## IICLIPSAL



# Metal Plate <br> Product Overview Catalogue 

Robust. Reliable. Safe.

## Metal Plate

Overview

Established in 1920, Clipsal by Schneider Electric is Australia's number one brand of electrical products, accessories and solutions for the residential, data, industrial, home control and management markets. Throughout our history, Clipsal has evolved and grown from its Adelaide base with great success by supporting our local economy and providing products manufactured at multiple sites across Australia. In our role as an industry leader, Clipsal is dedicated to supplying you with the most innovative and sustainable solutions available. As part of Schneider Electric, the global specialist in energy management, Clipsal provides a total electrical solution for any project or application.
clipsal.com

## Metal Plate

The Clipsal Metal Plate range is designed to accommodate the needs of the high-end residential and commercial markets. Available in stainless steel and polished brass, with the options of ' $A$ ' (curved) and ' $B$ ' (flat) styles, as well as many custom made formats. The Metal Plate range offers a comprehensive selection to meet any project specifications, and is the ideal choice for premium metal switch and power outlet solutions.

Clipsal's extensive Metal Plate range of switches and power outlets are available in a selection of stainless steel and brass models to suit every application. The stainless steel models provide a premium, stylish finish that is ideal for today's modern architectural interiors, while the brass models are available in a polished lacquered finish that beautifully complements a more traditional interior.

Both stainless steel and brass models offer the option of either 'A' or ' $B$ ' style plates. 'A' style plates have curved edges, providing a similar appearance to Clipsal Standard products, and ' B ' style plates have a low profile appearance that is suitable for a wide range of applications.

For high security applications, Clipsal also offers robust Metal Plate Security Solutions, that provide innovative options, such as tamper proof screws and lockable outlets. So, if you require metal plate switches or power outlets ok no further than Clipsal's Metal Plate range.


## Polished Brass Solutions

Switches and sockets to complement traditional decors, with a touch of class.

## Approvals and Certification

To assist meeting particular requirements, a selection of products from the Clipsal Metal Plate range has been approved and carry the Regulatory Compliance Mark (RCM).


## Stainless Steel Solutions

Switches and sockets with a stylish, premium metal finish.


## Security Solutions

When security is required for areas that can be subjected to vandalism, Clipsal Metal Plate Security Range is the best choice.


## Contents

Styles, Finishes \& Colour Options ... 6 Styles, Plate Finishes, Grid Colours

## How to Order

Switches, Architrave Switches, Grids with Cover Plates, Multi-Gang
Switch Panels, Socket Outlets

## Custom Made Products

Oversized Plates, Segregation of Services, Surface Mount, Prestige, Lockable Doors, Key Switches, Fasteners (Screws), Additional Plate Fixings, Optional Screw Lengths, Metal Plate Security Range

## Product Details

Flush Switches, Architrave Flush Switches, Grid Plates with Fascias, Multi-Gang Switch Assemblies, Multi-Gang Switch Assemblies Labelling Options, Message Mechanisms, Multi-Gang Wall Boxes, Switched Socket Outlets, Mounting Accessories \& Spacers, Switch Mechanisms, Safety \& Cleaning Guidelines

Wiring \& Connection Diagrams
To assist with electrical connections, wiring diagrams
of popular switches, dimmers and fan controllers.

Medilec Range
Bedhead Panels, Medi-Plus Series, ESP Series

Alternative Products with Metal Finishes 110
Classic C2000, Saturn, Modena, DLT, Touch Screens,
Cable Management Systems, Lighting, Ceiling Sweep Fans

## Quick Reference Guide

118
Mounting Accessories Cross Reference Guide, Alpha Numeric Key for
Mounting Accessories, Quick Reference Guide.


## $\because$





```
\square|%
```




## Metal Plate

## Styles, Finishes \& Colour Options



## Styles

Clipsal's Metal Plate range offers virtually unlimited possibilities. The stainless steel switches and power outlets look superb in today's modern kitchens, while the polished brass range beautifully complements more traditional decors.

Incorporating stylish design and superior durability, the Metal Plate Range will add a touch of class to both residential and commercial interiors.

As the most comprehensive metal plate range in Australia, Clipsal offers a choice of lacquered polished brass and stainless steel finishes. The Metal Plate Range is available in two distinct styles; 'A' (curved) style and ' $B$ ' (flat) style.

## 'A' Style

- Curved edges, providing a similar appearance to Clipsal Standard range products.
- Prestigious metal plate for upmarket installations.
- Smooth yet sharp appearance will add a touch of class to any installation.
- Available with up to four switches or as a switched socket outlet in both vertical and horizontal formats.
- These plates have a 13 mm profile (refer to Quick Reference Guide at rear of brochure for dimensions).


A25A-WE
Pictured: White

## AVAILABLE PLATE COLOURS

## Standard Colours

Polished BrassStainless Steel
## Metal Plate

## Styles, Finishes \& Colour Options

## ‘B’ Style

- 'B' style plates are flat, durable and add a professional look to any installation.
- Most commonly installed in modern homes, hospitals, schools, prisons and other commercial areas.
- 'B' style plates are available in architrave and standard size switches, socket outlets and multi-gang assemblies.
- These plates have a 1.6 mm profile (refer to Quick Reference Guide at rear of brochure for dimensions).



## B15V2A-WE

Pictured: Stainless Steel

## AVAILABLE PLATE COLOURS

## Standard Colours

Polished Brass
## Non-Standard Colours

Anodised AluminiumPowder CoatedMirrored

## 'BSL' Style

- Incorporates a combination of the Slimline, Classic and C-Bus grids. Clipsal has modernised the look of the 'B' style range to create a contemporary design.
- The twin switched sockets have centrally located switches for easier access.
- The plate size has been increased to $130 \mathrm{~mm} \times 85 \mathrm{~mm}$, so that switches and socket outlets are uniform.
- The 'BSL' range combines the prestige ' B ' style design with the modern look of Slimline.
- The 1.2 mm plate profile, makes it the lowest profile plate in today's market (refer to Quick Reference Guide at rear of brochure for dimensions).


## AVAILABLE PLATE COLOURS

## Standard Colours

Polished BrassStainless Steel
## Non-Standard Colours

Powder CoatedMirrored

## BSL25A-WE

Pictured: Stainless Steel

## Metal Plate

## Styles, Finishes \& Colour Options



## Plate Finishes

Clipsal's Metal Plate range is available in two standard plate finishes of polished brass or stainless steel.

The polished brass finish complements traditional decors and is not out of place in environments that require a touch of class to 'lift' existing finishes. Alternatively, the popular stainless steel finish is ideal for contemporary settings, such as offices, kitchens or bathrooms.

If the standard options are not suitable, Clipsal can provide other finishes. Anodised aluminium is available to special order for ' A ', ' B ' and ' BSL ' styles, and powder coated or mirrored finishes are available in the ' $B$ ' and ' $B S L$ ' styles.

## Stainless Steel

- The stainless steel plate finish is available for4 all plate styles, including multi-gang assemblies.
- Manufactured in 304 grade stainless steel, with a No. 4 finish.
- Perfect for use in stainless steel kitchens, commercial offices and other areas where a sleek, modern finish is desired.


A31VA-WE
Pictured: Stainless Steel

## Polished Brass

- Available in ' $A$ ' and ' $B$ ' styles for all products.
- Also available in a limited range of multi-gang assemblies.
- This finish is great for period homes or traditional hotels, providing a sophisticated look.
- To order polished brass finish, simply prefix the standard Catalogue Number used in the stainless steel range with the letter ' B ' (' B ' for brass). For example: BSL25A becomes BBSL25A.



