

CFEAPULL - 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

OUTINPSU 12V supplyOver Door IndicatorOver Door IndicatorCancel UnitCancel UnitPull Cored Unit	Power 12V Over Door Supply 12V + - Indicator
▲ ① C€ ▲	Pull Cord Unit

Publication Reference: PINSTCFEAPULL / PR211-180-517-01