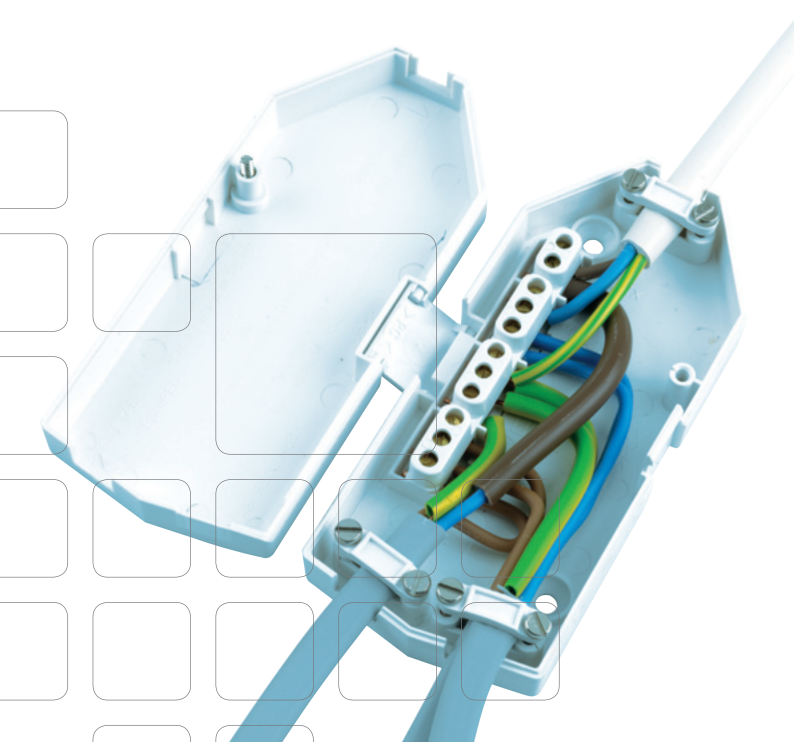
Junction Boxes & Ceiling Accessories

Including the award winning downlighter junction box, maintenance free junction box and traditional junction boxes.

Also includes our safety lampholders and pendants. Designed to make life easier for you. When the lamp is removed from the lamp holder body the power is automatically disconnected at the contacts; ensuring that there is no risk of access to live parts.

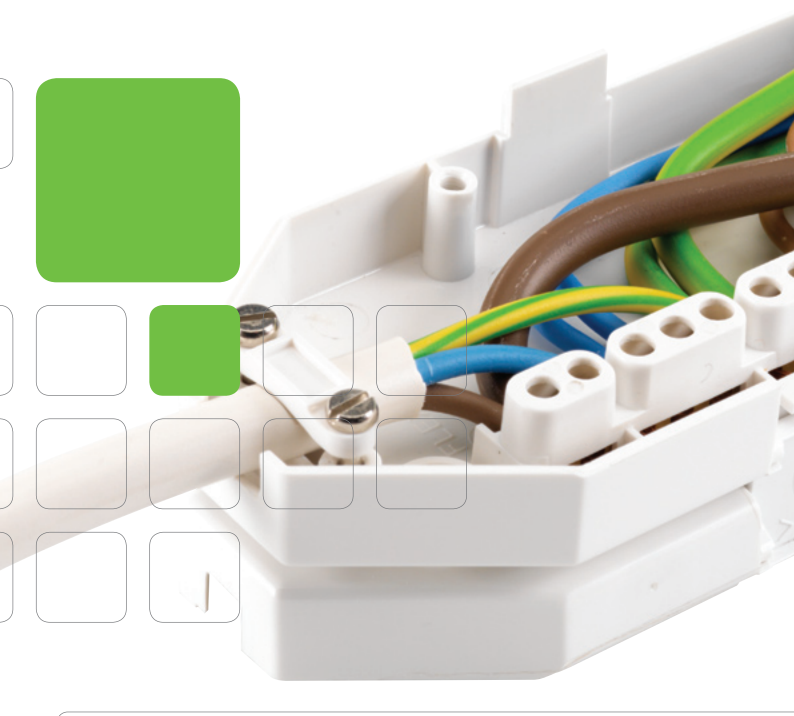


Downlighter Junction Box	8.6	
Maintenance Free Junction Box	8.6	
Traditional Junction Boxes	8.7	
Safety Lampholders	8.8	
Safety Pendant Sets	8.9	
Ceiling Accessories	8.10	

Downlighter Junction Box

Recognising that junction boxes are used to supply the connection between fixed wiring and downlighters, we have developed a new type of junction box that will help contractors meet the needs of the regulations.

