

Instructions for :

AR1817 Ed C

Electrical Accessories





13 AMP SINGLE UNSWITCHED SOCKET

Connect the cables as shown in the wiring diagram. The diagram shows connections for a ring main circuit. For radial circuits or a spur off a ring main there will only be one cable.



FITTING INSTRUCTIONS

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

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

- 1. 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.
- 2. Remove the existing accessory from the wall (if using the new accessory to replace an old one).
- 3. Remove any plaster debris and dust from the inside of the mounting box (wall box). Ensure that the heads of any box fixing screws do not protrude into the box.

1 GANG INTERMEDIATE SWITCH

13 AMP DOUBLE UNSWITCHED SOCKET

To Earth Tern

be one cable

Intermediate switches are used if more than two switches are required to control a two way lighting circuit. They should be fitted between the first and last switches on the circuit. One particular wiring arrangement, which may be used is shown in the following diagram. If replacing an existing switch, note the location of the terminals and the colour and position of cable connections. Ensure that all cables are connected to the corresponding terminals on the new switch.



4. Always use cable of the correct rating and type.

terminal connections before wiring.

screws must be firmly tightened.

sleevina

isolator switch.

5. The layout of the terminal connections may differ

between fittings, carefully check the location of the

6. Connect the new accessory as shown in the appropriate

enter the terminals and that there are no stray strands.

If necessary trim and strip the cable to suit. The terminal

wiring diagram ensuring that only the copper core(s)

. Where necessary, connect the fixed earth wire to the

earth terminal on the accessory, and then connect a

short length of wire from the accessory earth terminal

to the earth terminal in the wall box. If the earth wire is

bare it should be sheathed with a length of green/yellow

8. Secure the accessory to the wall by means of the

9. Replace the appropriate fuse, or switch on the

appropriate circuit breaker. Switch on the mains

box so as to avoid them being trapped.

fixing screws provided, positioning the cables in the



LISSE DECO ACCESSORIES WITH 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.

3 POLE ISOLATOR SWITCH

One of the main applications for isolator switches is to fully disconnect the power supply (permanent live, switched live and neutral) to timer controlled extractor fans. The isolator switch also allows maintenance work to be carried out without switching off the complete circuit. FROM SUPPLY

the incoming (supply) and outgoing (load) cables as shown in the diagram. The earth conductors of the incoming and outgoing cables must be connected together in the earth terminal fitted in the wall box. When the isolator switch is fitted with an earth terminal, this must also be connected to the earth terminal in the box. All bare earth conductors must be sleeved with green/yellow sleeving.

Connect the conductors of

Noutral

2 AMP SINGLE SOCKET ROUND PIN

Connect the cables as shown in the wiring diagram. Do not connect this socket directly to a ring main circuit.

It should only be connected to either a radial circuit, protected by a MCB/fuse of the appropriate rating at the consumer unit/fuseboard, or spurred from a ring main and protected by a fused connection unit fitted with a fuse of the appropriate rating.



WIRING

following wiring conventions; EIRE: Twin & Ear

Flexible Ca

twin and earth cable NEW COLO Brown = Li Blue = Ne

Brown = Live Blue = Neutral

(SINGLE AND DOUBLE POLE) be one cable.

Switch

Live

I ← Switch

TO LOAD

rating



13 AMP UNSWITCHED FUSED CONNECTION UNIT Connect the cables as shown in the wiring diagram. Fitted with a 13 Amp fuse. Connect the cables as shown The diagram shows connections for a ring main circuit. in the wiring diagram. Ensure that the load cable is

For radial circuits or a spur off a ring main there will only connected to the appliance.



IMPORTANT: These instructions are applicable to installations within the UK and Eire. Please observe the

th Cable	Brown = Live
able	Blue = Neutral

UK: IMPORTANT NOTICE: Wiring Colour Changes

As from 1st April 2004 new installations could be wired using the new EU Harmonised Colours for the supply conductors of

OURS	OLD COLOURS
ive	Red = Live
utral	Black = Neutral

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

Flexible cable colours remain unchanged;

For lighting circuits, use sleeving of the appropriate 'live' colour, to identify switched live connections.

