

Fuse Holders: RED SPOT

B\$ 88-1 and 2:1988 IEC 269-1 and 2



Total safety



Complete



High quality



Great design

Applications







Approvals

ASTA Certified (SP



Application Notes

Protection of personnel

RED SPOT Fuse Holders are fully shrouded for personnel safety and complete compliance with the direct contact electric shock requirements of the IEE Wiring Regulations (BS 7671:1992).

Cable protection

entry point.

Patented non-twist cable clamping screw of large diameter prevents damage occurring to cable cores during tightening. Front connected units comply with Powergen and National Power requirements for Category of Duly II, back connected configurations are approved for Categories of Duty I and II.

Protection against inadvertent contact insulated sleeves are fitted to front connected fuse bases to provide increased protection at the cable

Associated Fusegear Equipment

- RED SPOT Fusebanks
- RED SPOT Fuseboards

Associated Fuse Links

- RED SPOT Standard
- RED SPOT 400 Series
- · Contact the sales office for

Technical Data

20-400
660*
460°
80
40
40
10-240

^{*} when fitted with RED SPOT Standard Fuse Links

Performance

ASTA type test certified to 3S 88: Parts 1 and 2 suitable for use on applications up to 660Vac and 460Vdc

Features

Fully shrouded for personal safety

Separate base contact insulating shrouds ensure that no 'live' metal is dangerously exposed when the fuse carrier is removed - this enables an out-going circuit to be cabled with complete safety to personnel and with continuity of supply to other circuits.

Protection against vibration

Anti-vibration features protect against the inadvertent release of the carrier due to vibration, the 400 Amp size is enhanced with an automatic safety catch which locks on insertion of the carrier.

Most comprehensive range

- 20, 32, 63, 100, 200 and 400 Amp ratings
- · front, back stud and half front/back stud connection variants
- 20 Amp flush mounted (back connected) version
- standard black finish, available colours include white, green and grey.

High resistance material

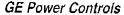
RED SPOT Fuse Holders are manufactured from tough phenolic, flame retardant, non-hydroscopic mouldings.



Time proven contact system

Mouldings designed to ensure perfect alignment of the carrier contacts with the base terminal/contact block, steel stirrups provide mechanical guidance whilst inserting the carrier into the





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ge critical power manufacturer:

Other Similar products are found below:

CAR0812FPB-Z01A CP2725AC48TEZ-FB ESTW010A0A41-HZ APTS006A0X4-SRZ ATH030A0X3-SRPHZ EHW007A0B41Z

GP100H3R48TEZ UPS12438 UPS12434 UPS25512 UPS23916EBM UPSITSNMP UPS1024747 GFL631T-3 J85480S1L20Z

DIGITAL_POL_EVAL_KIT SC001A2B91-SRZ UPS1500ITSIT EP1000-UTEZ J2014001L402 EP3000AC48INZ 120-601

QBVW033A0B41-HZ CP3500AC54TEZ CP3000AC54TEZ UPS1024746 CCR0512FPXXXZ01A CLP0112FPXXXZ01A

CCR0512FPKITZ01A 500T058X117-122 CAR1248FPBCXZ01A EQW020A0F1Z CAR1248FPBXXZ01A CAR2024FPBXXZ01A

J2014004L001-CC SHELF 19SHT-162 KNW020A0F641-88Z CLP0224FPXXXZ01A SSTW005A0F41-SRZ QSVW050A0B41-HZ

EBDW020A0B641-HZ AXH005A0XZ ATH006A0XZ TJT120A0X3-SZ ESTW004A2C41Z APTS030A0X3-SRPHZ A28F5610S

PJT014A0X3-SRZ 465-069 19SHT-102