

PS-432 WIRELESS MAGNETIC SENSOR

P ● S ● N I C[®]

The PS-432 Wireless Magnetic Sensor can be triggered and send a signal to the wireless receiver PS-415 if the door or window is opened or substantially removed. The PS-432 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 PS-432 works on the "hopping code system" so it utilizes over 1,000,000 different system code combinations. In addition, the PS-432 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.

FEATURES

- Built-in Panic button for immediate emergency help.
- Designed for easy installation on doors & windows.
- Zone code can be easily set by DIP switch.
- Built-in Tamper Switch.
- Built-in external magnetic reed switch terminal.
- LED indicates signal transmission OK and battery condition.
- Door/Window Open Closed monitoring.



SPECIFICATIONS

- Power source: DC3V CR123A Lithium battery.
- Battery life: 5 years.
- Stand-by current: 10uA (Max), Working current: 6mA (Max).
- Broadcast range: 150M in a free space.
- Working temperature range: -10 deg C to 60 deg C.
- Dimensions: 80L x 30W x 16H (mm)
- Weight: 70g.

