



Technical Data

13 Amp RCD Switched Socket Outlet

Brief product description:

The subtle design will blend with any décor - suitable for domestic or commercial applications. There is an integrated RCD to prevent the leakage of electrical current.

Features:

- White moulded round edge, sleek and slim with softly rounded edges
- Screw covers for faultless appearance
- Easy to install, supplied with fixing screws and installation instructions

Technical Specifications

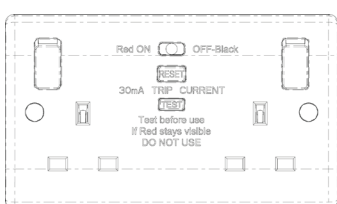
Standard(s)	BS EN 60669-2-1, BS 7288: 1990
Rating	13A
Maximum Load	3120 Watts, 240V AC
RCD Rating	30mA, Trip Speed 40 ms
RCD Type	Latching Type
Terminal Capacity	4 x 1.0mm ² , 4 x 1.5mm ² , 2 x 2.5mm ² & 1 x 4.0mm ²
Mounting Box Depth (min)	35mm, 10mm spacer provided for shallower boxes

Product Images

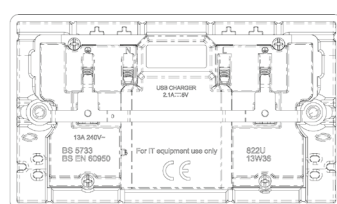
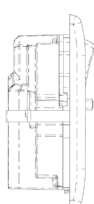


822RCD

Line Diagrams



822RCD



13 Amp RCD Switched Socket Outlet

Packaging Information

Cat No.	Description	Packaging Type			Pack Quantity			Barcode		
		Product	Inner Box	Outer Box	Each	Inner Box	Outer Box	Individual	Inner Box	Outer Box
822RCD	13A RCD Switched Socket Outlet	Printed Box + Leaflet	Nexus Inner	Nexus Outer	1	5	50	5050765008242	5050765008259	5050765008266

Weights & Dimensions

Cat No.	Description	Dimensions (L x W x D) mm			Weight (kg)			CMB (m ³)	
		Unpacked Product	Inner Box	Outer Box	Unpacked Product	Inner Box	Outer Box	Outer Box	XXXXXXXX
822RCD	13A RCD Switched Socket Outlet	8.6 x 14.6 x 3.8	16 x 23 x 10	32 x 34 x 26	0.285	1.55	9.9		

Safety Advice

What is a safety RCD Socket?

Your safety RCD spur continuously monitors the power supply to any electrical appliance hardwired into it; and cuts off the power within 40 milliseconds if an earth current fault is detected. This is fast enough to prevent a fatal electrical shock. Electrical appliances can become dangerous if the wiring becomes loose, if they or their power cords become damaged or if they get wet. Electrocution is also possible if fingers, wet hair or other conductive bodies enter the appliance. In all these cases your safety RCD spur will instantly cut off the electricity before you or a member of your family receives a potentially fatal electric shock.

Latching operation

If the unit loses supply - perhaps in a power cut or when a hazardous earth fault occurs – the RCD will trip and cut the power supply. When the supply resumes through the RCD, the appliance will revert to the original state, making it particularly useful for protecting indoor appliances such as refrigeration units.

Due to latching operation, for safety this product should not be used for outdoor power tools and garden equipment.

Service conditions - This RCD is only suitable for use under the following conditions of service:

- a) an ambient temperature range of – 5 °C to + 40 °C, with an average value not exceeding + 35 °C over one full day;
- b) An altitude not exceeding 2 000 m above sea level;
- c) An atmosphere not subject to excessive pollution by smoke, chemical or flammable fumes; salt-laden spray; prolonged periods of high humidity or other abnormal conditions.
- d) Not suitable for exposure to direct radiation from the sun or other source of heat likely to raise the temperature above the designated ambient, nor may it be suitable for subjection to excessive vibration.

Where service conditions differ from those prescribed above the advice of the manufacturer or responsible vendor should be sought.

