

### **KNIGHT FIRE & SECURITY PRODUCTS LTD**

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

Tel: 029 2048 8129 Fax: 029 2048 9132

www.knightfireandsecurity.com

Surface contact 4 terminal c/w selectable resistors and Tamper

### **Product Code:XEND21**

 $\epsilon$ 

Security Grade 3 Environmental Class 2
Manufactured to BS EN50131 – 2 - 6

# **Description**

The XEND21 is a surface mount contact with integral tamper switch. It can be wired in traditional or fully supervised (EOL) formats and benefits from installer selection of End of Line (EOL) and Alarm contact bypass resistors.

### Installation

Fix the contact to the mounting surfaces using the screws provided. The magnet should be installed parallel to the long face of the contact. Ensure the Green Labels line up.

Operation gap is 0 – 12mm.

## Wiring

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

|   | Value |       | Jumper<br>positions |       |                         |
|---|-------|-------|---------------------|-------|-------------------------|
| Control Panel                                       | EOL   | Alarm | EOL                 | Alarm | Jumper positions shaded |
| Honeywell<br>Ademco                                 | 1K    | 1K    | A                   | 1     | FO ABC D 12 34 m        |
| Scantronic, Menvier,<br>Texecom,<br>Pyronix, Castle | 2K2   | 4K7   | ВС                  | 2     | # PO ABIC D12 34 m      |
| Aritech   | 4K7   | 4K7   | С                   | 2     | FO ABC D1234 m          |
| Gardtec   | 4K7   | 6K8   | С                   | 3     | FO ABC D1234 m          |
| Guardall  | 8K2   | 8K2   | В                   | 24    | # PO ABIC D 12 34 m     |
| DSC   | 5K6   | 5K6   | D                   | 34    | FO ABC D 1234 m         |

Supervised (EOL) - Fit the appropriate jumpers for the Control Panel (see table right).

Connect the loop wires to the outer terminals - marked \*.

Other - Some applications may not require both resistors. In these cases fit jumper(s) in EOL or Alarm position as appropriate.