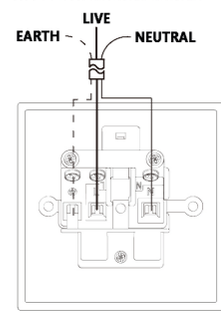
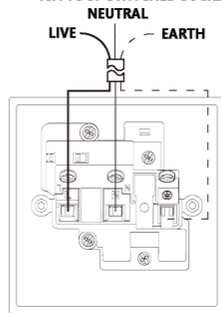


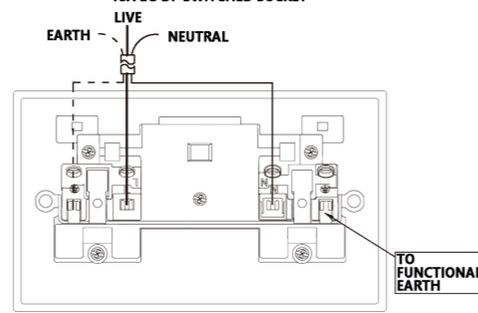
13A 1G UNSWITCHED SOCKET



13A 1G SP SWITCHED SOCKET

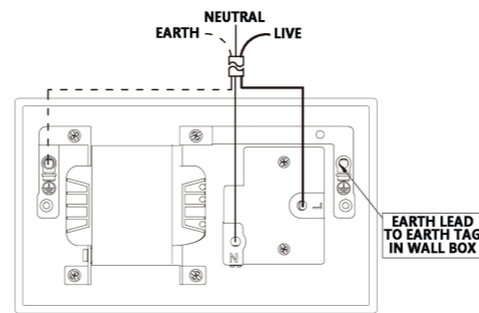


13A 2G DP SWITCHED SOCKET



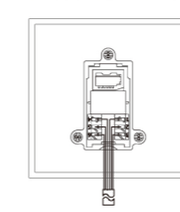
TO FUNCTIONAL EARTH

115/230V DUAL VOLTAGE SHAVER SOCKET



EARTH LEAD TO EARTH TAG IN WALL BOX

MASTER PHONE SOCKET

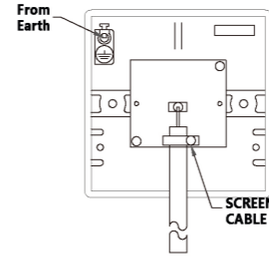


Colour Code

- 1. Green or Green/White
- 2. Blue or Blue/White
- 3. Orange or Orange/White
- 4. White or White/Orange
- 5. White or White/Blue
- 6. White or White/Green

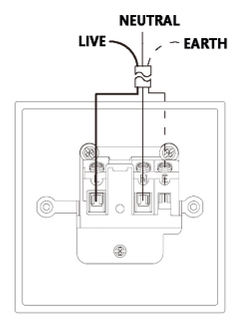
Normally a maximum of 5 telephones can be connected to one exchange line. Any sockets are connected in parallel i.e. Pin 1 to Pin 1, Pin 2 to Pin 2 etc.

TV SOCKET

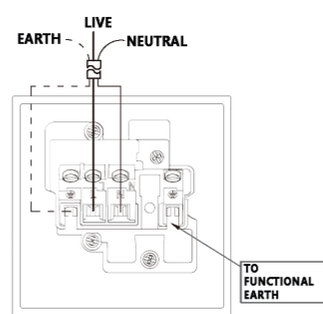


Each coaxial cable should be connected to the appropriate terminal as shown. This diagram applies to all unscreened non-isolated connections including duplex (TV/FM) units. Care should be taken to ensure that the screening braid is clamped securely by the cable clamp and does not come into contact with the centre conductor.

