

ELMDENE INTERNATIONAL LIMITED RODNEY ROAD FRATTON PORTSMOUTH PO4 8SS, UK



www.elmdene.co.uk

TEL: + 44 (0) 2392 739412 FAX: + 44 (0) 2392 811631



Security & Fire Products

ELM-PA-G3-X Panic Button Guide

X is colour code: ELM-PA-G3-W White, ELM-PA-G3-B Brass, ELM-PA-G3-SS Steel

Panic alarm trigger device with two push buttons

Meets the requirements of PD6662: 2004, BS 4737-3.14: 1986 and EN 50131-1:2006 Grade 3. Environmental class II.

A range of aesthetically pleasing two button panic alarm (PA) devices available with white, brass or stainless steel appearance covers. Suitable for commercial and domestic installation.

Features include:

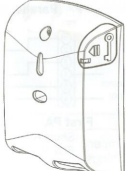
- · Silent two button operation
- Compliant with PD6662: 2004 +A1 + A2, meeting BS 4737-3.14: 1986, type Y or Z, and requirements of EN 50131-1:2006, Security grade 3, Environmental class II.
- Suitable for use under the ACPO "10 point plan" for false PA reduction
- Integral, selectable resistor values for easy FSL connection to most alarm control panels.
- Alternative double pole wiring option
- · Spare terminals for connection of multiple units
- · Key operated mechanical reset
- · Integral storage for reset key with colour matched cover
- Selectable normally open or normally closed alarm contacts
- Cover and removal from wall tamper (normally closed)
- · Visual indication of ready or latched state

Specifications

Temperature Range -10°C to+40°C Dimensions 62 x 80 x 27mm

Contact

10VA Power Handling 30Vdc Voltage Rating 1.0A Max <300mohms Resistance Operating Life >1 x 10⁸ operations



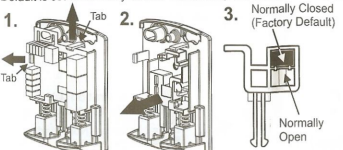
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Current Rating Correct Use of PA Buttons

PA buttons should be installed in accordance with any applicable regulations relating to panic alarms. Potential users should be advised in the use of the PA.

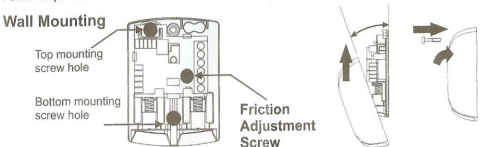
Setting reed - Normally Open (N.O.) or Normally Closed (N.C.)

Default is set to Normally closed. Please skip this section if this is the required setting.



- 1 Remove PCB by gently bending the two tabs back and pull the board up and out.
- 2. Remove the sliding mechanism (you may need to loosen the friction adjustment screw).
- 3. Push out magnet from other side and swap to desired position.

Follow steps 1&2 in reverse order to re-assemble. Take care not to damage the reed switch.



- 1. Press both buttons to move mechanism out of the way and gain access to the bottom fixing hole.
- 2. Mark positions of holes on the wall.
- 3. Drill holes to required depth and use appropriate wall plugs or fixings (No. 6 / 5mm).
- 4. Drive bottom countersunk screw through base and into wall.
- 5. Insert top pan head screw through PCB and plastic and screw into wall. Take care not to snap the PCB tamper breakout.
- 6. Use friction adjustment screw to ensure sliding mechanism does not move without being pushed by buttons or reset key. DO NOT OVERTIGHTEN

Indicator

window

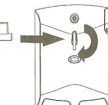
7. Angle lid as shown above. Slide upward before pushing lid closed. Fasten lid shut with screw.

Removing/Replacing the key

- 1. Remove key cover as shown.
- 2. Pull the key upwards and out of the housing. To replace the key push it back into the housing and replace the cap. Ensure the key is oriented correctly (see picture).

Use of the PA button

- 1. Push both buttons together to operate. After use indicator will be red (latched).
- 2. To reset insert the key into the slot as shown.
- 3. Turn key clockwise as far as it will turn (about 120 degrees) to reset the PA.
- 4. Turn the key anticlockwise back to the start and remove it.
- 5. Indicator will now be yellow (ready).

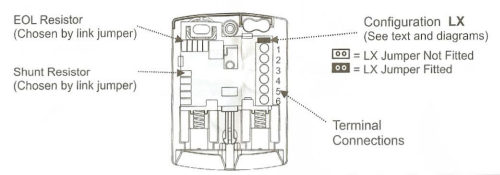


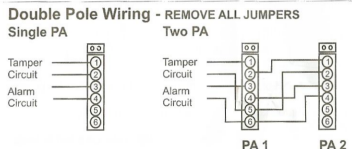


Wiring the PA Button

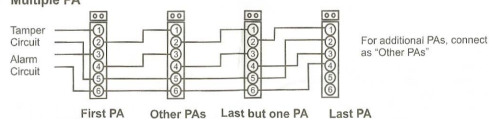
Connections to the PA button are made via the screw terminals numbered 1 to 6. Configuration of the resistor values to match the alarm panel is by link jumpers. See the table below to find the resistor values and series or parallel option needed.

Location of Configuration Parts





Double Pole Wiring - REMOVE ALL JUMPERS Multiple PA



FSL Wiring (Shunt and EOL Resistor)

Shunt and EOL Resistors by Control Panel Manufacturer

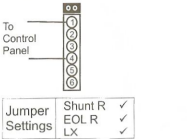
Control Panel		Shunt Resistor	EOL Resistor	Configuration	
ADE, Bosch, Castle, Menvier, Pyronix, Scantronic,	Texecom	-	2k2	Series	
Honeywell (Galaxy)		1k0	1k0	Series	
Guardall		8k2	8k2	Parallel	
GE, Aritech, Pyronix		4k7	4k7	Series	
Gardtec		6k8	4k7	Series	
Bosch, Europlex		2k2	2k2	Series	
DSC		5k6	5k6	Series	
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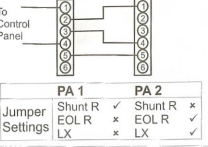


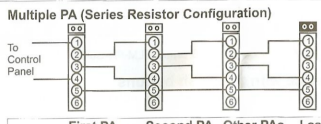


Control

Panel

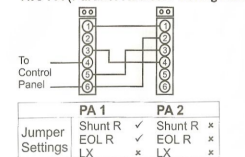






	First PA	1	Second	PA	Other P	As	Last PA	
1	Shunt R	1	Shunt R	×	Shunt R	×	Shunt R	x
Jumper	EOLR	×	EOLR	×	EOLR	x	EOLR	\checkmark
Settings	LX	×	LX	×	LX_	×	LX	1
			For a	dditio	nal PAs, co	nnec	t as "Other I	PAs'

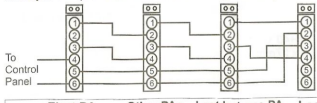
Two PA (Parallel Resistor Configuration)



Follow Instructions Fit jumper shown Do Not Fit jumper LX = Link near terminal 1

= LX Jumper Not Fitted oo = LX Jumper Fitted





First PA		Other PAs		Last but one PA			Last PA	
	Shunt R	/	Shunt R	sc	Shunt R	x	Shunt R	x
Jumper	EOL R	/	EOLR	×	EOLR	×	EOLR	×
Settings	LX	x	LX	×	LX	×	LX	×

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