

Scolmore 20A Double Pole Control Switches Instruction Manual

Home » Scolmore » Scolmore 20A Double Pole Control Switches Instruction Manual





20A Double Pole Control Switches **Instruction Manual**

Contents

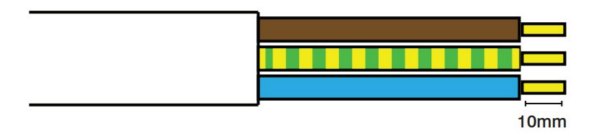
- 1 20A Double Pole Control
- **Switches**
- 2 Technical Information
- 3 Safety Information
- **4 Installation Information**
- **5 Documents / Resources**
 - **5.1 References**
- **6 Related Posts**

20A Double Pole Control Switches

After making the connections, screw the switch plate gently to the back box ensuring no wires become trapped. Screw the accessory fully home making sure, when done, the plate is not distorted.

Mains Wiring:

'L' –	Live	Coloured Brown or Red
	CPC	Coloured Green/Yellow
'N' –	Neutral	Coloured Blue or Black



Conductor lengths may be trimmed in certain applications.

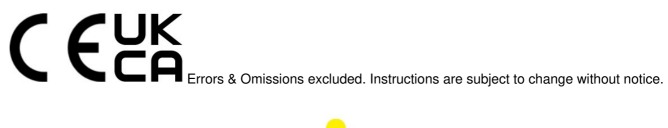
Decorative accessory plates are not suitable to be mounted onto wet / damp plaster or paint, as this may cause the accessory to tarnish.

This range is not suitable for outdoor installation or in areas of high humidity.

For cleaning / polishing of products, use only a soft, dry, clean cloth.

Technical Information

Voltage	240V— 50Hz
Current Rating	20A
Terminal Size	5mm 0
Torque Value	Terminal Screw: 1.8Nm
Cable Size	4 x 2.5mm2
Back Box Depth (Vin)	25mm (Deco, Deco+, Mode, Polar, Part M, Curve) 35mm (Define, De finite)
Operational Temperature	-5° to +45°C
Standards	The Low Voltage Directive 2014/35/EC Statutory Instruments 2014/35 BS EN 60669-1





Safety Information

Please read the following information carefully before commencing installation.

Before commencing any electrical work, to prevent the possibility of receiving an electric shock, ensure the mains isolator on the consumer unit is in the 'OFF' position and

safely isolated in accordance with Best Practice Guide 3.

If in doubt consult a qualified electrician. The accessory plate must be installed in accordance with the latest IET Wiring Regulations, BS7671.

If this product is being fitted as a replacement part to an existing installation account must be taken to the version of the wiring regulations it was installed to.

Installation Information

When removing the cables from the terminals, note the cable connections in the terminal to ensure correct wiring of the new accessory.

The mounting box must be of the correct size for the product, metal or plastic.

Please see Technical Information overleaf for minimum back box depth, range dependant.

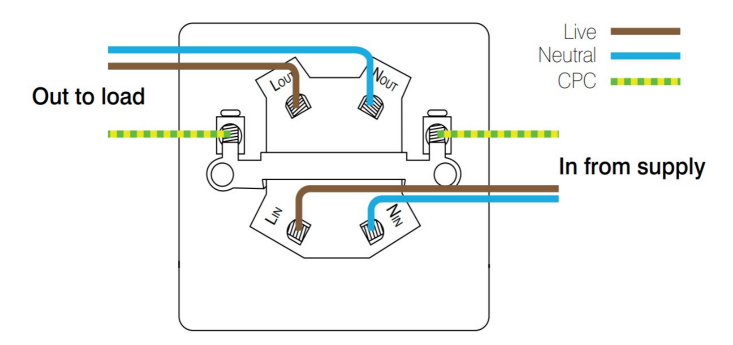
The cable must be routed through the most suitable entry point of the mounting box.

Cables should be prepared to the appropriate lengths (as stated within these instructions) so that the conductor reaches into the terminal, and the circuit protective conductor is the longest. The terminals should be tightened to their appropriate torque value. Do not over tighten.

