

Instructions for :  
**1 and 2 Gang 13A Switch  
Socket with USB Charger**

**Lisse**

AR1908 Ed A

Read these instructions fully before commencing work and **retain them for future reference.**

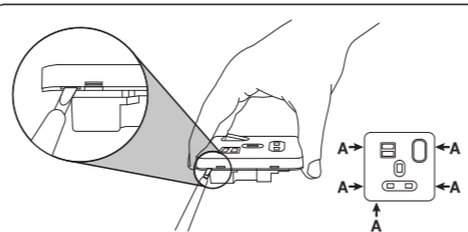
**SAFETY INSTRUCTIONS**

These accessories are to be installed in accordance with the current edition of the IEE Wiring Regulations (BS 7671: Requirements for Electrical Installations) and appropriate statutory regulations.

In the Republic of Ireland the installation must be in accordance with the ETCI National Rules for Electrical installations – ET 101.

**NOTE: IF YOU ARE IN ANY DOUBT ON HOW TO PROCEED, CONSULT A QUALIFIED ELECTRICIAN**

Switch OFF the mains supply and remove the appropriate fuse or switch off the appropriate circuit breaker before commencing installation. Ensure that no one else has access that would enable the supply to be inadvertently reconnected.



**SOCKETS WITH SCREWLESS DECORATIVE METAL FRONTPLATES**

Remove the clip-on frontplate by inserting a small screwdriver alternatively into the small slots (A) on the sides of the frontplate and gently prise off.

Once the socket is installed replace the screwless frontplate by clipping it back in place. **Do this before reconnecting to the mains power.**

To keep decorative metal frontplates clean, occasionally wipe the frontplate with a clean soft cloth. Do not use any form of cleaning agent as this could damage the decorative finish.

**DECORATIVE METAL FRONTPLATES**

Install the socket as described in the following section, taking particular care to ensure the socket is correctly earthed. This is particularly important for accessories with metal frontplates.

Sockets can be installed using wall boxes with a minimum depth as specified below:

- 1 gang: 35mm (25mm with mounting spacers supplied)
- 2 gang 25mm

Always use cable of correct rating and type.

The socket can either be connected to a ring main circuit, in which case there will be a pair of twin and earth cables entering the box, or on a spur, which will only have one twin and earth cable entering the box.

**THIS USB CHARGER IS PERMANENTLY CONNECTED EQUIPMENT.** The circuit should therefore incorporate a readily accessible means for safely isolating the charger when required. Strip the insulation from the Live and Neutral supply cables and connect the Brown (or Red) wire(s) to the terminal marked 'L' and connect the Blue (or Black) wire(s) to the terminal marked 'N'.

Connect the earth wire(s) from the supply cable(s) to the earth terminal on the rear of the socket, and then connect a short length of wire from the socket earth terminal to the earth terminal in the

wall box. If the earth wires are bare, they should be sheathed with a length of green/yellow sleeving.

Ensure all the terminal screws are tightened firmly and are clamped on the copper conductors of each wire and not on the insulation.

Locate the socket against the wall in front of the wall box, ensuring that the supply cables are not trapped by the front plate or within the wall box. Using the fixing screws provided, attach the socket to the wall box. Ensure the fixing screws are tightened securely.

Replace the appropriate fuse or switch on the appropriate circuit breaker. Switch on the mains isolator switch.

**IMPORTANT NOTICE - WIRING COLOUR CHANGES**

As from 1st April 2004 new installations in the UK could be wired using the new EU Harmonised colours for the supply conductors of twin and earth cable:

|                    |              |                 |
|--------------------|--------------|-----------------|
| <b>New colours</b> | Brown = Live | Blue = Neutral  |
| <b>Old Colours</b> | Red = Live   | Black = Neutral |

The old colours ceased to be used after 1st April 2006.

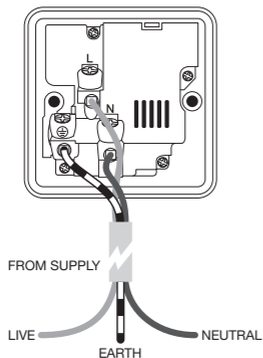
**Flexible cable colours remain unchanged:**

Brown = Live      Blue = Neutral

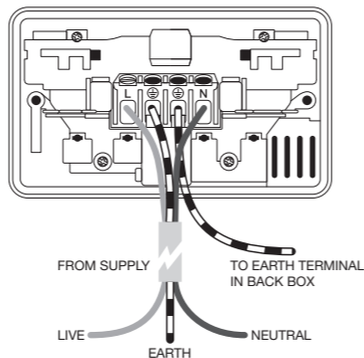
**Eire conductor colours for twin and earth cable and flexible cable:**

Brown = Live      Blue = Neutral

**WIRING DIAGRAM - 1 gang**



**WIRING DIAGRAM - 2 gang**



**NOTE**

The USB connector is used for charging devices only, such as smart phones, tablets, cameras etc. When only one device is connected to a USB connector the total output current of 2.1A is available from either USB connector and when two devices are connected, the total rated current of 2.1A is divided between the two USB connectors.

The USB charging circuit within this device has both short circuit and overload protection. If the device is overloaded or short-circuited, the electronic circuit will limit or disconnect the output power to protect against damage or overheating. Once the fault has been cleared the circuit will re-set and power on automatically.

Some earlier model mobile phones and devices are not suitable for direct charging from a USB type charger and may not charge when connected to this product. These devices will require their own dedicated charger. Please check with your phone or device supplier for more information.

It is normal for the front surface of this product to become warm in use.

**DO NOT MEGGER TEST** this product as this could result in damage to the internal electronic components.

**TECHNICAL SPECIFICATION**

|                   |   |
|-------------------|---|
| Input Voltage:    | 220 -240 Vac                                    |
| Frequency:        | 50/60 Hz  |
| Standby Power:    | <0.06W  |
| Output Voltage:   | 5Vdc  |
| Output Current:   | 2.1A total (shared between both USB connectors) |
| Output Connector: | USB 2.0 type A                                  |

**Important Information**

This Product falls within the scope of the Waste Electrical & Electronic Equipment Directive 2002/96 EC (WEEE).



**International Customer Care Centre Numbers**

|                    |                     |
|--------------------|---------------------|
| Saudi Arabia       | +966 920011101      |
| Cyprus             | +357 24812649       |
| Iraq               | +962 65166260       |
| Jordan             | +962 65166465       |
| Lebanon            | +961 1321645        |
| Hong Kong          | +852 2579 9699      |
| Nigeria            | +234 (0)14483381    |
| UAE/Pakistan/Yemen | +971 4 7099333      |
| Bahrain            | +973 17 213277      |
| Kuwait             | +965 22494604       |
| Oman               | 800 73666           |
| Qatar              | +974 44553010       |
| UK                 | +44 (0)870 608 8608 |

Schneider Electric Ltd,  
Stafford Park 5, Telford, Shropshire TF3 3BL, UK  
[www.schneider-electric.com](http://www.schneider-electric.com)