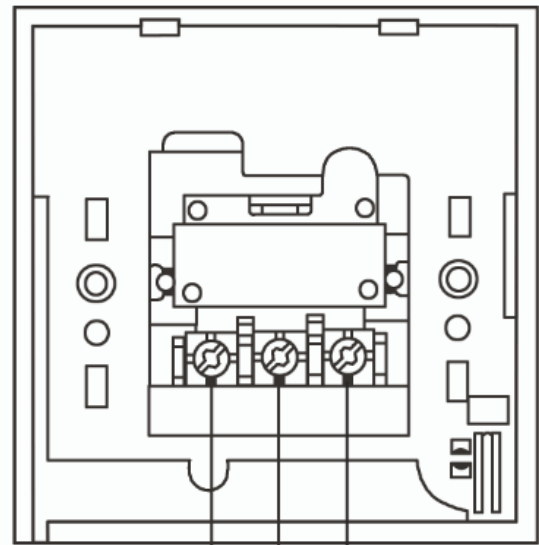
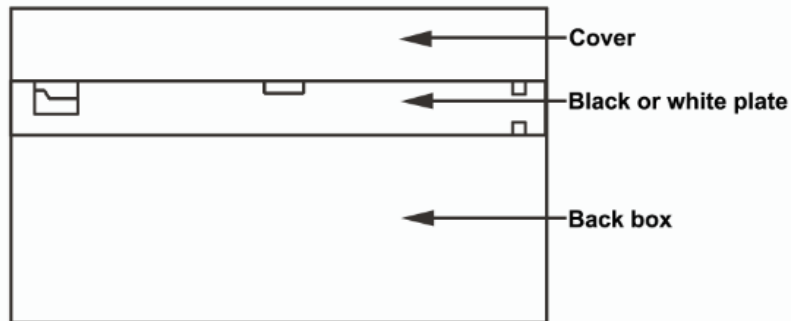
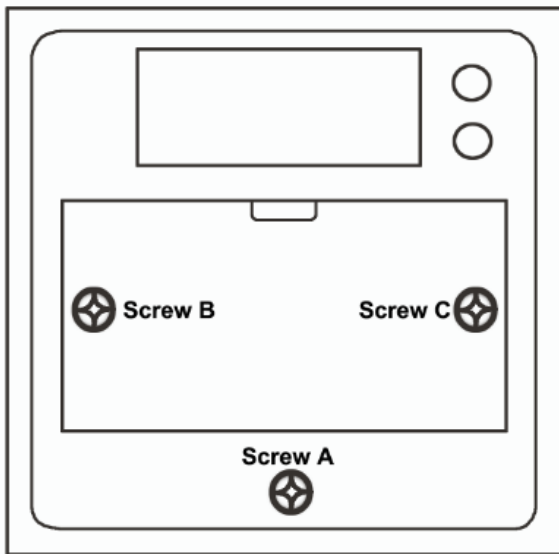


## CALL POINT MANUAL

Technical parameters:

Working Voltage	24VDC
Max. Current	8A @24VDC
Contact Resistance	$\leq 0.02\text{ohm}$
Working Conditions	Temp. $-10\sim+65\text{ }^{\circ}\text{C}$ Humidity: 10%~90%RH

Instruction and wire connection as below:



Terminal 1 Terminal 2 Terminal 3  
- +

Installation details:

- 1.Remove the screw A
- 2.Remove the cover and plate
- 3.Remove the screw B and C
- 4.Remove the back box for power wiring

Remark:

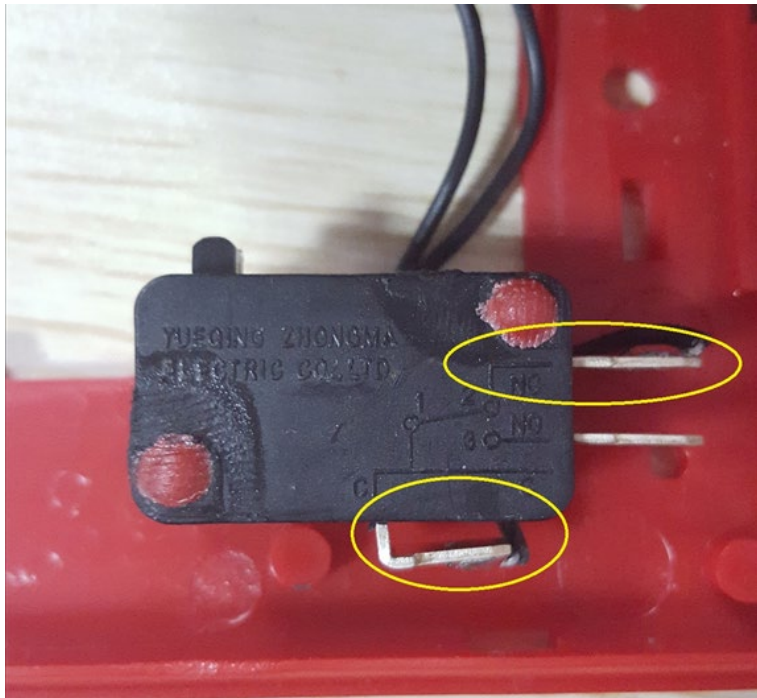
1. For LED indicator device, the green indicator for normal working state; the red LED indicator for alarming state
2. For LED indicator device ,you should put resistance ( $330\text{ ohm}<R<3\text{K ohm}$ ) at the terminal of the 1 and 3, normally, we put 470 ohm in advance.

