





Model. SF32

32A Switch Fuse TPN Grey Steel Enclosure

Features & Benefits

- Supplied with installation instructions and suitable for use with 250v
- Fuses fully isolated (top & bottom) for safe replacement
- Highest available components to current specifications and supplied with switch fuses
- Complies to low voltage directive 73/23/EEC and takes BS88 Part 2 Fuses
- Rust protected epoxy grey powder paint finish with adequate knockouts on each side and lockable handle
 Ceramic Terminal Fuse Base with 415v 50Hz Triple Pole and Neutral (4 Poles)

Safety Information

IMPORTANT - Before undertaking any work on or maintenance of fitting:-

- Switch off power supply and allow sufficient time to cool before handling
- Do not dispose of decommissioned fitting in household waste
- Dispose of fitting in the appropriate section of your local civic amenity site or recycling centre only

Technical Specifications

General Information	
Product Colour/Finish	Dark Metallic Grey
Dimensions (mm)	267x159x141mm
Ingress Protection (IP)	IP41
Electrical	
Load (Amp)	32Amp
Rated voltage/amps (vA)	440vA
Terminal Capacity (mm²)	10mm²
Input Voltage (v)	440V
Output Voltage (v)	415v - 50Hz
Knock Outs (mm)	2x20 1x25
Cable Length (Mtrs)	1.5mm
Poles	TPN
Approvals/Certifications	CE
Construction	
Body Material	Steel Enclosure
Warranty Period (Years)	1Yr
Other	
Applications	Suitable for domestic, commercial and Industrial applications