



WIRELESS MAGNETIC CONTACT 707W

This wireless magnetic contact, designed to detect opening of a door/window, 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.



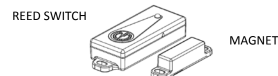
To link the sensor to the alarm system refer to the 933MHW or 932MHW alarm system instruction manual.

INSTALLATION AND OPERATION

The device consists of 2 parts: the reed switch and the magnet. Each half of the device must be mounted close together; the switch on the door or window frame, and the magnet opposite the switch on the opening portion of the door or window.

In operation, when the 2 devices are in close proximity, the magnet holds the reed switch closed and radio transmission is disabled.

Separating the 2 halves by opening the door or window (approx. 2cm gap) removes the magnetic field causing the switch to open the circuit and trigger an alarm.



OPERATIONAL TESTING

After the device has been correctly installed, test operation to ensure reliable detection. Open the door or window and make sure the indicator LED gives a short flash to confirm transmission of alarm signal.

If there is no flash, the 2 parts of the sensor might not be well aligned or the sensor might not be close enough to the magnet. Offset will result in faulty operation.

NB: Installation on metallic parts is not recommended.

LOW BATTERY AND BATTERY REPLACEMENT

If, when a door or window is opened, the indicator LED blinks 3 times in a row, the battery charge is low. Replace the battery as follows:

- Remove the cover.
- Slide out the discharged battery and insert a new one, positive side up (+).
- Replace the cover.





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

Discard used batteries properly in special dedicated containers.

WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE) DIRECTIVE

The present device does not fall within the scope of Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE) as specified in art. 2.1 of L.D. n°151 of 25/07/2005.