

KNIGHT FIRE & SECURITY PRODUCTS LTD

Unit 84, Seawall Road Industrial Estate Tremorfa, Cardiff CF24 5TH

Tel: 029 2048 8129 Fax: 029 2048 9132

www.knightplastics.com



Panic Button KP10-Series

Security Grade 3 Environmental Class 2

Manufactured to EN50131

Table 1 This product is suitable for use in systems designed to comply with PD6662, EN50131 and BS4737-3.14

Grade 3 KP10 Series

Description

The KP10 is a latching surface mount Double Push Panic Button with Microswitch. It features selectable wiring formats and an integral tamper switch for traditional or fully supervised (EOL) formats and benefits from installer selection of End of Line and Alarm contact bypass resistors. It operates with an applied force of between 4 – 5N.

Installation

Fix the base to the mounting surface. Ensure the tamper switch & spring remains clear from obstruction when fitting cover.

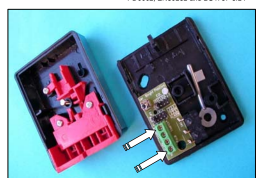
Operational Wiring

<u>Traditional</u> (4 Wire) – Ensure <u>no jumpers</u> are fitted. Use all four terminals as marked.

Other – Some applications may not require both resistors. In these cases fit jumper(s) in EOL or Alarm position as appropriate. If just Alarm, connect to the terminal block connections 1 & 2. If only EOL connect to 3 & 4

<u>Series</u> – Units may be wired in series, (Pair), to be protected by tamper, for an EOL Loop. It is not recommended to exceed the number of units wired in series

<u>Panic Button</u> 1 Do NOT fit EOL Jumper	Panic Button : Fit EOL and Alam Jumpers to suit Control Pane		
Fit Appropriate Alarm Jumper			
Tamper Alamn	Tamper Alam		
Zone Zone			



Control Panel	Alarm Take	EOL Value	@ 2 3 @	1
Honeywell Ademco	1KR	1KR	, Europ Allarma ,	ALARM
Scantronic, Menvier Texecom, Pyronix Castle	4K7	2K2	● ② ③ ● . Earre Alarre .	2 ALAPH
Aritech	4K7	4K7	② ② ③ ④ . Imp Mans.	2 AARH
DSC	5K6	5K6	1 2 3 9	S 4 ALARM
Gardtec	6K8	4K7	3 ② ③ 3 . Tamp Name .	S ALARM
Guardali	8K2	8K2	● 2 3 ● • Dame •	2 4 ALARH
inere Regid Fit Jumpers in	Shaded	Positions		A. 1808