

Fuse Holders

These are available in 82mm and 92mm pitches (3¹/₄" and 3⁵/₈").

These units were developed to allow a safe means of connecting a generator supply cable to fully shrouded or non-shrouded LV feeders and cabinets. These units comply with EAT37-2. The unit consists of a fuse carrier and shroud with integral generator power connection point. The units are colour coded and keyed to prevent connection errors. The integral connector is also finger proofed to avoid accidental touching of live parts. These units are rated at 500A. The unit accepts standard BS88-5 fuses, dummy fuses to isolate the incoming and outgoing circuits can be supplied. Because these units are direct replacements for the JW4ST and JW4ST82 fuse units, they offer a safe, fast and cost effective way of upgrading existing distribution boards to have generator input connection points. No modifications to the existing equipment is normally necessary.

Fuse Carrier 82mm JP L1-BN



Fuse Carrier 92mm JS L1-BN



| Part Number | Description |
|-------------|----------------------------|
| SD00022 | FUSE CARRIER 82mm JP L1-BN |
| SD00023 | FUSE CARRIER 82mm JP L2-BK |
| SD00024 | FUSE CARRIER 82mm JP L3-GY |
| SD00025 | FUSE CARRIER 92mm JS L1-BN |
| SD00026 | FUSE CARRIER 92mm JS L2-BK |
| SD00027 | FUSE CARRIER 92mm JS L3-GY |