

- Single fuse, 25A maximum rating
- Designed and tested in accordance with BS7654
- AS/NZS 3000 removable MEN link in dedicated terminals
- Terminals for loop-in, loop-out supply cable
- Terminal blocks accept up to 25mm2 conductors
- Accepts fuse links to BS88 Part 1, AC tag type
- IP22 rating

Features

- Cam operated lever for easy and safe fuse disconnection
- Compact product suitable for column bases 115mm or larger
- PA6 glass filled thermoplastic fuse carrier and base with interlocking covers
- Electro-tin plated terminal blocks and clips
- Terminal blocks equipped with serrated bores to aid cable retention with 3mm pinching screws
- Terminal blocks and contact clips retained by Torx security screws
- Fully shielded test probe access
- Clearly legible embossed terminal markings
- Integral gland plate with cable entry via two 20mm diameter PVC conical grommets
- Angle upper cable exit assists drip arrest

- Pre-loaded PX2 Pozidrive corrosion resistant fixing screws to attach to backboard
- Captive cover screws suitable for Pozidrive or slotted fixing
- Separate DNO and Local Authority seal
- Fully recyclable plastic and metallic parts





SLF AS/NZ

Construction

- Body and fuse carrier PA6
- Red incoming cable cover ABS
- Incoming/outgoing terminals electro-tin plated brass
- Contact clips electro-tin plated phosphor bronze
- Incoming cable grommets soft PVC
- Terminal screws brass 3mm slotted
- Backboard fixing screws bright zinc passivated steel

PULL TO OPEN SIF 226V 226A Dimensions Height 150mm Width 76mm Depth 60mm Weight (grams) 310g

Performance

- Rated operational voltage 230VAC 50/60Hz
- Rated continuous current 25A
- Maximum environmental pollution Degree 3
- Environmental conditions -25 to +40 Celsius
- IP rating IP22
- Recommended terminal torque setting 2.25Nm

Alternative Options

• Titan 3TT version available which caters for larger cable sizes, 2 outgoing fuses, etc.





Part code	Description
THM0068827	SLF 25A SLCO (CNE) 3TTN 3TTE-D06-LINK supplied with 6A fuse fitted

Note: The equipment described on this data sheet must be installed by suitably trained and qualified personnel

Please contact our sales office for further details

MI SYSTEMS

Unit 3, 2 Alfred Street, Onehunga, Auckland, 1061, New Zealand

Tel+64 (09) 622 1111 sales@misystems.co.nz www.misystems.co.nz



Lucy Zodion Ltd, Station Road, Sowerby Bridge, HX6 3AF, United Kingdom Tel +44 (0)1422 317337 Fax+44 (0)1422 836717 sales@lucyzodion.com www.lucyzodion.com