MC040SLF

Single Phase Cut Out

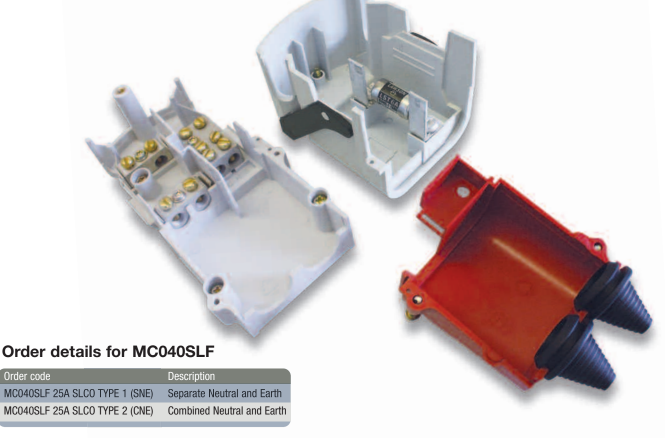
MICH

511 2204 25A

With its low body split line to maximise cabling access, the SLF is the simplest exponent of the single pole Cut outs. Tough, engineering grade thermoplastics and fully electroplated brass componentry ensure that the SLF will have a long, reliable service life. Safety, as ever, is an important consideration, hence the cam operated fuse handle ensures that electrical disconnection takes place prior to the fuse carrier being extracted.

Two versions are available, Type 1 Separate Neutral and Earth (SNE) and Type 2 Combined Neutral / Earth (CNE) for PME applications.





Fuses to fit the MC040SLF are obtainable under the following part numbers:

LST2 AMP	LST16 AMP
LST4 AMP	LST20 AMP
LST6 AMP	LST25 AMP
LST10 AMP	



LST fuse

Specification

Order code

Designed and tested in accordance with BS 7654:1997

25A maximum fuse rating

Accepts fuse links to BS 88 Part 1, AC 16 tag type

IP22 rating

Single Pole isolation

Single fuse

Electroplated brass terminals with serrated bores

Maximum cable size; 16mm² stranded copper or 25mm² solid aluminium conductors

Cable entry via PVC grommets as standard Outgoing cables exit below horizontal to form drip loop Sealing wire facility

Dimensions

Height 150mm Width 76mm Depth 60mm

