

CLPL-208R WIRELESS ELECTRONIC SWITCH

1. CLPL-208R work with our made alarm panel and remote controller



CLPL-208R





2. Technical specfication

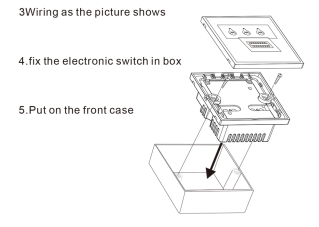
Input voltage: 220V AC Powe consumption: 2W Maxload current: 5A Maxload power: <500W

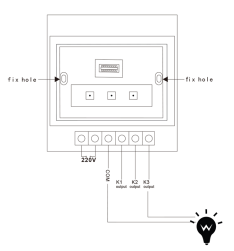
Control method: wireless remote control or manually control

Remote distance: 100meters in open air

3 Intall

- 1.Remove the out plastic case
- 2. Pull up the switch you will see two fix hole for screws.





4. Jumper setting instruction

1. "MODEL1" is memory function program switch. To set the according 3 channels switches's power-cut memory.

MODEL1 A Mode setting: If MODEL1 under short circuit status

Under this mode the switch keep the status same as when last power-cut(factory default is short-circuit status)

Note: when operate the switch over than 5seconds, it keep the same status as when power-cut

B Mode set: If MODEL1 under open circuit status the switch will keep 0FF status everytime power on.

2.set if the switch communicate with alarm panel by "MODEL2"

MODEL2

 $A.\ When set Short-circuit\ ,\ the\ switch\ does\ not\ communicate\ with\ alarm\ panel\ ,\ only\ \ with\ remote\ controller$

B. when set open-circuit,, the switch communicate both remote controller and alarm panel

5. Introduce for 3 channels switch

1.Instruction for touch button

Touch each

switch , to control each channel. (

→ =0FF

→ =ON

2.Enroll to alarm panel (MODEL2 required to set open circuit)

Enroll first channel, set the alarm panel to electronic switch enroll menu. After hear speech: pls trigger electronic switch, the LCD will display as 101. Then press one channel switch which you want to enroll until it lights on, hold on for 15 sec until the status led blink every 0.1sec, keep hold on, at meantime press the confirm button [#] on panel. The panel will give a speech[enroll successfully], and on the lcd display 201. You can continue to enroll two channels by the same way or press the exit button on alarm panel to exit

3. Enroll to our EAVS series alarm panel:

Press one channel switch which you want to enroll until it lights on, hold on for 15 sec until the status led blink every 0.1sec., then the switch will emit wireless signal (more details pls refer to EAVS manual).

4. Enroll to remote controller

Press and all the three switch wuntil light on for 30 sec, the status led will blink in every 0.5sec, then trigger the remote controller. At meantime, all three button slow blink for one time, then light on and exit means enroll successfully.

Noe: If the remote was repeat enroll or already enroll to other device, the three button will quick blink one time, then light on and exit enroll.

5.Delete remote code

Press all three button to off status and hold for 30sec, the three buttons blink every 0.5sec, then quick blink 5 time and light off, then delete all remote.

