


| Switch | G |
| :--- | :---: |
| Black | G3SWB |
| White | G3SWW |
| Matching | G3SW |



| Switch | G |
| :--- | :---: |
| Black | G4SWB |
| White | G4SWW |
| Matching | G4SW |

## 3 Gang

10 Amp 2 Way Switch

Dimensions
$95 \times 95 \times 10 \mathrm{~mm}$

## Variations

4 Gang
10 Amp 2 Way Switch

## Dimensions

$150 \times 95 \times 10 \mathrm{~mm}$

## Variations

20 Amp Intermediate
Switch

$95 \times 95 \times 10 \mathrm{~mm}$
Variations
20 Amp DP Switch
Dimensions
$95 \times 95 \times 10 \mathrm{~mm}$

## Variations



| Switch | G |
| :--- | :---: |
| Black | G20ASWB |
| White | G20ASWW |
| Matching | G20ASW |



| Switch | G |
| :--- | :---: |
| Black | G20ASWNB |
| White | G20ASWNW |
| Matching | G20ASWN |


13 Amp Unswitched Fuse Spur
Dimensions
$95 \times 95 \times 10 \mathrm{~mm}$


Variations
I3 Amp DP Switched Fuse Spur
Dimensions
$95 \times 95 \times 10 \mathrm{~mm}$
ariations


| Switch | G |
| :--- | :---: |
| Black | GSWFB |
| White | GSWFW |
| Matching <br> Black <br> Matching <br> White | GSWFPBB |



| Switch | G |
| :--- | :---: |
| Black | GSWFNB |
| White | GSWFNW |
| Matching <br> Black <br> Matching | GSWFNPBB |
| White |  | GSWFNPBW



| Switch | G |
| :--- | :---: |
| Black | GSWFFOB |
| White | GSWFFOW |
| Matching <br> Black <br> Matching <br> White | GSWFFOPBB |

I 3 Amp DP Switched Fuse and Neon

## Dimensions

$95 \times 95 \times 10 \mathrm{~mm}$

## Variations

13 Amp DP Switched Fuse and Flex Outlet

## Dimensions

$95 \times 95 \times 10 \mathrm{~mm}$

## Variations



## Variations

| Switch | G |
| :--- | :---: |
| Black |  |
| White | G45ASWNB |
|  |  |



| Switch | G |
| :--- | :---: |
| Black |  |
| White | G45ASWNSB |
|  |  |



| Switch | G |
| :--- | :---: |
| Black | GFSWB |
| White | GFSWW |
| Matching | GFSW |

45 Amp Cooker Switch Single Plate

## Dimensions

$95 \times 95 \times 10 \mathrm{~mm}$

## Variations

Fan Isolator Switch Triple Pole

## Dimensions

$95 \times 95 \times 10 \mathrm{~mm}$

## Variations

## I Gang 400W and 800W Dimmer Switch Dimensions $95 \times 95 \times 10 \mathrm{~mm}$

 Variations2 Gang 400W Dimmer Switch Dimensions
$95 \times 95 \times 10 \mathrm{~mm}$

## Variations



| Watt | G |
| :---: | :---: |
|  |  |
|  |  |
| 400 W | G2D400 |
|  |  |



| Watt | $\mathbf{G}$ |
| :--- | :---: |
|  |  |
|  |  |
| 400W | G3D400 |
|  |  |



13 Amp DP Switched | I Gang |
| ---: |
| Socket |
| Dimensions |
| $95 \times 95 \times 10 \mathrm{~mm}$ |

Gang

Variations

| Switch | G |
| :--- | :---: |
| Black | G2SOB |
| White | G2SOW |
| Matching <br> Black <br> Matching <br> White | G2SOPBB |



| Switch | G |
| :--- | :---: |
| Black |  |
| White | G5ASOB |
|  |  |



| Switch | G |
| :--- | :---: |
| Black | G45ASWASB |
| White | G45ASWASW |
| Matching <br> Black <br> Matching <br> White | G45ASWASWASPBW |

