



## Metal Clad - 13A socket with USB

These instructions should be read carefully and retained after installation for further reference and maintenance.

#### SAFFTY

- Before installation/maintenance, ensure that the mains supply is switched off and the circuit fuses are removed or circuit breakers switched off
- This product must be installed in accordance with the latest edition of the IEE Wiring Regulations and current Building Regulations. If in any doubt, consult a qualified electrician
- 230V 50Hz
- Do no overload this accessory or subject it to conditions outside its rating
- Please recycle



# $\textbf{USB Charger specification:}\ 5 \text{V DC}$

Total combined output: Max. 2400mA

### Caution

This socket is designed for charging portable USB devices only

This socket contains a short circuit and overload protection feature. If there is no power from the USB socket unplug the connected device. Check to ensure the USB socket/USB device has not come into contact with water, liquid or debris and the cable to the device is not damaged. With no device connected to the USB socket it will automatically reset and be ready for use.



This unit should NOT be subject to any insulation resistance testing. Failure to follow this instruction could cause damage to the USB circuit and void the warranty.

#### INSTALLATION

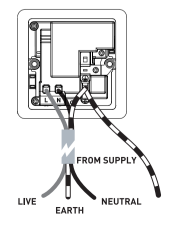
- Connect this accessory as per the relevant diagrams
- All Earth connections must be made and maintained.
  Use green/yellow sleeving on earth conductors that are not insulated.
- Fit the unit into a suitable wall box taking care not to compress, damage or trap any cables, and secure with the screws provided
- Check all connections are secure

#### WIRING

- L LIVE = red or brown
- N NEUTRAL = black or blue
- 🖶 EARTH = green and yellow
- All Metal Clad products MUST have an earth connection between the front plate and back box

# IF IN ANY DOUBT PLEASE CONSULT A QUALIFIED ELECTRICIAN SBSEP16V1

## 13A 1G SWITCHED SOCKET



13A 2G SWITCHED SOCKET FROM SUPPLY

resistance test or damage to the USB circuitry may occur. It should be removed before testing

**WARNING** - Do not subjuct this device to an insulation

LIVE EARTH NEUTRAL

knightsbridge® the mark of quality