## BBSL31VA-WE

Pictured: Polished
Brass

## AVAILABLE PLATE COLOURS

## Standard Colours

## Non-Standard Colours

Anodised AluminiumPowder CoatedMirrored

## Metal Plate

## Styles, Finishes \& Colour Options

## Other Finishes

- Anodised aluminum, powder coated and mirror finishes are available to special order.
- For anodised aluminium, prefix the metal plate catalogue number with the letter ' A ' (e.g. ABSL25A).
- For powder coating, specify a Dulux colour. Note: not all powder coat colours are available.
- The mirrored option is a No. 8 finish, which is the most reflective finish offered globally by the American Society for Testing and Materials


Pictured: Anodised Aluminium (ASTM) standards.


Pictured: Powder
Coated Finish,
Dulux Whisper White


Pictured: Mirror Finish

## AVAILABLE PLATE COLOURS

## Standard Colours

Polished Brass
## Non-Standard Colours

Anodised AluminiumPowder CoatedMirrored

## Grain Direction

- All stainless steel plates have 'grain direction' running vertically, on both horizontal and vertical orientated plates (unless otherwise specified).

Note: mechanisms may be removed and turned 90 degrees to change from horizontal to vertical orientation.


Pictured: vertical grain direction


Pictured: horizontal grain direction

AVAILABLE PLATE COLOURS

## Standard Colours

Polished BrassStainless Steel
## Non-Standard Colours

Anodised AluminiumPowder CoatedMirrored

## Metal Plate

## Styles, Finishes \& Colour Options



## Grid Colours

When ordering switch or socket outlets, grid colour variations also have to be taken into consideration because the grid assemblies are visible through the front cover plate. Metal Plate socket outlets have grid assemblies that are available in White Electric (WE) and Black (BK). Other grid colours may be available through special order.

The grid assembly's colour is abbreviated by the last two letters of the catalogue number. The general catalogue number and colour is also separated by a dash. For example, the Catalogue Number for an 'A' style Twin Switched Socket Outlet with Stainless Steel cover and Black grid assembly is A25A-BK. The Catalogue Number for a 'BSL' style One-Gang Switch with Stainless Steel cover and White grid is BSL31VA-WE.

Note: all grid assemblies are made of a plastic that is chemically resistant, making the Metal Plate range ideal for installations where chemicals such as cleaning agents are present.

## White Grid



A31VA-WE
Pictured: Stainless Steel


A25A-WE
Pictured: Stainless Steel


## BSL25A-WE

Pictured: Stainless Steel

## BBSL31VA-WE

Pictured: Polished Brass

O
$\theta$

## AVAILABLE GRID COLOURS

## Grid Colours

White Electric
Black

The final letters after the dash indicate the grid plate and/or switch colour code:

WE - White Electric
BK - Black

A 25 A-WE

## Metal Plate

## Styles, Finishes \& Colour Options

## Black Grid



## A31VA-BK

Pictured: Stainless Steel


A25A-BK
Pictured: Stainless Steel

## BSL31VA-BK

Pictured: Stainless Steel


## BSL25A-BK

Pictured: Stainless Steel
$\theta$


## BA31VA-BK

Pictured: Polished Brass

## AVAILABLE GRID COLOURS

## Grid Colours

$\square$ White Electric
Black

The final letters after the dash indicate the grid plate and/or switch colour code:

WE - White Electric
BK - Black
A 25 A-B K

## Metal Plate

## How to Order



## Switches

The Clipsal Metal Plate range utilises 30 Series Switch Mechanisms, which have a patented design and trademark of Clipsal. Metal Plate switches in 'A' style and ' $B$ ' style are supplied with standard size fascia plates $(115 \mathrm{~mm} \times 70 \mathrm{~mm})$ in one-gang through to four-gang formats. However, the 'BSL' style is an oversized version of 'B' style plates, supplied with $130 \mathrm{~mm} \times 85 \mathrm{~mm}$ fascia plates in onegang through to six-gang.

## Explanation of Prefixes

Each range of switch and socket outlets have different prefixes at the beginning of the Catalogue Number. For Metal Plate products, the prefix is either ' $A$ ', ' $B A^{\prime}$ ', ' B ', ' BB ' ' $B S L$ ' or ' $B B S L$ '. This depends on whether the product is ' A ', ' B ' or ' BSL ' style in polished brass or stainless steel.

## Prefixes at a Glance

| Prefix | Dimensions $(L \times W \times$ D) |  | Colour |
| :--- | :--- | :--- | :--- |
| Shape |  |  |  |
| A | $115 \mathrm{~mm} \times 70 \mathrm{~mm} \times 10 \mathrm{~mm}$ to 13 mm | Stainless Steel | A Style |
| BA | $115 \mathrm{~mm} \times 70 \mathrm{~mm} \times 10 \mathrm{~mm}$ to 13 mm | Polished Brass | A Style |
| B | $115 \mathrm{~mm} \times 70 \mathrm{~mm} \times 1.6 \mathrm{~mm}$ | Stainless Steel | B Style |
| BB | $115 \mathrm{~mm} \times 70 \mathrm{~mm} \times 1.6 \mathrm{~mm}$ | Polished Brass | B Style |
| BSL | $130 \mathrm{~mm} \times 85 \mathrm{~mm} \times 1.2 \mathrm{~mm}$ | Stainless Steel | BSL Style |
| BBSL | $130 \mathrm{~mm} \times 85 \mathrm{~mm} \times 1.2 \mathrm{~mm}$ | Polished Brass | BSL Style |

[^0]
## Metal Plate

## How to Order

## 'A' Style

Dimensions: L155mm x W70 mm x D10 mm to 13mm (external profile).

## One-Gang



Three-Gang


A33VA
Stainless Steel
BA33VA
Polished Brass

Two-Gang


A32VA
Stainless Steel
BA32VA
Polished Brass

## Four-Gang



## CATALOGUE NUMBER GUIDE

When prefixed with the letter ' $A$ ' this indicates that the product is ' $A$ ' style and cover is stainless steel.
The letters ' $B A$ ' indicate that the product is ' $A$ ' style and that the cover is brass. $\qquad$
The number ' 3 ' indicates that the product is switch related.
This number indicates the amount of switch mechanisms included in the product. $\qquad$
The letters 'VA' indicate that the product is vertically assembled. $\qquad$
Colour reference of grid colours (e.g. WE is White Electric).

Note: colour reference is separated by a dash from the catalogue number prefix.

## 'B' Style

Dimensions: L115mm x W70 mm x D1.6mm (face plate).

## ‘BSL’ Style

Dimensions: L130 mm x W85 mm x D1.2 mm (face plate).

## One-Gang



Four-Gang


Two-Gang


Five-Gang


Three-Gang


## Six-Gang



## CATALOGUE NUMBER GUIDE

When prefixed with the letter 'BSL' this indicates that the product is 'BSL' style and cover is stainless steel. The letters 'BBSL' indicate that the product is 'BSL' style and that the cover is brass. $\qquad$ The number ' 3 ' indicates that the product is switch related.

This number indicates the amount of switch mechanisms included in the product. $\qquad$
The letters 'VA' indicate that the product is vertically assembled. $\qquad$
Colour reference of grid colours (e.g. WE is White Electric).

[^1]
## Metal Plate

## How to Order



## Architrave Switches

Metal Plate architrave switches are available in one, two and three-gang formats ('B' style only). All three architrave switch models come in different sizes.

Metal Plate architrave dimensions

| Catalogue No. | Length | Width | Depth |
| :--- | :--- | :--- | :--- |
| B31A | 89 mm | 35 mm | 1.6 mm |
| B32A | 109 mm | 35 mm | 1.6 mm |
| B33A | 139 mm | 35 mm | 1.6 mm |

Note: total depth is 30 mm into the wall and face plate is 1.6 mm .

