Mounting the WS4965

Mounting the WS4965 in Reed Switch Mode

1. Place the mounting bracket in the position determined in the Enrolling, Programming Placement step. Secure the bracket to the door frame using the two screws provided. See Figure B.
2. Snap the sensor in place.
3. Mount the magnet a maximum of 1/2" (1.27CM) from the WS4965 using the supplied magnet. If interference occurs, move the sensor.
4. The reed switch is deactivated when using the tilt function.
5. Mounting the magnet: Open and close the door/window to ensure that there is no interference.

Notes: Only one magnet can be used for each WS4965. The contact shall not be able to be opened more than 2 inches (51 mm) without causing an alarm condition.

Mounting the WS4965 in Tilt Switch Mode

1. Remove Jumper 3 (JP3) for “tact switch” operation.
2. For the tilt switch to be in the closed position, mount the WS4965 in the vertical position, with the battery located on the bottom. Once the device is open, the tilt switch will activate and generate a transmission. See Figure D.
3. The WS4965 can be programmed to wait 1 minute after the tilt switch activates before it transmits the alarm. This is useful for the garage doors which require longer entry delay time. To program this feature, remove Jumper 2 (JP2).
4. By carefully moving the tilt switch up or down, the degree of motion required to cause an alarm can be adjusted.
5. Do not permanently mount the WS4965 until the Placement Test has been successfully passed.

Note: This mode is not to be used in UL listed installations.

Specifications

- Dimensions: 75mmx43mmx25mm (2 15/16” x 1 11/16” x 1”)
- Operating Frequency: 433MHz
- Operating Temperature: -10 to 49ºC (14 to 120ºF)
- Operating Humidity: 5-93% RH
- Battery: Panasonic CR123A lithium
- Battery Life: 5-8 years (Not tested by UL/ULC)

Battery Replacement

The WS4965 requires one CR123A lithium battery. To replace the battery, remove the cover by pressing on the end and lifting it up. Use care when installing the battery and observe the correct polarity.

WARNING!: Battery may explode if mistreated. Do not recharge, disassemble or dispose of in fire.

UL/ULC Listed for residential use only

Compatible with PC132E-433, PC164-433, NT905-433, RF5501-433, RF510B-433

Installation

1. Select Operating Mode: Remove the cover by pressing on the end notch or tilt top cover. Ensure that the jumpers 1, 2 and 3 are as follows:

<table>
<thead>
<tr>
<th>Reed Switch mode</th>
<th>Tilt Switch mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>JP1 - IN (JP1 must always be IN)</td>
<td>JP1 - IN (JP1 must always be IN)</td>
</tr>
<tr>
<td>JP2 - NA (Do not use Reed Switch operating mode)</td>
<td>JP2 - IN (has delay)</td>
</tr>
<tr>
<td>JP3 - IN</td>
<td>JP3 - OUT (1 minute delay before sending an alarm)</td>
</tr>
</tbody>
</table>

2. Install Battery: Use care when installing the battery and observe the polarity correctly. Use only the Panasonic CR123A lithium battery.

3. Position Transmitter: Select the location where the WS4965 is to be mounted. Ensure that these types of objects are not located between the device and the receiver as it can interfere with the proper operation of the WS4965.

4. Enrolling, Programming and Placement: The three zones of the WS4965 have unique serial numbers. The 6 digit serial number located on the device is for the reed or tilt switch zone. The serial numbers for the second and third zone (i.e. external contacts inputs) is the serial number located on the device is for the reed or tilt switch zone. The serial numbers for the second and third zone (i.e. external contacts inputs) is the serial number located on the device + 1 for Zone 2 and the serial number + 2 for Zone 3 as indicated below.

   Example: Serial number printed on the WS4965 is 211177. The serial number is 211177. Read or tilt switch zone - 211177
   Zone 2 - 211118
   Zone 3 - 211199

   These steps outline the basic programming and enrollment of this device when used with PowerSeries receivers. For additional options, or for other receivers, refer to the specific receiver Installation Manual.

