

**MODEL. NO. CO5-MC(US)**

**FCC ID: PPJCO5418SC**

**418MHz**

ELECTROCHEMICAL CARBON MONOXIDE SENSOR DETECTION PRINCIPLE. 85DB  
SOUNDER SENSITIVITY: 400PPM, RESPONSE TIME 4-15 MINUTES. SENSING ELE-  
MENTS LIFESPAN IS APPROXIMATELY SIX YEARS FROM THE DATE OF MANUFAC-  
TURE. REPLACE NO LATER THAN SIX YEARS AFTER MANUFACTURE DATE.

CARBON MONOXIDE CANNOT BE SEEN OR SMELLED  
BUT CAN KILL YOU. IF ALARMS SOUNDS:



**WARNING:**

- 1) OPERATE TEST/HUSH BUTTON. 2) CALL YOUR EMER-  
GENCY SERVICES (FIRE DEPARTMENT OR 911).
- 3) IMMEDIATELY MOVE TO FRESH AIR-OUTDOORS OR BY  
AN OPEN DOOR/WINDOW.

USE ONLY BATTERIES SPECIFIED IN MARKING. USE OF A DIFFERENT BATTERY WILL  
HAVE A DETRIMENTAL EFFECT ON ALARM OPERATION.

**REPLACEMENT BATTERY USE PANASONIC CR123A OR DURACELL DL123A ONLY.**

CONSTANT EXPOSURES TO HIGH OR LOW TEMPERATURES OR HIGH HUMIDITY MAY  
REDUCE BATTERY LIFE. REFER TO INSTALLATION AND OPERATION GUIDE 108136.  
RED LED BLINKS EVERY 1 SECOND - CO ALARM, HORN TEMPORAL 4 PATTERN. HUSH  
BELOW 350PPM 5 MINUTES. RED LED BLINKS EVERY 5 SECONDS – DETECTOR TROU-  
BLE, ONE CHIRP EVERY 45 SECONDS. NO HUSH OPERATION. RED LED BLINKS EVERY  
10 SECONDS – CO END OF LIFE, ONE CHIRP EVERY 45 SECONDS. NO HUSH OPERA-  
TION. RED LED BLINKS EVERY 45 SECONDS - LOW BATTERY, AFTER BLINKING FOR  
7 DAYS HORN WILL CHIRP EVERY 45 SECONDS. HUSH 12 HOURS; ALARM RESETS.

**MAINTENANCE:** CLEAN WITH DRY CLOTH. TEST THE CO DETECTOR AFTER INSTALLA-  
TION, WEEKLY, AND AFTER CLEANING TO CHECK ALARM FUNCTIONS. THIS ALARM CAN  
ONLY BE USED WITH SILENT CALL MR1214-MC RECEIVERS.

**MODEL NO. CO5-MC**

**IC: 4498A-CO5418SC**

**418MHz**

ELECTROCHEMICAL CARBON MONOXIDE SENSOR DETECTION PRINCIPLE. 85DB  
SOUNDER SENSITIVITY: 400PPM, RESPONSE TIME 4-15 MINUTES. SENSING ELE-  
MENTS LIFESPAN IS APPROXIMATELY SIX YEARS FROM THE DATE OF MANUFAC-  
TURE. REPLACE NO LATER THAN SIX YEARS AFTER MANUFACTURE DATE.

CARBON MONOXIDE CANNOT BE SEEN OR SMELLED  
BUT CAN KILL YOU. IF ALARMS SOUNDS:



- 1) OPERATE TEST/HUSH BUTTON. 2) CALL YOUR EMER-  
GENCY SERVICES (FIRE DEPARTMENT OR 911).
- 3) IMMEDIATELY MOVE TO FRESH AIR-OUTDOORS OR BY  
AN OPEN DOOR/WINDOW.

USE ONLY BATTERIES SPECIFIED IN MARKING. USE OF A DIFFERENT BATTERY WILL  
HAVE A DETRIMENTAL EFFECT ON ALARM OPERATION.

