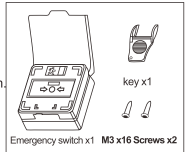


NECPLBGN/NECPLBWH Installation Manual

※ Features

- 1. Resettable design, LED indicators around the edge of the unit
- 2. Press the outside plate to enable the output function
- 3. The outside plate will show the status (Green or Red)
- 4. Reset key with non-slip design
- 5. Input power range from DC12-24V to connect with all types of fire alarm system.
- 6. Built-in buzzer status can be set as silent, intermittent or continuous. The volume is adjustable.
- 7. Easy to assemble, outer case has no screws, 3 sets of output points to connect other equipment, flush or surface mount installations.

X Accessories

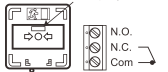


X Specifications

Model Item	Parameters		Note
Power supply	DC 12V~DC 24V	×	±5 %
Operation current	DC 12V/18mA(Standby)/75mA(Operation)	×	±5 %
	DC 24V/11mA(Standby)/41mA(Operation)	X	±5 %
Buzzer	Set as silent, intermittent, or continuous	×	
Indicator	Dual-colour (red and green). Red indicator to set blinking , off or on.	×	
Output	N.O. N.C.& COM.Output (Maximum load of 125V/3A)		
Weight	192g		
Dimensions	90mm(L)x93mm(W)x64mm(H)		
Material	ABS,PC(transparent part)		

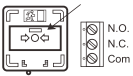
[Standby]

Status display: Green



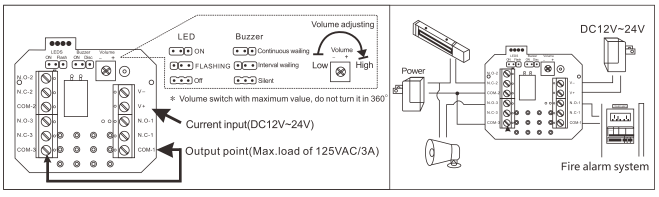
[Operation]

Status display:Red

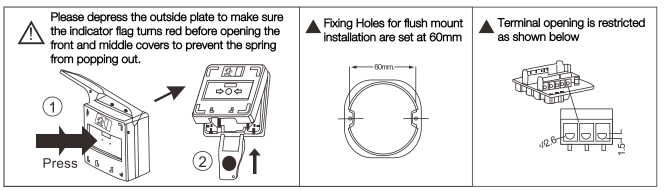


X Connections

% Wiring Diagram



X Attention before installation

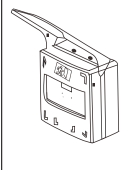


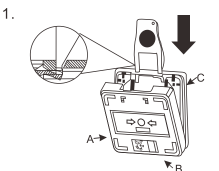
X Installation

Surface Mount Installation

Installation steps

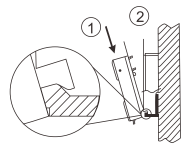
Completed



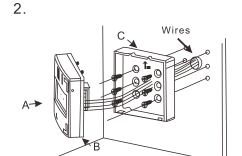


Use the key supplied to dissassemble B and C fixings

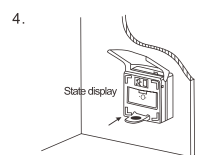




Fix the unit as shown in the diagram above



Fix bottom cover C and connect the wires

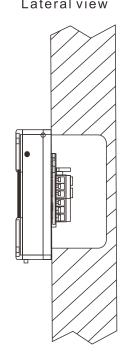


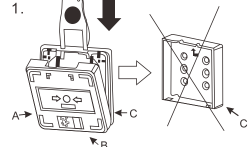
Insert the key into the key hole. Pull the key out when the flag turns green to complete the setting

Flush Mount Installation

Installation steps

Lateral view





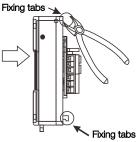
Use the key supplied to dissassemble B and C fixings

No bottom C cover is

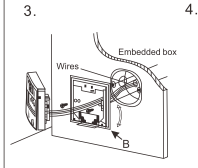
required for flush mounting



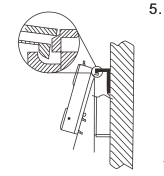
fixings



Remove the fixing tabs not required for flush mounting

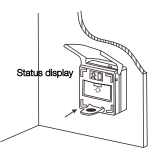


Fix the middle cover B and connect the wires.



2.

Fix the unit as shown in the diagram above



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