Step 1: Program Electronic Serial Number (ESN) - Section [004], subsections [011] - [32]

- [01] Zone 1 - [32] Zone 2

Enter the 6 digit ESN located on the back of the device into the corresponding zone slot.

For Example: ESN: 211177

- [01] Zone 1
- [02] Zone 2
- [03] Zone 3

Step 2: Program Zone Definition - Section [001] - [004]

Before corresponding zone with appropriate zone type (Ex. Delay (01), Instant (03), etc.)

Step 3: Enable Wireless Zone Attribute - Section [101] - [125]

Turn Option [8] (Wireless zone attribute) in the corresponding zone attribute section. All wireless devices must be tested for good signal strength from where they are positioned.

Note: Fast wireless devices signal strength from the final mounting position.

Step 4: Module Placement Test - Section [094], subsections [01] - [32]

Create a transmission by moving the magnet away from the WS4965, or by activating the tilt sensor.

The panel will sound the siren and light LED 1 or 3 to indicate the test result. If no response occurs, check the programming and try to reprogram the device.

3 squawks of the siren (or keypad LED 3) indicates BAD placement. If the transmitter tests BAD, move the transmitter and repeat the Placement Test until 3 GOOD results in a row are indicated.

This device complies with Part 15 of the FCC rules. Operation is subject to the following conditions: (1) This device must not cause harmful interference, and (2) must accept any interference received, including interference that may cause undesired operation.

IC 160A-WS4965 - The term “IC” before the radio certification number only signifies that Industry Canada technical specifications were met.

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5. Mounting the WS4965
   Mounting the WS4965 in Reed Switch Mode
   - Place the mounting bracket in the position determined in the Enrolling, Programming Placement step. Secure the bracket to the door frame using the two screws provided. See Figure B.
   - Snap the sensor in place.
   - To release bracket, remove the front cover. Push the tab (see Figure B) with a small screwdriver and slide the WS4965 down.
   - Align one end of the magnet with the notch on the side of WS4965 housing. See Figure A.
   - Mount the magnet a maximum of 1/2” (1.27 cm) from the WS4965 using the screws provided. If necessary use the spacer provided. See Figure C.
   - Mount magnet. Open and close the door/window to ensure that there is no interference.
   Notes: Only one magnet can be used for each WS4965. The contact shall be installed so that a door or window cannot be opened more than 2 inches (51 mm) without causing an alarm condition.

Mounting the WS4965 in Tilt Switch Mode
Remove Jumper 3 (JP3) for “tilt switch” operation.
   For the tilt switch to be in the closed position, mount the WS4965 in the vertical position, with the battery located on the bottom. Once the garage door is open, the tilt switch will activate and generate a transmission. See Figure D.
   The WS4965 can be programmed to wait 1 minute after the tilt switch activates before it transmits the alarm. This is useful for the garage doors which require longer entry delay time. To program this feature, remove Jumper 2 (JP2).
   Notes: The reed switch is deactivated when using the tilt function.
By carefully moving the tilt switch up or down, the degree of motion required to cause an alarm can be adjusted. Do not permanently mount the WS4965 until the Placement Test has been successfully passed.
   Note: This mode is not to be used in UL listed installations.

6. External Contacts: The WS4965 has 2 normally closed contact inputs. These can be used for additional hardwired contact devices or other dry contact switches. Connect the external devices to the contact terminals as per the manufacturers instructions. The maximum wire run from the external contacts must not exceed 25ft (7.6m).
   Note: For UL Installation, the external contacts and WS4965 must be in the same room.

