



CP-34GP



Call Points CP-34 Series

The CP-34 series call point is designed to operate on conventional fire system and available in quadruple or triple pole models.

The CP-34 series quadruple pole call point provides quadruple pole changeover contacts, allowing to switch four separate circuits. It offers one pole to connect to the electromagnetic lock and three poles to activate an alarm sounder or connect to security system.

The CP-34 series triple pole call point provides triple pole changeover contacts. It can connect to power source and offers one pole to connect to the electromagnetic lock, and the other 2 poles to activate an alarm sounder or connect to security system. The triple pole model comes with backlight and also includes a built-in 85 dB buzzer. When you break the glass or plastic element, the backlight can change from blue to red or green, and the buzzer alarm immediately sounds to alert the personnel.

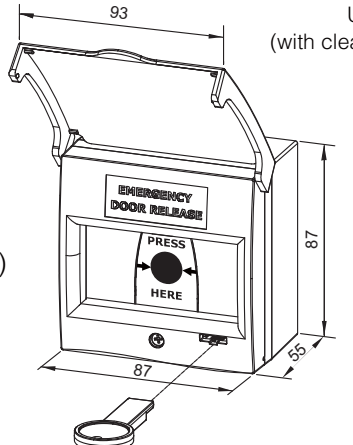


CP-34 Series (With Glass Element)

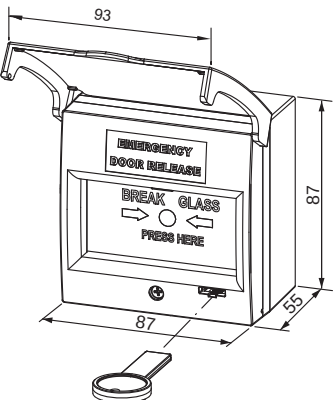
Dimensions

Unit:mm
(with clear plastic cover)

CP-34 Series
(With Plastic
Glass Element)



CP-34 Series
(With Glass
Element)



Standard Features

- Easy installation
- Quadruple/Triple pole changeover contacts
- Choice of operating element: Plastic or glass
- Clear, plastic hinged cover
- Available in green color as standard
(Other colors available upon request)
- Test key included

Standard Options

- Built-in buzzer 85dB
- Backlight illumination

Specifications

- Dimensions: 870 x 93 x 55mm
- Contact Resistance: 100 mΩ
- Contact Rating: 1A 125VAC maximum

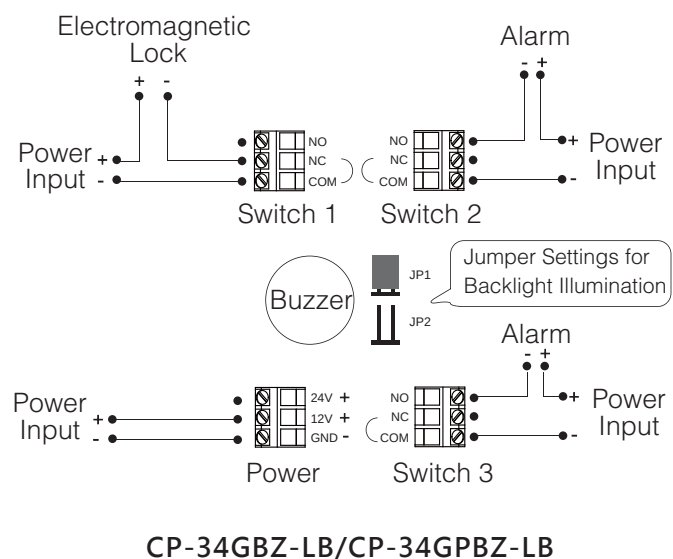
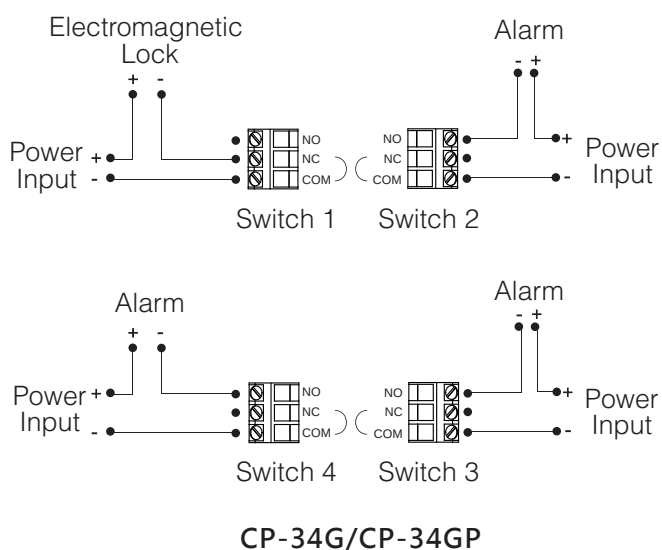


Models

Part Number	Descriptions
CP-34G	Quadruple pole change over contacts, Break glass element, Green case
CP-34GP	Quadruple pole changeover contacts, Plastic glass element, Green case
CP-34GBZ-LB	Triple pole changeover contacts, Break glass element, 12 or 24 VDC power input terminal, Built-in buzzer, Backlight illumination, Green case
CP-34GPBZ-LB	Triple pole changeover contacts, Plastic glass element, 12 or 24 VDC power input terminal, Built-in buzzer, Backlight illumination, Green case

Wiring and Connection

The quadruple and triple pole models use terminal block connectors and wiring to the relevant terminal blocks provides normally open or normally closed operation. When the glass or plastic element is broken, the internal switches will change from NC to NO operation, triggering the connected devices.



Blue/Green/Red Backlight Illumination (For CP-34GBZ-LB/CP-34GPBZ-LB)



Backlight changes from blue to red or green after the glass or plastic glass element is broken.

Accessories



CP-21-GL
Glass element



CP-31-UC
Plastic glass element



CP-31-PL
Clear plastic cover



P-PL-CP-31-K
Test key