

#### **Technical Datasheet**

## Heavy Duty Cut Out MC300 SP, 300A Rated

#### Overview

Fully enclosed fuse carrier assembly to accept either BS 88 J type fuses with 82mm centres or solid links in the case of the MC300N Neutral variant. (Separate data sheet) choice of 3 terminals with different capacities for incoming or outgoing circuits.



#### **Features**

- Robust all insulated construction
- Fine pitch thread for fuse holder wedge tightening screws
- Maximum incoming cable size 185mm²
- · Drillings in both thumbscrews for 1mm locking wire
- Constant alignment fuse prongs
- · Cable clamp accepts circular or delta section conductors in copper or aluminium
- PVC membrane glands for cable entry and exits
- 4 x M6 pinching screws per conductor

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

engineering intelligent solutions

LTDS09-038 Issue 3 Technical Data Sheet September 2024 1/3

#### Construction

•	Enclosure	Polyester DMC
•	Contacts	Electro tin plated brass
•	Cable grommets	Flexible PVC

- Cable clamping screws..... Passivated steel
- Fuse tang clamping wedges.....Brass

#### **Performance**

•	Incoming supply	Max 300A
•	Supply voltage	415A a.c.
•	Supply frequency	. 50-60Hz
•	Rated insulation voltage	690V ac
•	Short circuit withstand strength	18kA
•	Flammability ratingself-extinguishing 30 seconds at 960° C	

### **Operator Protection**

Fuse handles in place..... IP3XB

Tracking index (CTI).....>600

#### **Conformity to Standards**

- Complies with ENATS 37-2
- IP rating to BSEN 60529

#### **Dimensions**

•	Height	163mm
•	Width	236mm

• Depth......76mm

#### Weight

• Net weight...... 1.325kg

#### Fixing details

Two 5mm countersunk holes in base of unit at 51mm centres

#### **Clamp Fitting Types**



Type 1 Clamp Fitting For 35mm<sup>2</sup> to 120mm<sup>2</sup>

Torque Setting - 3.5Nm



Type 2 Clamp Fitting For 185mm<sup>2</sup>

Torque Setting - 3.5Nm

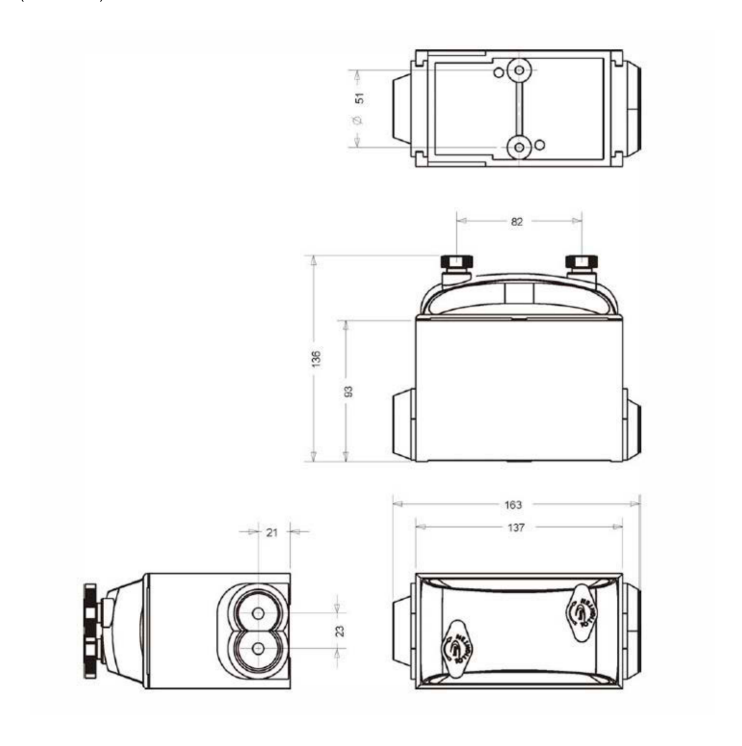


Type 3 Clamp Fitting For 95 mm<sup>2</sup>

Torque Setting - 3.5Nm

LTDS09-038 Issue 3 Technical Data Sheet September 2024 2/3

# **General arrangement diagrams** (dims in mm)



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

#### www.lucyelectric.com

LTDS09-038 Issue 3 **Technical Data Sheet** September 2024 3/3