House Service Cut Out Single Pole

Combined Neutral and Earth (CNE) 60/80A rated 100A rated100A

Overview and presentation

Devices accepting BS 1361 cylindrical cartridge fuses having combined Neutral and Earth blocks generally fitted at the origin of the installation



Shown with optional cable cover

Features

- Two incoming and outgoing Phase and Neutral terminations which accept up to 35mm² conductors in either copper or aluminium, stranded or solid
- Silver plated Phase terminal contact block
- Serrated bores on Phase/Neutral terminal contact blocks with two M8 hexagon drive screws per conductor
- Earth / Timer connections on N/E block accept up to 25mm² conductors
- Safety interlocked mouldings. N/E cover moulding cannot be removed until fuse carrier has been withdrawn
- Sealing wire facility
- Blanking plugs for unused cable entries provided
- Reversible mounting
- Accessories available include cable cover, cable chamber and busbar extensions

Low voltage - *Cut outs -* Single Pole Combined Neutral and Earth (CNE)

Construction

- Terminal blocks......Brass (silver plated on Phase)

Fuse characteristics

- 60/80A.....57 x 22mm Type IIa BS 1361
- 100A..... 57 x 30mm Type IIb BS 1361

Performance

Rated voltage	240/415V a.c.
Max rated current	100A
Supply frequency	50-60Hz
Flammability rating	UL94 VO,

• Recommended terminal torque........... 3.25Nm

self-extinguishing 30 seconds at 960°C

• Fuse short circuit rating 33kA at 0.3pf

Conformity to standards

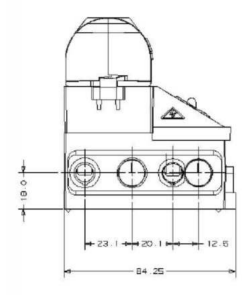
- Conforms to BS 7657:1993
- Accepts fuse links in accordance with BS 1361:1991

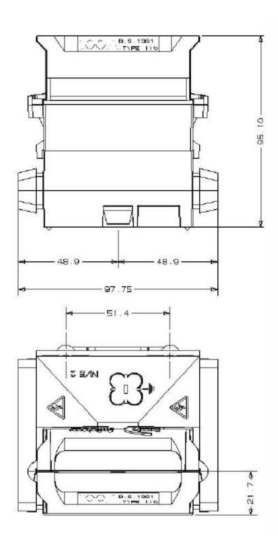
Weights and dimensions

•	Height	98mm
•	Width	85mm
•	Depth	96mm
•	Weight (excluding fuse)	0.73kas

Low voltage - *Cut outs -* Single Pole Combined Neutral and Earth (CNE)

General arrangement and dimensions (mm)





Disclaimer Lucy Switchgear has a policy of continuous