TECHNICAL DATASHEET

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

PART NUMBERS

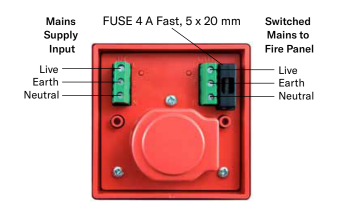
- VMIS2F-R: Secure Mains Isolator Switch -Red - Flush - 8A
- VMIS2F-W: Secure Mains Isolator Switch -White - Flush - 8A
- VMIS2S-R: Secure Mains Isolator Switch -Red - Surface - 8A
- VMIS2S-W: Secure Mains Isolator Switch -White - Surface - 8A



SPECIFICATION

Operating Voltage:	230 V ac 50 Hz
Switch Contact Rating:	Double Pole - 250 V ac 8 Amp
FUSE Rating:	4 A to 6 A Fast (20 mm x 5 mm)
Enclosure Material:	RoHS Compliant FR ABS
Weight:	135 g (175 g 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.25 mm With backbox Height: 58 mm

INSTALLATION



DS/3700027/ISS-2

We reserve the right to change or amend any design or specification in line with our policy of continuing development and improvement.

Vimpex LTD Star Lane, Great Wakering, Essex SS3 OPJ, UK t. +44 (0) 1702 216999 e. sales@vimpex.co.uk www.vimpex.co.uk Vimpex Interguard AB t. +46 (0) 36 37 10 65

e. sales@vimpex.se

