Tamper Tamper Contacts Tamper	Model PA2S Grade 3 Class II • Microswitch Activation •	Description : Grade 3 Class II Double Side Push Panic Button. Manufactured to BS EN50131
	Tactile Switch Tamper Metal Reset Key	Materials: ABS / Acetal
	Spare Keys to Order	Temperature Range : -40°C to +50°C
	5 Terminals	Tampers: Tactile Switch Tamper Microswitch Latching
	End Knock-out	Switching Current: 500mA Max DC
 Screw the unit base to mounting surface. 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. 	2 Side Knock-outs	Voltage Range: 15v DC Max
 Attach your tamper wires to the tamper terminals. If the lid is removed the tamper will activate. Other terminals are spare. 	Finishes Plastic Brass St/Steel PA2SW PA2SB PA2SS Installation Instructions •	Body Colours: White PA2SW, Black (Grey if
Carefully fit the lid to the central post on the base.Ensure no snagging occurs.	Length Width Height Dimensions 80 62 28mm	requested) PA2SS/PA2SB
 <u>Operation</u>:- Push Side button inwards. The microswitch will only operate when both buttons are pushed simultaneously. <u>Reset</u> :- by using the reset key (supplied) 		Surface Finishes: Plastic, Brass, Stainless Steel.
KNIGHTUnit 84 Seawall Road Ind. Estate Cardiff UK CF24 5TH	Drawing No: PA2S Grade 3 Panic Button	All dimensions in mm Do not scale
FIRE & SECURITY PRODUCTS LTD Tel: 0 (00 44) 29 20 48 81 29 mailto:info@knightfireandsecurity.com Fax: 0 (00 44) 29 20 48 91 32	Drawn:Chrís MoormanDate:21/02/10	[©] Knight Fire & Security Products Ltd All cases of [™] Infringement will be pursued.