

# Technical Data

# Junction Boxes - Selective Entry

### Brief product description:

A first class range of essential wiring accessories required for any installation.

Junction box with cable entries in the side wall that are selectable by alignment of symbols and text on the cover.

#### Features:

- · Captive cover fixing screw
- Slotted terminals allowing for unbroken ring wiring
- 4 Selective entries in side wall with knockouts allowing for apertures to be enlarged
- 4 knockouts in base
- · Available in white and brown urea

# **Product Images**











603W / 604W

603 (internal view)

606 (internal view)

# **Technical Specifications**

Standard(s)	BS EN 60670				
Rating	20 Amp 250V~ (604, 604W, 606, 606W products)				
	30 Amp 250V~ (603, 603W products)				
Terminal Capacity - L & N	4 x 1.5mm² (604, 604W products)				
	4 x 4.0mm² (603, 603W products)				
	3 x 1.5mm² (606, 606W products)				
No. of cable entries per terminal	1				
No. of terminals	4 (604, 604W products)				
	3 (603, 603W products)				
	6 (606, 606W products)				
Covered by RoHS directive	No				
Covered by WEEE directive	No				
Size	80mm dia x 31mm (604, 604W products)				
	89.5mm dia x 36mm (603, 603W products)				
	88mm dia x 30mm (606, 606W products)				
Fixing Centres	50.8 mm				

# Junction Boxes - Selective Entry

# Packaging Information

Cat No.	Description	ion Packaging Type			Pack Quantity			Barcode		
		Product	Inner Box	Outer Box	Each	Inner Box	Outer Box	Individual	Inner Box	Outer Box
604	20A, 4W Terminal	Clameshell	Printed Inner	Printed Outer	1	10	100	/	5021166604296	5021166604289
604W	20A, 4W Terminal	Clameshell	Printed Inner	Printed Outer	1	10	100	/	5021166604197	5021166604180
603	30A, 3W Terminal	Clameshell	Printed Inner	Printed Outer	1	10	100	/	5021166603299	5021166603282
603W	30A, 3W Terminal	Clameshell	Printed Inner	Printed Outer	1	10	100	/	5021166603190	5021166603183
606	20A, 6W Terminal	Clameshell	Printed Inner	Printed Outer	1	10	100	/	5021166606283	5021166606290
606W	20A, 6W Terminal	Clameshell	Printed Inner	Printed Outer	1	10	100	/	5021166606191	5021166606184

# 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
604	20A, 4W Terminal							0.021384
604W	20A, 4W Terminal							0.021384
603	30A, 3W Terminal							0.021384
603W	30A, 3W Terminal							0.021384
606	20A, 6W Terminal	8.75 x 8.75 x 3.2	16.2 x 18.2 x 9.5	33.5x49.5x19.5	148	96	760	0.021384
606W	20A, 6W Terminal	8.75 x 8.75 x 3.2	16.2 x 18.2 x 9.5	33.5x49.5x19.5	148	96	760	0.0188325

#### **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)



The ends of the individual conductors should have the insulation removed by approx. 10mm. Any bare earth conductors should be sleeved to within 10mm of the ends.

(These details are for general information only and conductor lengths may need to be trimmed in certain installations).

For lighting circuits, use sleeving of the appropriate "live" colour to ensure clear identification of live connections. See diagram for typical lighting circuit wiring using 4-way junction box. To prevent fire hazard always use cable of the correct rating and type.

### Junction Box - General Advice

The terminals of Junction Boxes can be used for any polarity.

Remove the central screw and remove cover to expose terminals. In multi-terminal junction boxes, take care to use only one polarity in any one group of terminals.

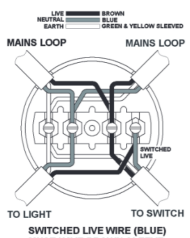
Position the way the cable lies, so as to pass through one of the apertures in the side of the base.

For Selective Entry boxes selecting the apertures to be used by rotating the guide marked on the lid.

When cable installations are complete, position the cover so as to block off the cable entry apertures not used in the base and tighten the screw.

Alternatively for non-selective junction boxes the required apertures can be easily broken away using apair of pliers and with minimal force. Clean edges to remove any sharp edges.

#### 4-Way Junction Box - For Lighting Circuit



MUST HAVE BROWN SLEEVE