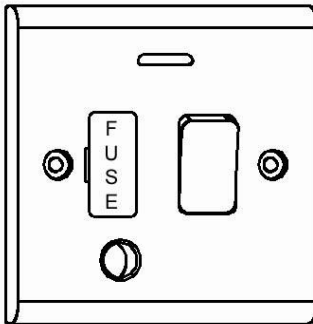


## Connection Units



### Description

This uniquely shaped range is easy to install, with coloured terminals, clear white terminal markings and is supplied in individual protective bags. This wide range includes flex outlet and neon versions.

### Features

- Unique slim profile with curved top and bottom edges
- Concave rockers
- Only one size 4mm screwdriver needed
- Terminals have clearly embossed and white printed markings
- Colour coded terminals
- Neon versions available
- Neon leads enclosed
- Fuse carrier can be locked in the out position
- 2 earth terminals
- Most products have angled terminals to aid installation
- Terminals have large lead-ins
- 25-year guarantee

### Technical Specification

Voltage rating	250Vac
Current Rating	13A
Contact gap	3mm
Frontplate material	Urea formaldehyde

Urea flammability classification UL94 grade V-C

No user serviceable parts, except BS 1362 fuse links

### Standards

- BS 1363 Part 4 : 1995+A4:2012
- Fuses – BS 1362

### Range

#### 13Amp Unswitched

Unswitched Spur	S1360
Unswitched Spur with neon	S1361
Unswitched Spur with front flex outlet	S1362
Unswitched Spur with neon & front flex outlet	S1363
Unswitched, bottom flex outlet	S1364

#### 13Amp Switched

Switched Spur	S1370
Switched Spur with neon	S1371
Switched Spur with front flex outlet	S1372
Switched Spur with neon & front flex outlet	S1373
Switched Spur with bottom flex outlet	S1374

#### 3Amp Unswitched

Unswitched Spur – 3A fuse	S1380
Unswitched Spur with neon – 3A fuse	S1381

#### 3Amp Switched

Switched Spur – 3A fuse	S1386
-------------------------	-------

### Back Boxes

Minimum recommended depth

	Flush 25mm	Dry lining 35mm	Surface 25mm
1g	DB162	DB2540	V1221

### Terminal Capacity

	2.5mm <sup>2</sup>	4mm <sup>2</sup>	6mm <sup>2</sup>	10mm <sup>2</sup>
L & N	4	3	2	1