13 AMP SINGLE SWITCHED SOCKET

Connect the cables as shown in the wiring diagram. The diagram shows connections for a ring main circuit. For radial circuits or a spur off a ring main there will only



5 AMP + 15 AMP SINGLE SOCKET ROUND PIN

Connect the cables as shown in the wiring diagram.

Do not connect this socket directly to a ring main circuit.

It should only be connected to either a radial circuit, protected by a MCB/fuse of the appropriate rating at the consumer unit/fuseboard, or spurred from a ring main and protected

by a fused connection unit fitted with a fuse of the appropriate



13 AMP 2 GANG SWITCHED SOCKET (SINGLE AND DOUBLE POLE)

Connect the cables as shown in the wiring diagram. The diagram shows connections for a ring main circuit. For radial circuits or a spur off a ring main there will only be one cable.





When used on a ring main there will be two supply cables. Connect both of the cables to the same terminal.

- - - -

25 AMP FLEX OUTLET PLATE

The product must be earthed. Connect the cables as shown in the wiring diagram. If required carefully remove the cable cut-out, on the bottom of the frontplate so that the load cable fits neatly within it.

Note: Ensure that all sharp edges are removed. Before fitting frontplate, ensure that the load cable is securely retained by the cable clamp. Check that the load cable is connected to the appliance.



For screw connectors and push-in connectors:

- 1. Remove 50mm of outer insulation and strip back 6mm from the ends of each conductor.
- 2. For screw connectors, terminate in the normal way. For push-in connectors, carefully push the end of the exposed wire into the appropriate numbered conductor hole.
- To attach the wire to IDC type terminals, position the wire as shown in Fig. 1, leaving 12mm over-hanging. Press the wire into the connector using a IDC termination tool and remove any excess wire.
- 6. Telephone sockets fitted with metal front plates are fitted with earth terminals. The earth terminals on the socket should be connected to the earth terminal in the wall box by means of a short length of copper wire. If the wire is bare, it could be sleeved with green/yellow



- - - -

sleeving.

Цец \bigcirc \bigcirc

20 AMP + 32 AMP DOUBLE POLE SWITCHES Connect the cables as shown in the wiring diagram.

Ensure that the load cable is connected to the appliance.



When used on a ring main there will be two supply cables. Connect both of the cables to the same terminal.

CO-AXIAL SOCKET

Connect the cables as shown in the wiring diagram. Carefully slit the outer cable sheath and peel back to the required length. Remove the excess sheath and expose the underlying copper braided screen

Roll back the screen over the top of the outer sheath and trim back a short length of the inner insulation to expose the inner core. Fit the inner core to the centre terminal and tighten the screw. Position the section of cable, covered with the braided screen, beneath the cable clamp and fully tighten the screw.

Ensure that the braided screen is securely held by the cable clamp, and is in contact with the metal backing plate. Do not allow the outer braided screen to come into contact with the central terminal.

In the case of accessories having metal front plates and fitted with earth terminals, the earth terminal on the accessory should be connected to the earth terminal in the wall box by means of a short length of copper wire. If this wire is bare, it should be sleeved with green/yellow sleeving.

DIPLEXER, TRIPLEXER, QUADPLEXER AND

1. Undo the screw to remove the terminal cover on the rear

2. Remove 20mm of outer cable sheath and trim inner

the inner insulation and is not touching the central

terminal. (Tighten terminal screw if required.)

cover, clamping the braided screen beneath

insulation to expose 10mm of the central conductor.

3. Ensure that any excess braided screen is wrapped around

4. Push the centre conductor of the co-axial cable into the

braided screen sits beneath the cable clamp. Ensure that

centre conductor terminal. Refit and tighten the terminal

the braided screen does not come in contact with the

6. In the case of accessories having metal front plates and

the wall box by means of a short length of copper wire.

If this wire is bare, it should be sleeved with green/yellow

fitted with earth terminals, the earth terminal on the accessory should be connected to the earth terminal in

5. Position the cable so that the section covered by the

COAXIAL RETURN

of the socket

conductor.

sleeving.



BARE COPPER MUST BE SHEATHED IN GREEN/YELLOW SI FEVING



Recommended cable type: CT100 (or equivalent).

