

Technical Data Telephone And Data Outlets

Brief product description:

The subtle design will blend with any décor - suitable for domestic or commercial installations.

Features:

- Stylish modern profile
- Easy installation
- Covers to conceal fixing screws

Product Images



8BTM/1, 8BTS/1 8BTM1/1, 8BTS/1 8RJ11/1



8BTM/2, 8BTS/2 8BTM1/2, 8BTSI/2 8RJ11/2



8RJ45/1

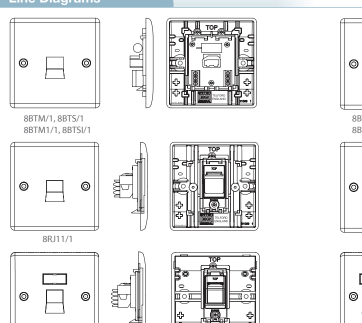


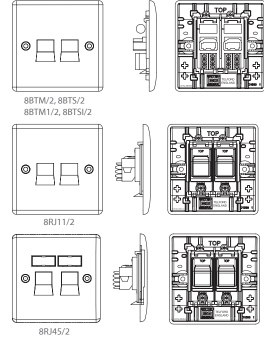
8RJ45/2

| Technical Specifications | |
|--------------------------|---|
| Standard(s) | BS 6312-2 where applicable |
| Socket Type | BT (8BTM/1, 8BTM/2, 8BTS/1, 8BTS/2 products) |
| | BT (8BTMI/1, 8BTMI/2, 8BTSI/1, 8BTSI/2 products) |
| | RJ11 (8RJ11/1, 8RJ11/2 products) |
| | RJ45 (8RJ45/1, 8RJ45/2 products) |
| Terminal Type | Screwed (8BTM/1, 8BTM/2, 8BTS/1, 8BTS/2, 8RJ11/1, 8RJ11/2 products) |
| | IDC (8BTMI/1, 8BTMI/2, 8BTSI/1, 8BTSI/2, 8RJ45/1, 8RJ45/2 products) |
| RoHS Directive | No |
| WEEE Directive | No |
| Mounting Box Depth(Min) | 25mm (8BTM/1, 8BTM/2, 8BTS/1, 8BTS/2 products) |
| | 25mm (8BTMI/1, 8BTMI/2, 8BTSI/1, 8BTSI/2 products) |
| | 35mm (8RJ11/1, 8RJ11/2, 8RJ45/1, 8RJ45/2 products) |
| Fixing Centres | 60.3mm |
| Size | 86mm x 86mm x 22mm (8BTM/1, 8BTM/2, 8BTS/1, 8BTS/2 products) |
| | 86mm x 86mm x 22mm (8BTMI/1, 8BTMI/2, 8BTSI/1, 8BTSI/2 products) |
| | 86mm x 86mm x 30mm (8RJ11/1, 8RJ11/2 products) |
| | 86mm x 86mm x 36mm (8RJ45/1, 8RJ45/2 products) |

