (4 beeps), immediately move to a spot where fresh air is available, preferably outdoors, where the air is safe and call your security service provider. Tell your provider the detector alarm status, and that you require professional assistance in ridding your home of the carbon monoxide.

This detector is NOT:

- A substitute for the proper servicing of fuel-burning appliances or the sweeping of chimneys.
- To be used on an intermittent basis or as a portable alarm for the spillage of combustion products from fuel-burning appliances or chimneys.

Carbon monoxide gas is a highly poisonous gas which is released when fuels are burnt. It is invisible, has no smell and is therefore is impossible to detect with the human senses. Under normal conditions in a room where fuel burning appliances are well maintained and correctly ventilated, the amount of carbon monoxide released into the room by appliances should not be dangerous.

Concentration (ppm CO) / Concentration (ppm CO)	Symptoms / Symptoms
200	Mild Headache after 2-3 hours of exposure / Mild Headache after 2-3 hours of exposure
400	Headache and nausea after 1-2 hours of exposure / Headache and nausea after 1-2 hours of exposure
800	Headache, nausea, and dizziness after 45 minutes of expo- sure; collapse and unconsciousness after 2 hours of exposure / Headache, nausea, and dizziness after 45 minutes of expo- sure; collapse and unconsciousness after2 hours of exposure

CO ALARM ACTIVATION

Per UL standard 2075, the SiXCO detector has been tested to the sensitivity limits defined in UL standard 2034.

CO ALARM ACTIVATION

Per UL standard 2075, the SiXCO detector has been tested to the sensitivity limits defined in UL standard 2034.

CO Alarm Thresholds / CO Alarm Thresholds				
Parts per Million / Parts per Million Detector Response Time (Minutes) / Detector Response Time (Minutes)				
30 +/- 3ppm	No alarm within 30 days / No alarm within 30 days			
70 +/- 5ppm	60 - 240			
150 +/- 5ppm	10 - 50			
400 +/- 10ppm	4-15			

SPECIFICATIONS / SPÈCIFICATIONS

Voltage / Voltage	3 volts DC
Battery Type / Pile Type	CR123A OR DURACELL DL123, DL123A lithium
Battery Manufacturer / Pile Manufacturer	
Number of Batteries / Number of Batteries	2
Sensitivity / Sensitivity	Meets UL2034/UL2075 CO sensitivity requirements
Audible Signal / Audible Signal	85dBA
Physical Specifications	
Diameter / Diameter	5.3 inches (13.46cm) Diameter; 1.65 inches (4.19cm) Thick
Weight / Weight	7.7oz. (21g)
Operating Temperature / Température de Fonctionnement	32° – 122° F/0° – 50° C
Storage Temperature / Storage Temperature	10 - 70° C (14 - 158° F)
Operating Humidity / Operating Humidity	20-95% RH
Tamper/Tamper	Wall Tamper/Wall Tamper

REFER TO THE INSTALLATION INSTRUCTIONS FOR THE CONTROL WITH WHICH THIS DEVICE IS USED, FOR DETAILS REGARDING LIMITATIONS OF THE ENTIRE ALARM SYSTEM.

POUR LES LIMITES DU SYSTÈME D'ALARME AU COMPLET, REPORTEZ-VOUS AU GUIDE D'INSTALLATION DU PANNEAU DE COMMANDE.

RF EXPOSURE

Warning – The antenna(s) used for this device must be installed to provide a separation distance of at least 7.8 inches (20 cm) from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter except in accordance with FCC multi-transmitter product procedures.

Mise en Garde

Exposition aux Fréquences Radio: La/les antenne(s) utilisée(s) pour cet émetteur doit/doivent être installée(s) à une distance de séparation d'au moins 20 cm (7,8 pouces) de toute personne et ne pas être située(s) ni fonctionner parallèlement à tout autre transmetteur ou antenne, excepté en conformité avec les procédures de produit multi transmetteur FCC et ISED.

FEDERAL COMMUNICATIONS COMMISSION (FCC) & INDUSTRY CANADA (IC) STATEMENTS

The user shall not make any changes or modifications to the equipment unless authorized by the Installation Instructions or User's Manual. Unauthorized changes or modifications could void the user's authority to operate the equipment.

FCC / IC STATEMENT

FCC/ICC

This device complies with Part 15 of the FCC Rules, and Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Cet appareil est conforme à la partie 15 des règles de la FCC et exempt de licence RSS d'Industrie Canada. Son fonctionnement est soumis aux conditions suivantes: (1) Cet appareil ne doit pas causer d'interférences nuisibles. (2) Cet appareil doit accepter toute interférence reçue y compris les interférences causant une réception indésirable.

Approval Listings / Approbations homologations

ETL Listed to UL2075 and CSA 6.19 MAR2001 (R2016)

Other Standards

RoHS



SUPPORT, WARRANTY, & PATENT INFORMATION

For online support information, please go to: https://mywebtech.honeywell.com/
Pour de l'assistance en ligne, visitez : https://mywebtech.honeywell.com/

For the latest warranty information, go to: www.honeywell.com/security/hsc/resources/wa Pour les dernières informations de garantie, s'il vous plaît aller à : www.honeywell.com/security/hsc/resources/wa









For patent information, see www.honeywell.com/patents Pour des informations sur les brevets, voir www.honeywell.com/patents

Honeywell

2 Corporate Center Drive, Suite 100 P.O. Box 9040, Melville, NY 11747

> © 2018 Honeywell International Inc. www.honeywell.com/security



800-23974 1/18 Rev A

© 2017 Honeywell International Inc. Honeywell and is a registered trademark of Honeywell International Inc. All other trademarks are the properties of their respective owners. All rights reserved. Honeywell est une marque déposée de Honeywell International Inc. Toutes les autres marques de commerce appartiennent à leurs propriétaires respectifs. Tous droits réservés.