**REPLACEMENT BATTERY USE PANASONIC CR123A OR DURACELL DL123A ONLY.**

CONSTANT EXPOSURES TO HIGH OR LOW TEMPERATURES OR HIGH HUMIDITY MAY  
REDUCE BATTERY LIFE. REFER TO INSTALLATION AND OPERATION GUIDE 108123.  
RED LED BLINKS EVERY 1 SECOND - CO ALARM, HORN TEMPORAL 4 PATTERN. HUSH  
BELOW 350PPM 5 MINUTES. RED LED BLINKS EVERY 5 SECONDS – DETECTOR TROU-  
BLE, ONE CHIRP EVERY 45 SECONDS. NO HUSH OPERATION. RED LED BLINKS EVERY  
10 SECONDS – CO END OF LIFE, ONE CHIRP EVERY 45 SECONDS. NO HUSH OPERA-  
TION. RED LED BLINKS EVERY 45 SECONDS - LOW BATTERY, AFTER BLINKING FOR  
7 DAYS HORN WILL CHIRP EVERY 45 SECONDS. HUSH 12 HOURS; ALARM RESETS.

**MAINTENANCE:** CLEAN WITH DRY CLOTH. TEST THE CO DETECTOR AFTER INSTALLA-  
TION, WEEKLY, AND AFTER CLEANING TO CHECK ALARM FUNCTIONS. THIS ALARM CAN  
ONLY BE USED WITH SILENT CALL MR1110-MC RECEIVERS.

**MODÈLE NO. CO5-MC**

**IC : 4498A-CO5418SC**

**418 MHZ**

PRINCIPE DE DÉTECTION PAR CAPTEUR DE MONOXYDE DE CARBONE ÉLECTROMÉCANIQUE. INTENSITÉ SONORE 85DB. SENSIBILITÉ : 400 PPM, DÉLAI DE RÉPONSE 4 À 15 MINUTES. LA DURÉE DE VIE DES ÉLÉMENTS DE DÉTECTION EST D'ENVIRON SIX ANS À COMPTER DE LA DATE DE FABRICATION. REMPLACEZ-LES AU PLUS TARD SIX ANS APRÈS LA DATE DE FABRICATION.



