产品使用说明书

本产品通过检测物体的振动,当被检测的物体振幅超过设定值时,立即发射无线报警信号,触发主机报警。可安装在门、窗等物体上,当门、窗等物体产生振动时会触发振动探测器发射无线报警信号。产品采用低功耗方案设计,2节7号干电池供电,使用寿命超长。

该产品适用于公寓、别墅、酒店、宾馆、家庭、会议室 等场合。

一、产品主要功能>>>>

- 电池容量: 2节7号干电池, 使用寿命最长5年。
- 振动报警功能: 当探测器监测到周边的震动超出, 指示灯长亮1.5秒, 并立刻发出报警信号给报警主机。
- 低电压警示功能:电池电量不足可报告主机,并每隔 30秒指示灯闪烁一次,提醒更换电池。
- 灵敏度选择功能:可根据安装位置不同切换不同灵敏度来适应当前的环境(3档灵敏度调节:H-高灵敏度,M-中灵敏度,L-低灵敏度)。
- 安装方式: 3M胶粘贴与打螺丝。

二、安装操作说明>>>>

- 1. 打开后壳: 拿起振动探测器用一字螺丝刀对准底部缺口撬开下盖。
- 2. 装入电池,红色指示灯亮一下,表示上电正常。注意电池极性,不要错误。
- 3. 测试振动功能,将探测器放在桌面上, 拍打桌面,探测器红灯亮一下,并发射 无线报警信号,表示功能正常。



- 4. 测试完成,通过3M胶或者螺丝固定后壳后,将振动主机 与下盖对齐,然后下扣,振动探测器安装成功。
- 5. 安装完成后,可以拍打振动探测器安装的物体,探测器 应能发射无线信号给报警主机。
- 6. 电池电量不足时,会发射无线信号给报警主机,同时每隔30秒指示灯闪烁一次,提示更换电池。

三、技术参数>>>>

供电电压	2节7号干电池
待机电流	无线: ≤5uA
无线频率	433.92MHz
无线距离	≥500米 (开阔地)
工作温度	-10°C-+50°C
储存温度	-10°C-+60°C
工作湿度	0%-90% (无凝结)
待机时间	5年
尺寸(主体)	$93\mathrm{mm} \times 40\mathrm{mm} \times 20\mathrm{mm}$
净重	100g

Product instruction manual

This product works by detecting the vibration of the object when the amplitude of the detected object exceeds the set value, a wireless alarm signal is immediately transmitted to trigger the host alarm. It can mounted on objects such as doors and windows, it is triggered when objects such as doors and windows vibrate. The vibration detector transmit a wireless alarm signal. The product adopts low-power scheme design, 2 x AAA dry batteries are powered by long service life.

The product is suitable for apartments, villas, hotels, guesthouses, families, conference rooms and other occasions.

1) The main functions of the product >>>>

- •Battery capacity: 2 x AAA dry batteries, service life up to 5 years.
- Vibration alarm function: when the detector detects the vibration of the surrounding area, the lamp lights up for 1.5 seconds and immediately sends an alarm signal to the alarm host.
- Low voltage warning function: low battery can be reported to the host, and the indicator flashes every 30 seconds, it is remind you to replace the battery.
- Sensitivity selection function: it can be switched sensitivity according to different installation positions to adapt to the current environment (3 levels of sensitivity adjustment: H-high sensitivity, M-medium sensitivity, L-low sensitivity).
- •Installation method: 3M glue paste and screw punching.

2) Installation instructions >>>>

- Open the back shell: pick up the main unit and use a flat screwdriver to align the bottom notch pry Open the lower cover.
- Indicator
 Test button
- Put in the battery, the red indicator light is on, indicating that the power on is normal. Pay attention to battery polarity, don't make a mistake.
- Test the vibration function, put the detector on the desktop, pat the desktop, and the red light lights up and emits a wireless alarm signal to indicate normal function.
- After the test is completed, then fixing the back shell with 3M glue or screws. Align with the lower cover, and then buckle, the vibration detector is successfully installed.
- After the installation is completed, you can pat the object installed by the vibration detector, the detector should be able to transmit a wireless signal to the alarm host.
- When the battery power is insufficient, it will transmit a wireless signal to the alarm host, and the indicator flashes every 30 seconds to prompt battery replacement.

3) Technical parameters>>>>

Supply voltage	2 x AAA dry batteries
Standby current	Wireless: ≤5uA
Wireless frequency	433.92MHz
Wireless distance.	≥500 m (open field)
Operating temperature	-10C-+50C
Storage temperature	-10C-+60 "C
Operating humidity	0%-90% (non-condensing)
Standby time	5 years
Size (body)	93mmX 40mm X 20mm .
Net weight	100g