

Honeywell 5816wmwh installation manual	
N6482V2 4/98 Rev. ADEMCO 5816 Installation of the door/window transmitter and guide the equalizer cable in the case of magnet setting bar (2) A + BATTERY CONNECTION SWITCH (INPUT 2) HOLES A (SEE TEXT) ALIGN THE MAGNET WITH SIGNS ON THE HOUSING AND GUIDE ON THE MTG. PLATE M	AGNET (GET
SEPARATELY) NOTE 5816 HAS 2 UNIQUE ZONES ANTENNA PLATE MOUNTING HOLES (2) HIDDEN WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING SOCKING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING TAB RELEASE WINDOW – 1/2 MAX. TAB LOCKING BREAKOUT BOX FOR SURFACE WIRING TAB RELEASE WIRING TAB	CKET FOR HIDDEN or more information, e switch (used in
combination with the magnet, as described below). You can use one or both zones. In the case of UL installation, the contact must not be more than 3 feet from the transmitter. When the cover is lifted, the built-in tamper switch of the cover is switched on. INSTALLATION ASSEMBLY In order to correctly direct the demonstration must not be mounting plate, loop wiring and/or magnet, read the entire section before installing the device. The following description assumes that the device will be mounted as shown in the drawings, with a magnet (if used) located on the right side of the device. However, the device can be installed in any direction as long as the to its mounting plate and (if used). Although there are two holes in the machine that would allow installation directly on the surface (holes A in Diagram 2), it is recommended to use a mounting plate to facilitate disassembly of the device for service if necessary. Before installing the transmitter permanently, perform Go control instructions) to check the appropriate signal strength and, if necessary, reorient or move the transmitter cover by inserting the blade. 2. D	e device is connecte /No Go tests (see etachable supplied
mounting plate from the device by inserting the blade of a small screwdriver into the release window from the locking latch (see diagram 1), moving the plate down along the housing back. If you want to use a wired contact loop with hidden wiring, wiring, through the hole in one corner of the mounting plate. When entering the surface wiring, there is a thin surface of the pimples in the wall of the housing is attached in step 5. 4. Install the mounting plate, with its housing holding the posts facing up (in this example), at the described in the installation instructions of the control unit. Use the included screws with a flat head. 5. Attach the housing back to the mounting plate fixing posts. The lock tab clicks when the case locks back in place. 6. If you want to use the device connection 5799 (obtained separately) must be mounted next to the alignment marks on the housing and the mounting plate alignment tape (see Diagram 2). 5816-001-V0 LOOP TERMINALS (INPUT 1) Electrical connections With the battery still not installed, connect the contact loop (if used) to the loop terminals of the device (see Diagram 2).	idden wiring input e desired location, a switch, magnet No
contact loop must use closed-loop devices. The response time of the loop is nominal 100mSec. Note: If you do not want to use the contact loop, no connection between its terminals is required. Note: Replace the battery only with: Panasonic CR123A, Duracell DL123A, Sanyo CR123A, Varta CR123A or ADEMCO 46 cover, attach the hooks along one edge and latch. SPECIFICATIONS Dimensions: 1-9/16W x 3-1/16H x 1-3/16D (40mm x 78mm x30mm) Battery: 3V Lithium (see note step 2 BATTERY INSTALLATION/REPLACEMENT) BATTERY NOTE: Risk of fire, explosion and burns. Do not charge, disassemat, heat above 212 Dispose of used batteries immediately. Keep away from children. BATTERY INSTALLATION/REPLACEMENT 1. 2. Remove the correct polarity and insert the battery into the battery holder (see Figure 2). Be careful not to bend the antenna.	6. 3. To replace the 2 F (100 C) or burn. ΓΟ THE INSTALLEI
Regular maintenance and inspection (at least once a year) by the installer and frequent user testing are crucial for the continuous, satisfactory operation of any alarm system. The installer should take responsibility for developing and offering the user a regular maintenance program, as well as familiarising the user wit operation and limitations of the alarm system and its components. Recommendations must be included for a specific frequent testing programme (at least once a week) to insure the operation of the system at all times. FOR DETAILS ON THE LIMITATIONS OF THE ENTIRE ALARM SYSTEM, REFER TO THE INSTRUCTIONS FOR THE CONTROL DEVICE WITH WHICH THE ALARM SYSTEM IS USED. For the latest information gwarancji, przejdź do: 2 Corporate Center Drive, Suite P.O. Box 9040, Melville, NY 11747 Copyright© 2008 Honeywell International Inc. www.security.honeywell.com ÊN6482V2bŠ N6482V2bŠ N6	ALLATION /2 4/98 Rev. nadaje się do
zastosowań w piwnicach, łazienkach itp. Dane techniczne: Sonda prądowa przy aktywacji 1.0 milliampsProbe for 5821 The 470PB is an add-on for the Honeywell 5821. Możesz dołączyć to {id:7037359429,title:Honeywell 470PB Flood Detection Probe for 5821,handle:honeywell 5821. Możesz dołączyć tę sondę do 5821 i umieścić ją w dowolnym miejscu, w k	OPB Flood Detectio