## Architrave Switches - Available in ' $B$ ' Style Only

One-Gang


Two-Gang



Three-Gang


## CATALOGUE NUMBER GUIDE

When prefixed with ' $B$ ' this indicates the product is ' $B$ ' style and cover is stainless steel. $\qquad$ B B 3 3 $A$ - BK When prefixed with ' $B B^{\prime}$ ' this indicates the product is ' $B$ ' style and cover is brass. $\qquad$
The number ' 3 ' indicates that the product is switch related.
This number indicates the amount of switch mechanisms included in the product. $\qquad$
The final letter 'A' indicates that the product is assembled (vertically) in architrave format $\qquad$
Colour reference of switch colours (e.g. BK is Black)

## Metal Plate

## How to Order



## Grids with Cover Plates <br> (Less Mechanisms)

Metal Plate Switches in 'BSL' or 'BBSL' style can be supplied without mechanisms, which is ideal for projects that require specific 30 Series Mechanisms (e.g. fluorescent loads, message mechanisms or data jacks).

When ordering these products it is important to indicate what colour plate bezels will be required so that they match the colour of the mechanisms when they are inserted. For example: a vertical stainless steel switch plate with a white bezel (to match separately purchased white switch mechanisms), is ordered by requesting BSL31VH-WE.

Grids with Cover Plates (Less Mechanisms) - 'BSL' Style

## One-Gang



Four-Gang


Two-Gang


Five-Gang



Three-Gang


Six-Gang


BSL36VH
Stainless Steel
BBSL36VH
Polished Brass

## CATALOGUE NUMBER GUIDE

When prefixed with 'BSL' this indicates the product is 'BSL' style and cover is stainless steel. $\qquad$ BSL 3 4 VH -WE
The letters 'BBSL' indicate that the product is 'BSL' style and that the cover is brass. $\qquad$ J

The number ' 3 ' indicates that the product is switch related.
This number indicates the amount of switch mechanisms included in the product.
The letters 'VH' indicates that the product can be vertically or horizontally orientated.
Indicates colour of exposed mechanism bezel (e.g. WE is White Electric).

```
Note: colour reference is separated by a 'dash' from the catalogue number prefix
```


## Metal Plate

## How to Order



## Multi-Gang Switch Panels

The Metal Plate range also provides multi-gang switch panels in configurations that can accommodate up to 72 mechanisms as standard units. They are all provided with ' $B$ ' style 1.6 mm fascia panels without mechanisms. All flush plate finishing is vertical unless otherwise specified.

Please note: the Catalogue Numbers listed include the stainless steel cover plate, grid assembly, wall box, mounting clips and all screws. As standard, mechanisms are not included and labelling must be requested if required. There are various other multi-gang switch panels that can be custom built for specific projects. In these situations it is best to contact your Clipsal Representative or your local Clipsal Office.

Please refer to pages 60 to 65 for information on wall boxes.


B6/30/3

## Eight-Gang

Ten-Gang


B10/30/5

Twelve-Gang Labelled


B12/30L6


16/30/162/4

## CATALOGUE NUMBER GUIDE

When prefixed with the letter ' $B$ ' this indicates the product is ' $B$ ' style and cover is stainless steel. If product is not prefixed with ' B ', the product will still be ' B ' style stainless steel as standard. $\qquad$
The number following the ' B ' or prefixing the Catalogue Number indicates the amount of switch apertures.
The number ' 30 ' indicates that the product is switch related. $\qquad$
The letter 'L' indicates that the product is labelled (if no 'L' is shown, product is unlabelled). $\qquad$
The last number indicates the amount of vertical switch columns. $\qquad$
Indicates colour of exposed bezel (e.g. WE is White Electric).
A 162, 163 or 164 series number indicates the product is supplied with this style of wall box. If catalogue number does not include either of these numbers, the product is supplied with the 164 series wall box as standard

## Metal Plate

## How to Order

## Socket Outlets

Switched socket outlets are often referred to as GPOs (general purpose outlets), power points or power outlets. To avoid confusion, the description 'switched socket outlets' will be used throughout this brochure.
Single and twin switched socket outlets are available in horizontal and vertical formats. Catalogue Numbers will vary depending on the number of sockets and whether the product is horizontally or vertically mounted.

## 'A' Styles

## Single/Vertical



## Single/Horizontal



Twin/Horizontal


## CATALOGUE NUMBER GUIDE

When prefixed with the letter ' $A$ ', this indicates that the product has an ' $A$ ' style shape with a stainless steel cover.
When prefixed with the letters ' $B A$ ', this indicates the product has an ' $A$ ' style shape with a brass cover.
The number indicates the number of sockets included in the product. $\qquad$
The number ' 5 ' indicates that the product is a socket outlet. $\qquad$
The letter ' $V$ ' indicates that the product is vertically assembled (if no ' $V$ ' is shown, product is horizontally assembled).
Colour reference of grid colours (e.g. BK is Black).

[^2]' $B$ ' and 'BSL' Styles

## Single/Vertical



Single/Horizontal


## Twin/Square



Twin/Horizontal


## CATALOGUE NUMBER GUIDE

When prefixed with ' B ' or ' BSL ' this indicates the product is ' B ' or ' BSL ' style and cover is stainless steel.
When prefixed with ' BB ' or ' BBSL ' this indicates the product is ' B ' or ' BSL ' style and cover is brass.
The number indicates the number of sockets included in the product
The number ' 5 ' indicates that the product is a socket outlet.
This sequence indicates that the product is a twin socket outlet with a two piece base.
Colour reference of grid colours (e.g. BR is Brown).

[^3]
## Metal Plate

## Custom Made Products



## Custom Made Products

Metal Plate socket outlets can be ordered with additional features, including an extra switch mechanism, safety shutters, neons, 15A sockets, round Earth for lighting and more. Please refer to pages 66 to 67 under Switched Socket Outlets for more details.

There is also a range of custom made products and features that Clipsal can provide to meet your specific project requirements. Some of the options available are shown in the following section.

## Oversized Plates

The 'BSL' range of products are available as standard in an oversized plate format ( $130 \mathrm{~mm} \times 85 \mathrm{~mm}$ ). Some of the remaining 'B' style plates (e.g. B15/15A) are a standard measurement of $115 \mathrm{~mm} \times 70 \mathrm{~mm}$.

If uniformity is required across the project most 'B' style plates can be ordered in oversized ( $130 \mathrm{~mm} \times 85 \mathrm{~mm}$ ) format.

## Oversized Plate Size



## BSL25A-WE

Pictured: Stainless Steel

## Standard Plate Size



## B15/15A-WE

Pictured: Stainless Steel

## Metal Plate

## Custom Made Products

## Segregation of Services

To comply with relevant wiring standards in some situations, it is important to ensure that power, light or data cables are segregated by an appropriate distance or approved barriers. In addition to standard segregated and fire rated wall boxes, Clipsal can custom design Metal Plate Wall Boxes with segregation barriers


Wall box with segregation barrier

## Surface Mount

Surface mount multi-gang switch plates are ideal when walls are not deep enough to accept wall boxes; have services, such as gas/water located within the walls; or even to allow easier access when performing service work, maintenance or upgrades.


With surface mount box

Pictured: four-gang metal plate cover to adapt to Prestige Mechanisms or socket outlets, and 30 N neon

## Lockable Doors

To prevent non-approved persons from accessing multi-gang switch panels, Clipsal provides lockable front doors (switch covers). The doors can be designed to be compatible with your facility's lock, or subject to availability, Clipsal can install a locking device to suit your project.

