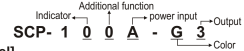
Resetable Switch Call Point Installation Manual

%Features

- 1. Case has a variety of colors to select.
- 2. 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.
- 6. 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.
- 8. Easy to assemble, outer case without screws, 3 set of output points to connect other equipment, embedded or surface installations to select.

***Accessories**





[Model] Indicator: 0/None,1/ With LED

Power Input: None→12~24V, A→DC12~48V Color: G/Green, R/Red, O/Orange, W/White

Output Point: 1 \ 2 \ 3 set

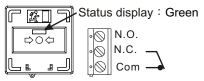
Additional Function : 0→without panel detection

1→with panel detection

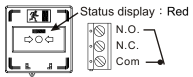
XSpecifications

Item Model	SCP-110/111	SCP-100	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)		
Weight	SCP-100:192g / SCP-110:208g		
Dimensions	90mm(L)x93mm(W)x45mm(H)		
Material	ABS, PC(transparent part)		

[Standby]



[Operation]

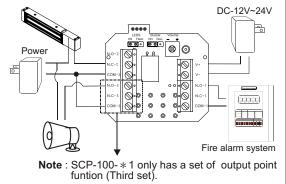


***Connections**

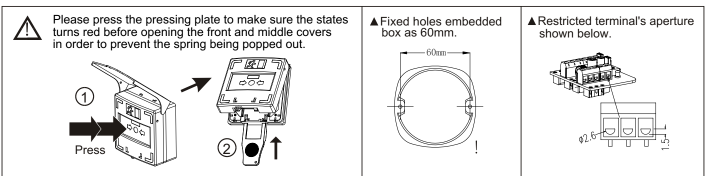
SCP-110 Volume adjusting LED Buzzer **®** ● Blinking S ○ Continuous wailing High Continuous on Interval wailing Low ⊗ \otimes 0 N.O-2 © ⊙ Off Silent Volume switch with maximum value, СОМ do not turn it in 360 Current input (DC12V~24V)

Output point (Max. load of 125VAC/3A)

XWiring Diagram



XAttention before installation



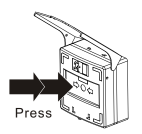
1

VER 17.12.25

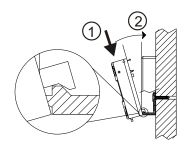
XInstallation

Surface Installation

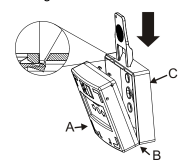
1.



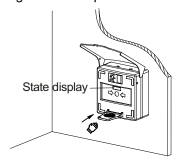
4. Fastening the unit as the diagram shown above.



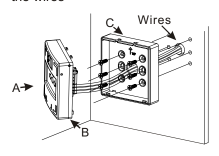
2.Use key to disassemble B and C fastenings.



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



3.Fix bottom cover C and connect the wires

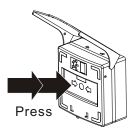


6. Cover the case and tie with a cable tie to prevent it from opening.

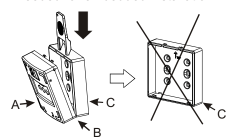


Embedded Installation

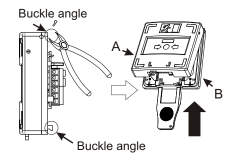
1.



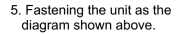
2. Use key to disassemble B and C fastenings. No bottom cover C needed for embedded installation.

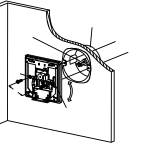


3. Use key to disassemble A and B fastenings. Clip the unnecessary buckle angles.

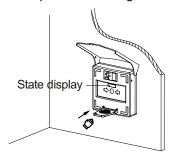


4. Fix middle cover B and connect the wires.





hole. Pull the key out when the states turns green to complete the setting.



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