An RCD socket should not be used as a substitute for basic electrical safety.

13 Amp RCD Switched Socket Outlet

Installation Information

Safety Warning

Before use please read carefully and use in accordance with these safety wiring instructions.

Before commencing any electrical work ensure the supply is **switched off at the mains**. Either by switching off the consumer unit or by removing the appropriate fuse.

Wiring should be in accordance with the latest edition of the IEE regulations (BS 7671).

Wire Identification – Twin & Earth Cable

EARTH = Green/Yellow Sleeving

NEUTRAL = Black (pre Apr 04) / Blue (after Apr 04)

LIVE = Red (pre Apr 04) / Brown (after Apr 04)



Technical Helpline: 03300 249 279

If in doubt consult a competent electrician.

The ends of the individual conductors should have the insulation removed by approx.12mm. Any bare earth conductors should be sleeved to within 12mm of the ends. (These details are for general information only and conductor lengths may need to be trimmed in certain installations).

General Installation Instructions

Switch off the power supply at the consumer unit and remove the fuse from the circuit.

If Using The New Product To Replace An Old One

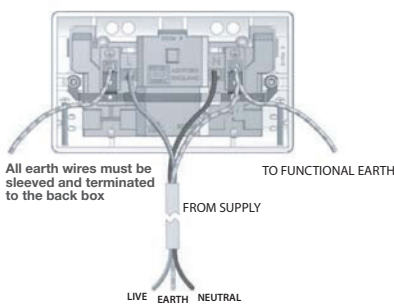
1. Release the faceplate retaining screws and support the product as you remove it from the wall.
2. It is essential that the new product is wired up in the same way as the old one.
3. The simplest way is either to label each conductor with the location of the terminal to which it connects as you release it or to transfer one conductor at a time to the corresponding terminal on the new product. (Alternatively refer to the appropriate wiring diagrams for guidance)
4. Before refixing the new product, double check your connections.
5. Place the product into the wall box, ensuring that no wires are trapped.
6. Once you are sure that all work has been completed correctly, replace the fuse for the circuit, switch the power back on, and test.

When Installing From New

1. Select the appropriate size of mounting box (metal or plastic) for either flush or surface mounting.
2. Ensure that the mounting box is free of any plaster lumps and projecting screws in the central areas of the box.
3. Always use cable of the correct rating and type.
4. Route the cable through the most suitable entry point of the mounting box. If a metal box is used, ensure that a protective cable grommet is fitted.
5. Carefully arrange the wiring so as to lie along the edges of the product or box, keeping the central area clear.
6. To assist with the correct installation of this product please consult the appropriate wiring diagram. When connecting the new accessory ensure that only the bare end of the wire enters the terminal, and no bare wires are visible. Always tighten the terminal screws securely.
7. An earth connection should always be made between the mounting box earth terminal, and the accessory earth terminal. If this earth wire is bare, it is essential that it sheathed with a length of green/yellow sleeving.
8. Carefully position the accessory into the wall box, ensuring no that no wires are trapped between the plate and the wall, and fully secure using the fixing screws provided. Do not overtighten the screws.
9. Once you are sure that all work has been completed correctly, replace the fuse for the circuit, switch the power back on, and test. The product is now ready for use.

2 Gang 13 Amp Switched Socket

Connect the cables as shown in the diagram.



Operating Instructions

Do read these operation instructions before inserting a plug into either socket and always strictly observe the test procedure.

Test procedure

Stage 1: the RED indicator will normally show in the CLEAR window. If it does not, press RESET (orange) button and the RED indicator should appear.

Stage 2: press the TEST button. The RED indicator will disappear from the CLEAR window.

Do not use the socket if the red indicator remains and seek the assistance of a qualified electrician.

Stage 3: press the RESET button. The RCD has now been set for safe use provided the RED indicator shows in the CLEAR window.

This socket is fitted with two linked terminals to provide a dual earth facility. This is for use in "clean earth" installations where additional earth capacity is required to comply with Regulation 607 of BS7671 IEE Wiring Regulations.