The J501 is torpedo shaped to fit through a 58mm diameter hole in the ceiling. All the cables are securely clamped and they exit from either end of the junction box. This is in contrast to other junction boxes where the cables are generally not clamped and often exit at different angles making it hard to push or pull them through the hole without risking damage or loosening the connections.

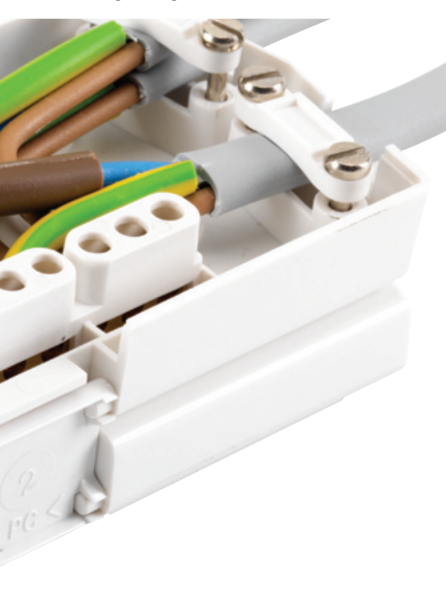


A loose or disconnected cable is a hidden danger with junction boxes. With Part P and an increasing drive for safety, such products have come under close inspection and clearly the industry has had to come up with new and improved solutions.

Wiring is fast and simple. The J501 fits comfortably in the hand and the cables can be clamped for easier connection. Cabling space is maximised with all the terminals arranged on one side and the upper wall on the lid hinges through 360° for unrestricted access.

For wiring, the three plate terminal style in the box is logical and easy to use and separate terminals for flexible cords and twin and CPC cables help prevent damage to smaller flexible conductors.

During installation all the cables are securely clamped, so there is no strain placed on the terminal connections and no risk of exposed unsheathed conductors. The cable clamps can be reversed to allow either single or double cable entry, which allows up to four flat and one flexible cable to be terminated.



Like no other

Electrical Industry Awards
Winner 2008
Most Innovative Residential Domestic

Product of the Year.

Cable clamps
Cable clamps prevent strain on terminations & prevent exposed unsheathed conductors.

Terminals
Three plate terminal style is logical and with the convenient markings, easy to follow.





Designed for ease of wiring With the lid flipped over and the J501 held in your hand it really is easy to wire.

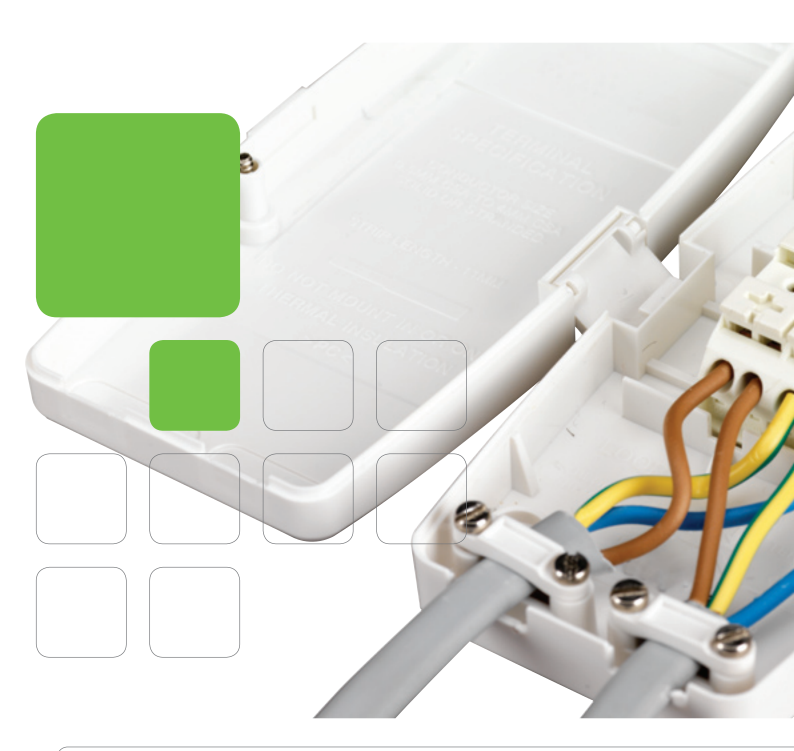


Compact size
The J501 easily fits into a
standard 58mm cut out for
a downlighter.

Maintenance Free Junction Box

The Maintenance Free junction box provides a secure and maintenance free means of connecting fixed wiring in any indoor application, whether it be under floor situations, between ground and first floor in houses, or where jointing of cables is used to aid rewiring.

