

FEDERAL COMMUNICATIONS COMMISSION 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: This device complies with Part 15 of the FCC Rules, and RSS 210 of IC. Operation is subject to the following two conditions: (1) This device may not cause harmful interference (2) This device must accept any interference received, including interference that may cause undesired operation.

Perforation (1/4" x 1/8")

Wireless Door/Window Transmitter w/ Magnet

5816WMWH

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5816WMWH

Wireless Door/Window Transmitter w/ Magnet



Listed
BP547
343P

Field proven
5800 wireless technology

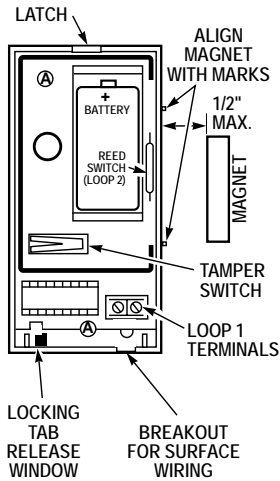
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5816WMWH

Wireless Door/Window Transmitter w/ Magnet

- Compatible with 5800 wireless technology
- Includes two unique zones
- Easy open case
- Battery included
- Magnet included

<<< Open Carton Along Perforations >>>



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- Easy open case
- Battery included
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5816WMWH
Wireless Door/Window Transmitter w/ Magnet

Honeywell

ASSEMBLED IN MEXICO

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UPC

5816WMWH

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11/08

N6527-4

N6527-4

5816WMWH Exterior of box

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See inside of carton for installation instructions.

BATTERY CAUTION: Risk of fire, explosion and burns. Do not recharge, disassemble, heat above 212°F (100°C) or incinerate. Dispose of used batteries properly. Keep away from children.

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

Battery Information

Replace battery only with: Panasonic CR123A, Duracell DL123A, Sanyo CR123A, or ADEMCO 466.

Observe correct polarity.

Perforation (1/4 x 1/8)

5816 provides two zones: a magnetic reed with a max 1/2" gap (Loop 2) and a wired normally closed contact (Loop 1).

Installation

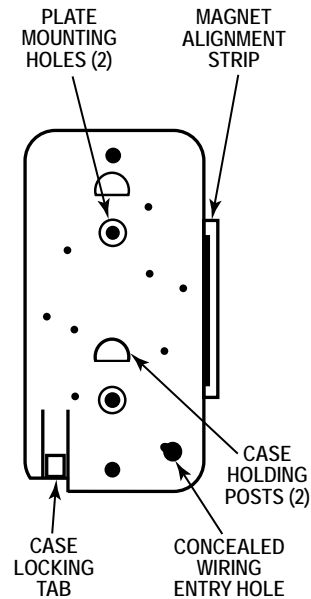
1. Remove the transmitter's cover using the finger latch. Disengage the mounting plate from the unit by releasing the locking tab (see diagram).
2. Mount 5816 either directly to the surface or by using the mounting plate. NOTE: If using as a door contact, mount 5816 to the frame and mount the magnet to the door.

If using NC Wired Loop: Feed the wires through the concealed wiring hole on the mounting plate, or run wiring through the thin "breakout" area in the case wall, then connect the loop to the unit's terminals (see diagram on reverse; no connection is needed if the wired loop is not used.) For UL installations: a contact may not be more than 3 feet from 5816.

If using reed, mount magnet (5899 or equiv.) near the alignment marks (see diagram).

3. Install battery as shown (see diagram)
4. Slide case onto mounting plate posts until locking tab clicks.
5. To replace the cover, engage the hooks along one edge and snap shut.
6. For enrollment, refer to the Control Panel documentation. NOTE: For UL installations, 5816 shall be enrolled as Type "RF" (supervised RF).

IMPORTANT! Do not mount the transmitter on or near metal objects, as this may affect transmission range. It is also good practice to avoid locating the transmitter near wiring (AC, telephone, HVAC, computer data cables, etc.



NOTE
5816 HAS 2
UNIQUE
ZONES

FOR DOCUMENTATION AND ONLINE SUPPORT
<http://www.security.honeywell.com/hsc/resources/MyWebTech>

FOR WARRANTY INFORMATION GO TO:
<http://www.security.honeywell.com/hsc/resources/wa>

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N6527-4

5816WMWH Interior of box

File: N6527-4_Blueline_5816WMWH_instruct_interior.eps