



WIRELESS OPENING DETECTOR 715W

This wireless push-button contact, designed to protect movable windows or awning windows, has a digital transceiver which operates at a frequency of approximately 2.45GHz. It can be easily paired up by self-learning to a Gemini alarm system 933MHW or 932MHW.

The detector comes with 2 different buttons and 3 different adapters specific for traditional windows, new generation windows (ex. Polivision, Dometic, etc.) and flat surfaces (ex. lockers, hatches etc.).



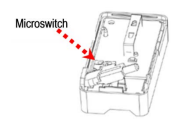
To link the sensor to the alarm system refer to the 933MHW or 932MHW alarm system instruction manual.

HOW TO REPLACE THE PUSH-BUTTON

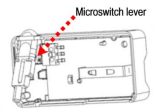
Use the button that best fits the window type. To replace, proceed as follows:



 Pry the cover up and remove the battery.
 AFTER REMOVING THE BATTERY, slide the spring off the end of the button.



2. Gently lift the button taking care not to damage the microswitch.



- Slide the long button in taking care not to damage the microswitch lever. Add the spring.
- FINAL OPERATION: insert the battery and replace the cover.



Warranty will not cover damages incurred to the circuit due to the non removal of the battery prior to replacing the push-button.

INSTALLATION AND OPERATION



If the opening detector is used with the flat adapter it must be assembled before installation.

The other adapters must only be assembled after they are secured in place.

Select the appropriate adapter for the type of window.

Before securing the sensor in place, find the correct position on the window frame to protect. The button must be in close contact with the mobile part of the window to detect any movement.

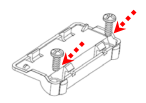
Open the window to make sure the sensor operates properly: one quick flash of the LED indicator will confirm transmission of the alarm signal. If there is no flash, check the sensor position, the button must be fully pressed in when the window is closed otherwise use the other supplied button.

After ensuring that the sensor correctly triggers an alarm when the window is opened, proceed as illustrated below for the selected adapter.

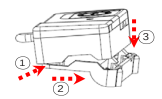


Take care when drilling to avoid damaging parts behind the mounting area.

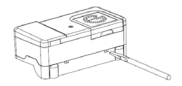
ADAPTER WITH ROUNDED EDGES



Screw adapter in place. **NB:** Do not overtighten to avoid breaking the plastic case.

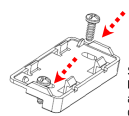


Insert sensor front side first (1), slide backwards (2) and press down to click in place (3).



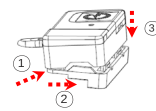
To snap open gently insert the tip of a screwdriver.

ADAPTER FOR "POLIVISION", "DOMETIC" TYPE WINDOWS



Screw adapter in place.

NB: Do not overtighten to avoid breaking the plastic case.

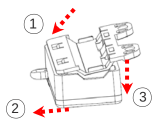


Insert sensor front side first (1), slide backwards (2) and press down to click in place (3).

To snap open gently insert the tip of a screwdriver as shown for the adapter with rounded edges.

FLAT ADAPTER

- 1. Assemble sensor on flat adapter.
- 2. Determine the correct triggering position on the frame of the window to protect. The button must be in close contact with the mobile part.
- 3. After ensuring correct operation, secure in place with the supplied screws.



Insert adapter front side first (1), slide backwards (2) and press down to click in place (3).



Screw in the desired position on the window frame. **NB:** Do not overtighten to avoid breaking the plastic case.



To pry the case open, gently insert the tip of a screwdriver in the slot.

BATTERY REPLACEMENT

To check the battery charge status, press and release the sensor button or open the protected window: if the LED light blinks 3 times, replace the battery as follows:



 Lift and remove the battery cover.



- Remove the discharged battery by sliding it out from under the clip.
- Insert a new battery with the positive side (+) facing upwards.







Use only CR2032 batteries. Different type batteries can seriously damage the device.

Discard used batteries properly in special dedicated containers.

6.0 - WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT DIRECTIVE (WEEE)

The present device does not fall within the scope of Directive 2002/96EC on Waste Electrical and Electronic Equipment (WEEE) as specified in art. 2.1 of L. D. No. 151 of 25/07/2005.