5A 1G UNSWITCHED SOCKET ROUND PIN

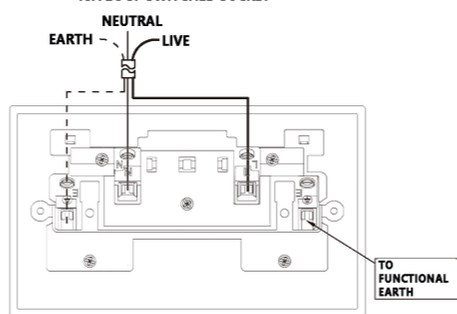


13A 1G DP SWITCHED SOCKET



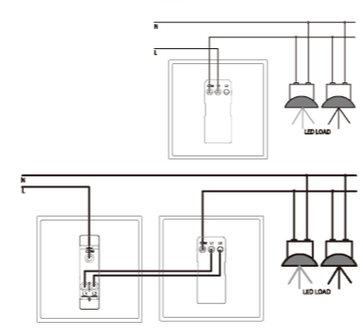
TO FUNCTIONAL EARTH

13A 2G SP SWITCHED SOCKET



TO FUNCTIONAL EARTH

LED DIMMER



ENVIRONMENTAL PROTECTION

This symbol is known as the 'Crossed-out Wheelie Bin Symbol'. When this symbol is marked on a product or battery, it means that it should not be disposed of with your general household waste. Some chemicals contained within electrical/electronic products or batteries can be harmful to health and the environment. Only dispose of electrical/electronic/battery items in separate collection schemes, which cater for the recovery and recycling of materials contained within. Your co-operation is vital to ensure the success of these schemes and for the protection of the environment.



UK: 44-48 Freshwater Road, Dagenham, Essex RM8 1RX
EU: 46 Rosemount Business Park, Dublin, D11 K26W
www.cedelectrical.co.uk
020 8503 8500

IMPORTANT: PLEASE READ BEFORE INSTALLATION

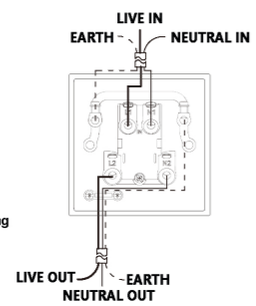
SAFETY
 Ensure the mains isolator is switched off at the consumer unit before commencing works. If in doubt consult a qualified electrician. Wiring should be installed in accordance with the latest edition of the IET regulations BS7671.
 The total load on the circuit may not exceed the rating of the circuit cable, fuse or MCB once the switch plate is installed.
 EARTH = GREEN/YELLOW
 NEUTRAL = BLUE / pre APR 2004 BLACK
 LIVE = BROWN / pre APR 2004 RED

INSTALLATION
 If replacing an existing switch plate, make note of the cable connections.
 If this is a new installation, make sure you have installed the correct mounting box.
 If mounting in a metal box with four lugs bend lugs fully back or remove. Cables must be prepared to the appropriate length and fed through the most suitable point of the mounting box.
 Connect switch plate according to diagrams displayed.
 No bare wires may be visible.
 Tighten terminal screws securely make sure not to over tighten. All switch plates must be earthed.
 Mount switch plate carefully and make sure not to trap or damage any cables between the switch plate and mounting box.
 Once installation is complete, restore power to the mains isolator switch and test.

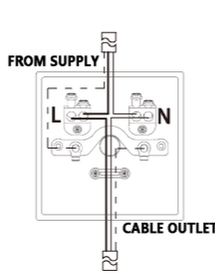
DECORATIVE SWITCH PLATES
 Do not install on freshly plastered or damp walls as they may cause the switch plates to tarnish.
 The switch plates are supplied with a gasket- do not remove.
 Ensure the surface of walls are flat and smooth.
 For screwless switch plates, remove front plate with medium size flat bladed screwdriver in notch. Install switch plate and screw unit on to back box with screws provided. Clip front plate on to switch plate unit.

GENERAL & CARE
 At the end of their useful life the packaging and product should be recycled in the correct manner. Check your local authorities for details.
 Clean with a soft dry cloth only.
 Do not use solvents, cleaning products or white spirits.

