FCC / IC STATEMENT Cet appareil est conforme à la partie 15 des règles de la FCC & de RSS-210 des Industries Canada. Son fonctionnement est soumis aux conditions suivantes: (1) Cet appareil ne doit pas causer d' interférences nuisibles. (2) Cet appareil doit accepter toute interférence reçue y compris les interférences causant une réception indésirable. 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. Perforation (114 + 118) **Battery Information** See inside of NOTE: Constant exposure to high or low temperature or high humidity may carton for reduce battery life. installation Replace battery only with: Panasonic CR123A, Duracell DL123A, Ademco 466, or Huiderui CR123A instructions. Observe correct polarity 5816 provides two zones: a If using reed, mount magmagnetic reed (Loop 2) and a net (5899 or equiv.) near **PLATE MAGNET** wired normally-closed contact ALIGNMENT MOUNTING the alignment marks (see (Loop 1). diagram). Typical. breaking HOLES (2) STRIP FOR WARRANTY INFORMATION GO TO: http://www.security.honeywell.com/hsc/resources/wa Installation gap is 1.36" on wood or www.honeywell.com/Patents FOR DOCUMENTATION AND ONLINE SUPPORT 1. Remove the transmitter's cover non-magnetic surfaces, or using the finger latch. 0.78" on steel surfaces.) Disengage the mounting plate from the unit by releasing the 3. Install battery as shown (see diagram) locking tab (see diagram). 4. Slide case onto mount-2. Mount 5816 either directly to the ing posts until mounting surface or by using the tab clicks. FOR PATENT INFORMATION, SEE mounting plate. NOTE: If using https://mywebtech.honeywell.com on a door mount 5816 to the 5. To replace cover, engage hooks along edge and frame and mount the magnet to the door. snap shut. 6. For enrollment, refer to the Control Panel If using the NC wired loop: Feed wires through the documentation. CASE concealed wiring hole on the NOTE: For UL install-HOLDING mounting plate, or run wiring POSTS (2) ations, enroll as Type "RF" (supervised RF). through the "breakout" area in the case wall, then connect the CONCEALED WIRING CASE LOCKING loop to the unit's terminals (see IMPORTANT! Do not mount the transmitter on or near diagram on reverse; no TAB **ENTRY HOLE** metal objects, as this may con-nection is needed if the affect transmission range. It is wired loop is not used.) For UL NOTE also good practice to avoid installations, a contact may not 5816 HAS 2 locating the transmitter near wiring (AC, telephone, HVAC, be more than 3 feet from 5816. UNIQUE ZONES computer data cables, etc.) instructions. installation carton for See inside of

N6526V4 12/13 Rev. B