

### 1.0 Compatibility

wLSN is compatible with the Easy Series V2+ Intrusion Control Panel.

### 2.0 Known Issues

#### 2.1 General Information



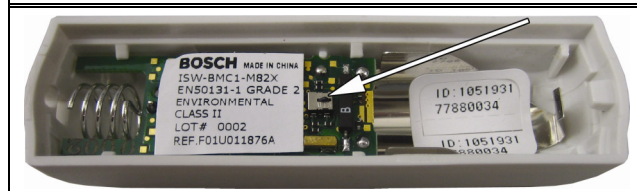
**CAUTION:** If you have unused wireless devices, replace the battery tabs or remove the batteries to prevent battery depletion.

- **Returning a Device to an Undiscovered State:** In the *wLSN Reference Guide* (P/N: F01U009440), *Section 2.4 Site Testing* explains how to return a device to the undiscovered state. This explanation is incorrect. Below is the correct procedure:
  1. Remove the batteries.
  2. Press and hold the tamper switch button.
  3. Reinsert the batteries while holding the tamper switch button.  
The device's LED turns on.
  4. Release the tamper switch button within five sec. after the device's LED turns on.  
The device returns to an undiscovered state.
- **Magnet Placement for Door-Window Contact, Mini Door-Window Contact, and Inertia Detector:** The magnet can be placed on either side of these devices.

#### 2.2 Mini Door-Window Contact (ISW-BMC1-M82X)

**Tamper Switch Location:** Refer to *Figure 1* for the location of the tamper switch on the Mini Door-Window Contact.

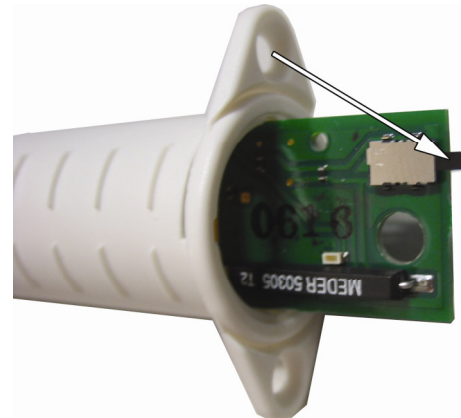
Figure 1: Tamper Switch Location



#### 2.3 Recessed Door-Window Contact (ISW-BMC1-R135X)

**Tamper Switch Location:** Refer to *Figure 2* for the location of the tamper switch on the Recessed Door-Window Contact.

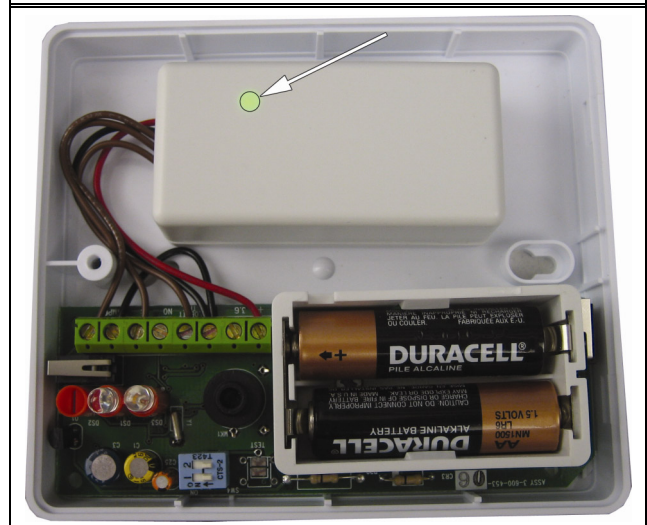
Figure 2: Tamper Switch Location



#### 2.4 Glassbreak Detector (ISW-BGB1-SAX)

- **RF Signal Strength (RFSS) Mode LED**  
**Location:** Refer to *Figure 3* for the location of the LED that turns on when the detector enters RFSS Mode.

Figure 3: RFSS Mode LED Location



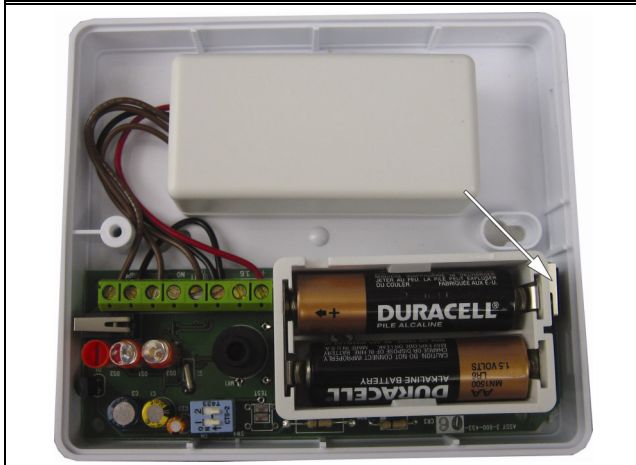
- **Entering RFSS Mode with Wall Tamper Tab Removed:**

1. Take the detector to its planned mounting location.
2. Remove and reinsert the batteries.
3. Press and hold the wall tamper switch. Refer to *Figure 4*.
4. Quickly press and release the cover tamper switch four times. Refer to *Figure 5*. The detector enters RFSS Mode.

**Figure 4: Wall Tamper Switch Location**



**Figure 5: Cover Tamper Switch Location**



- **Returning a Glassbreak Detector with the Wall Tamper Tab Removed to an Undiscovered State:**

1. Remove the batteries from the detector.
2. Place the detector on a flat surface to depress the wall tamper switch. Refer to *Figure 4*.
3. Press and hold the cover tamper switch. Refer to *Figure 5*.
4. While both tamper switches are depressed, reinsert the batteries. The RFSS Mode LED turns on. Refer to *Figure 3* on page 1.
5. Release the cover tamper switch within five sec. after the RFSS Mode LED turns on. The detector returns to an undiscovered state.

## 2.5 wLSN Key Fob (ISW-BKF1-H5X)

**Programmable Buttons:** To operate the programmable buttons, press and hold either button for at least 1 sec. Refer to *Figure 6*.

**Figure 6: Programmable Button Locations**