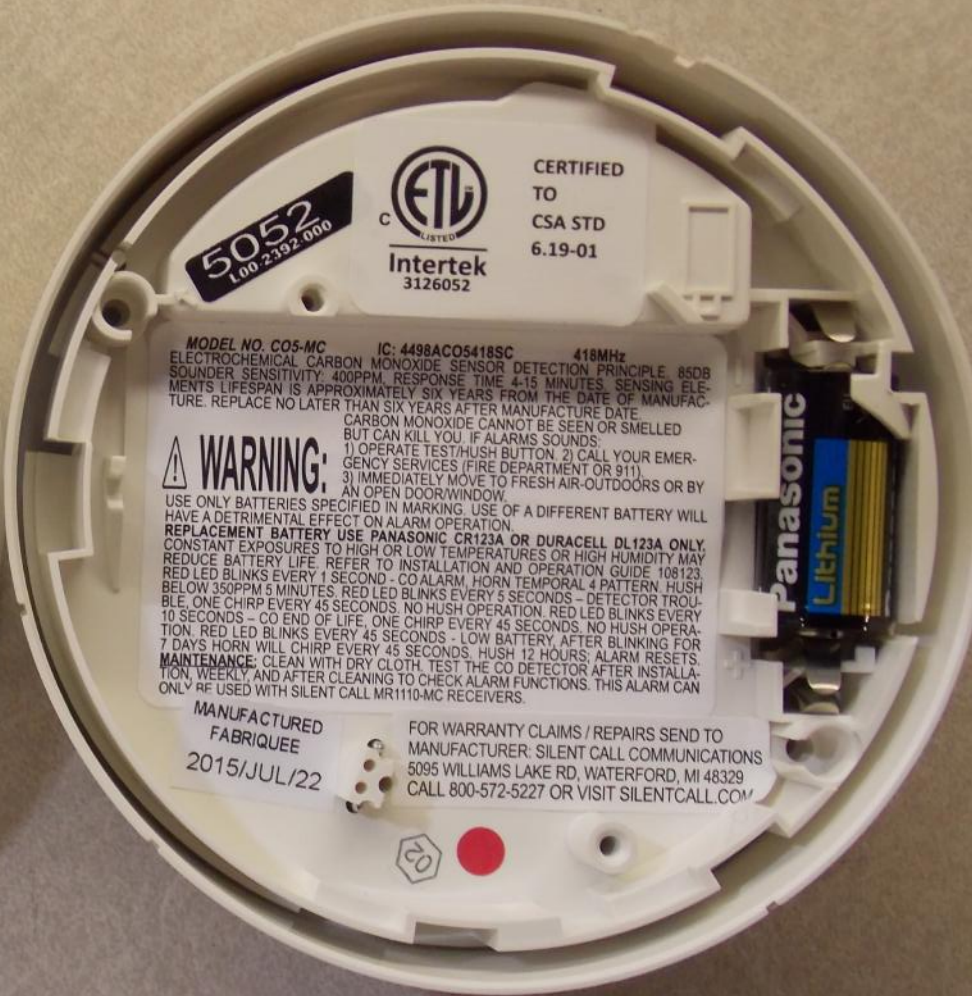
**AVERTISSEMENT:** LE MONOXYDE DE CARBONE EST INVISIBLE ET INODORE MAIS PEUT ÊTRE MORTEL. EN CAS DE DÉCLENCHEMENT DE L'ALARME: 1) APPUYEZ SUR LE BOUTON TEST/SILENCIEUX. 2) APPELEZ VOS SERVICES D'URGENCE (POMPIERS OU 911). 3) DÉPLACEZ-VOUS IMMÉDIATEMENT À L'AIR FRAIS OU PRÈS D'UNE FENÊTRE/PORTE OUVERTE. VEUILLEZ VOUS REPORTER AU GUIDE D'INSTALLATION ET DE FONCTIONNEMENT 108123. UN VOYANT DEL ROUGE CIGNOTE TOUTES LES SECONDES – ALARME DE DÉTECTION DE CO, SÉQUENCE SONORE 4. SILENCIEUX EN DESSOUS DE 350 PPM 5 MINUTES. LE VOYANT DEL ROUGE GLIGNOTE TOUTES LES 5 SECONDES – PROBLÈME SILENCIEUX. LE VOYANT DEL CLIGNOTE TOUTES LES 10 SECONDES – CO FIN DE VIE, UN BIP TOUTES LES 45 SECONDES. PAS DE FONCTIONNEMENT SILENCIEUX. TO LE VOYANT DEL ROUGE CLIGNOTE UTES LES 45 SECONDES – PILES FAIBLES, 7 LORSQUE LE VOYANT A CLIGNOTÉ PENDANT JOURS, L'ALARME ÉMET UN BIP TOUTES LES 45 SECONDES. SILENCIEUX 12 HEURES; ALARME RÉINITIALISÉE. **MAINTENANCE:** NETTOYEZ AVEC UN CHIFFON SEC. TESTEZ LE DÉTECTEUR DE CO APRÈS L'INSTALLATION, TOUTES LES SEMAINES, ET APRÈS LE NETTOYAGE POUR VÉRIFIER LES FONCTIONS D'ALARME. CETTE ALARME NE PEUT ÊTRE UTILISÉE QU'AVEC DES RÉCEPTEURS SILENT CALL MR-1110-MC.



MODÈLE NO. C05-MC IC: 4498AC05418SC 418 MHZ  
 PRINCIPE DE DETECTION PAR CAPTEUR DE MONOXYDE DE CARBONE ÉLECTROCHEMICAL. INTENSITÉ SONORE 85DB SENSIBILITÉ - 400 PPM, DÉLAI DE REPONSE 4 À 15 MINUTES. LA DURÉE DE VIE DES ÉLÉMENTS DE DETECTION EST D'ENVIRON SIX ANS À COMPTER DE LA DATE DE FABRICATION. REMPLACEZ-LES AU PLUS TARD SIX ANS APRÈS LA DATE DE FABRICATION.

