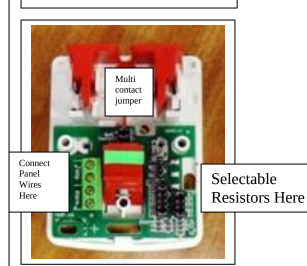
## PA2 Panic Button Inside



Screw the unit base to mounting surface
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- 2 Connect your panel wires to the terminal block as per the instructions, dependant on whether you want 4-wire, supervised or 2 in series.
- 3 Select your resistors by moving the jumpers in line with instructions. Select Multi if you are fitting more than 1 PA to a zone
- Carefully fit the lid to the central post on the base
- 6 Ensure no snagging occurs.
- **6** Operation:- Push End button inwards. The microswitch will only operate when both buttons are pushed simultaneously.
- Reset :- by using the reset key (supplied)

	Model
	PA2E
Grade 3 Class II	•
Microswitch Activation	•
Tactile Switch Tamper	•
Metal Reset Key	•
Spare Keys to Order	•
5 Terminals	•
End Knock-out	•
Back Knock-out	•
2 Side Knock-outs	•

Finishes	Plastic PA2EBW	Brass PA2EBR	St/Steel PA2ESR
Installation Instructions	•	•	•
	Length	Width	Height
Dimensions	80	62	28mm
Selectable Resistor Values	EOL	Alarm	
Ademco, Honeywell	1K	1K	
Castle, Menvier, Pyronix, Texecom, Scantronic	2K2	4K7	
Aritech	4k7	4K7	
DSC	5K6	5K6	
Gardtec	4K7	6K8	
Guardall	8K2	8K2	

## **Description**:

Grade 3 Class II Double End Push Panic Button. With Selectable Resistors

Manufactured to **BS EN50131** 

#### Materials:

ABS

### **Temperature Range:**

 $-40^{\circ}$ C to  $+50^{\circ}$ C

### Tampers:

Tactile Switch Tamper

# **Switching Current:**

500mA Max DC

# Voltage Range:

15v DC Max

# **Body Colours**:

White, PA2EWR

Black (S/Steel Cover) PA2ESR

Grey if requested

#### **Surface Finishes:**

Plastic PA2EWR Brass PA2EBR

Stainless Steel. PA2ESR



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Drawing No: **PA2E Range Panic Buttons** 

Drawn: Chris Moorman

Date: 11/03/10 All dimensions in mm Do not scale



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