

# MC040SLF

## Single Phase Fuse Unit



### Specification

Designed, manufactured and tested in accordance with BS7654:1997

Accepts fuse links to BS 88 Part 1, AC16 Tag Type

Single Pole isolation

Single fuse

All terminals are formed from solid brass, serrated and electroplated

Maximum cable of 16mm<sup>2</sup> stranded copper or 25mm<sup>2</sup> solid aluminium conductors

Cable entry via PVC grommets as standard

Outgoing cables exit below horizontal to form drip loop

Sealing wire facility

Designed, manufactured and tested in accordance with BS7654:1997. The latest Single Pole Street Lighting Cut-out from Lucy Lighting has been redesigned in a high grade, high performance thermoplastic. Its new low body line split increases cable access. By incorporating retained fixing screws, this allows for reduced installation time. It also has a redesigned cam operated lever mechanism with zero extraction force. Operating cam lever ensures electrical disconnection prior to removal of fuse carrier, thus giving additional safety features.

There are two versions available, separate, neutral and earth (SNE) and combined neutral/earth (CNE) for PME applications.