



Fig. 1 PA2S
Double Side Push Panic Button

- ❶ Screw the unit base to mounting surface.
- ❷ 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.
- ❸ Attach your tamper wires to the tamper terminals. If the lid is removed the tamper will activate. Other terminals are spare.
- ❹ Carefully fit the lid to the central post on the base.
- ❺ Ensure no snagging occurs.
- ❻ Operation:- Push Side button inwards. The microswitch will only operate when both buttons are pushed simultaneously.
- ❼ Reset :- by using the reset key (supplied)

Grade 3 Class II	Model PA2S	●
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 Brass St/Steel	
	PA2SW PA2SB PA2SS	
Installation Instructions		●
Dimensions	Length Width Height	
	80 62 28mm	

Description:
Grade 3 Class II
Double Side Push Panic Button.

Manufactured to **BS EN50131**

Materials:
ABS / Acetal

Temperature Range:
-40°C to +50°C

Tampers:
Tactile Switch Tamper
Microswitch Latching

Switching Current:
500mA Max DC

Voltage Range:
15v DC Max

Body Colours:
White PA2SW, Black (Grey if requested) PA2SS/PA2SB

Surface Finishes:
Plastic, Brass, Stainless Steel.

KNIGHT

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Drawing No: **PA2S Grade 3 Panic Button**

Drawn: *Chris Moorman*

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All dimensions in mm
Do not scale



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