

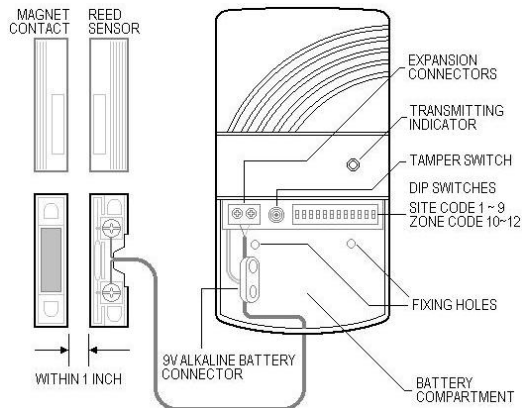
Model MT-01

Wireless Door/Window Sensor

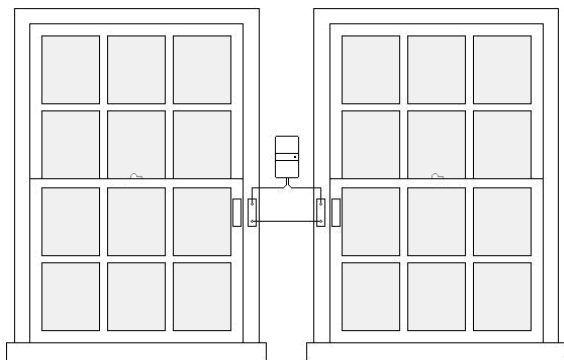
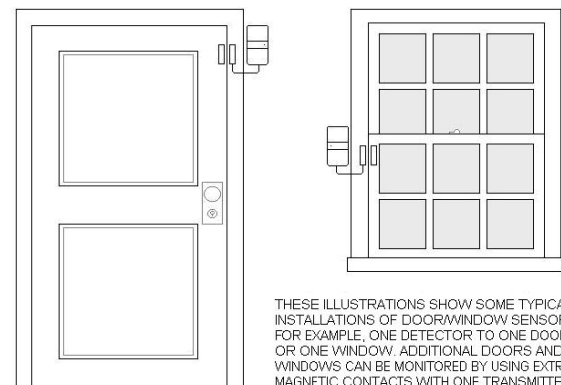
Used in Model 2100/3400/5850/6450/7450/RD-03/GSM-03 & SolarGuard Series Wireless Home Security Systems

INSTALLATION

1. Remove the battery cover.
2. Select your own Site Code (Make sure it is identical to that of all detectors and remote control.)
3. Select the Zone Code for this magnetic transmitter. (See ZONE CODE TABLE)
4. Install a 9V alkaline battery.
5. Mount the Transmitter unit and the Reed Sensor on the door or window frame you have selected. The Magnet Contact should be Mounted on the moving part of a door or window to the relative Location as shown below.



INSTALLATION EXAMPLES



CONNECTED IN SERIES

IMPORTANT NOTE: If the unit is mounted close to metal frames or doors, this may reduce the Reception range. DON'T FORGET to test all sensors after installation.

TESTING

1. Set the Control Panel in BATTERY CHANGE or ENGINEER TEST mode before testing the system.
2. Trigger the magnetic contact by opening the door or window to observe the LED indicator on the Transmitter unit.
3. Check if the control panel emits chirps corresponding to the zone number that the sensor set to while triggering the magnetic contact.
4. In the event that the sensor signal is not received by the control panel, check your Site Code & Zone Code switch settings and try to relocate the sensor unit in a slightly different location.
5. You may wish to repeat the above steps while the system is in ARM mode. This way you can confirm correct operation and simulate the entry of a burglar. Keep your remote control handy for disarming the system after alarming.

ZONE CODE TABLE

You can select from the Zones you wish to use the sensor on by selecting the Zone Code DIP Switches as shown below.

IMPORTANT NOTE:

1. Be sure to change the Zone Code from the maker's initial setting in order to meet your own requirements.
2. It is suggested that each sensor have its own Zone Code as a zone identity. It is possible, however, to operate an unlimited number of sensors on each zone.

Zone Code switch settings for SolarGuard series

ZONE DIP SWITCH	ZONE 1 ENTRY/EXIT	ZONE 2 INSTANT	ZONE 3 INSTANT
10	ON	OFF	OFF
11	OFF	ON	OFF
12	OFF	OFF	ON
ZONE CODE SETTINGS			

Zone Code switch settings for Model 2100, 3400, 5850, 6450, 7450 & RD-03, GSM-03 series

ZONE DIP SWITCH	ZONE 1 ENTRY/EXIT	ZONE 2 INSTANT	ZONE 3 INSTANT	ZONE 4 INSTANT	ZONE 5 INSTANT	ZONE 6 24 HOUR
10	ON	OFF	ON	OFF	ON	OFF
11	OFF	ON	ON	OFF	OFF	ON
12	OFF	OFF	OFF	ON	ON	ON
ZONE CODE SETTINGS						

2100	3+1 Zone Alarm System	NOT available
3400	4+1 Zone Alarm System	NOT available
6450	4+1 Zone Alarm System	NOT available
7450	4+1 Zone Alarm System	NOT available
5850	6+1 Zone Alarm System	
RD-03	6+1 Zone Alarm System	
GSM-03	6+1 Zone Alarm System	

