

Screw	the unit	base to	mounting	surface.

- **②** Connect your alarm circuit wires to the PA contacts. This will create the circuit. Once the button is pressed in the circuit will be broken.
- **9** Attach your tamper wires to the tamper terminals. If the lid is removed the tamper will activate. Other terminals are spare.
- Carefully fit the lid to the central post on the base.
- Ensure no snagging occurs.
- **6** <u>Operation</u>:- Push End button inwards. The microswitch will only operate when both buttons are pushed simultaneously.
- Reset :- by using the reset key (supplied)

		Model		Description:
		PA2E		Grade 3 Class II
Grade 3 Class II		•		Double End Push Panic Button.
Microswitch Activation		•		Manufactured to BS EN50131
Tactile Switch Tamper		•		Materials: ABS
Metal Reset Key		•		
Spare Keys to Order		•		Temperature Range : -40°C to +50°C
5 Terminals		•		Tampers: Tactile Switch Tamper
End Knock-out		•		
Back Knock-out		•		Switching Current: 500mA Max DC
2 Side Knock-outs		•		Voltage Range: 15v DC Max
Finishes	Plastic	Brass	St/Steel	
	PA2EW	PA2EB	PA2ES	Body Colours:
Installation Instructions		•		White, PA2EW Black (S/Steel Cover)
	Length	Width	Height	PA2ES, Grey if requested
Dimensions	80	62	28mm	
				Surface Finishes:

KNIGHT

FIRE & SECURITY PRODUCTS LTD

mailto:info@knightfireandsecurity.com

Unit 84 Seawall Road Ind. Estate Cardiff UK CF24 5TH

Tel: 0 (00 44) 29 20 48 81 29 Fax: 0 (00 44) 29 20 48 91 32 Drawing No: **PA2E Range Panic Buttons**

Drawn: Chris Moorman

Date: 21/02/10

All dimensions in mm Do not scale

Stainless Steel. PA2ES



 $^{\circ}$ Knight Fire & Security Products Ltd All cases of $^{\text{TM}}$ Infringement will be pursued.