 $\{aspect_ratio: 1.0, height: 1024, width: 1024, src: https: \Vcdn. shopify. com \Vs \Vfiles \V1 \V1659 \V9809 \Vproducts \Vhoneywell-470 pb-flood-detection-probe-for-5821-719763. jpg?v=1599110366, width: 1024, src: https: \Vcdn. shopify. com \Vs \Vfiles \V1 \V1659 \V9809 \Vproducts \Vhoneywell-470 pb-flood-detection-probe-for-5821-719763. jpg?v=1599110366, width: 1024, src: https: \Vcdn. shopify. com \Vs \Vfiles \V1 \V1659 \V9809 \Vproducts \Vhoneywell-470 pb-flood-detection-probe-for-5821-479280. jpg? \lefter \text{300} position: 2, preview \(\) image: \{aspect_ratio: 1.0, height: 1024, width: 1024, src: https: \VVcdn. shopify. com \Vs \Vfiles \V1 \V1659 \V9809 \Vproducts \Vhoneywell-470 pb-flood-detection-probe-for-5821-479280. jpg? \\ \)$

,position:3,preview_image:{aspect_ratio:1.0,height:1024,width:1024,src:https://com/svfilesv1v1659v9809vproductsvhoneywell-470pb-flood-detection-probe-for-5821-241278.jpg?v=1599110366},aspect_ratio:1.0,height:1024,media_type:image,src:https://com/svfilesv1v1659v9809vproductsvhoneywell-470pb-flood-detection-probe-for-5821-241278.jpg?v=1599110366,width:1024,src:https://com/svfilesv1v1659v9809vproductsvhoneywell-470pb-flood-detection-probe-for-5821-241278.jpg?v=1599110366},aspect_ratio:1.0,height:1024,width:1024,src:https://com/svfilesv1v1659v9809vproductsvhoneywell-470pb-flood-detection-probe-for-5821-659127.jpg?v=1599110366,width:1024,jrequires_selling_plan_groups:[],content:\u003ch2\u00

wykrywania powodzi. Great for uses in basements, bathrooms, etc.\u003cbr\u003e\u003cbr\u003e\u003cbr\u003e\u003cbr\u003e\u003cbr\u003e\u003cbr\u003e\u003cbr\u003cbr\u003e\u003cbr\u003e\u003cbr\u003e\u003cbr\u003cbr\u003e\u003cbr\u

v=1599110366},aspect_ratio:1.0,height:1024,media_type:image,src:https://vcdn.shopify.com/s/files/1/1659/9809/products/honeywell-470pb-flood-detection-probe-for-5821-479280.jpg?v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg?v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg?v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg?v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg?v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg?v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg?v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg?v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg?v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg?v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg?v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg?v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg?v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg.v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg.v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg.v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg.v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg.v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg.v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg.v=1599110366,width:1024},{alt:Honeywell-470pb-flood-detection-probe-for-5821-479280.jpg.v=1599110366,width:1024,width:1024,width:1024,width:1024,width:1024,width:1024,width:1024,width:1024,width:102

itp.\u003cbr\

Wireless],price:1895,price_min:1895,price_max:1895,available:true,price_varies:false,compare_at_price_max:0,compare_at_price_varies:false,variants:[{id:24526466117,title:Default Title,option1:Default Title,option2:null,option3:null,sku:HON-470PB,requires_shipping:true,taxable:true,featured_image:null,available:true,name:Honeywell 470PB Flood Detection Probe for 5821, AlarmSystemStore.com,id:7588541890662,position:1,preview_image:

Flood Detection Probe for 5821\u003c\h2\u003eThe 470PB is an add-on for the Honeywell 5821. Możesz dołączyć tę sondę do 5821 i umieścić ją w dowolnym miejscu, w które potrzebujesz wykrywania powodzi. Doskonały do zastosowań w piwnicach, łazienkach,

13mm)\u003cbr\u003e\u003cbr\u003e\u003cbr\u003e,published_at:2016-10-20T03:57:00-04:00,created_at:2017-01-23T07:16:44-05:00,vendor:Honeywell,type:Honeywell Security Wireless,tags:[Honeywell Security,Honeywell Security]