Telephone And Data Outlets

Line Diagrams





Packaging Information

8RJ45/1

| Cat No. | Description | Packaging Type | | | Pack Quantity | | | Barcode | | |
|---------|-----------------------|----------------|-------------|-------------|---------------|--------------|--------------|---------------|-----------|-----------|
| | | Product | Inner Box | Outer Box | Each | Inner Box | Outer Box | Individual | Inner Box | Outer Box |
| 8BTM/1 | 1G, Tel Socket Master | Nexus PolyBag | Nexus Inner | Nexus Outer | 1 | 10 | 100 | 5050765002295 | | |
| 8BTM/2 | 2G, Tel Socket Master | Nexus PolyBag | Nexus Inner | Nexus Outer | 1 | 10 | 100 | 5050765002325 | | |
| 8BTS/1 | 1G, Tel Socket Slave | Nexus PolyBag | Nexus Inner | Nexus Outer | 1 | 10 | 100 | 5050765002417 | | |
| 8BTS/2 | 2G, Tel Socket Slave | Nexus PolyBag | Nexus Inner | Nexus Outer | 1 | 10 | 100 | 5050765002448 | | |
| 8BTMI/1 | 1G, Tel Socket Master | Nexus PolyBag | Nexus Inner | Nexus Outer | 1 | 10 | 100 | 5050765002233 | | |
| 8BTMl/2 | 2G, Tel Socket Maste | Nexus PolyBag | Nexus Inner | Nexus Outer | 1 | 10 | 100 | 5050765002264 | | |
| 8BTSI/1 | 1G, Tel Socket Slave | Nexus PolyBag | Nexus Inner | Nexus Outer | 1 | 10 | 100 | 5050765002356 | | |
| 8BTSI/2 | 2G, Tel Socket Slave | Nexus PolyBag | Nexus Inner | Nexus Outer | 1 | 10 | 100 | 5050765002387 | | |
| 8RJ11/1 | 1G, RJ11 Tel Socket | Nexus PolyBag | Nexus Inner | Nexus Outer | 1 | 10 | 100 | 5050765002479 | | |
| 8RJ11/2 | 2G, RJ11 Tel Socket | Nexus PolyBag | Nexus Inner | Nexus Outer | 1 | 10 | 100 | 5050765002509 | | |
| 8RJ45/1 | 1G, RJ45 Tel Socket | Nexus PolyBag | Nexus Inner | Nexus Outer | 1 | 10 | 100 | 5050765002530 | | |
| 8RJ45/2 | 2G, RJ45 Tel Socket | Nexus PolyBag | Nexus Inner | Nexus Outer | 1 | 10 | 100 | 5050765002561 | | |

Weights & Dimensions

| Cat No. | Description | Dimension (W x L x H) cm | | | Weight (g) | | | CMB (m³) |
|---------|-----------------------|--------------------------|-----------------|----------------|------------|--------------|--------------|-----------|
| | | Product | Inner Box | Outer Box | Each | Inner Box | Outer Box | Outer Box |
| 8BTM/1 | 1G, Tel Socket Master | 9.2 x 9.2 | 12.5 x 18 x 9.2 | 26 x 49.5 x 19 | 72 | 714 | 8000 | 0.024 |
| 8BTM/2 | 2G, Tel Socket Master | | | | | | | |
| 8BTS/1 | 1G, Tel Socket Slave | 9.2 x 9.2 | 12.5 x 18 x 9.2 | 26 x 49.5 x 19 | 68 | 714 | 7600 | 0.024 |
| 8BTS/2 | 2G, Tel Socket Slave | 9.2 x 9.2 | 12.5 x 18 x 9.2 | 26 x 49.5 x 19 | | 754 | 8000 | 0.024 |
| 8BTMI/1 | 1G, Tel Socket Master | 9.2 x 9.2 | 12.5 x 18 x 9.2 | 26 x 49.5 x 19 | | 854 | 9000 | 0.024 |
| 8BTMI/2 | 2G, Tel Socket Maste | 9.2 x 9.2 | 12.5 x 18 x 9.2 | 26 x 49.5 x 19 | | 914 | 9600 | 0.024 |
| 8BTSI/1 | 1G, Tel Socket Slave | 9.2 x 9.2 | 12.5 x 18 x 9.2 | 26 x 49.5 x 19 | 81 | 784 | 8300 | 0.024 |
| 8BTSI/2 | 2G, Tel Socket Slave | 9.2 x 9.2 | 18 x 22.5 x 9.2 | 26 x 49.5 x 19 | | 854 | 9000 | 0.024 |
| 8RJ11/1 | 1G, RJ11 Tel Socket | 9.2 x 9.2 x 3.65 | 16.8 x 18 x 9.2 | 35 x 49.5 x 19 | 70 | 758 | 8200 | 0.032 |
| 8RJ11/2 | 2G, RJ11 Tel Socket | 9.2 x 9.2 x 3.65 | 16.8 x 18 x 9.2 | 35 x 49.5 x 19 | | 878 | 9400 | 0.032 |
| 8RJ45/1 | 1G, RJ45 Tel Socket | 9.2 x 9.2 x 4.1 | 19 x 18 x 9.2 | 39 x 49.5 x 19 | 72.5 | 825 | 9000 | 0.032 |
| 8RJ45/2 | 2G, RJ45 Tel Socket | 9.2 x 9.2 x 4.1 | 19 x 18 x 9.2 | 39 x 49.5 x 19 | | 825 | 9000 | 0.032 |

Telephone And Data Outlets

Installation Information

Safety Warning

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

To ensure a satisfactory operation these products should be installed by a competent person. If in doubt seek advice from a qualified engineer.

