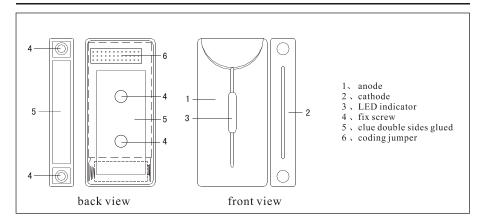
Wireless magnetic swithch

The product is based on magnetic control principle and take use of MCS-602 as encode IC. Transmit frequecy is 868MHz.

GENERAL VIEW



TECHNICAL PARAMETER

Operating Voltage	12V DC (23A battery uesd)
Operating Current	standby current: <8 \mu A(23A battery uesd)
	alarm current: <10mA (23A battery uesd)
Magnetic Control Distance	≤17mm
Transmit Frequency	868MHZ
Operaing Temperature	-10°C ∼50°C
Transmit Range	>100m(in open space)
Dimention	72×37×15.5mm

INSTALLATION AND USAGE

- Coding jumper include three rows, the top jumper is high level(H); the bottom jumper is low level(L); the middle jumper is encode IC pins: Address-code is A0~A7 and zone numbercode is A8~A11 (D0~D3).
 Coding pins can be concected to high lever or low level, or be NULL(no jumper).
- 2. Use screw fixing or sticking when installed.

NOTICES

- 1. Please mount and use the product as the front view and the same plane.
- 2. If LED indicator is on all the time, indicating low battery. Please replace the battery in time.
- 3. Though this product can reduce accidents, it may not perform as expected occasionally. Therefore, take into account your safety, you should operate this product correctly, besides, .strengthen your safety consciousness in daily life.