



YET849

Shutter door wireless controller

一、Summary

YET849, wireless controller, with stable performance, low power consumption characteristics, and easy to use, without the use of traditional jumper or DIP switch coding, just the remote control of the wireless signal. The receiving controller to receive and store, you can achieve supporting the use.

二、Working ways

- 1、Controller in the boot state, press the remote control first key, the buzzer sound, the controller closed, LAMP lights, a minute later automatically turn off the LAMP lights.
- 2、The controller in the boot state, press the remote control second key, the buzzer sound, the controller to open the door, LAMP lights, a minute later automatically shut down LAMP lights.
- 3、Press the remote control third key, the controller in the shutdown state, the buzzer long sound, the controller into the boot state. When the controller is in the machine state, the buzzer is short and the controller turns on or off the LAMP lamp.
- 4、In the power on, press the remote control fourth key, the buzzer sound two, safety switch connected, the controller shut down. When the safety switch is off, the controller turns off, the LAMP light is on, and the 12V output is turned off after one minute. Press the remote control fourth key to turn off the LAMP lamp and 12V output.
- 5、Controller in the boot state, there are infrared normally closed signal, the door stops working. If the anti-clip switch is set to reverse 1S, the controller will close for one second to stop the action. Controller in the off state, there are infrared normally closed signal, will open the LAMP lamp, 12V output, a minute after 12V output automatically shut down. In the infrared normally closed signal, you can press the remote control first key to close.
- 6、Toggle the direction switch, you can change the direction of the switch door.

三、Methods & steps for learning and code elimination

Learning:

Short press the learning button on the controller, the buzzer beep three times, the controller into the learning state, and then press the need to control the controller's remote control, buzzer short 3 sound, press the need to learn the remote control Device, hear the buzzer a short burst, a long long, that has been learning success.

code elimination:

Long press the learning button (more than 5S), hear the buzzer short 2, the controller will automatically clear the contents of the memory inside

四、Main technical parameters

- 1、working voltage: AC220V
- 2、working tempersture: -40℃ - +80℃
- 3、Receiving sensitivity: $\geq -110\text{dBm}$
- 4、working frequency: 315M 433.92MHz (option)
- 5、Encoding type: rolling code
- 6、remote control capacity: 120 pcs



五、Wiring Diagram

