CFEAPULL - Emergency assist alarm pull cord unit

Device overview and specification

The CFEAPULL Pull Cord Unit forms part of the CFEAUPULLKIT Emergency Assist Alarm System.

| Operating voltage | 12V dc (nominal) |
|-------------------|------------------------------|
| Construction | PC |
| Dimensions (mm) | H 87 x W 87 x D 30.5 (+cord) |

Note: Unit fits on to standard single gang back box



Extra low voltage (ELV) wiring

Always segregate low voltage wiring from the mains wiring.

System requires minimum 2 core 0.4mm² cable.

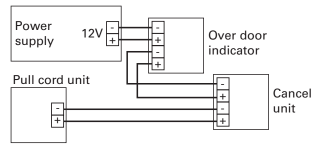
It should be noted that the wiring order of the various system components can be changed to suit a specific application and/or to reduce wiring runs.

All wall-mounting devices should be mounted onto a back box of the required depth.

Wiring guide using 2 core cable

| Out | <u>In</u> |
|---------------------|---------------------|
| PSU 12V supply | Over door indicator |
| Over door indicator | Cancel unit |
| Cancel unit | Pull cored unit |







Eaton Electrical Systems Ltd

Wheatley Hall Road Doncaster South Yorkshire DN2 4NB

Eaton

EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland Eaton.eu

© 2018 Eaton All Rights Reserved Publication No. TD450146EN / CSSC-1523 Version 1, August 2018

Eaton is a registered trademark.

All other trademarks are property of their respective owners.