Secure Mains Voltage Safety Isolator

This product provides a secure method for safely isolating the mains voltage supply to fire systems in accordance with BS 5839: Part 1: 2017.

The unit is supplied in a complete enclosure, which is a standard single gang format with preformed holes for mounting on a surface or 20 mm conduit box. The unit can be accessed by rectangular surface trunking. Please follow the latest IET electrical wiring practices when installing the product.

Features

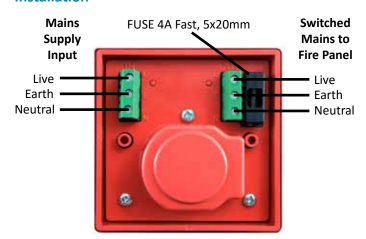
- Both the Live and Neutral supply is switched
- Integral fuse, which cannot be removed without taking the cover off
- The supply can only be isolated by an authorised person, by means of a keylock switch
- The key is removable in both ON/OFF positions
- When in the OFF position, the FUSE is disconnected from the supply



Specification

Operating Voltage:	230 VAC 50Hz
Switch Contact Rating:	Double Pole - 250 VAC 8Amp
FUSE Rating:	4A to 6A Fast (20mm x 5mm)
Enclosure Material:	RoHS Compliant FR ABS
Weight:	135g (175g with backbox)
2011/65/EU RoHS II:	Compliant, Lead Free
KEY NUMBER:	400-220
Housing Size:	Single gang: W.86 x L.86 x H.25mm With backbox Height: 58 mm

Installation



Part Numbers

VMIS2F-R Secure Mains Isolator Switch - Red - Flush - 8A

VMIS2F-W Secure Mains Isolator Switch - White - Flush - 8A

VMIS2S-R Secure Mains Isolator Switch - Red - Surface - 8A

VMIS2S-W Secure Mains Isolator Switch - White - Surface - 8A

Vimpex Ltd

Star Lane, Great Wakering Essex SS3 0PJ England Tel: +44 (0) 1702 216999 E-mail:sales@vimpex.co.uk www.vimpex.co.uk