These products should not be installed into the same enclosure containing mains exceeding 50V. Avoid running the telecom cable within 50mm of mains electrical cable.

Socket Types

1. Master - Intended for use as the first socket outlet on a direct exchange line as the primary Network Terminal Point

The socket is surge protected as per the OFTEL requirements as defined in BS6312.

Technical Helpline: 0845 194 7584 If in doubt consult a competent electrician.

2. Secondary/Slave – Used in installations as extension sockets when connected on the same line in parallel with a master socket.

Roth Master and Secondary/Slave sockets available with screw or IDC termination.

General Installation Instructions

- 1. Select the appropriate size of mounting box (metal or patress) for either flush of surface mounting. Remove the fixing screws and screw covers from the rear of the product.
- 2. Ensure that the mounting box is securely fixed and free of any plaster lumps and projecting screws in the central areas of the box
- 3. 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. All wiring must use single core telecoms cable.
- 4. Carefully arrange the cable(s) so as to lie along the edges of the product or box, keeping the central area clear. The cable should be cut to a sufficient length for connection.
- 5. Carefully remove 50mm of the telephone cable outer sheath to expose the inner insulated conductors.
- 6. To assist with the correct installation of this product please consult the appropriate wiring diagram. Terminals 1 and 6 are frequently unused, 2 pair (4 wires) cable may be used in these installations.
- 7. Carefully position the connected unit into the wall box, ensuring that the cable does not have any sharp bends or is not trapped between the plate and the wall. Fully secure using the fixing screws provided, being careful not to overtighten the screws.
- 8. Push in the screw covers to conceal the fixing screws

IDC Type Connection

Using a suitable IDC push each lead into the appropriate IDC terminal according to the BT Wiring Scheme below. Trim off any excess inner conductors protruding from the IDC terminals.

Screw Type Connection

The ends of the individual conductors should have the insulation removed by approx. 8mm. Connect each wire as per the BT Wiring Scheme below. Ensure that only the bare end of the wire enters the terminal, and that no bare wires are visible. Always tighten the terminal screws securely.

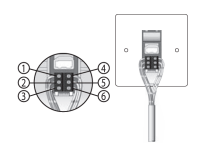
| BT Wiring Scheme | | | | | |
|------------------|-------------------------|--|--|--|--|
| Terminal / Line | Colour | | | | |
| 1 | Green with White rings | | | | |
| 2 | Blue with White rings | | | | |
| 3 | Orange with White rings | | | | |
| 4 | White with Orange rings | | | | |
| 5 | White with Blue rings | | | | |
| 6 | White with Green rings | | | | |

*Note - An existing installation may use a different wiring colour code system. It is essential that the new product is wired up in the same way as the old one.

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.

1 Gang Telephone Socket

For both Master and Secondary/Slave sockets connect the wires as shown in the diagram below. (Master, screw type socket shown)

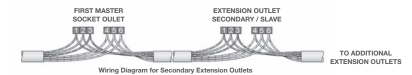


Installation Instructions For Adding Secondary Extension Outlets

Although as many secondary/slave sockets can be used as desired, a normal limit of 4 RENS can be used for 1 line. One telephone normally equating to 1 REN. This REN value can usually be found on the device.

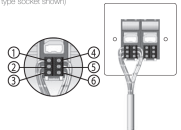
Additional outlets should be wired in parallel with the existing installation, i.e Terminal 1 on master socket to terminal 1 on slave socket, terminal 2 to Terminal 2, etc. Please refer to the diagram below for guidance.

Extension sockets may be connected to the master socket by a maximum of 50m of cable. The total length of wiring that may be used including all branches should not exceed 100m.



2 Gang Telephone Socket - Screw Terminal

For both Master and Secondary/Slave sockets connect the cables as shown in the diagram below. Socket provides two separate outlets from two separate inputs. (Master screw type socket shown)



2 Gang Double Telephone Socket

To create a double socket – two outputs from one input, a connection is required to be made between similar terminals. Connect your input to one set of terminals. Prepare a suitable length of telephone wire, and connect between like terminals – 1 to 1, 2 to 2 etc. (Screw type socket shown)

