INSTALLATION AND MAINTENANCE INSTRUCTIONS

Photoelectric Smoke Detector

2-Wire: C2WTR-BA (Form C Relay), C2WTA-BA (Sounder)
4-Wire: C4WTR-BA (Form C Relay), C4WTA-BA (Sounder)
C4WTAR-BA (Form C Relay, Sounder), C4WITAR-BA (Isolated Thermal, Form C Relay, Sounder)

Before Installing

Please read thoroughly System Sensor Application Guide: System Smoke Detectors, which provides detailed information on detector spacing, placement, zoning, wiring, and special applications. Copies are available on System Sensor’s web site: www.systemsensor.ca.

NOTICE: This manual shall be left with the owner/user of this equipment.

IMPORTANT: This detector must be tested and maintained regularly following CAN/ULC SS36. At a minimum, cleaning should be performed annually.

General Description

Models C2WTR-BA and C2WTA-BA are 2-wire photoelectric smoke detectors; models C4WTR-BA, C4WTA-BA, C4WTAR-BA, and C4WITAR-BA are 4-wire photoelectric smoke detectors. All models incorporate a state-of-the-art optical sensing chamber and an advanced microprocessor. The microprocessor allows the detector to automatically adjust its sensitivity back to the factory setting when it becomes more sensitive due to contaminants settling in its chamber.

In order for this feature to work properly, the chamber must never be opened while power is applied to the smoke detector. This includes cleaning, maintenance, or screen replacement. All models also feature a restorable, built-in, fixed temperature (135°F / 57°C) thermal detector and are also capable of sensing a freeze condition if the temperature is below 41°F (5°C)

Models C2WTA-BA, C4WTA-BA, C4WTAR-BA, and C4WTAR-BA contain a piezoelectric horn which generates the ANSI S3.41 temporal pattern in an alarm condition. All detectors on a zone will sound when the power supply to them is reversed. The CRRS-MODA can be used for the power supply reversal function. The CRRS-MODA also enables all the detectors’ sounders on a zone to be synchronized and allows the zone to be silenced from the panel by entering the alarm silence key at the keypad.

The detector that initiated the alarm condition will have its red LED and Form C relays (if applicable) latched until reset by panel.

The model C4WTAR-BA photoelectric smoke sensor is isolated from the fixed-temperature heat sensor, providing a self-resetting, local audible smoke alarm that does not alarm at the panel. Only the fixed-temperature heat sensor will cause the C4WTAR-BA to initiate an alarm at the panel and the relay to change its state.

NOTE: In order for all 3 Sounder detectors on a loop to sound when the panel alarms, the supply voltage polarity must be reversed. A reversing relay, System Sensor model number CRRS-MODA, must be used. The CRRS-MODA is designed to allow all 3 Series detectors in the same loop to sound when one of the detectors goes into alarm. In addition, the CRRS-MODA will synchronize all of the 3 Series sounder smoke detectors on the loop. Some panels may require the use of programmable outputs. Refer to System Sensor literature for further information on the CRRS-MODA.

All 3 Series detectors are designed to provide open area protection. Two-wire models must be used with compatible ULC Listed panels only.

When used with an “3 Ready” control panel or the 3 Series C2W-MOD2A module (refer to installation manual), the C2WTR-BA and C2WTA-BA are capable of generating a “maintenance needed” signal. The C2W-MOD2A can indicate a need for cleaning, replacement, or a freeze trouble at the control panel or module.

WARNING

The C2W-MOD2A has replaced the previous model number C2W-MODA. To ensure proper remote maintenance signaling capabilities, do not use the C2W-MODA with 3 model numbers C2WTR-BA and C2WTA-BA.

Installation of the C2WTR-BA, C2WTA-BA, C4WTR-BA, C4WTA-BA, C4WTAR-BA, and C4WITAR-BA detectors is simplified by the use of a mounting base that may be pre-wired to the system, allowing the detector to be easily installed or removed. The mounting base installation is further simplified by the incorporation of features compatible with drywall fasteners.