## Key Switches

Key switches provide increased security and control overloads compared to standard 30 Series Switch Mechanisms. Key switches are also available with barrels that accept 'common keys' to allow for alike keys across your project.


Pictured: multi-gang with lockable door.


Metal Plate B Style, 1-Way, locks in off position

## Metal Plate

## Custom Made Products

## Fasteners (Screws)

In addition to providing additional fixing/mounting points, Clipsal offers facia screws with options outside of standard slotted screw heads. This includes tamperproof designs that make it impossible for persons to remove the front cover without the correct tool.

Clipsal can supply multi-gangs or other metal plate products with button head "pin-in-hex" socket security screws. They cannot be purchased as separate items. Available in lengths of 9.5 mm or 19 mm .

## Additional Plate Fixings

To increase security on Metal Plate installations, Clipsal can provide additional fixing/mounting points on the front of the fascia cover plate. Mounting holes placed in the four corners of the metal plate will assist in preventing access to live electrics behind the plate. Refer to Metal Plate Security range on pages
34-39 for more information.


Pictured: "pin-in-hex" socket security screw


## Optional Screw Lengths

If wall boxes are set back further than the standard wall depth or walls have tiles on them, the installer may require longer cover plate screws. Longer screws in 50 mm or 75 mm lengths are available for these installations. Additionally, 10mm shorter fascia screws are also available.


B31V-FS
10 mm fascia screw, with BS M3.5 x 0.8 raised countersunk slotted head

## B25-FS

50 mm fascia screw with BS M3.5 0.8 raised countersunk slotted head (provided in packs of 10 and boxes of 100)


## BSL25-FS

75mm Fascia Screw with BS M3.5 x 0.8 raised countersunk slotted head (provided in packs of 10 and boxes of 100)

## Metal Plate

## Custom Made Products



## Metal Plate Security Range

For many years Clipsal have provided custom-made metal plate products for environments that require additional security. They are ideal for gaols, detention centres, police stations, mental health, etc.

Clipsal's standard features for this range includes products with rounded corners, corner fixing points and additional grid mounting studs.

This Metal Plate Security range is now a standard offer for Clipsal.
The range comprises:

- one to six gang switch plates
- single switched socket outlets with or without extra switches
- twin switched socket outlets with or without extra switches
- twin switched socket outlets with RCD protection
- blank flush plates
- blank flush plates with round holes.

All plates within the Metal Plate Security range are custom made to special order.

## Installation Guidelines for Security Range Products

Unlike standard switches and sockets, the Metal Plate Security range are not mounted to wall surfaces at traditional 84 mm mounting centres. There are no standard fixing screws supplied with each product.

However, to assist with the mounting process there are 7 mm diameter mounting holes placed in all four corners of each fascia plate. Holes are not countersunk and mounting screws will sit 'proud' of the cover plate.

## Cavity Walls

There are no standard mounting brackets or clips available for the Metal Plate Security range, so it is recommended to use appropriate fasteners (e.g. toggle bolts). Alternatively, if other traditional fasteners are utilised, ensure wall studs or noggins are installed behind the four corner fixing points (see Figure 1). If wall boxes are used in cavity walls, they must be set back to clear grid plate assemblies (approximately 20 mm ) and wall boxes must be secured to appropriate wall structures.

Figure 1


## Masonry Walls

For masonry walls, it is recommended to use M5 Dynabolts with tamperproof screws or appropriate fasteners with wall plugs (see Figure 2).

If wall boxes are required for conduit termination, the 157 metal wall box is best suited, providing enough clearance for grid studs (see Figure 3).

Figure 2
Masonry wall installation


Figure 3
BSLS25A grid mounting stud positions and attached Earth strap


## Metal Plate

## Custom Made Security Products



## Custom Made Metal Plate Security Range.

## Grid Plates with Fascias (Including Blank Plates)

Grid plates and fascias can be purchased together without the 30M Switch Mechanisms for convenience and greater choice. This option is particularly popular for projects that require specific mechanisms to be installed including: dimmers, fan controls, cooker mechanisms, data, telephone, television, neons, bell press, etc. They can be mounted either vertically or horizontally.
If no mechanisms are required at all, the BSLS31VX can be utilised. These are blank plates, which can be used for covering existing wall apertures or for mounting other control equipment (e.g. nurse call, emergency stop, key switches, etc).

To complement the Metal Plate Security Range of grid plates with fascias, a range of switched sockets is available in single or twin configuration, with or without extra switches, and with RCD options. They also have rounded corners and four corner fixing positions in 1.2 mm flat stainless steel fascias.

Metal Plate Security Range - Stainless Steel Blank Plate Oversize for Security Applications

| Catalogue No. | Length Width |
| :--- | :--- | :--- | :--- | :--- | :--- |



BSLS31VX BSLS31VXR1

All plates within the Metal Plate Security range are custom made to special order.


BSLS31VXR2

## Metal Plate

## Custom Made Security Products

Metal Plate Security Range - Grid Plates and Stainless Steel Fascias Blank Plate - Oversize

| Catalogue No. Length Width DepthMounting <br> Centres |
| :--- |
| Corner <br> Mounting <br> Hole |
| All products |


| Description |  |
| :--- | :--- |
| BSLS31VH | 1-Gang Switch Plate with facility for 1 mechanism. |
| BSLS32VH | 2-Gang Switch Plate with facility for 2 mechanism. |
| BSLS33VH | 3-Gang Switch Plate with facility for 3 mechanism. |
| BSLS34VH | 4-Gang Switch Plate with facility for 4 mechanism. |
| BSLS35VH | 5-Gang Switch Plate with facility for 5 mechanism. |
| BSLS36VH | 6-Gang Switch Plate with facility for 6 mechanism. |

All plates within the Metal Plate Security range are custom made to special order.



BSLS35VH


BSLS36VH

Metal Plate Security Range - Stainless Steel Single Switched Socket Outlets - Oversize

| Catalogue No. | Length | Width | Depth | Mounting <br> Centres | Corner <br> Mounting <br> Hole |
| :--- | :--- | :--- | :--- | :--- | :--- |
| All products | 130 mm | 85 mm | 35 mm | $120 \times 75 \mathrm{~mm}$ | $7 \mathrm{~mm} \varnothing$ |
|  |  |  |  |  |  |
| Description |  |  |  |  |  |
| BSLS15A | Single Switched Socket Outlet. 250V, 10A. |  |  |  |  |
| BSLS15XA | Single Switched Socket Outlet with removable extra switch. 250V, 10A. |  |  |  |  |



BSLS15XA

Security Range - Stainless Steel Twin Switched
Socket Outlets - Oversize for Security Applications

| Catalogue No. | Length Width |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

All plates within the Metal Plate Security range are custom made to special order.
Note: twin switched sockets with extra switches or RCDs are available. However, consider
mounting requirements, due to large grid on rear of plate.


BSLS25XA


BSLS25RC

## Metal Plate

## Product Details



## Flush Switches

These distinctive plates can accommodate up to four 30 Series Mechanisms in 'A' style format or six 30 Series Mechanisms in 'BSL' style format. All units are double insulated and suitable for vertical or horizontal mounting. The stainless steel switches look superb in today's kitchens, while the brass models beautifully complement more traditional decors.

