Thorne & Derrick +44 (0) 191 410 4292 www.powerandcables.com

**Technical datasheet** 

# House Service Cut Out Single Pole

Separate Neutral and Earth (SNE) 60/80A 100A rated

#### Overview and presentation

Devices accepting BS 1361 cylindrical cartridge fuses having separate Neutral and Earth blocks



#### **Features**

- Two incoming and outgoing Phase and Neutral terminations which accept up to 35mm<sup>2</sup> conductors in either copper or aluminium, stranded or solid
- Identical incoming and outgoing flange profile means that unit is rotatable through 180 degrees
- Silver plated Phase terminal contact block
- Serrated bores on Phase/Neutral terminal contact blocks with two M8 hexagon drive pinching screws per
- Two incoming and two outgoing terminals on Earth block each accepting 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 N/E cover moulding cannot be removed until fuse carrier has been withdrawn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
- Additional accessories include cable cover, cable sealing chamber and busbar extensions

# **Low voltage -** *Cut outs -* Single Pole Separate Neutral and Earth (SNE)

# Flange and termination details



Identical sized flanges enable fuse cut out to be rotated through 180 degrees whilst still maintaining compatibility with terminal cover.





Red incoming supply marking also reversible.

# **Low voltage -** *Cut outs -* Single Pole Separate Neutral and Earth (SNE)

#### Construction

- Body, base and cover...Glass reinforced polyester DMC in RAL 7035 colour
- Terminal blocks...... Brass (silver plated on Phase)
- Fuse link contacts .......Copper

#### **Product characteristics**

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

Performance
• Rated voltage 240/415V a.c.
Max rated current100A
• Supply frequency50-60Hz
• Flammability ratingUL94 VO,
self-extinguishing 30 seconds at 960°C

• Recommended terminal torque......3.25Nm • Fuse short circuit rating ......33kA at 0.3pf

#### **Conformity to standards**

- Conforms to BS 7657:2010
- Accepts fuse links in accordance with BS 1361:1991

### Weight and dimensions

•	Height98mr	n
•	Width106mr	n
•	Depth96mr	n
•	Weight (excluding fuse)0.82kg	IS

### Fuse cut out including terminal cover

• Height	210mm
• Width	125mm
• Depth	96mm
<ul> <li>Weight (excluding fuse)</li> </ul>	0.87kgs

# **Low voltage -** *Cut outs -* Single Pole Separate Neutral and Earth (SNE)

# **General arrangement and dimensions (mm)**





