

2310 Resettable Call Point



SPECIFICATION

• Power Input: 12V/24V AC/DC

• Dimension: 87mm x 91mm x 53mm

• 7 color LED and OFF individually setting for Normal mode and Tamper mode

• Buzzer enable under Tamper mode

• Micro switch current rating: 2.5A 125V AC

• 2 sets Micro Switch

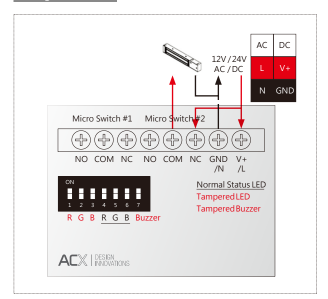
HIGHLIGHT

Resettable call point, which double poles change over contacts from N/C to Open and N/O to Close, the main function is to override the electric locking / release devices in case of emergency.

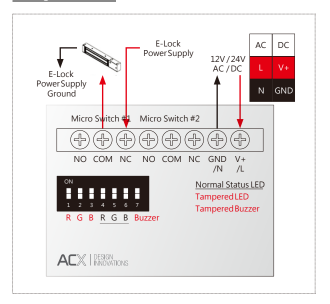
User can use the plastic key to reset the switch, it minimizes the down time which compare to use break glass device. The resettable call point comes with hinged front cover to prevent the unit from activating randomly. LED backlight can indicate the direction of the call point and also know the E-Lock power is normal or failure. 7 colors LED and OFF by DIP switch setting to show the status of the swtich at Normal or Tampered mode. Buzzer also enable under tampered mode.

APPLICATION

Wiring Method #1



Wiring Method #2



DIMENSION

