

Door Magnetic

Contact Sensor Wireless

MD-211R



- A. Adopted low consumption CPU
- B. Adopted unique Mutil codes
- C. Auto status report
- D. Anti-lost report
- E. Open door/window indication

MD-211R is a "mini" wireless door detectors, the company is currently Health Produced with the newest radio series host supporting the use of detectors. The detector outside Type novel, smooth lines, and the installation environment can be integrated, as a family with jewelry. Strong emission capacity of the wireless door sensor detector signal, the host range of a radius of 150 meters. It has a high sensitivity inner circle. Before use, the need to code with the host, which is the only Address code learning to the host. "Δ" sign at the host.

Specification

Overview

Wireless sending distance inset antenna 150m (open area)

Working frequency 433MHz

Working voltage 3V lithium battery

Battery life about 1 year

Current static $\leq 10\mu A$

Current alarm $\leq 50mA$

Working Temperature $-10^{\circ}C \sim 50^{\circ}C$

Alarm output Police intelligence report, Recovery Report, tamper report, Low battery report with a status report.

Status Report Initial power-up or reset of the transmitter after the operation, door Send a working status report to the host every 50 minutes.

Dimesion 69.5(L)*21.2(W)*19.5(H)mm

Magnetic stripe 34.5(L)*10(W)*13.2(H)mm

Color White