

Panic Button

A range of panic buttons for use in commercial and domestic situations aesthetically pleasing and ergonomically designed combining good looks with functionality.

All units are Grade 3 Double Push with integral resistors for use with most control panels (see table below) or option for Double Pole. Spare terminals allow through connection for multiple units wired to one zone.

Special features include integral storage of reset key and anti-lock reset mechanism to ensure unit still operates if reset key is left in the unit and silent operation.

Elmdene Panic Buttons fully comply with 'The ACPO 10 Point Plan' and all requirements under EN50131-1:2006 and PD6662:2004 A1 + A2



ELMDENE

Security & Fire
Products

The Range Consists of Three Models

- ELM-PA-G3-W Double Push PA – White
- ELM-PA-G3-B Double Push PA – Brass
- ELM-PA-G3-SS Double Push PA – Stainless Steel

Panic Button Features

- Silent Operation
- FSL and D/P Connection
- Multiple Control Panel / Resistor Options
- Easy Connection of Multiple Units
- Anti-lock Reset Mechanism
- Independent Micro Switch Tamper (removal of cover initiates tamper signal only)
- Rear Tamper
- Integral Storage for Reset Key
- Selectable Normally Closed or Open Contacts

Control Panel / Resistor Options

- 4k7/2k2 ADE, Bosch, Castle, Menvier, Pyronix, Scantronic, Texecom
- 1k/1k Galaxy
- 8k2/8k2 Guardall
- 4k7/4k7 Aritech
- 6k8/4k7 GardTec
- 2k2/2k2 Europlex
- 5k6/5k6 DSC
- Double Pole – No Resistors

Specification

EN50131-1:2006	Grade 3
PD6662:2004 A1+A2	II
Environmental Class	N.C. or N.O contacts
Hold Up Alarm	N.C. micro switch
Tamper	80L x 62W x 27D
Dimensions	