**AVERTISSEMENT:** LE MONOXYDE DE CARBONE EST INVISIBLE ET INODORE MAIS PEUT ÊTRE MORTEL. EN CAS DE DÉCLENCHEMENT DE L'ALARME: 1) APPUYEZ SUR LE BOUTON TEST/SILENCIEUX. 2) APPELEZ VOS SERVICES D'URGENCE (POMPIERS OU 911) 3) DÉPLACEZ-VOUS IMMÉDIATEMENT À L'AIR FRAIS OU PRÈS D'UNE FENÊTRE/PORTE OUVERTE. VEUILLEZ VOUS REPORTER AU GUIDE D'INSTALLATION ET DE FONCTIONNEMENT 108123. UN VOYANT DEL ROUGE CLIGNOTE TOUTES LES SECONDES - ALARME DE DETECTION DE CO. SÉQUENCE SONORE 4. SILENCIEUX EN DESSOUS DE 350 PPM 5 MINUTES. LE VOYANT DEL ROUGE CLIGNOTE TOUTES LES 5 SECONDES - PROBLÈME SILENCIEUX. LE VOYANT DEL CLIGNOTE TOUTES LES 10 SECONDES - CO FIN DE VIE, UN BIP TOUTES LES 45 SECONDES PAS DE FONCTIONNEMENT SILENCIEUX. TO LE VOYANT DEL ROUGE CLIGNOTE UTES LES 45 SECONDES - PILES FAIBLES, 7 LORSQUE LE VOYANT À CLIGNOTE PENDANT JOURS, L'ALARME ÉMET UN BIP TOUTES LES 45 SECONDES. SILENCIEUX 12 HEURES, ALARME RÉINITIALISÉE.

**MAINTENANCE:** NETTOYEZ AVEC UN CHIFFON SEC. TESTEZ LE DÉTECTEUR DE CO APRÈS L'INSTALLATION, TOUTES LES SEMAINES, ET APRÈS LE NETTOYAGE POUR VÉRIFIER LES FONCTIONS D'ALARME. CETTE ALARME NE PEUT ÊTRE UTILISÉE QU'AVEC DES RÉCEPTEURS SILENT CALL MR-1110-MC.



5052  
 L00-2392-000



Intertek  
 3126052

CERTIFIED  
 TO  
 CSA STD  
 6.19-01

MODEL NO. C05-MC IC: 4498AC05418SC 418MHz  
 ELECTROCHEMICAL CARBON MONOXIDE SENSOR DETECTION PRINCIPLE. 85DB SOUNDER SENSITIVITY: 400PPM. RESPONSE TIME 4-15 MINUTES. SENSING ELEMENTS LIFESPAN IS APPROXIMATELY SIX YEARS FROM THE DATE OF MANUFACTURE. REPLACE NO LATER THAN SIX YEARS AFTER MANUFACTURE DATE.