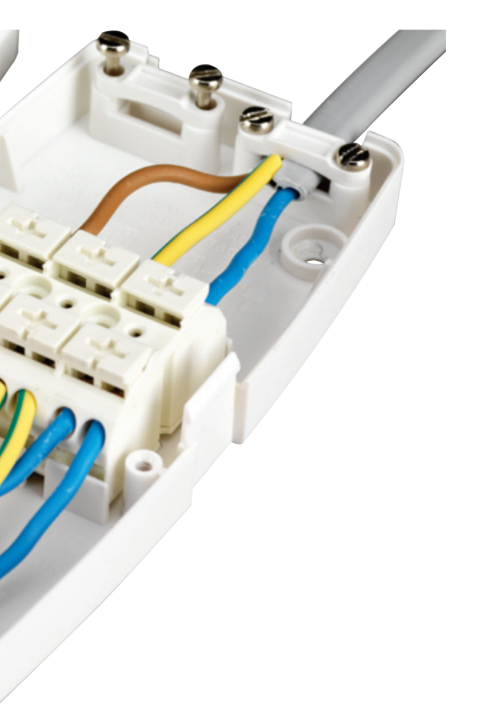
BS 7671 (Wiring Regulations) recognises equipment complying with an appropriate British Standard without further qualification. Therefore, a junction box marked (IP) is identified as a maintenance free accessory, which does not require further inspection, testing or maintenance after installation in a circuit.



The terminals accept and secure solid, stranded or flexible conductors from 0.5mm² to 4mm². Twin and CPC and flexible cords can all be mixed. You then secure the cage clamp terminal using a screwdriver or finger to push down on the push button.

The Maintenance Free junction box is ideal for use in residential and commercial buildings, refurbishments and re-wires, power and lighting circuits and circuits wired in sheathed cables.

The Maintenance Free junction box is unrivalled in today's market. No other junction box provides as many features that allow Contractors to comply with the latest wiring regulations.



Fit & forget

Screwless terminations
Tests on these terminals include
long-term vibration, shock test, long term
connection test, pull out, voltage drop,
temperature rise and exposure to
corrosive atmospheres

Cable clamps
Cable clamps prevent strain on terminations and prevent exposed unsheathed conductors.

Mixed cables
Use of mixed cable types, T&CPC and flexible cords can be mixed.





Breakout The simple breakouts on the base and lid allow you to select your cable entry points.



Choice

A choice of either a 4 way 20 Amp junction box suitable for lighting or a 3 way 32Amp power junction box.



- Complies with BS EN 60670-22.
- Fits through a 58mm diameter hole.
- Cable clamps to prevent strain on terminations.
- 3 plate terminal style with captive terminal screws.
- Separate terminals for flexible cords.
- Junction box selection chart see page 8.11.

17th Edition Compliant

Downlighter Junction Box

Junction box complete with incoming and outgoing cable clamps. Three plate terminals with separate terminals for flexible cords.

Rating In	Dimensions h x w x d (mm)	Terminal capacity (mm²)	Pack qty.	Cat Ref.
16 Amp	122 x 53 x 27	3 x 3 x 1.5mm ² 1 x 2 x 1.5mm ²	10	J501



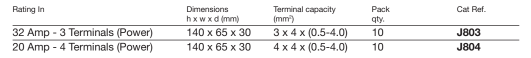
Maintenance Free Junction Boxes

- Comply with BS EN 60670-22.
- Suitable for use in 'inaccessible' areas.
- Spring fit terminals do not relax over time.
- Four separate cable terminations per connector.
- Junction box selection chart see page 8.11.

17th Edition Complian

Maintenance Junction Box

Junction box complete with incoming and outgoing cable clamps. Four plate terminals with separate terminals for flexible cords.





J804



- Complies with BS EN 60670-22.
- Slot terminals are ideal for taking spurs off uncut ring or loop circuit cables.
- Solid machined brass terminals.
- Junction box covers secured by single centre screws (apart from J701 which has two screws).
- J701 and J701/TB junction / adaptable box will accept 16mm x 16mm and /or 16mm x 25mm mini-trunking.
- Junction box selection chart see page 8.11.