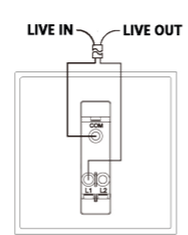
20A DP SWITCH



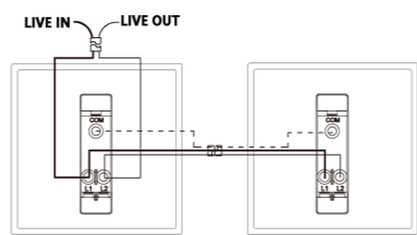
20A FLEX OUTLET PLATE



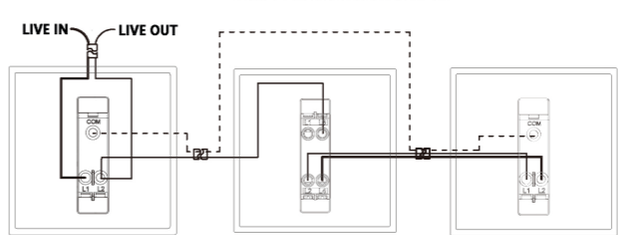
10AX 1G 1WAY SWITCH



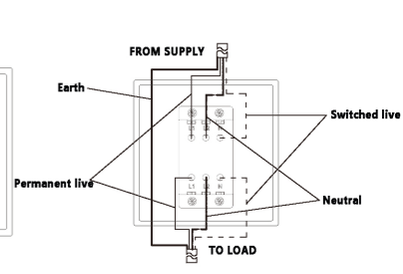
10AX 1G 2WAY SWITCH



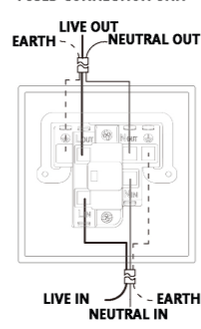
10AX 1G INTERMEDIATE SWITCH



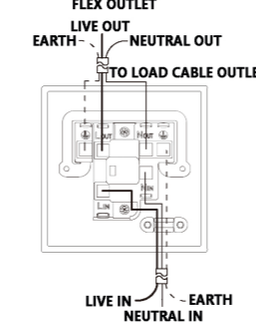
FAN ISOLATOR SWITCH



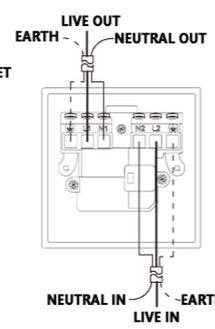
13A UNSWITCHED FUSED CONNECTION UNIT



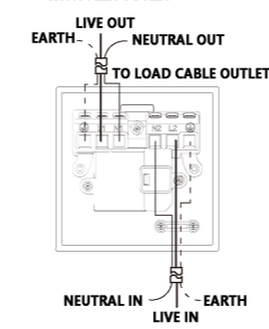
13A SWITCHED AND FUSED CONNECTION UNIT WITH FLEX OUTLET



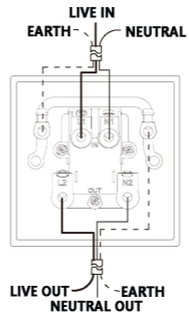
13A SWITCHED AND FUSED CONNECTION UNIT



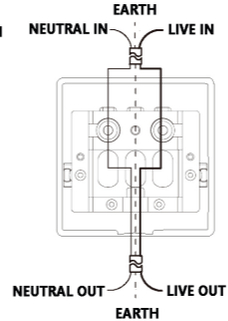
13A SWITCHED AND FUSED CONNECTION UNIT WITH FLEX OUTLET



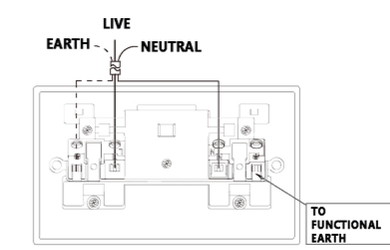
45A 1G DP SWITCH



45A COOKER CONNECTION UNIT



13A 2G DP SWITCHED SOCKET WITH USB A+/A-/C



45A DP COOKER CONTROL UNIT WITH 13A SOCKET

