



YET866PC

Shutter door wireless controller

Features

- 一、High confidentiality: rolling code
- 二、Automatic closing function: Delay time adjustable
- 三、Encounter resistance rebound: encounter automatically stop, and turn for 3 seconds
- 四、Automatic calculation of travel: travel time 15-255 seconds
- 五、Remote control settings: You can use the remote control to set the trip, delay time, learn the remote control

Method of operation

(1)The controller can learn up to 10 remote control, learning the first 11 when the first automatic void.

- a) (1) key operation
- b) press'△'open the door。
- c) press'▽'close the door。
- d) press'□'stop<unlock status>、unlock<lock status>。
- e) press'⊞'lock , to prevent misuse。

(2) Increase and delete the remote control

- a) Increase remote control

Press the controller to learn the key for 1 second, the green light when you let go, press the remote control any button, the controller green light flashing 4 times that learning success.

- b) Delete remote control

Press the controller learning button for 5 seconds, the green light and then automatically turn off, that all remote control has been cleared successfully, release the button

(3) Set itinerary

Press the “set itinerary” button on the controller for 1 second,release the



this button when green light blinked, controller starts the motor, when the trip time to time, press the any buttons on the remote control which has been learned, the green light on the controller flashes 4 times, it indicates that set the trip success. If flashed 1 time, it indicates that the break is too short for the travel time

(4) set the automatically closing delay

Press the “Set the automatic closing delay” button on the controller for 1 second. Release the button when green light blinked, green light blink seconds flash, when the delay time to time, press any buttons of the remote control that has been learned, the controller green light flashing 4 times, it indicates that set the delay time is successful.

(4) Set the automatic closing delay

When the DIP switch 2 of the controller is set to the ON position, it sets the auto-close function, if set to the other side , it sets the auto-close function below.

(5) Set 4 buttons / 1 button

When the DIP switch 1 of the controller is set to the ON position, it sets 4 keys model; if set to the other side , it sets 1 key model . Regarding the 1 key model , it is only for the study press the button is valid, a key 'open, stop, off, stop' four functional cycle. There are no lock and combine key settings function for 1 key model .

(6) Switch the motor direction

The controller toggle switch SW2 is used to switch the motor running direction, and when the remote control operation does not coincide with the actual running direction of the motor, the direction is switched by switching the toggle switch.

(7) combination of key settings, Combination of key learning ,while pressing the learned remote control

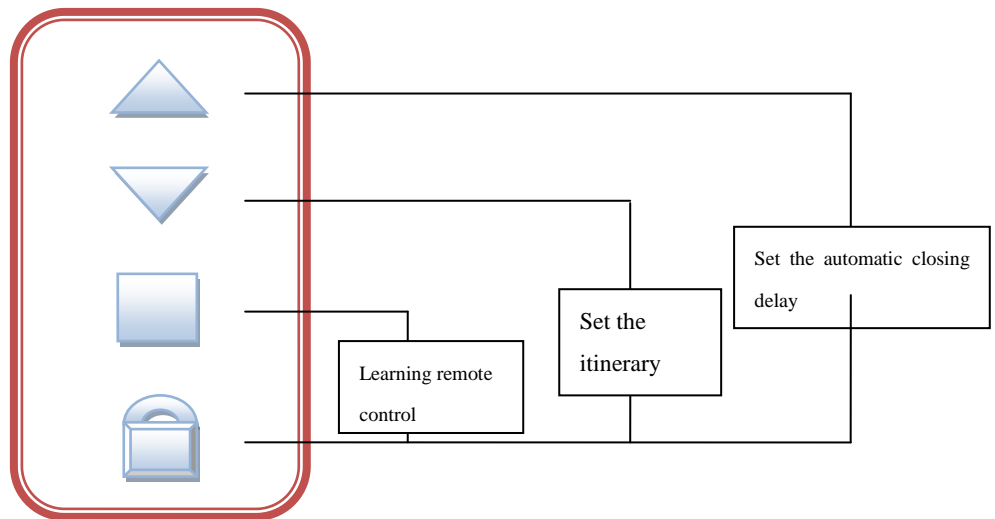
- a) Combination of key learning ,while pressing the learned remote control
与 for □ second and then release the buttons, enter the status of



learning, the operation steps and effects are the same as those in (2) a) above.

b) Combination button to set the trip, while pressing the remote control has been learned 与 1 秒 and then release the buttons, enter the setting stroke, the operation steps and the same effect as in (3) above。

c) the combination button to set the automatic closing delay, while pressing the remote control has been learned 与 for 1 second and then release the buttons, enter the setting of the automatic closing delay, the operation steps and the same effect as in (4) above.



Combination key function diagram

