



2/3A Compact Surface Extension Socket - IDC

19876QR User Guide

Wiring Instructions

To fit the extension socket under the screws and remove the cover. Cut out a suitable cable entry point. Pass the cable through the aperture and attach socket to wall with the screws provided. Carefully strip about 50mm of the outer sheath from the cable and make connections as shown in Fig: 1 below. Use an IDC connecting tool (not supplied) to press the wires into the connection slots, see Fig: 2 (there is no need to remove the insulation on individual wires). Trim excess wires. Then screw the faceplate to the mounting box using the screws supplied making sure wires are not trapped.

NB It is normal to have only four wires in domestic installations, so terminals 1 and 6 may not be required.

Fig:2

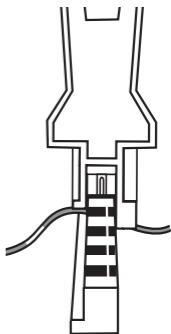


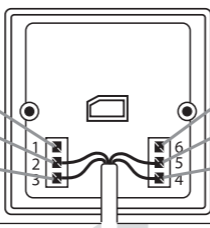
Fig:1

Connection to socket

Colour Codes

1. Green with white ring*
2. Blue with white ring
3. Orange with white ring

* If present



Colour Codes

6. White with green ring*
5. White with blue ring
4. White with orange ring

* If present



Waste electrical and electronic products must not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority for recycling advice.



UK Distributor: Philex Electronic Ltd,
Philex House, London Road,
Bedford, MK42 0NX, UK.

Customer Careline: **08457 573 479**

(Local Rate - UK Only)

Technical Support:

www.slxtechnology.com/support

EU Distributor: Philex Electronic Ireland Ltd.,
Robwyn House, Corrintra, Castleblayney,
Co. Monaghan, A75 YX76, Ireland.

© Philex Electronic Ltd. 2021. vb1.1