Emergency Button Operation Manual

Adopting 8-bit micro-controller as the processing core, emergency button can be used with wireless telephone alarm system .With the function of low battery of voltage hint and intelligently energy saving, it can start alarm host to alarm by button to launching wireless signal. It's easy to install and for home use.

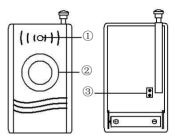
Technical parameters

Operating voltage: DC12V (1pcs of 12V/23A battery) Operating current: standby current≤10µA alarm current≤10mA Launch time: 3 seconds Launch frequency: 315MHz±75KHz Product dimensions: 64*38*21(include antenna) Products standard: GB16796-2009

Part Description

1) Warning indicate lights:

Alarm indicator light (red): Alarm lamp light means the emergency alarming. Low power indicator light (green): If the low power indicator light lights constantly, it means the insufficient power of the battery.



2 Emergency button:

Push this button when there is emergency.

③ Mode choice switch:

There are two operation mode of the emergency button, one is emergency alarm (when the MINI jumper plug-in), another is normal calling (when MINI jumper not plug-in)

A. As a normal caller, just take the mini jumper off on the showing diagram, and then learning as other detector.

B. Take off mini jumper when use as emergency caller, there are two way as follows:

1.Code learning as the other detectors and setting this zone as emergency zone. 2.Code learning as the other detectors and plug-in mini jumper in as diagram.

Notes

- To ensure the effect of wireless signal transmission, please stretch all the antenna out of the alarm host and emergency button.
- To make sure of the system work stable, please check and test the alarm system regularly, check the battery and replace if need.
- This kind of product can prevent and reduce accidents, but cannot be sure perfectly safe. So, for your safety, please improve your security awareness and operate our products correctly.
- $\ensuremath{\textcircled{}}$ We own the right of final explanation of this product.