

Green emergency call point



CHARACTERISTICS

- Manual emergency release call point
- Conform with EN54-11
- Plastic window ensures safe operation
- Plastic window does not require replacement
- Double pole
- Detachable push fit connector
- Quick and easy to install
- Optional key for testing and resetting
- Unique plug and play installation concept
- Can be semi-recessed or surface mounted
- Available in red, blue, white and yellow
- Optional transparent cover
- Indoor use, IP24D

DESCRIPTION

The green emergency call point can be used for different purposes such as emergency exit doors, evacuation etc. They directly disconnect the power between a power supply and locking devices such as electromagnets, bolt locks, or electric locks yet ensuring positive security, failsafe operation. After pressing the plastic window, operation is indicated. An optional reset key permits resetting and testing the device. The double pole also permits signalling the activation back to an access control system to activate an alarm.

TECHNICAL CHARACTERISTICS

- Dimensions: 87,5 x 87,5 x 56,5 mm
- Color: green
- Connections: double pole, changeover
- Max. voltage: 30Vdc
- Max. current: 2A
- Protection: IP24D
- Temperature: -30°C – 70°C

Transparent cover for call point



CHARACTERISTICS

- Strong transparent cover
- Quick fit
- Helps to avoid accidental misuse
- Suitable for emergency call points
- Thickness 3 mm
- Square hole to apply a seal

TECHNICAL SPECIFICATIONS

- Dimensions: 95 x 90 x 3 mm
- Material: polycarbonate
- Thickness: 3 mm