Standard size flush switches are availabe in both 'A' and 'B' styles and oversized flush switches are available in 'BSL' series. All have 84 mm mounting centres to suit all standard pattern mounting accessories. All switches supplied within the Metal Plate range are Clipsal's 30M Switch Mechanisms. All exposed mouldings are made of chemical resistant materials.
'A' Style Stainless Steel Switches - Standard Size

| Catalogue No. |  |  |  | Length |
| :--- | :--- | :--- | :--- | :--- |
| Width |  |  |  | Depth |
| Mounting Centres |  |  |  |  |
|  | Description |  |  |  |
| A31VA | 1-Gang Switch. 250V/10A, 1-way/2-way - standard size grid plate <br> and 10mm deep curved stainless steel fascia, complete with one <br> 30M switch in vertical format. |  |  |  |
| A32VA | 2-Gang Switch. 250V/10A, 1-way/2-way - standard size grid plate and <br> 10mm deep curved stainless steel fascia, complete with one 30M <br> switch in vertical format. |  |  |  |
| A33VA | 3-Gang Switch. 250V/10A, 1-way/2-way - standard size grid plate and <br> 10mm deep curved stainless steel fascia, complete with one 30M <br> switch in vertical format. |  |  |  |
| A34VA | 4-Gang Switch. 250V/10A, 1-way/2-way - standard size grid plate and <br> 10mm deep curved stainless steel fascia, complete with one 30M <br> switch in vertical format. |  |  |  |



A31VA


A33VA


BA31VA

BA33VA



A32VA


A34VA
'A' Style Polished Brass Switches - Standard Size

| Catalogue No. |  |  |  | Length |  |  |  | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| All products | 115 mm | 70 mm | 30 mm | 84 mm apart |  |  |  |  |  |  |
| Description |  |  |  |  |  |  |  |  |  |  |
| BA31VA | 1-Gang Switch. 250V/10A, 1-way/2-way - standard size gridplate <br> and 10mm deep curved polished brass fascia, complete with two <br> 30M switches in vertical format. |  |  |  |  |  |  |  |  |  |
| BA32VA | 2-Gang Switch. 250V/10A, 1-way/2-way - standard size gridplate <br> and 10mm deep curved polished brass fascia, complete with two <br> 30M switches in vertical format. |  |  |  |  |  |  |  |  |  |
| BA33VA | 3-Gang Switch. 250V/10A, 1-way/2-way - standard size gridplate <br> and 10mm deep curved polished brass fascia, complete with two <br> 30M switches in vertical format. |  |  |  |  |  |  |  |  |  |
| BA34VA | 4-Gang Switch. 250V/10A, 1-way/2-way - standard size grid plate <br> and 10mm deep curved polished brass fascia, complete with two <br> 30M switches in vertical format. |  |  |  |  |  |  |  |  |  |



BA32VA


BA34VA

## Metal Plate

## Product Details

## ‘BSL’ Style Stainless Steel Switches - Oversize

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :---: | :---: | :---: | :---: | :---: |
| All products | 130 mm | 85 mm | 30 mm | 84mm apart |
| Descript |  |  |  |  |
| BSL31VA | 1-Gang Switch. 250V/10A, 1-way/2-way - oversize grid plate and 1.2 mm flat stainless steel fascia, complete with one 30 M switch in vertical format. |  |  |  |
| BSL32VA | 2-Gang Switch. 250V/10A, 1-way/2-way - oversize grid plate and 1.2 mm flat stainless steel fascia, complete with two 30M switch mechanisms in vertical format. |  |  |  |
| BSL33VA | 3 -Gang Switch. 250V/10A, 1-way/2-way - oversize grid plate and 1.2 mm flat stainless steel fascia, complete with three 30M switch mechanisms in vertical format. |  |  |  |
| BSL34VA | 4-Gang Switch. 250V/10A, 1-way/2-way - oversize grid plate and 1.2 mm flat stainless steel fascia, complete with four 30M switch mechanisms in vertical format. |  |  |  |
| BSL35VA | 5 -Gang Switch. 250V/10A, 1-way/2-way - oversize grid plate and 1.2 mm flat stainless steel fascia, complete with five 30M switch mechanisms in vertical format. |  |  |  |
| BSL36VA | 6 -Gang Switch. 250V/10A, 1 -way/2-way - oversize grid plate and 1.2 mm flat stainless steel fascia, complete with six 30M switch mechanisms in vertical format. |  |  |  |

Cut outs: $73 \mathrm{~mm} \mathrm{~L} \times 50 \mathrm{~mm}$ W.
"BBSL" Style Polished Brass Switches - Oversize


## Metal Plate

Product Details


## Architrave Flush Switches

Architrave flush switches are available in 'B' style only. An Earthing point is provided on all plates. These Metal Plate Architrave Switches are great for areas where there is limited access or wall space. Not only do they save space, they also blend in and are easy to locate.

## Architrave Switch Plates - Mounting Templates

Mounting templates are provided below for all Clipsal Metal Plate Architrave Switch Plates. They can be used as a guide for drilling out of switch mechanism recesses, as well as mounting holes.


Note: images on this page are not drawn to scale.
'B' Style Stainless Steel and Polished Brass Switches Architrave Size

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| B31A, BB31A | 90 mm | 35 mm | 30 mm | 70 mm |
| B32A, BB32A | 110 mm | 35 mm | 30 mm | 95 mm |
| B31A, BB31A | 140 mm | 35 mm | 30 mm | 125 mm |


|  | Description |
| :---: | :---: |
| B31A | 1-Gang Switch. 250V/10A, 1-way/2-way architrave grid plate and 1.6 mm flat stainless steel fascia, complete with one 30 M switch mechanism in vertical format. |
| BB31A | 1-Gang Switch. 250V/10A, 1-way/2-way architrave grid plate and 1.6 mm flat polished brass fascia, complete with one 30M switch mechanism in vertical format |
| B32A | 2-Gang Switch. 250V/10A, 1-way/2-way architrave grid plate and 1.6 mm flat stainless steel fascia, complete with two 30M switch mechanisms in vertical format. |
| BB32A | 2-Gang Switch. 250V/10A, 1-way/2-way architrave grid plate and 1.6 mm flat polished brass fascia, complete with two 30M switch mechanisms in vertical format |
| B33A | 3-Gang Switch. 250V/10A, 1-way/2-way architrave grid plate and 1.6 mm flat stainless steel fascia, complete with three 30 M switch mechanisms in vertical format. |
| BB33A | 3-Gang Switch. 250V/10A, 1-way/2-way architrave grid plate and 1.6 mm flat polished brass fascia, complete with three 30M switch mechanisms in vertical format. |



B32A


B33A


BB31A


BB32A


BB33A

## Metal Plate

## Product Details



## Grid Plates with Fascias (Including Blank Plates)

Grid plates and fascias can be purchased together without the 30M Switch Mechanisms for convenience and greater choice. This option is particularly popular for projects that require specific mechanisms to be installed including: dimmers, fan controls, cooker mechanisms, data, telephone, television, neons, bell press, etc. They can be mounted either vertically or horizontally.