Knockout Slot Terminal Junction Box



DescriptionDimensions dia x h (mm)Fixing centres (mm)Terminal capacity (mm²)Pack qty.Cat ref.20 Amp, 4 Terminal, Brown 59×25 50.8 3×1.5 10**J201**

Selective Entry Slot Terminal Junction Boxes



Description	Dimensions dia x h (mm)	Fixing centres (mm)	Terminal capacity (mm²)	Pack qty.	Cat ref.
20 Amp, 4 Terminal, Brown	79 x 26	50.8	3 x 1.5	10	J301
30 Amp, 3 Terminal, Brown	89 x 32	50.8	4 x 2.5	10	J401
20 Amp, 6 Terminal, Brown	89 x 26	50.8	3 x 1.5	10	J601

J601

Junction / Adaptable Box





Description	Dimensions h x w x d (mm)	Terminal capacity (mm²)	Pack qty.	Cat ref.
No terminals	122 x 156 x 32	-	10	J701
With terminal block, cable ties, and related wiring card	122 x 156 x 32	4 x 1.5	10	J701/TB



- Complies with BS EN 7895.
- T2 = heat resistance rating (210°C).
- Automatically disconnect power at the contacts when the lamp is removed.
- 50.8mm fixing centres for non-access versions. Use with mounting blocks MB326E/MT.
- Solid brass plungers and copper plated steel springs maintain plunger pressure throughout their long life.
- Body angle of angled battens set at 30°.
- Access lampholders have integral RL624 ceiling rose base and heat resisting PVC tails.
- All pendants incorporate automatic cord grips and sleeve caps for ease of flexible cord stripping.

Bayonet Cap Cord Grip Lampholders



SEL212

Description	Pack qty.	Cat ref.
Safety Cord Grip Lampholders - Short Skirt	20	SEL212
Safety Cord Grip Lampholders - Home Office Shield	20	SEL214

Straight BC Batten Lampholder



SEL354

Description	Pack qty.	Cat ref.
Three Terminal - Home Office Shield	20	SEL354

Access BC Batten Lampholder



Description	Pack qty.	Cat ref.
Straight 2 Terminal Body, 3 Terminal and Earth Base - Home Office Shield	10	SEL96T
Angled 2 Terminal Body, 3 Terminal and Earth Base - Home Office Shield	10	SEL106T

- Pendant set complies with BS EN 60598-1.
- Capacity of each terminal: 3 x 1.00mm² conductor
- Common base with 'access' batten lampholders.
- Barriers between terminals.
- Flexible pendant cord restraining hooks.
- Fixing centres 50.8mm.Feet on base to aid mounting on uneven surfaces.
- 3 separate knockouts accept 1, 2 or 3 x 1.5mm² conductors.
- Optional halo RL602 (see page 8.10).

Pendant Sets with Access Ceiling Rose



Description	i ack qty.	Oat iei.
Safety Pendant Set 6" - Short Skirt	10	624SEL212/6
Safety Pendant Set 9" - Short Skirt	10	624SEL212/9
Safety Pendant Set 12" - Short Skirt	10	624SEL212/12
Safety Shield Pendant Set 6"- Home Office Shield	10	624SEL214/6

624SEL212/6

Super Access Terminal Bank Type Ceiling Rose

Description	Dimensions dia x h (mm)	Pack qty.	Cat ref.
3 Terminals	81 diameter x 26	10	RL624
	(halo = 108mm diameter)		

Low Energy Pendant



LE212/6

Description Pack qty. Cat ref.	Low Energy Pendant	1	LF212/6
	Description	Pack qty.	Cat ref.





- Capacity of earth terminal for mounting blocks:
 3 x 1.5mm² cables
- Cable knockout entries:
 MB326E/MT centrally in
 base. 4 on periphery will
 accept 16mm x 16mm or
 16mm x 25mm mini trunking.

Mounting Blocks



DescriptionDimensions dia x h (mm)Pack qty.Cat ref.Round Mounting Box with Earth Terminal81 x 1920MB326E/MTRound Surface Box 30mm Deep84 x 3010MB2

MB326E/MT

Lampholder Skirts (Home Office Shield and Shade Ring)

Suitable for use with any lampholder or batten lampholder

Description	Pack qty.	Cat ref.
Short Skirts	50	HAL70
Home Office Shield	50	HAL72

Halo



RL602

Description	Pack qty.	Cat ref.
Halo (108mm Diameter)	20	RL602



YES



YES



Maintenance free terminals required Cable clamping recommended

Description	N° of Terminals	Terminal Rating	Reference	Benefits / Considerations
Downlighter Junction Box	3 x 3 x 1.5mm ² 1 x 2 x 1.5mm ²	16A	J501	Provided with cable clamps and separate terminals for flex
Maintenance Free Junction Box	3 x 4 x (0.5-4.0mm²)	32A	J803	Suitable for use in inaccessible locations
	4 x 4 x (0.5 - 4.0mm²)	20A	J804	
Traditional Junction Boxes	4	20A	J201	Acceptable for locations which are accessible
	4	20A	J301	
	3	30A	J401	
	6	20A	J601	