TDS 09-011 Rev 2



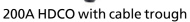
Heavy Duty Cut Outs

Triple Pole and Neutral, 200A, 400A and 600A rated

Overview and Presentation

All insulated Heavy Duty Cut-out with three in-line BS 88 J type slotted tag fuse links for indoor installation.







400A HDCO with cable trough

Features

- Tough fully insulated construction
- Additional detachable two part cable trough can be mounted to the outgoing side of unit
- Troughs provide choice of three cable entry positions via PVC grommets or brass glands (not supplied)
- 600A trough can be fitted to 400A unit for increased cable core separation
- Incoming terminations via range taking mechanical shear off connectors or compression lugs
- Outgoing terminations via range taking mechanical Leader clamps or compression lugs
- VT connection point provided on outgoing fuse stalk
- Sealing wire facility
- Removable N/E link for use with CNE and SNE systems
- Removable clear internal insulation shields to incoming and outgoing phase and neutral/earth terminals
- All external cover screws are captivated
- Keyhole fixings on uppermost body attachment points (recommended size M6 x 50mm)
- Two external M12 earth studs (one pre-drilled to provide wire sealing facility)

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.

Low Voltage - Cut Outs

Construction

•	reinforced polyamide 6
•	Internal busbars Electro-tin plated copper
•	Fuse link handles Polybutylene terepthalate

(PBT) Clear insulation shields...... Polycarbonate

- Flexible cable grommets...... Synthetic nitrile rubber
- Optional incoming fuse stem shields......PVC

Product Characteristics	
Fuse centres 200A/400A	83mm
Fuse centres 600A	92mm
Cable csa 200A (incoming) (outgoing)	
Cable csa 400A (incoming) (outgoing)	
Cable csa 600A (incoming) (outgoing)	

Performance

•	Rated voltage415V a.c.
•	Busbar rating According to rating of unit
•	Supply frequency50-60Hz
•	Flammability ratingUL V2, self-extinguishing 30 seconds at 960 degrees C
•	Operator protection
	- In service condition, covers and fuseholder in placeIP3X

- Upper outgoing cover removed...... IP2X

Outgoing terminal torques

(Tyco Leader clamps)

•	200A unit (6mm hex drive)	.12-15Nm
•	400/600A units (6mm hex drive)	. 22-25Nm

Conformity to Standards

- Conforms to BSEN 60439-1
- Complies with ENATS 37-2, Issue 3/4
- IP rating to BSEN 60592

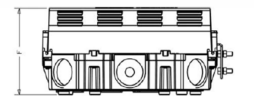
Weights and Dimensions

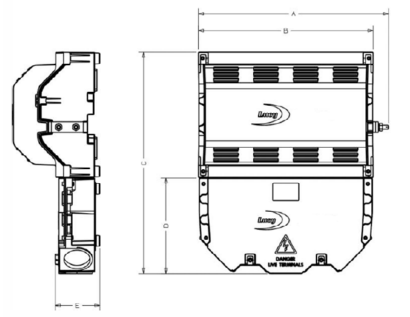
• 200A frame size (inc trough)

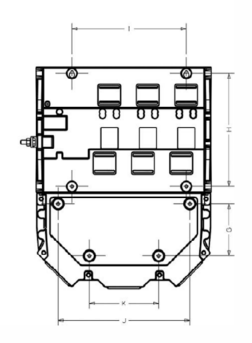
, , , , , , , , , , , , , , , , , , , ,	
- Height	480mm
- Width	402mm
- Depth	190mm
- Weight (excluding fuses)	6.95kgs
400A frame size (inc trough)	
- Height	634mm
- Width	549mm
- Depth	250mm
- Weight (excluding fuses)	11.6kgs
600A frame size (inc trough)	
- Height	736mm
- Width	549mm
- Depth	250mm
- Weight (excluding fuses)	13.56kgs
Fixing screw hole diameters	
- 200A HDCO and trough	M6
- 400/600A HDCO and trough	M8
	- Width

General arrangement and dimensions (mm)

Trough shown installed in lower position but can also be installed in upper position.







							Fixing centre spacing				
	А	В	C	D	Е	F	G	Н	I	J	K
200A	402	356	480	214	122	190	90	230	220	240	140
400A	549	504	736	275	129	250	150	320	330	380	200
600A	549	504	736	374	129	250	250	320	330	380	200

Note: 600A trough (374 x 504mm) can be fitted to 400A unit for increased wiring space.

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.