If no mechanisms are required at all the A 31 VX or B 31 VX can be utilised. These are blank plates, which can be used for covering existing wall apertures or for mounting of other control equipment (e.g. nurse call, emergency stop, thermostats).
'A' Style Blank Plate Stainless Steel and Polished Brass Standard Size

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| All products | 115 mm | 70 mm | 10 mm | 84 mm apart |
| Description |  |  |  |  |
| A31VX |  |  |  |  |
|  | Blank Plate. Standard size, 10mm deep curved stainless steel fascia, <br> suitable for mounting to any single-gang mounting accessory. |  |  |  |
| BA31VX | Blank Plate. Standard size, 10mm deep curved polished brass fascia, <br> suitable for mounting to any single-gang mounting accessory. |  |  |  |



A31VX

'B' Style Blank Plate Stainless Steel and Polished Brass Standard Size

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :---: | :---: | :---: | :---: | :---: |
| All products | 115mm | 70 mm | 1.6 mm | 84mm apart |
| Description |  |  |  |  |
| B31VX | Blank Plate. Standard size, 1.6mm flat stainless steel fascia suitable for mounting to any single-gang mounting accessory. Oversized plates (B31VX-OS) measuring $130 \times 85 \mathrm{~mm}$ are available to special order. |  |  |  |
| BB31VX | Blank Plate. Standard size, 1.6 mm flat polished brass fascia suitable for mounting to any single-gang mounting accessory. Oversized plates (BB31VX-OS) measuring $130 \times 85 \mathrm{~mm}$ are available to special order. |  |  |  |



B31VX


BB31VX

## Metal Plate

## Product Details

'BSL’ Style Grid Plates and Stainless Steel Fascias
(Less Mechanisms) - Oversize

| Catalogue No. |  |  |  | Length |  |  | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| All products | 130 mm | 85 mm | 8.7 mm | 84 mm apart |  |  |  |  |  |
| Description |  |  |  |  |  |  |  |  |  |
| BSL31VH | 1-Gang Grid. Oversize, 1.2mm flat stainless steel fascia. <br> Can be mounted vertically or horizontally. |  |  |  |  |  |  |  |  |
| BSL32VH | 2-Gang Grid. Oversize 1.2mm flat stainless steel fascia. <br> Can be mounted vertically or horizontally. |  |  |  |  |  |  |  |  |
| BSL33VH | 3-Gang Grid. Oversize 1.2mm flat stainless steel fascia. <br> Can be mounted vertically or horizontally. |  |  |  |  |  |  |  |  |
| BSL34VH | 4-Gang Grid. Oversize 1.2mm flat stainless steel fascia. <br> Can be mounted vertically or horizontally. |  |  |  |  |  |  |  |  |
| $\mathbf{B S L 3 5 V H}$ | 5-Gang Grid. Oversize 1.2mm flat stainless steel fascia. <br> Can be mounted vertically or horizontally. |  |  |  |  |  |  |  |  |
| $\mathbf{B S L 3 6 V H}$ | 6-Gang Grid. Oversize 1.2mm flat stainless steel fascia. <br> Can be mounted vertically or horizontally. |  |  |  |  |  |  |  |  |

Cut outs: $73 \mathrm{~mm} \mathrm{~L} \times 50 \mathrm{~mm}$ W
Note: if white switch mechanisms are to be inserted add:
'-WE' after catalogue number for white, e.g. BSL31VH-WE
'-BK' after catalogue number for black, e.g. BSL31VH-BK
'BBSL’ Style Gridplates and Polished Brass Fascias
(Less Mechanisms) - Oversize

| Catalogue No. |  |  |  | Length $\quad$ Width |  |  | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| All products | 130 mm | 85 mm | 8.7 mm | 84 mm apart |  |  |  |  |
| Description |  |  |  |  |  |  |  |  |
| BBSL31VH | 1-Gang Grid. Oversize 1.2mm flat polished brass fascia. <br> Can be mounted vertically or horizontally. |  |  |  |  |  |  |  |
| BBSL32VH | 2-Gang Grid. Oversize 1.2mm flat polished brass fascia. <br> Can be mounted vertically or horizontally. |  |  |  |  |  |  |  |
| BBSL33VH | 3-Gang Grid. Oversize 1.2mm flat polished brass fascia. <br> Can be mounted vertically or horizontally. |  |  |  |  |  |  |  |
| BBSL34VH | 4-Gang Grid. Oversize 1.2mm flat polished brass fascia. <br> Can be mounted vertically or horizontally. |  |  |  |  |  |  |  |
| BBSL35VH | 5-Gang Grid. Oversize 1.2mm flat polished brass fascia. <br> Can be mounted vertically or horizontally. |  |  |  |  |  |  |  |
| BBSL36VH | 6-Gang Grid. Oversize 1.2mm flat polished brass fascia. <br> Can be mounted vertically or horizontally. |  |  |  |  |  |  |  |

Cut outs: $73 \mathrm{~mm} \mathrm{~L} \times 50 \mathrm{~mm}$ W
Note: if white switch mechanisms are to be inserted add:
'-WE' after catalogue number for white, e.g. BBSL31VH-WE
'-BK' after catalogue number for black, e.g. BBSL31VH-BK


BBSL31VH


BBSL33VH


BBSL35VH


BBSL32VH


BBSL34VH


BBSL36VH

## Metal Plate

## Product Details



## Multi-Gang Switch Assemblies

Clipsal 'B' Style multi-gang Switch Panels have been providing solutions to commercial environments for decades. Their flexibility in design allows them to accommodate up to $72 \times 30$ Series Mechanisms, dimmers, neons, key switches, data jacks, etc.

The low profile, versatility and premium aesthetics of the multi-gangs allow them to be installed in many areas, including modern restaurants, cafes, commercial offices, schools, hospitals, etc.

They can be provided in plain, or if required, with labels for ease of identification. All products listed are supplied as standard with Clipsal's quality wall boxes so that installation is a breeze.

## Multi-Gang Switch Assemblies (Less Mechanisms) - Stainless Steel

Fascia

| Catalogue No. | Description | Length | Width | Catalogue No. | Width x Height x Depth |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B4/30/2 | 4-Gang Switch Plate. 2 rows of 2. Stainless steel. | 119 mm | 120 mm | 164/2 | $94 \times 97 \times 58 \mathrm{~mm}$ |
| B6/30/3 | 6-Gang Switch Plate. 2 rows of 3. Stainless steel. | 165 mm | 120 mm | 164/3 | $140 \times 97 \times 58 \mathrm{~mm}$ |
| B8/30/4 | 8-Gang Switch Plate. 2 rows of 4. Stainless steel. | 211 mm | 120 mm | 164/4 | $186 \times 97 \times 58 \mathrm{~mm}$ |
| B10/30/5 | 10-Gang Switch Plate. 2 rows of 5. Stainless steel. | 257 mm | 120 mm | 164/5 | $232 \times 97 \times 58 \mathrm{~mm}$ |
| B12/30/6 | 12-Gang Switch Plate. 2 rows of 6 . Stainless steel. | 303 mm | 120 mm | 164/6 | $278 \times 97 \times 58 \mathrm{~mm}$ |
| 12/30/162/3 | 12-Gang Switch Plate. 4 rows of 3. Stainless steel. | 165 mm | 215 mm | 162/3 | $140 \times 194 \times 58 \mathrm{~mm}$ |
| 14/30/7 | 14-Gang Switch Plate. 2 rows of 7 . Stainless steel. | 349 mm | 120 mm | 164/7 | $324 \times 97 \times 58 \mathrm{~mm}$ |
| 16/30/8 | 16-Gang Switch Plate. 2 rows of 8. Stainless steel. | 395mm | 120 mm | 164/8 | $370 \times 97 \times 58 \mathrm{~mm}$ |
| 16/30/162/4 | 16-Gang Switch Plate. 4 rows of 4. Stainless steel. | 211 mm | 215 mm | 162/4 | $186 \times 194 \times 58 \mathrm{~mm}$ |
| 18/30/9 | 18-Gang Switch Plate. 2 rows of 9. Stainless steel. | 441 mm | 120 mm | 164/9 | $416 \times 97 \times 58 \mathrm{~mm}$ |
| 20/30/10 | 20-Gang Switch Plate. 2 rows of 10. Stainless steel. | 487 mm | 120 mm | 164/10 | $462 \times 97 \times 58 \mathrm{~mm}$ |