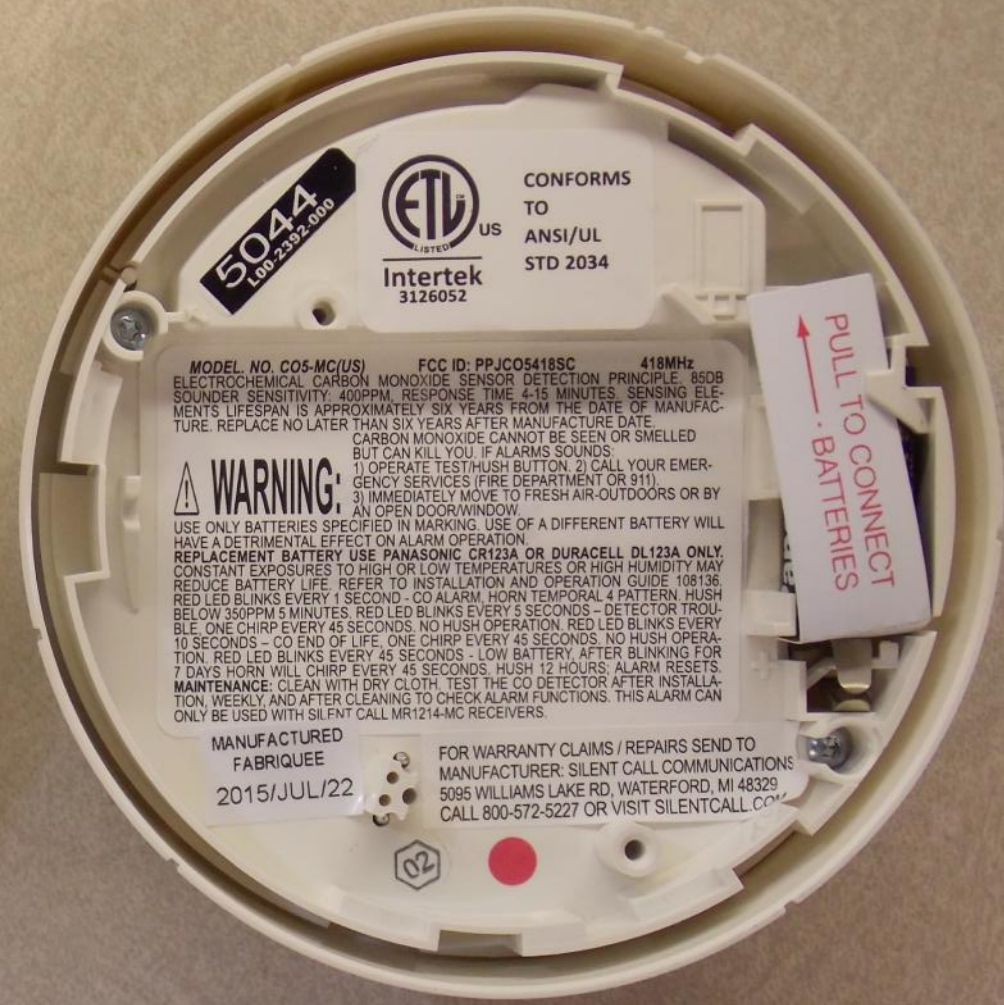
**WARNING:** CARBON MONOXIDE CANNOT BE SEEN OR SMELLED BUT CAN KILL YOU IF ALARMS SOUNDS.  
 1) OPERATE TEST/HUSH BUTTON. 2) CALL YOUR EMERGENCY SERVICES (FIRE DEPARTMENT OR 911)  
 3) IMMEDIATELY MOVE TO FRESH AIR-OUTDOORS OR BY AN OPEN DOOR/WINDOW.

USE ONLY BATTERIES SPECIFIED IN MARKING. USE OF A DIFFERENT BATTERY WILL HAVE A DETRIMENTAL EFFECT ON ALARM OPERATION.  
**REPLACEMENT BATTERY USE PANASONIC CR123A OR DURACELL DL123A ONLY.** CONSTANT EXPOSURES TO HIGH OR LOW TEMPERATURES OR HIGH HUMIDITY MAY REDUCE BATTERY LIFE. REFER TO INSTALLATION AND OPERATION GUIDE 108123. RED LED BLINKS EVERY 1 SECOND - CO ALARM. HORN TEMPORAL 4 PATTERN. HUSH BELOW 350PPM 5 MINUTES. RED LED BLINKS EVERY 5 SECONDS - DETECTOR TROUBLE. ONE CHIRP EVERY 45 SECONDS. NO HUSH OPERATION. RED LED BLINKS EVERY 10 SECONDS - CO END OF LIFE. ONE CHIRP EVERY 45 SECONDS. RED LED BLINKS EVERY 7 DAYS HORN WILL CHIRP EVERY 45 SECONDS. HUSH 12 HOURS. ALARM RESETS.  
**MAINTENANCE:** CLEAN WITH DRY CLOTH. TEST THE CO DETECTOR AFTER INSTALLATION. WEEKLY AND AFTER CLEANING TO CHECK ALARM FUNCTIONS. THIS ALARM CAN ONLY BE USED WITH SILENT CALL MR1110-MC RECEIVERS.

