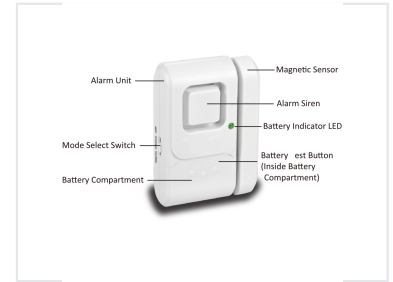


Wireless Magnetic Contact Sensor for Doors and Windows

This wireless sensor uses a magnetic contact to detect when a door or window is opened. Upon unauthorized entry, it emits a loud audible alarm exceeding 100dB.



ADDITIONAL IMAGES



Product Overview

Professional Window & Door Security

The Wireless Magnetic Contact Sensor is a compact and efficient security solution designed to protect access points in both residential and commercial settings. It utilizes a sensitive magnetic switch that triggers a high-decibel alarm when the sensor is displaced beyond 10-20mm. Wire-free installation allows for rapid deployment, ensuring immediate security for windows and doors against unauthorized entry.

Technical Specifications

Alarm Volume

100 dB

Siren Loudness

Activation Distance

20 mm

Installation

Wire-Free, Easy-Install, Magnetic-Mount

Device Features

Controls & Status

| Component | Function |
|---------------------|---|
| Mode Select Switch | Configures alarm settings (3 positions) |
| Battery Test Button | Verifies power status |
| LED Indicator | Provides battery life/status alerts |