Two LEDs on the detector provide a local visual indication of the detector’s status:

Table 1: Detector LED Modes

<table>
<thead>
<tr>
<th>Condition</th>
<th>Green LED</th>
<th>Red LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power-up</td>
<td>Blink 10 sec</td>
<td>Blink 10 sec</td>
</tr>
<tr>
<td>Normal (standby)</td>
<td>Blink 5 sec</td>
<td>—</td>
</tr>
<tr>
<td>Out of sensitivity</td>
<td>—</td>
<td>Blink 5 sec</td>
</tr>
<tr>
<td>Freeze Trouble</td>
<td>—</td>
<td>Blink 10 sec</td>
</tr>
<tr>
<td>Alarm</td>
<td>—</td>
<td>Solid</td>
</tr>
</tbody>
</table>

During an initial power-up delay, the red and green LEDs will blink synchronously once every ten seconds. It will take approximately 80 seconds for the detector to finish the power-up cycle (see Table 2).

Table 2: Power-up Sequence for LED Status Indication*

<table>
<thead>
<tr>
<th>Condition</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial LED Status Indication</td>
<td>80 seconds</td>
</tr>
<tr>
<td>Initial LED Status Indication (if excessive electrical noise is present)</td>
<td>4 minutes</td>
</tr>
</tbody>
</table>

*Refer to Electrical Specifications for start-up time in conjunction with panel alarm verification.

NOTE: If, during power-up, the detector determines there is excessive electrical noise in the system such as those caused by improper grounding of the system or the conduit, both LEDs will blink for up to 4 minutes before displaying detector status (see Table 2).

After power-up has completed and the detector is functioning normally within its listed sensitivity range, the green LED blinks once every five seconds. If the detector is in need of maintenance because its sensitivity has shifted outside the listed limits, the red LED blinks once every five seconds. When the detector is in the alarm mode, the red LED latches on. The LED indication must not be used in lieu of the tests specified under Testing. In a freeze trouble condition, the red LED will blink once every 10 seconds (refer to Table 1).

To measure the detector’s sensitivity, the 3 Series Model CSENS-RDRA Infrared Sensitivity Reader tool (see Figure 4) should be used. Refer to instructions manual I56-2219 for the proper use of the CSENS-RDRA.

Models C2WTR-BA and C2WTA-BA also include an output that allows an optional Model RA400ZA Remote Annunciator to be connected.

Mounting

General spacing guidelines are 30” x 30”, with each detector covering 900 ft² under maximum conditions.

Consult CAN/ULC SS24, the local Authority Having Jurisdiction (AHJ), and/or applicable codes for specific information regarding the spacing and placement of smoke detectors.

Each 3 Series detector is supplied with a mounting base that can be ceiling- or wall-mounted:

1. To a single gang box, or
2. To a 3 ½-inch or 4-inch octagonal box, or
3. To a 4-inch square box with a plaster ring, or
4. Direct mount or to ceiling using drywall fasteners.
The i3 Series detectors represent an advancement over the previous sounder and Form C relay models and are designed to be used with the C2W-MOD2A and CRRS-MODA only. Do not mix detector models on a zone.

**Installation Guidelines**

All wiring must be installed in compliance with the CAN/ULC S524, Canadian Electrical Code, applicable state and local codes, and any special requirements of the local Authority Having Jurisdiction.

Proper wire gauges should be used. The conductors used to connect smoke detectors to the alarm control panel and accessory devices should be color-coded to reduce the likelihood of wiring errors. Improper connections can prevent a system from responding properly in the event of a fire.

The screw terminals in the mounting base will accept 14–22 gauge wire. For best system performance, all wiring should be installed in separate grounded circuits containing other makes/models of smoke detectors.