Standard 20A Double Pole Switching

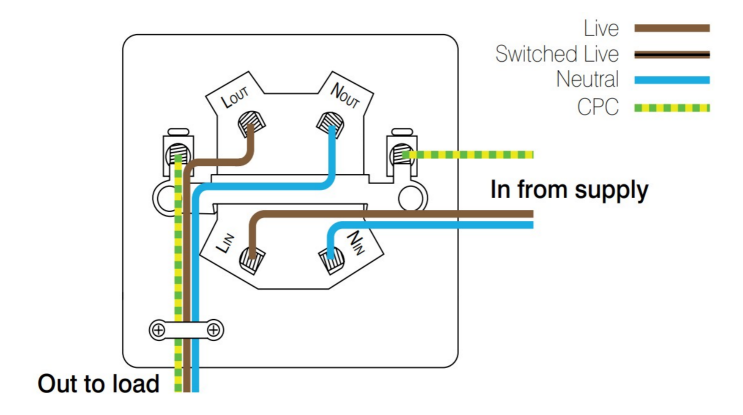
Double Pole switching allows for the safe isolation of both Permanent Live and

Neutral conductors. The below installation example is for direct connection between the supply and the appliance.



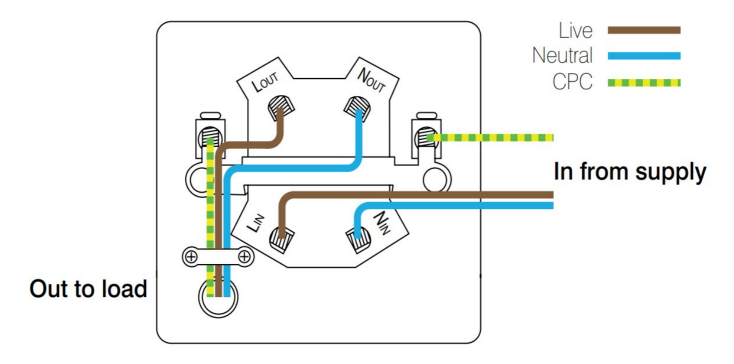
20A Double Pole Switching with Flex Outlet Through Bottom of Plate

Double Pole switching allows for the safe isolation of both Permanent Live and Neutral conductors. The below installation example is for direct connection between the supply and the appliance through a flex outlet at the bottom of the plate.



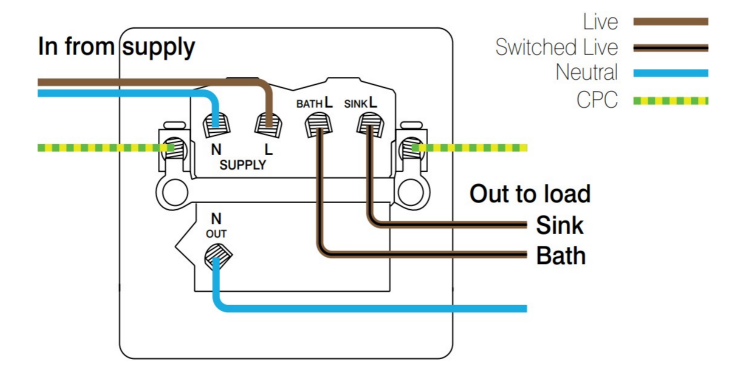
20A Double Pole Switching with Flex Outlet Through Plate

Double Pole switching allows for the safe isolation of both Permanent Live and Neutral conductors. The below installation example is for direct connection between the supply and the appliance through a flex outlet hole.



20A DP Switching with a Sink/Bath Switch

A Sink/Bath switch allows for the safe isolation and control of Dual Immersion Heaters.





Colmore House | Mariner Litchfield Road Industrial Estate
Tamworth Staffordshire B79 7UL | United Kingdom
T: +44 (0)1827 63454 | F: +44 (0)1827 63362

E: technical@scolmore.com | www.scolmore.com

Documents / Resources



Scolmore 20A Double Pole Control Switches [pdf] Instruction Manual 20A Double Pole Control Switches, Double Pole Control Switches, Pole Control Switches, Control Switches

References

Click - Scolmore Group | Wiring Devices & Accessories

Manuals+,