**WIRING DETAILS**
Cat. No’s 438/110HD, 438/2HD, 438/32HD, 438LHD, 438/20HD, 492/32HD

**RECOMMENDED CABLES**

<table>
<thead>
<tr>
<th>CORD EXTENSION SOCKETS</th>
<th>Cat. No. 438LHD 250 V 10 A 110 V 10 A</th>
<th>1.00 mm² heavy duty three core flexible cord</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cat. No. 438/20HD</td>
<td>250 V 20 A</td>
<td>2.5 mm² heavy duty three core flexible cord</td>
</tr>
<tr>
<td>Cat. No. 438/2HD</td>
<td>250 V 10 A</td>
<td>1.00 mm² heavy duty 2 core flexible cord</td>
</tr>
<tr>
<td>Cat. No. 438/32HD</td>
<td>32 V 15 A Polarisied</td>
<td>1.5 mm² heavy duty 2 core flexible cord</td>
</tr>
<tr>
<td><strong>PLUG TOPS</strong></td>
<td>Cat. No. 492/32HD 32 V 15 A Polarised 2 Pin</td>
<td>1.5 mm² heavy duty 2 core flexible cord</td>
</tr>
</tbody>
</table>

* Stripping dimensions (actual size shown)

**SAFETY PRECAUTIONS**
ENSURE EARTH WIRE WITH GREEN/YELLOW STRIPES (OR ALL GREEN) IS CONNECTED TO EARTH TERMINAL MARKED ‘E’ AND WITH GREEN INDICATION.

**WIRING INSTRUCTIONS**
1. SLIP CORD GRIP NUT (SMALL END FIRST) AND COVER, OVER FLEX CORD.
2. CONNECT EARTH WIRE WITH GREEN/YELLOW STRIPE (OR ALL GREEN) TO EARTH TERMINAL MARKED ‘E’ AND WITH GREEN INDICATOR.
3. CONNECT BROWN (OR RED) WIRE TO ACTIVE TERMINAL MARKED ‘A’.
4. CONNECT BLUE (OR BLACK) WIRE TO NEUTRAL TERMINAL MARKED ‘N’.
5. ENSURE ALL WIRES SECURELY LOOPED UNDER CORD GRIP HOOKS.
6. DOUBLE CHECK EARTH WIRE IS CONNECTED TO EARTH TERMINAL.
7. FIT COVER AND TIGHTEN CORD-GRIP NUT.
TWO WIRE MODELS

Cat. No’s 438/32HD, 438/2HD, 492/32HD

* Stripping dimensions (actual size shown)

Cat. No’s 438/32HD, 438/2HD

WIRING INSTRUCTIONS

1. SLIP CORD GRIP NUT, (SMALL END FIRST) AND COVER, OVER FLEXIBLE CORD.
2. CONNECT ONE WIRE (ANY COLOUR) TO TERMINAL AND TIGHTEN.
3. CONNECT REMAINING WIRE TO OTHER TERMINAL AND TIGHTEN.
4. ENSURE BOTH WIRES SECURELY LOOPED UNDER CORD GRIP HOOKS.
5. FIT COVER AND TIGHTEN CORD GRIP NUT.

Cat. No. 492/32HD

OUTER SHEATHING

FLEXIBLE CORD WRAPPED UNDER CORD GRIP HOOKS

EXTRA LOW VOLTAGE 15 A

INSULATED CORE

BARE WIRES

OUTER SHEATHING

INSULATED CORE

BARE WIRES

47

9

70

9