7. Testing: Verify Sensor operation, Tamper operation and Supervisory Operation. Operation of these features is explained below.
WS4965 Operation:
   - Tilt Switch: The WS4965 comes equipped with a tamper detection. If the cover is removed, the WS4965 will report a zone tamper to the control panel. Upon tamper, all 3 serial numbers will report a tamper transmission.
   - Supervision: The WS4965 sends a periodic supervisory transmission to the panel. If the panel fails to receive a transmission within the programmed period (refer to receiver manual for supervisory window), it will indicate a fault on the keypad. All 3 serial numbers will transmit a separate supervisory signal to the receiver.
   - Low-Battery LED Indicator: There is a low-battery LED indicator on the W4965. It will flash at 10 second intervals when a low battery condition is detected and transmitted to panel. This will provide visual identification of the unit that requires a battery change.
   - Battery Replacement: The WS4965 requires one CR123A lithium battery. To replace the battery, remove the cover by pressing on the end notch to lift top cover. Ensure that the jumpers 1, 2 and 3 are as follows:
     JP1 - IN (JP1 must always be IN) JP1 - IN (JP1 must always be IN) JP2 - NA (No effect in Reed Switch operating mode) JP2 - IN (No delay) JP2 - OUT (1 minute delay before sending an alarm) JP3 - IN
   - NB: This battery has a 10 year shelf life.

   Note: This mode is not to be used in UL listed installations.

   2. Install Battery: Use care when installing the battery and observe the correct polarity (see Figure A). Use only the Panasonic CR123A lithium battery.
   3. Position Transmitter: Select the location where the WS4965 is to be mounted.
     Note: RF signals can be affected by metal objects, including metal doors or large mirrors. Ensure that these types of objects are not located between the device and the receiver as it can interfere with the proper operation of the WS4965.
   4. Enrolling, Programming and Placement: The three zones of the WS4965 have unique serial numbers. The 6 digit serial number located on the device is for the reed or tilt switch zone. The serial numbers for the second and third zone (i.e. external contacts inputs) is the serial number located on WS4965 + 1 for Zone 2 and the serial number + 2 for Zone 3 as indicated below.
   - Example: Serial number printed on the WS4965 is 211117.
   - Reed or tilt switch zone - 211117
   - Zone 2 - 211118
   - Zone 3 - 211119
   - If the last digit is a letter, use the following sequence: A, B, C, D, E, F (A+1=B, A+2=C etc.)
   The following steps outline the basic programming and enrollment of this device when used with PowerSeries receivers. For additional options, or for other receivers, refer to the specific receiver Installation Manual.

Step 1: Program Electronic Serial Number (ESN) - Section [004], subsections [01] - [32]
   [01] Zone 1, 2, 3 (Zone 2).
   Enter the 6 digit ESN located on the back of the device into the next available zone slot.
   For Example: ESN: 211117.
   Zone 1: [01]
   Zone 2: [02]
   Zone 3: [03]

Step 3: Program Zone Definition - Section [001] - [004]
   Before corresponding zone with appropriate zone type [Ex. Delay (01), Instant (03), etc.]

Step 4: Program Zone Attribute - Section [101] - [132]
Turn Option 8 OR (wireless zone attribute) in the corresponding zone definition section.
All wireless devices must be tested for good signal strength from where they are programmed.

Note: No wireless device signal strength from the final mounting position.

Step 5: Module Placement Test - Section [094], subsections [01] - [32]
Create a transmission by moving the magnet away from the WS4965, or by activating the tilt sensor.
The panel will sound the siren and light LED 1 or 3 to indicate the test result.
1 squawk of the siren (or keypad LED 1) indicates GOOD placement
2 squawks of the siren (or keypad LED 2) indicates BAD placement
3 squawks of the siren (or keypad LED 3) indicates BAD placement
If the transmitter tests BAD, move the transmitter and repeat the Placement Test until 3 GOOD results in a row are indicated.

FCC ID: F5305WS4965
This device is a tri-zone operating system. The primary zone can be configured as a traditional normally closed door/window contact with supplied magnet. If the device/magnet combination is inconvenient, it can be configured for normally closed tilt switch operation for overhead doors. The WS4965 also has 2 normally closed door inputs.

Specifications:
- Dimensions: 75mmx43mmx25mm (2 15/16” x 1 11/16” x 1”)
- Operating Frequency: 433MHz
- Battery: Panasonic CR123A Lithium
- Battery Life: 5-93% RH
- UL/ULC Listed for residential use only
- Compatible with P5312E, P5312F, P5316E, P5316F, N5310E, N5350S, P55501, N5510E, N5510F.

Installation Instructions