Dust covers are an effective way to limit the entry of dust into the smoke detector sensing chamber during construction. However, they may not completely prevent airborne dust particles from entering the detector. Therefore, System Sensor recommends the removal of detectors before beginning construction or other dust producing activity. When returning the system to service, be sure to remove the dust covers from any detectors that were left in place during construction.

**Wiring Installation Guidelines**

- All wiring must be installed in compliance with the CAN/ULC S524, Canadian Electrical Code, applicable state and local codes, and any special requirements of the local Authority Having Jurisdiction.
- Proper wire gauges should be used. The conductors used to connect smoke detectors to the alarm control panel and accessory devices should be color-coded to reduce the likelihood of wiring errors. Improper connections can prevent a system from responding properly in the event of a fire.
- The screw terminals in the mounting base will accept 14–22 gauge wire. For best system performance, all wiring should be installed in separate grounded circuits containing other makes/models of smoke detectors.
- Dust covers are an effective way to limit the entry of dust into the smoke detector sensing chamber during construction. However, they may not completely prevent airborne dust particles from entering the detector. Therefore, System Sensor recommends the removal of detectors before beginning construction or other dust producing activity. When returning the system to service, be sure to remove the dust covers from any detectors that were left in place during construction.

**Tamper-Resistant Feature**

The i3 Series detectors include a tamper-resistant feature that prevents removal from the mounting base without the use of a tool. To engage the tamper-resistant feature, cut the small plastic tab located on the mounting base (Figure 2), and then install the detector. To remove the detector from the base once it has been made tamper resistant, use a small screwdriver to depress the square tamper release tab, located on the skirt of the mounting base, and turn the detector counterclockwise.

**Installation**

Remove power from alarm control unit or initiating device circuits before installing detectors.

NOTE: To install units so that corresponding LEDs are lined up, refer to the “Green LED” indicator on the base.

1. Wire the mounting base screw terminals per Figure 3a or Figure 3b, as applicable.
2. Place detector on the base and rotate clockwise. The detector will drop into the base and lock into place with a “click”.
3. After all detectors have been installed, apply power to the alarm control unit.
4. Test each detector as described in Testing.
5. Reset all the detectors at the alarm control unit.
6. Notify the proper authorities that the system is in operation.

**Dust Covers**

Dust covers are an effective way to limit the entry of dust into the smoke detector sensing chamber during construction. However, they may not completely prevent airborne dust particles from entering the detector. Therefore, System Sensor recommends the removal of detectors before beginning construction or other dust producing activity. When returning the system to service, be sure to remove the dust covers from any detectors that were left in place during construction.
Detectors must be tested after installation and following maintenance.

NOTE: Before testing, notify the proper authorities 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.

Ensure proper wiring and power is applied. After power up, allow 80 seconds for the detector to stabilize before testing.

Test i3 Series detectors as follows:

A. Test Switch
1. An opening for the recessed test switch is located on the detector housing. (See Figure 4).
2. Insert a small screwdriver or allen wrench (0.18" max.) into the test switch opening; push and hold.
3. If the detector is within the listed sensitivity limits, the detector’s red LED should light within one second.

![Recessed Test Switch Opening and CSens-RDRA Position](image)

**Figure 4: Recessed Test Switch Opening and CSens-RDRA Position**

B. Smoke Entry Test
Canned aerosol simulated smoke (canned smoke agent) may be used for smoke entry testing of the smoke detector. Tested and approved aerosol smoke products are:

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home Safeguard Industries</td>
<td>25S, 30S</td>
</tr>
<tr>
<td>SDi</td>
<td>CHEK02 and CHEK06</td>
</tr>
<tr>
<td>SDi</td>
<td>SOLOA4</td>
</tr>
<tr>
<td>SDi</td>
<td>SMOKESABRE-01</td>
</tr>
</tbody>
</table>

When used properly, the canned smoke agent will cause the smoke detector to go into alarm. Refer to the manufacturer’s published instructions for proper use of the canned smoke agent.