B4/30/2


B6/30/3


B8/30/4


B10/30/5


B12/30/6


12/30/162/3


14/30/7


16/30/8


16/30/162/4


18/30/9


20/30/10

[^4]
## Metal Plate

## Product Details

Multi-Gang Switch Assemblies (Less Mechanisms) - Stainless Steel

| Fascia |  |  |  | Wall Box |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalogue No. | Description | Length | Width | Catalogue No. | Width x Height x Depth |
| 20/30/162/5 | 20-Gang Switch Plate. 4 rows of 5 . Stainless steel. | 257 mm | 215 mm | 162/5 | $232 \times 194 \times 58 \mathrm{~mm}$ |
| 22/30/11 | 22-Gang Switch Plate. 2 rows of 11 . Stainless steel. | 533 mm | 120 mm | 164/11 | $508 \times 97 \times 58 \mathrm{~mm}$ |
| 24/30/12 | $24-G a n g$ Switch Plate. 2 rows of 12. Stainless steel. | 579 mm | 120 mm | 164/12 | $554 \times 97 \times 58 \mathrm{~mm}$ |
| 24/30/162/6 | 24-Gang Switch Plate. 4 rows of 6. Stainless steel. | 303 mm | 215 mm | 162/6 | $278 \times 194 \times 58 \mathrm{~mm}$ |
| 24/30/163/4 | 24-Gang Switch Plate. 6 rows of 4. Stainless steel. | 211 mm | 310 mm | 163/4 | $186 \times 290 \times 58 \mathrm{~mm}$ |
| 26/30/13 | $26-G a n g$ Switch Plate. 2 rows of 13 . Stainless steel. | 625 mm | 120 mm | 164/13 | $600 \times 97 \times 58 \mathrm{~mm}$ |
| 28/30/14 | $28-G a n g$ Switch Plate. 2 rows of 14 . Stainless steel. | 671 mm | 120 mm | 164/14 | $646 \times 97 \times 58 \mathrm{~mm}$ |
| 28/30/162/7 | 28-Gang Switch Plate. 4 rows of 7 . Stainless steel. | 349 mm | 215 mm | 162/7 | $324 \times 194 \times 58 \mathrm{~mm}$ |
| 30/30/15 | $30-G a n g$ Switch Plate. 2 rows of 15. Stainless steel. | 717 mm | 120 mm | 164/15 | $692 \times 97 \times 58 \mathrm{~mm}$ |
| 30/30/163/5 | 30-Gang Switch Plate. 6 rows of 5. Stainless steel. | 257 mm | 310 mm | 163/5 | $232 \times 290 \times 58 \mathrm{~mm}$ |
| 32/30/162/8 | 32-Gang Switch Plate. 4 rows of 8 . Stainless steel. | 395 mm | 215 mm | 162/8 | $370 \times 194 \times 58 \mathrm{~mm}$ |




20/30/162/5


22/30/11


24/30/12


24/30/162/6


24/30/163/4


26/30/13


28/30/14


28/30/162/7


30/30/15


30/30/163/5


32/30/162/8

[^5]
## Multi-Gang Switch Assemblies (Less Mechanisms) - Stainless Steel

Fascia Wall Box

| Catalogue No. | Description | Length | Width | Catalogue No. | Width x Height x Depth |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 36/30/162/9 | 36-Gang Switch Plate. 4 rows of 9. Stainless steel. | 441 mm | 215 mm | 162/9 | $416 \times 194 \times 58 \mathrm{~mm}$ |
| 36/30/163/6 | $36-G a n g$ Switch Plate. 6 rows of 6 . Stainless steel. | 303 mm | 310 mm | 163/6 | $278 \times 290 \times 58 \mathrm{~mm}$ |
| 40/30/162/10 | 40-Gang Switch Plate. 4 rows of 10. Stainless steel. | 487mm | 215 mm | 162/10 | $462 \times 194 \times 58 \mathrm{~mm}$ |
| 42/30/163/7 | 42-Gang Switch Plate. 6 rows of 7. Stainless steel. | 349 mm | 310 mm | 163/7 | $324 \times 290 \times 58 \mathrm{~mm}$ |
| 44/30/162/11 | 44-Gang Switch Plate. 4 rows of 11. Stainless steel. | 533 mm | 215 mm | 162/11 | $508 \times 194 \times 58 \mathrm{~mm}$ |
| 48/30/162/12 | 48-Gang Switch Plate. 4 rows of 12. Stainless steel. | 579 mm | 215 mm | 162/12 | $554 \times 194 \times 58 \mathrm{~mm}$ |
| 48/30/163/8 | 48-Gang Switch Plate. 6 rows of 8. Stainless steel. | 395 mm | 310 mm | 163/8 | $370 \times 290 \times 58 \mathrm{~mm}$ |
| 54/30/163/9 | 54-Gang Switch Plate. 6 rows of 9. Stainless steel. | 441 mm | 310 mm | 163/9 | $416 \times 290 \times 58 \mathrm{~mm}$ |
| 60/30/163/10 | 60-Gang Switch Plate. 6 rows of 10. Stainless steel. | 487 mm | 310 mm | 163/10 | $462 \times 290 \times 58 \mathrm{~mm}$ |
| 66/30/163/11 | $66-G a n g$ Switch Plate. 6 rows of 11. Stainless steel. | 533 mm | 310 mm | 163/11 | $508 \times 290 \times 58 \mathrm{~mm}$ |
| 72/30/163/12 | 72-Gang Switch Plate. 6 rows of 12. Stainless steel. | 579 mm | 310 mm | 163/12 | $554 \times 290 \times 58 \mathrm{~mm}$ |



36/30/162/9


36/30/163/6


40/30/162/10


42/30/163/7


44/30/162/11


48/30/162/12


48/30/163/8


54/30/163/9


60/30/163/10


66/30/163/11


72/30/163/12

[^6]
## Metal Plate

## Product Details

## Multi-Gang Switch Assemblies - Labelling Options

All Clipsal multi-gang products can be labelled using three alternative labelling options as follows:

Option 1: labelled multi-gangs
Option 2: direct engraving of plates
Option 3: messages directly to switch dollies.

## Labelled Multi-Gangs

Labelled multi-gang products are provided with plastic strips that can be engraved and are coated with a removable transparent protective film. The strips are a two-ply design (white on black) that are screw fixed across the full length of the multi-gangs grid assembly. For each row of the labelled multi-gang, there is a full plastic strip provided.

If required, engraving on the plastic strips can be provided in 3mm Arial font. The front metal fascia of the labelled Multi-Gang has individual window


## Engraved Multi-Gangs

Plate engraving - alternatively if labelled multi-gangs are not suitable, direct engraving on the front metal fascia is available. Standard black font for this option is 4 mm , other colours and font sizes are available upon special request.

