

Spy Security Systems

FS132L WIRELESS MAGNETIC SENSOR WITH LONG BATTERY LIFE (CLOSE/ OPEN TYPE)

The FS132L Wireless Magnetic Sensor can detect if a door or window is opened or substantially moved in any way and send a signal to alert the Main Console.

The FS132L can be installed on a door, closet, or drawer and if used together with a small glass mount detector it becomes a very effective glass-breaking detector.

The FS132L works on the "hopping code system" so it utilizes over 1,000,000 different system code combinations.

In addition, the FS132L offers the convenient advantage of Open/Closed Door/Window monitoring. This means when the user Arms the system they are immediately alerted to any doors or windows that are still open, providing those access points are supervised with an FS132H. The FS132H can is working with FS201H or FS210 main console. Optional bracket holder is to install on metal door or window.

FS132L FEATURES

- Designed for easy installation on doors and windows.
- With CPU to control code hopping versions, no need for DIP switches for ID code.
- Low standby current on sleep mode to save power.
- Built-in tamper switch and zone switch to set-up sensor zone.
- Built-in extension magnetic reed switch terminal.
- LED indicates signal transmission and battery condition.
- Door/window open/closed monitoring.
- 6 years supper long battery life.
- High transmission power is for long distance working area.

FS132L SPECIFICATIONS

- Power Source: DC 3 V CR123A Lithium battery.
- Stand-By Current: 8 uA (Max.), Working Current: 8mA (Max.)
- Working Frequency: 433.92 or 869.25 MHz.
- Broadcast Range: 250 M in a free space.
- Working Temperature Range: -10 deg C to 60 deg C.
- Battery Life: 6 years. (depending on usage, conditions and battery quality.)
- Dimensions: 100L x 30W x 29H mm, Weight: 60 g.