**CAUTION**
Canned aerosol simulated smoke (canned smoke agent) formulas will vary by manufacturer. Misuse or overuse of these products may have long term adverse effects on the smoke detector. Consult the canned smoke agent manufacturer’s published instructions for any further warnings or caution statements.

C. Direct Heat Method
Using a 1000-1500 watt hair dryer, direct the heat toward either of the thermistors. Hold the heat source about 12 inches from the detector to avoid damage to the plastic.

NOTE: For the above tests, the detector will reset only after the power source has been momentarily interrupted. It is not necessary to reset the model C4WITAR-BA, when smoke is used to initiate the alarm.

When testing the C4WITAR-BA model, pressing the test switch will result in a non-latching local alarm that does not alarm at the control panel. Once the test button is released, the unit will return to its standby condition. Only the fixed-temperature heat sensor will cause the C4WITAR-BA to initiate an alarm at the panel.

If a detector fails any of the above test methods, its wiring should be checked and it should be cleaned as outlined in the Maintenance section. If the detector still fails, it should be replaced.

Notify the proper authorities when the system is back in service.

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Loop Verification (models C2WTR-BA and C2WTA-BA only)
Loop verification is provided by the EZ Walk loop test feature. This feature is for use with i3 Series compatible control panels or the i3 Series C2W-MOD2A module only. The EZ Walk loop test verifies the initiating loop wiring and provides visual status indication at each detector. Refer to System Sensor literature for further information on the C2W-MOD2A.

The C2W-MOD2A has replaced the previous model number C2W-MODA. To ensure proper EZ Walk Test capabilities, do not use the C2W-MODA with i3 model numbers C2WTR-BA and C2WTA-BA.

<table>
<thead>
<tr>
<th>Table 3: EZ Walk Test Detector Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Manufacturer</strong></td>
</tr>
<tr>
<td>Home Safeguard Industries</td>
</tr>
<tr>
<td>SDi</td>
</tr>
<tr>
<td>SDi</td>
</tr>
<tr>
<td>SDi</td>
</tr>
</tbody>
</table>

NOTE: The EZ Walk loop test must not be used instead of alarm testing.

Maintenance
NOTE: Before performing maintenance on the detector, notify the proper authorities 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.**

1. Remove the detector cover by turning counterclockwise. (See Figure 5.)
2. Vacuum the cover or use canned air to remove any dust or debris.
3. Remove the top half of the screen/sensing chamber by lifting straight up (Figure 5).
4. Vacuum or use canned air to remove any dust or particles that are present on both chamber halves.
5. Replace the top half of the screen/sensing chamber by aligning the arrow on the screen/sensing chamber with the arrow on the housing. Press down firmly until the screen/sensing chamber is fully seated.
6. Replace the detector cover by placing it over the screen/sensing chamber and turning it clockwise until it snaps into place.
7. Reinstall the detector and test. (See the Testing section.)
8. Notify the proper authorities when the system is back in service.

**Figure 5: Removing Screen/Sensing Chamber**
System Sensor warrants its enclosed smoke detector to be free from defects in materials and workmanship under normal use and service for a period of three years from date of manufacture. System Sensor makes no other express warranty for this smoke detector. No agent, representative, dealer, or employee of the Company has the authority to increase or alter the obligations or limitations of this Warranty. The Company's obligation of this Warranty shall be limited to the replacement of any part of the smoke detector which is found to be defective in materials or workmanship under normal use and service during the three year period commencing with the date of manufacture. After phoning System Sensor's toll free number 800-SENSOR2 (736-7672) for a Return Authorization number, send defective units postage prepaid to: System Sensor Canada (3PL), c/o Kuehne and Nagel, 6335 Edwards Blvd., Mississauga, Ontario L5N 2W7, RA #__________. Please include a note describing the malfunction and suspected cause of failure. The Company shall not be obligated to repair or replace units which are found to be defective because of damage, unreasonable use, modifications, or alterations occurring after the date of manufacture. In no case shall the Company be liable for any consequential or incidental damages for breach of this or any other Warranty, expressed or implied whatsoever, even if the loss or damage is caused by the Company’s negligence or fault. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Please refer to insert for the Limitations of Fire Alarm Systems

Three-Year Limited Warranty

This device complies with part 15 of the FCC Rules. 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. Note: 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. 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.