## 5 Amp Switched Socket

## Dimensions

$95 \times 95 \times 10 \mathrm{~mm}$

Variations

45 Amp DP Switch and Socket

## Dimensions

$150 \times 95 \times 10 \mathrm{~mm}$

## Variations

Telephone Slave

Dimensions
$95 \times 95 \times 10 \mathrm{~mm}$

Telephone Master


## Variations

| Interior | G |
| :--- | :---: |
| Black | GIMB |
| White | GIMW |



## | Gang <br> TV Outlet

Dimensions
$95 \times 95 \times 10 \mathrm{~mm}$

| Interior | G |
| :--- | :---: |
| Black |  |
| White | GITVB |
|  |  |



| Interior | G |
| :--- | :---: |
|  |  |
| Black | G2TVB |
| White | G2TVW |

Dimensions $150 \times 95 \times 10 \mathrm{~mm}$


| Interior | G |
| :--- | :---: |
| Black |  |
| White | GSKY+B |
|  |  |

- FULL RANGE OFTV, RADIO AND SATELLITE MODULES IN SINGLE,TWIN, TRIPLE AND QUAD FORMATS.
- INCLUDES TELEPHONE MASTER, SLAVE, DATA AND SPEAKER MODULES.
- AVAILABLE IN BLACK OR WHITE.


| Interior | G |
| :--- | :---: |
| Black | GSHSB |
| White | GSHSW |

Shaver Socket

Dimensions
$95 \times 150 \times 10 \mathrm{~mm}$

## Variations

I Gang
Blank Plate


2 Gang


## Variations

| $\mathbf{G}$ |
| :---: |
|  |
|  |
| G2B |
|  |
|  |

Eurolite utilise Crabtree capital power and control interiors which are fully design co-ordinated to offer consistent styling and inherent safety features across a broad range of applications.

Features include:

- Large concave rockers for ease of operation especially for the elderly and infirm.
- Labyrinth switch design to minimise visible arc flash and prevents front access to live parts.
- Large tunnel terminals with Live and Neutral angled for ease of wiring and to assist installation.
- Socket outlets with twin earth terminals as standard for high integrity earthing.
- Padlockable Fused Connection Unit carrier for extra on-site maintenance safety.
- Optional neon indicator for visual "ON".
- Positive drive action prevents balancing between $O N$ and $O F F$ position.
- Double pole product marking on moulded rocker to easily identify once product has been installed.
- Substantial silver alloy contacts for longer life and low contact resistance.
- 3 mm contact gap ensures safe means of isolation.
- Individually boxed to protect product before installation.
- Metal rockers to harmonise with the decorative plate finish.
- Modular grid products enables units to be quickly and easily assembled to customers' individual specifications allowing several circuits to be controlled from a single position.


## RECOMMENDED QUANTITY OF SOCKET OUTLETS FOR DOMESTIC INSTALLATIONS

An installation may have too few socket outlets or the existing socket outlets may be incorrectly sited. Both conditions are symptomatic of an inadequate installation which could lead to potentially dangerous improvisation. The following is a summary of the recommendations of the Electrical Installation Industry Liaison Committee and all socket outlets should be of the twin switched type.

| NUMBER OF SOCKETS ROOM | $\begin{gathered} 6 \\ \text { KITCHEN } \end{gathered}$ | 6 <br> LOUNGE | 4 <br> DINING ROOM |
| :---: | :---: | :---: | :---: |
| 4 DOUBLE BEDROOM | $4$ <br> SITTING ROOM | 4 <br> SINGLE BEDROOM | LANDING/STAIRS |
| $2$ <br> HALL | $\begin{gathered} 2 \\ \text { GARAGE } \end{gathered}$ | 2 <br> STORE/WORKROOM | $\begin{gathered} \text { I } \\ \text { CENTRAL HEATING } \\ \text { BOILER POINT } \end{gathered}$ |
| GUIDE TO THE TERMINAL CAPACITIES OF THE PRINCIPAL WIRING ACCESSORIES - PRODUCT/CONDUCTOR SIZE |  |  |  |
| © 9 rabtree | 13A SOCKET OUTL I3A FUSED CONNE IOAX PLATE SWITC 20A DP SWITCHES | $3 \times 2.5 \mathrm{~mm}^{2}$ $3 \times 2.5 \mathrm{~mm}^{2}$ $4 \times 1 \mathrm{~mm}^{2}$, | $\begin{aligned} & 2 \times 6 \mathrm{~mm}^{2} \\ & 2 \times 6 \mathrm{~mm}^{2} \\ & 1 \times 2.5 \mathrm{~mm}^{2} \\ & 1 \times 6 \mathrm{~mm}^{2}, 1 \times 10 \mathrm{~mm}^{2} \end{aligned}$ |