MANUFACTURED  
 FABRIQUEE  
 2015/JUL/22

FOR WARRANTY CLAIMS / REPAIRS SEND TO  
 MANUFACTURER: SILENT CALL COMMUNICATIONS  
 5095 WILLIAMS LAKE RD, WATERFORD, MI 48329  
 CALL 800-572-5227 OR VISIT SILENTCALL.COM





**5044**  
L90-2392-000



CONFORMS  
TO  
ANSI/UL  
STD 2034

**5044**  
L90-2392-000

MODEL NO. CO5-MC(US)      FCC ID: PPJC05418SC      418MHz  
ELECTROCHEMICAL CARBON MONOXIDE SENSOR DETECTION PRINCIPLE, 85DB  
SOUNDER SENSITIVITY: 400PPM, RESPONSE TIME 4-15 MINUTES, SENSING ELE-  
MENTS LIFESPAN IS APPROXIMATELY SIX YEARS FROM THE DATE OF MANUFAC-  
TURE. REPLACE NO LATER THAN SIX YEARS AFTER MANUFACTURE DATE.

**WARNING:**

- 1) OPERATE TEST/HUSH BUTTON, 2) CALL YOUR EMERGENCY SERVICES (FIRE DEPARTMENT OR 911)
- 3) IMMEDIATELY MOVE TO FRESH AIR-OUTDOORS OR BY AN OPEN DOOR/WINDOW.

USE ONLY BATTERIES SPECIFIED IN MARKING. USE OF A DIFFERENT BATTERY WILL HAVE A DETRIMENTAL EFFECT ON ALARM OPERATION.

**REPLACEMENT BATTERY USE PANASONIC CR123A OR DURACELL DL123A ONLY.** CONSTANT EXPOSURES TO HIGH OR LOW TEMPERATURES OR HIGH HUMIDITY MAY REDUCE BATTERY LIFE. REFER TO INSTALLATION AND OPERATION GUIDE 108136. RED LED BLINKS EVERY 1 SECOND - CO ALARM, HORN TEMPORAL 4 PATTERN, HUSH BELOW 350PPM 5 MINUTES. RED LED BLINKS EVERY 5 SECONDS - DETECTOR TROUBLE, ONE CHIRP EVERY 45 SECONDS. NO HUSH OPERATION. RED LED BLINKS EVERY 10 SECONDS - CO END OF LIFE, ONE CHIRP EVERY 45 SECONDS. NO HUSH OPERATION. RED LED BLINKS EVERY 45 SECONDS - LOW BATTERY. AFTER BLINKING FOR 7 DAYS HORN WILL CHIRP EVERY 45 SECONDS. HUSH 12 HOURS; ALARM RESETS. **MAINTENANCE:** CLEAN WITH DRY CLOTH. TEST THE CO DETECTOR AFTER INSTALLATION, WEEKLY, AND AFTER CLEANING TO CHECK ALARM FUNCTIONS. THIS ALARM CAN ONLY BE USED WITH SILENT CALL MR1214-MC RECEIVERS.

MANUFACTURED  
FABRIQUEE  
2015/JUL/22

FOR WARRANTY CLAIMS / REPAIRS SEND TO  
MANUFACTURER: SILENT CALL COMMUNICATIONS  
5095 WILLIAMS LAKE RD, WATERFORD, MI 48329  
CALL 800-572-5227 OR VISIT SILENTCALL.COM

**PULL TO CONNECT  
BATTERIES**





5095 Williams Lake Road, Waterford, MI 48329  
(800) 572-5227 v/tty (248) 673-7360 fax  
Email: [sales@silentcall.com](mailto:sales@silentcall.com)  
Website: [www.silentcall.com](http://www.silentcall.com)

*A better way to stay in touch™*

January 6, 2016

To whom it may concern,

In regards to the labeling requirements found in CFR 47, Part 15.19, the project being filed with the FCC does not have sufficient room, due to the safety marking requirements of UL2034, and CAN/CSA-6.19.

We request labeling be present in Installation and Operation Manual. As per:  
Subpart (5) of part 15.19 (See excerpt below)

*(5) When the device is so small or for such use that it is not practicable to place the statement specified under paragraph (a) of this section on it, the information required by this paragraph shall be placed in a prominent location in the instruction manual or pamphlet supplied to the user or, alternatively, shall be placed on the container in which the device is marketed. However, the FCC identifier or the unique identifier, as appropriate, must be displayed on the device.*

If you have any other questions or concerns regarding this, or any other matter, please do not hesitate in contacting me.

Best regards,

George Elwell

  
President