SLF Street Lighting Cut Out



Double pole cut out for CNE networks



Overview and presentation

Double pole street lighting Cut-Out for 25A fuse links suitable for Combined Neutral and Earth supply networks









Specification

- 25A double pole, single fuse, Combined Neutral and Earth
- Thermoplastic construction offering good impact resistance
- Fuse carrier fitted with cam operated lever to provide low force extraction
- Terminals incorporate serrated bores and M6 slotted head brass terminal pinch screws
- Loop In/Out cabling up to 16mm² stranded or 25mm² solid conductors in copper or aluminium
- Integral gland plate with cable entry via 2 x 20mm diameter pvc conical grommets as standard
- Outgoing terminals up to 16mm² stranded copper conductors
- Pre-loaded cross head corrosion resistant fixing screws
- Test probe access

Note: The equipment described on this data sheet must be installed by suitably qualified personnel according to applicable Local/ National Wiring regulations currently in force.



Construction

Main body (excl red cover)Polyamide 6
Red incoming chamber coverABS
Base Polyamide 6
All terminalsElectro-tin plated brass
Fuse contactsElectro-tin plated copper
Contact clipsElectro-tin plated phosphor bronze
Incoming cable grommetsSoft PVC
M6 Terminal screwsBrass
Fixing screwsBright zinc passivated steel

Conformity to Standards

- Full conformity to BS 7654:1997
- Accepts fuse links to BS 88 Part 1 and AC16 Tag type

Dimensions

Height1	50mm
Width	76mm
Depth	61mm

Performance

Rated operational voltage 250Vac
Rated frequency 50Hz
Unit continuous current rating 25A
Incoming loop terminal rating 50A
Rated insulation voltage 440Vac rms
Rated impulse withstand voltage6kV
Rated conditional short-circuit current16kA ac rms
Minimum clearance and creepage distance 6mm
Maximum environmental pollutionDegree 3
Environmental conditions25 to +40 degrees C
IP rating (all covers in place)IP43
IP rating (fuse carrier removed)IP2X

Weight

Net weight 300grammes



Part Number

0260026007



Disclaimer

Lucy Switchgear has a policy of continuous research and development and accordingly reserves the right to change the design and specifications of its products without prior notice or liability.



WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK