

Safety products are designed to make life easy 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.

You can be sure that your clients or tenants are safe from risk of shock. In addition the safety range is the only product on the market to comply with the new British Standard BS 7895 for safety enhanced products with high temperature resistance. And with a Lifetime Guarantee as standard you can just fit and forget!



The inner body of the lampholder is a separate moving part which rotates as the lamp is twisted into place.



The solid switching action ensures that the contacts only become live when a lamp is fully inserted and held correctly in place by the 'J' slots.



Clip on terminal cover prevents casual removal. Integral cordgrip and easier to access screws and terminals allow faster wiring.



Made from an advanced high temperature polymer (resistant up to 210°C), all lampholders are T2 rated.



Ashley	
Safety lampholders	522
Safety pendant set	523



All products are designed and tested to comply with new British Standard BS 7895 for safety enhanced products.



Large multiple knockouts for easier cable installation and twin earth terminals will easily accommodate up to 4 earth conductors and are positioned for ease of cable access.



Angled terminal back for ease of wiring. Cables can be cut to the same length because all terminals are in-line.



Lifetime guarantee on majority of products.

Safety Lampholders

- Complies with BS 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
- Home office shield encloses the lamp cap for extra safety (enabling compliance with BS 7671 in locations containing bath or shower)

	Description	Pack qty.	Cat Ref.
 SEL212	Bayonet cap cord grip lampholders		
	Safety cord grip lampholders - short skirt	20	SEL212
	Safety cord grip lampholders - home office shield	20	SEL214
 SEL214	Straight BC batten lampholder		
	3 terminal, home office shield	20	SEL354
 SEL354	Access BC batten lampholder		
	Straight, 2 terminal body, 3 terminal and earth base, home office shield	10	SEL96T
 SEL96T	Angled BC batten lampholder		
	Angled, 2 terminal body, 3 terminal and earth base, home office shield	10	SEL106T

Safety Pendant Sets

Ceiling rose

- Pendant set complies with BS EN 60598 -1 : 2000
- 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

	<i>Description</i>	<i>Pack qty.</i>	<i>Cat Ref.</i>
 <p>624SEL2126</p>	Pendant sets with access ceiling rose Safety pendant set 6", short skirt	10	624SEL2126
	Safety pendant set 9", short skirt	10	624SEL2129
	Safety pendant set 12", short skirt	10	624SEL21212
	Safety shield pendant set 6", home office shield	10	624SEL2146
	Safety shield pendant set 9", home office shield	10	624SEL2149
 <p>624SEL2129</p>	Safety shield pendant set 12", home office shield	10	624SEL21412
	Super access terminal bank type ceiling rose Access terminal bank type Ceiling rose 3 terminal Dimensions: 81mm dia x 26mm (halo = 108dia)	10	RL624
	Low Energy Pendant	1	LE212/6

Ashley is a market leader renowned for the quality of its junction boxes. The most comprehensive range available. Slot terminals and knockout entries facilitate ease of wiring and cable positioning.



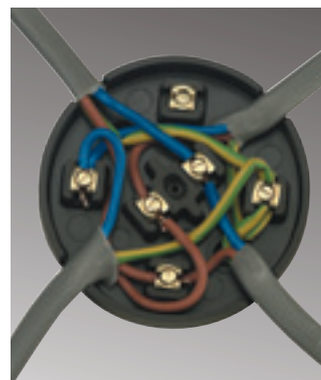
Solid brass terminals and screws, for excellent conductivity and positive clamping of conductors.



Extra strong terminals to hold multiple conductors.



Selective entry for cables.



Large capacity slot terminals for unbroken ring circuit installations.



Ashley

Junction boxes

526

Junction Boxes

- Complies with BS 6220
- 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

	<i>Description</i>	<i>Fixing centres</i>	<i>Terminal capacity</i>	<i>Pack qty.</i>	Cat Ref.
 J201	Knockout slot terminal junction box Junction box - brown 20 Amp 4 terminal Dimensions: 59mm dia x 25mm	32mm	3 x 1.5mm ²	20	J201
	Selective entry slot terminal junction boxes Junction box - brown 20 Amp 4 terminal Dimensions: 79mm dia x 26mm	50.8mm	3 x 1.5mm ²	10	J301
 J301	Junction box - brown 30 Amp 3 terminal Dimensions: 89mm dia x 32mm	50.8mm	4 x 2.5mm ²	10	J401
	Junction box - brown 20 Amp 6 terminal Dimensions: 89mm dia x 26mm	50.8mm	3 x 1.5mm ²	10	J601
 J401	Junction / adaptable box Junction box - no terminals Dimensions: h = 122mm x w = 156mm x d = 32mm			5	J701
	Junction box - with terminal block, Cable ties and related wiring card Dimensions: h = 122mm x w = 156mm x d = 32mm		4 x 1.5mm ²	5	J701/TB

<i>Description</i>	<i>Pack qty.</i>	<i>Cat Ref.</i>
	10	J501
<p>Downlighter Junction Box Junction box complete with incoming and outgoing cable clamps. 3 plate terminals with separate terminals for flexible cords. Dimensions: h = 52mm x w = 53mm x d = 27 mm</p>		

JB701/TB

The Ashley IP66 range of switches and sockets are designed to provide power and control in harsh environments around the home, in commerce and in industry.

The products are rated to IP66 in accordance with BS EN 60529 and will withstand dust and water jet ingress. Their housings are made from UV stabilised polycarbonate to ensure high impact resistance and a long maintenance free life.

The attractive, ergonomic design and subtle grey colour of Ashley IP66 switches and sockets will ensure their ready acceptance in all locations, that are heavily exposed to dust and splashing water.



Products are dust tight and can be used with a pressure hose.



Product has easy to open catch.



The neoprene seals will not stick together, and do not need replacing.



The neoprene seals will not stain the cable.



Ashley	
IP66 Switches	530
IP66 Bell push	530
IP66 Sockets	531
IP66 FCU	532
IP66 RCD	532
IP66 Timer socket	532



Lid can be closed fully when 13A plug with cord grip is inserted.

- IP66 rated to BS EN 60529 (see page 8.6)
 - Fixing holes are for No. 8 woodscrews (not supplied)
 - The enclosure has 4 x 20mm entries, 1 on each side
 - These switches (except push switches) do NOT have to be derated when used with fluorescent or inductive loads
 - Earth terminal supplied in back box
 - Switch cable capacity 3 x 2.5mm²
 - All products supplied with neon indicators
 - All switches are AX rated
- Switches
- Complies with BS 60669-Pt1

	<i>Description</i>	<i>entries</i>	<i>Pack qty.</i>	<i>Cat Ref.</i>
 <p>WPS12</p>	Switches Single pole switch 1 gang 2 way 10 Amp Dimensions: h = 92mm x w = 88mm x d = 67mm	4 x 20 mm	1	WPS12
	Single pole switch 2 gang 2 way 10 Amp Dimensions: h = 92mm x w = 88mm x d = 67mm	4 x 20 mm	1	WPS22
	Double pole switch 1 gang 20 Amp Dimensions: h = 92mm x w = 88mm x d = 67mm	4 x 20 mm	1	WPS14
 <p>WPS22</p>	Bell push One gang bell push Dimensions: h = 92mm x w = 88mm x d = 67mm	4 x 20 mm		WBP12

IP66 - Sockets

- IP66 rated to BS EN 60529 (See page 8.6)
 - Fixing holes are for No. 8 woodscrews (not supplied)
 - The enclosure has 4 x 20mm entries, 1 on each side
 - Socket cable capacity 3 x 2.5mm²
 - Earth terminal supplied in back box
- Sockets
- Complies with BS 1363 Pt. 2
 - IP66 rated to BS EN 60529
 - SRCD complies with BS7288
 - Operation is passive
 - SRCD continues to protect with
 - Loss of neutral
 - Pulsating DC earth fault
- SRCD provides disconnection of both live and neutral poles in the event of an earth fault

	<i>Description</i>	<i>entries</i>	<i>Pack qty.</i>	<i>Cat Ref.</i>
	Sockets One gang switched socket 13 Amp Dimensions: h = 130mm x w = 115mm x d = 73mm	4 x 20 mm	1	WSS81
	Two gang switched socket 13 Amp Dimensions: h = 130mm x w = 155mm x d = 73mm	4 x 20 mm	1	WSS82
	RCD protected socket Pulsating D.C. and A.C. Fault current sensitive 30mA Control circuit 240V A.C. 50Hz only Dimensions: h = 130mm x w = 155mm x d = 73mm	4 x 20 mm	1	WSS82R30

WSS81

WSS82

WSS82R30

IP66 - FCU, RCD, Timer Socket

- IP66 rated to BS EN 60529 (See page 8.6)
 - Fixing holes are for No. 8 woodscrews (not supplied)
 - Each switch is fitted with a neon which can be wired as a locator
 - The enclosure has 4 x 20mm entries, 1 on each side of the back box
 - Earth terminal supplied in back box
 - FCU and socket terminal capacity 3 x 2.5mm²
 - RCD spur operation is passive
- Sockets
- Complies with BS 1363 Pt. 2
 - IP66 rated to BS EN 60529

<i>Description</i>	<i>entries</i>	<i>Pack qty.</i>	<i>Cat Ref.</i>
One gang switched fused spur 13Amp Dimensions: h = 130mm x w = 115mm x d = 73mm	4 x 20 mm	1	WSSU83
One gang RCD spur Dimensions: h = 130mm x w = 115mm x d = 73mm	4 x 20 mm	1	WSU83R30
Combined timer and socket Dimensions: h = 130mm x w = 155mm x d = 73mm	4 x 20 mm	1	WSS81TS24



WSSU83



WSU83R30



WSS81TS24