DIPLEXER, TRIPLEXER & QUADPLEXER COAXIAL RETURN Braided Scree

45 AMP COOKER CONTROL UNIT

The product must be earthed. Connect the cables as shown in the wiring diagram. Ensure that the load cable is connected to the appliance. Do not connect this switch directly to a ring circuit. FROM SUPPLY



SATELLITE SOCKET

Connect the cable as shown in the diagram. Carefully slit the outer cable sheath and peel back to the required length. Remove the excess and expose the underlying copper braided screen.

Roll the braided screen over the top of the outer sheath and trim back a short length of inner insulation to expose the centre conductor. Slacken the screws that retain the cable clamp and also the screw that clamps the centre conductor. Position the cable so that the section covered by the braided screen sits beneath the cable clamp and the centre conductor sits under the head of the screw in the centre conductor terminal. Tighten the screws on the cable clamp and the centre conductor terminal screw. Ensure that the braided screen does not come into contact with the centre conductor terminal. In the case of accessories having metal front plates and fitted with earth terminals, the earth terminal on the accessory should be connected to the earth terminal in the wall box by means of a short length of copper wire. If this wire is bare, it should be sleeved with green/yellow sleevina.

Terminal for Central

Cable Braid Trapped

in the wall box.

SI FEVING

the live and neutral cables are terminated separately, within suitably sized terminal blocks. The terminal blocks should then be covered with insulating tape for additional safety. Any earth cables must be sheathed in green/yellow sleeving and connected to the earth terminal in the wall box. In all instances, it is important that the earthing circuit is





maintained when removing an accessory.

1 AND 2 GANG BLANK PLATES

50 AMP COOKER CONNECTION UNIT

The product must be earthed. Connect the cables as shown in the wiring diagram. Fit the cooker connection unit to the back box, and ensure that the load cable is securely retained by the cable clamp. Check and ensure that the load cable is connected to the appliance. Before re-fitting the front cover of the cooker connection unit, carefully remove the cable cut-out so that it fits neatly around the load cable. Note: Ensure that all sharp edges are removed.



BARE COPPER MUST BE SHEATHED IN GREEN/YELLOW SLEEVING.



TELEPHONE SOCKETS

- 1. Master sockets should only be fitted by an authorised engineer
- 2. Secondary sockets are for adding extensions. These may be from a master socket or from another secondary socket. The procedure is the same for arrangements. The maximum number of extension sockets is normally 5.
- 3. The unit is suitable for mounting on a 1 gang flush mounting box (wall box) with a minimum depth of 25mm.
- 4. On the reverse side of the socket there are two rows of terminals numbered 1 to 6. Terminals are connected using 4 core telephone cable. Terminals 2, 3, 4 and 5 on the master socket are connected to terminals 2, 3, 4 and 5 on the secondary socket. As long as the same cable colour is used for the same terminal on each socket, the actual colours used are not important.
- 5. Terminals will either be screw connectors, push-in connectors or insulation displacement connectors (IDC).

RJ12 AND RJ45 DATA OUTLETS

These accessories require a minimum box depth of 35mm. On the reverse of the accessory, remove the top cover to expose the terminal connectors. There are two rows of terminals, each having a number of colour coded connectors. Determine whether the wiring scheme is T568A or T568B and use the appropriate colour code guide to identify the correct position of each of the cables. To attach the wire to the terminal connectors, position the wire as shown in Fig 2. Press the wire into the connector using the tool provided. Once all cables are connected, remove any excess wire and replace the top cover. In the case of accessories having metal front plates and fitted with earth terminals, the earth terminal on the accessory should be connected to the earth terminal in the wall box by means of a short length of copper wire. If this wire is bare, it should be sleeved with green/yellow sleeving.

If the accessory to be removed is on a ring main it is important that, after removal, the connections for the ring circuit are maintained. This can be achieved by connecting all the live cables together, and then all the neutral cables together with suitably sized terminal blocks. The terminal blocks should then be covered with insulating tape for additional safety. All earth cables must be sheathed in green/vellow sleeving and connected to the earth terminal

In the case of metal blanking plates fitted with earth terminals, the earth terminal on the plate should be connected to the earth terminal in the wall box by means of a short length of copper wire.

BARE COPPER MUST BE SHEATHED IN GREEN/YELLOW

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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