User Manual

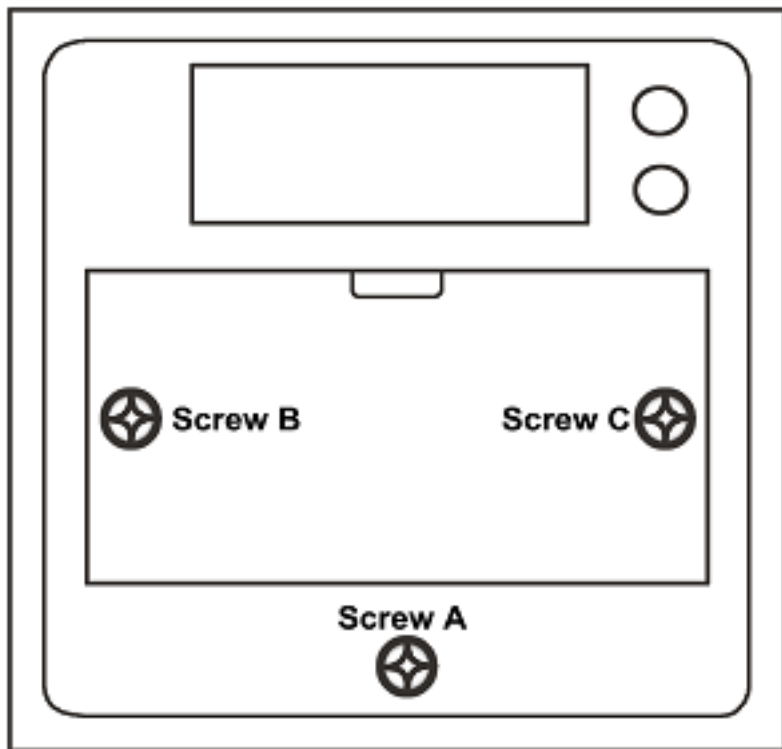
For call point FA-502, usually only use NO mode, you need connect the screw 1 and screw 2 to control panel, on control panel side, need add one 2.7K resistance according to your control panel.

Detail information:

There is a switch in the box, usually we connect the Pin 1 and Pin 2 to the screw1 and screw2, the switch is NC.



Remove the screw A, you could see the plate always press the switch, the call point is NO Mode.

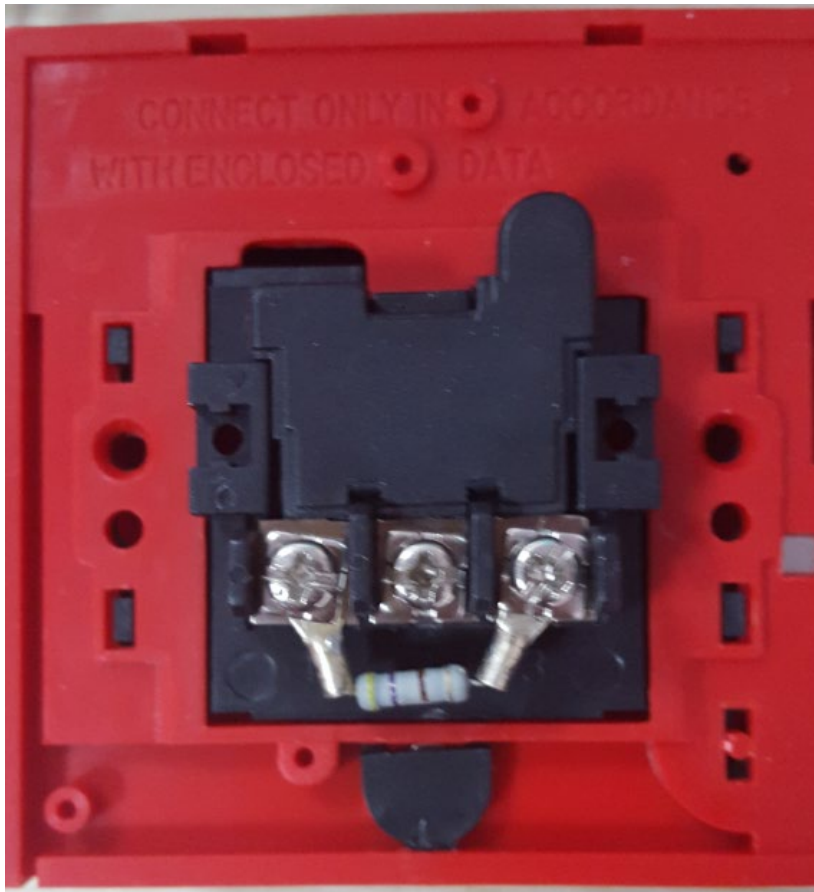




When press the plate, the switch button pop, and Screw1 and Screw2 connect to together. the control panel inform the strobe siren alarm and flash.



Remove the screw B and C, you could see the back side, For No mode, connect screw1 and 2 to control panel directly. But for NC mode, need connect screw2 and 3 to control panel and put one resistance (330 ohm<math>R</math>3K ohm) at the terminal of the 1 and 3, normally, put 470 ohm.



For NO or NC mode, on the control panel side, you should add one 2.7K resistance (according to your control panel adjustable).

The GBCP911/RED is resettable, you could use the key to reset the call point.

