Resetable Switch Call Point Installation Manual

Features

- 1. Case has a variety of colors to select.
- Resetable design, obvious indicators around the edges of the unit.
- 3. Press the pressing plate to enable the output function.
- 4. Pressing plate with status shown.
- 5. Reversionary key with non-slip design.
- Built-in buzzer status to set as silent, interval wailing or continuous wailing. Volume is adjustable.
- 7. Input power range from DC12-24V (depending on the Model) to connect with all types of fire alarm system.
- Easy to assemble, outer case without screws, 3 set of output points to connect other equipment, embedded or surface installations to select.
- The case with panel detection, the buzzer will buzz immediately when the transparent panel were opened.

■ Accessories



Emergency switch ×1



(ey ×1 &

M3x16 Screws ×2

Embedded Installnation Notice:
To avoid influencing the function output when using with other company metal box,
Please do not screw the middle cover too tight.

ATTENTION !!!

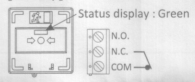




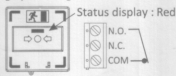
Specifications

ltem Model	MCP110	NOTE
Power supply	DC 12V~DC 24V	± 10%
Operation current	DC 12V/10mA(Standby)/50mA(Operation) DC 24V/11mA(Standby)/64mA(Operation)	± 10%
Buzzer	Set as silent, interval wailing or continuous wailing	
Indicator	Dual-color (red and green) . Red indicator to set blinking , off or on.	
Output	N.O. N.C.& COM.Output (Maximum load of 125V/3A)	
Panel Detection	×	
Weight	208g	
Dimensions	90mm(L)x93mm(W)x45mm(H)	
Material	ABS, PC(transparent part)	

[Standby]



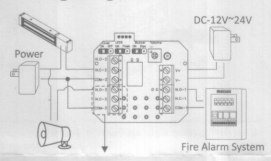
[Operation]



Connections

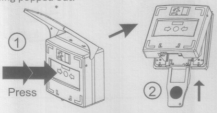
Panel Detection Volume adjusting LED Buzzer **Blinking** Continuous wailing 60060000 *⊗ ⊚ Continuous on linterval wailing Silent • V Volume switch with maximum value, do not turn it in 360' Power input (DC12V~24V) 0000 0 0 0.0 0 0 0.0 Output point (Max. load of 125VAC/3A) 0

■ Wiring Diagram

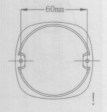


ATTENTION BEFORE INSTALLATION

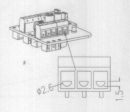
Please press the pressing plate to make sure the states turns red before opening the front and middle covers in order to prevent the spring being popped out.



Fixed holes embedded box as 60mm.

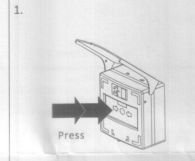


Restricted terminal's aperture shown below.

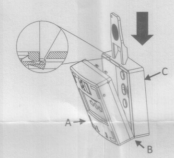


Installation

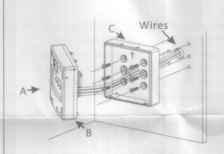
■ Surface Installation



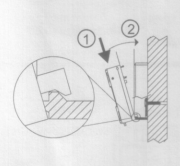
2. Use key to disassemble B and C fastenings.



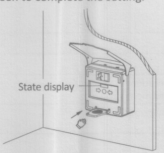
3. Fix bottom cover C and connect the Wires.



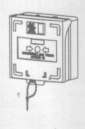
4. Fastening the unit as the diagram shown above.



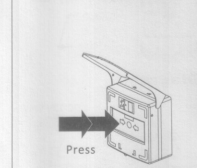
Insert the key into the key hole. Pull the key out when the states turns Green to complete the setting.



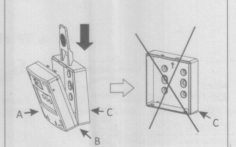
6. Cover the case and tie with a cable tie to prevent it from opening.



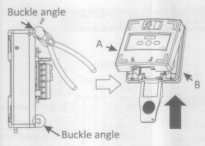
■ Embedded Installation



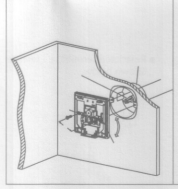
Use key to disassemble B and C fastenings.
 No bottom cover C needed for embedded Installation.



3. Use key to disassemble A and B fastenings. Clip the unnecessary buckle angles.



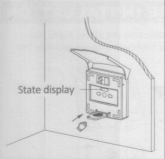
4. Fix middle cover B and connect The wires.



5. Fastening the unit as the diagram shown above.



6. Insert the key into the key hole.
Pull the key out when the
states turns green to complete
The setting.



7. Tie it with a cable tie to prevent from pressing th button. It is suggested to remove the transparent panel if it is not tied with a cable tie.