FCC Statement

Physical Specifications

Heat Sensor  135 °F (57.2 °C)
Freeze Trouble  41 °F (5 °C)
Operating Temperature Range  32 to 100°F (0 to 37.8°C)
Operating Humidity Range  0 to 95% RH non-condensing
Storage Temperature Range  -4 to 158°F (-20 to 70°C)
Diameter (including base)  5.3 inches (135 mm)
Height (including base)  2 inches (51 mm)
Weight  7.1 oz. (201 g)

Electrical Specifications

<table>
<thead>
<tr>
<th></th>
<th>2-wire</th>
<th>4-wire</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Voltage –Nominal</td>
<td>12/24</td>
<td>12/24</td>
</tr>
<tr>
<td>Min</td>
<td>8.5</td>
<td>10 V</td>
</tr>
<tr>
<td>Max</td>
<td>35</td>
<td>35 V</td>
</tr>
<tr>
<td>Max. Ripple Voltage</td>
<td>30</td>
<td>30 % peak to peak of applied voltage</td>
</tr>
<tr>
<td>Avg. Standby Current</td>
<td>50</td>
<td>50 µA average</td>
</tr>
<tr>
<td>Peak Standby Current</td>
<td>100</td>
<td>— µA</td>
</tr>
<tr>
<td>Max. Alarm Current</td>
<td>— 35 mA</td>
<td></td>
</tr>
<tr>
<td>C4WTA-BA, C4WTR-BA</td>
<td>— 50 mA</td>
<td></td>
</tr>
<tr>
<td>C4WTAR-BA, C4WITAR-BA</td>
<td>130 mA (panel must limit current)</td>
<td></td>
</tr>
<tr>
<td>C2WTR-BA</td>
<td>— 130*</td>
<td></td>
</tr>
<tr>
<td>C2WTA-BA</td>
<td>— 130*</td>
<td></td>
</tr>
<tr>
<td>Alarm Contact Ratings</td>
<td>— 0.5 A @ 30 V AC/DC</td>
<td></td>
</tr>
<tr>
<td>Form C Contact Ratings</td>
<td>2 2 A @ 30 V AC/DC</td>
<td></td>
</tr>
<tr>
<td>Audible Signal (temp-3 tone)</td>
<td>85 85 dbA min. in alarm or supply polarity reversed (Sounder units only)</td>
<td></td>
</tr>
<tr>
<td>Remote Annunciator Output</td>
<td>7    — mA maximum</td>
<td></td>
</tr>
<tr>
<td>EOL Relay</td>
<td>— 12/24 A77-716B</td>
<td></td>
</tr>
<tr>
<td>Reset Time (min)</td>
<td>0.3</td>
<td>0.3 seconds</td>
</tr>
<tr>
<td>Max. Start-up Capacitance</td>
<td>0.1 — µF</td>
<td></td>
</tr>
<tr>
<td>Max. Initial Start-up Time</td>
<td>45 15 seconds</td>
<td></td>
</tr>
<tr>
<td>Alarm Verification**</td>
<td>15</td>
<td>15 seconds</td>
</tr>
<tr>
<td>Start-up Time</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Direct Power (Non-reverse Polarity): 130 mA limited by panel. Reverse Polarity Power: 50 mA for the C2WTA-BA in alarm; 12 mA for all other C2WTA-BA units on the loop. Add 25 mA for the CRSS-MODA reversing relay alarm current.

** Assumes the panel’s alarm verification reset time is 10 seconds or less. Should the alarm verification reset exceed 10 seconds, use the maximum initial start-up time.