## Message Mechanisms

In addition to labelling or plate engraving, one of the more popular forms of labelling is to 'laser etch' or 'hot stamp' the face of the 30 series dollies with your preferred message. There are a number of standard messages available that are


## Multi-Gang Switch Assemblies - Labelled Versions (Less Mechanisms) - Stainless Steel

Fascia

| Catalogue | Description | Length | Width | Catalo No. | Width x Height x Depth |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B4/30L2 | 4-Gang Labelled Switch Plate. 2 rows of 2. Stainless steel. | 119 mm | 120 mm | 164/2 | $94 \times 97 \times 58 \mathrm{~mm}$ |
| B6/30L3 | 6-Gang Labelled Switch Plate. 2 rows of 3. Stainless steel. | 165 mm | 120 mm | 164/3 | $140 \times 97 \times 58 \mathrm{~mm}$ |
| B8/30L4 | 8-Gang Labelled Switch Plate. 2 rows of 4. Stainless steel. | 211 mm | 120 mm | 164/4 | $186 \times 97 \times 58 \mathrm{~mm}$ |
| B10/30L5 | 10-Gang Labelled Switch Plate. 2 rows of 5. Stainless steel. | 257 mm | 120 mm | 164/5 | $232 \times 97 \times 58 \mathrm{~mm}$ |
| B12/30L6 | 12-Gang Labelled Switch Plate. 2 rows of 6. Stainless steel. | 303mm | 120 mm | 164/6 | $278 \times 97 \times 58 \mathrm{~mm}$ |
| 12/30L162/3 | 12-Gang Labelled Switch Plate. 4 rows of 3. Stainless steel. | 165 mm | 215 mm | 162/3 | $140 \times 194 \times 58 \mathrm{~mm}$ |
| 14/30L7 | 14-Gang Labelled Switch Plate. 2 rows of 7. Stainless steel. | 349 mm | 120 mm | 164/7 | $324 \times 97 \times 58 \mathrm{~mm}$ |
| 16/30L8 | 16-Gang Labelled Switch Plate. 2 rows of 8. Stainless steel. | 395mm | 120 mm | 164/8 | $370 \times 97 \times 58 \mathrm{~mm}$ |
| 16/30L162/4 | 16-Gang Labelled Switch Plate. 4 rows of 4. Stainless steel. | 211 mm | 215 mm | 162/4 | $186 \times 194 \times 58 \mathrm{~mm}$ |
| 18/30L9 | 18-Gang Labelled Switch Plate. 2 rows of 9. Stainless steel. | 441 mm | 120 mm | 164/9 | $416 \times 97 \times 58 \mathrm{~mm}$ |
| 20/30L10 | 20-Gang Labelled Switch Plate. 2 rows of 10. Stainless steel. | 487 mm | 120 mm | 164/10 | $462 \times 97 \times 58 \mathrm{~mm}$ |



B4/30L2


B6/30L3


B8/30L4


B12/30L6


12/30L162/3


14/30L7


16/30L162/4


18/30L9


20/30L10

B10/30L5

16/30L8


## Wall Box

[^7]
## Metal Plate

## Product Details

Multi-Gang Switch Assemblies - Labelled Versions (Less Mechanisms) - Stainless Steel

| Fascia |  |  |  | Nall Box |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalogue No. | Description | Length | Width | Catalogue No. | Width x Height x Depth |
| 20/30L162/5 | 20-Gang Labelled Switch Plate. 4 rows of 5. Stainless steel. | 257mm | 215 mm | 162/5 | $232 \times 194 \times 58 \mathrm{~mm}$ |
| 22/30L11 | 22-Gang Labelled Switch Plate. 2 rows of 11. Stainless steel. | 533mm | 120 mm | 164/11 | $508 \times 97 \times 58 \mathrm{~mm}$ |
| 24/30L162/6 | 24-Gang Labelled Switch Plate. 4 rows of 6. Stainless steel. | 303mm | 215 mm | 162/6 | $278 \times 194 \times 58 \mathrm{~mm}$ |
| 24/30L163/4 | 24-Gang Labelled Switch Plate. 6 rows of 4. Stainless steel. | 211 mm | 310 mm | 163/4 | $186 \times 290 \times 58 \mathrm{~mm}$ |
| 28/30L162/7 | 28-Gang Labelled Switch Plate. 4 rows of 7. Stainless steel. | 349 mm | 215 mm | 162/7 | $324 \times 194 \times 58 \mathrm{~mm}$ |
| 30/30L163/5 | 30-Gang Labelled Switch Plate. 6 rows of 5. Stainless steel. | 257 mm | 310 mm | 163/5 | $232 \times 290 \times 58 \mathrm{~mm}$ |
| 32/30L162/8 | 32-Gang Labelled Switch Plate. 4 rows of 8. Stainless steel. | 395 mm | 215 mm | 162/8 | $370 \times 194 \times 58 \mathrm{~mm}$ |
| 36/30L163/6 | 36-Gang Labelled Switch Plate. 6 rows of 6. Stainless steel. | 303mm | 310 mm | 163/6 | $278 \times 290 \times 58 \mathrm{~mm}$ |
| 40/30L162/10 | 40-Gang Labelled Switch Plate. 4 rows of 10. Stainless steel. | 487 mm | 215 mm | 162/10 | $462 \times 194 \times 58 \mathrm{~mm}$ |
| 42/30L163/7 | 42-Gang Labelled Switch Plate. 6 rows of 7. Stainless steel. | 487mm | 310 mm | 163/7 | $324 \times 290 \times 58 \mathrm{~mm}$ |
| 44/30L162/11 | 44-Gang Labelled Switch Plate. 4 rows of 11. Stainless steel. | 533mm | 215 mm | 162/11 | $508 \times 194 \times 58 \mathrm{~mm}$ |




20/30L162/5


22/30L11


24/30L162/6


24/30L163/4


28/30L162/7


30/30L163/5


32/30L162/8


36/30L163/6


40/30L162/10


42/30L163/7

[^8]
## Multi-Gang Switch Assemblies - Labelled Versions (Less Mechanisms) - Stainless Steel

Fascia

| Catalogue No. | Description | Length | Width | Catalo <br> No. | Width x Height x Depth |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 48/30L163/8 | 48-Gang Labelled Switch Plate. 6 rows of 8. Stainless steel. | 395mm | 310 mm | 163/8 | $370 \times 290 \times 58 \mathrm{~mm}$ |
| 52/30L162/13 | 52-Gang Labelled Switch Plate. 4 rows of 13. Stainless steel. | 625 mm | 215 mm | 162/13 | $600 \times 194 \times 58 \mathrm{~mm}$ |
| 54/30L163/9 | 54-Gang Labelled Switch Plate. 6 rows of 9. Stainless steel. | 441 mm | 310 mm | 163/9 | $416 \times 290 \times 58 \mathrm{~mm}$ |
| 56/30L162/14 | 56-Gang Labelled Switch Plate. 4 rows of 14. Stainless steel. | 487 mm | 310 mm | 162/14 | $646 \times 194 \times 58 \mathrm{~mm}$ |
| 60/30L162/15 | 60-Gang Labelled Switch Plate. 4 rows of 15. Stainless steel. | 717 mm | 215 mm | 162/15 | $692 \times 194 \times 58 \mathrm{~mm}$ |
| 60/30L163/10 | 60-Gang Labelled Switch Plate. 6 rows of 10. Stainless steel. | 395 mm | 310 mm | 163/10 | $462 \times 290 \times 58 \mathrm{~mm}$ |



48/30L163/8

|  |
| :---: |
|  |  |

52/30L162/13


56/30L162/14


60/30L162/15


60/30L163/10

54/30L163/9

[^9]
## Metal Plate

## Product Details

## Labelled Mechanisms

In addition to labelling or plate engraving, one of the more popular forms of labelling is to 'laser etch' or 'hot stamp' the 30 Series Mechanisms with your preferred message. There are a number of standard messages available that are shown below.

Clipsal can provide one, two or three rows of text. Font sizes are typically 1.9 mm high and font style is 'Helvetica Narrow'.

Message Mechanisms

| Catalogue No. | Labelled | Catalogue No. | Labelled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30ACM | AIR CON | 30PM | DISPOSAL |  |  |
| 30AM | ALARM | 30DM | DINE |  | AR CO |
| 30вM | BATH | 30EM | EXHAUST |  |  |
| 30BDM | BED | 30FAM | FAMILY |  |  |
| 30BD1M | BED 1 | 30FM | FAN |  |  |
| 30BD2M | BED 2 | 30MFD | FRIDGE |  |  |
| 30BD3M | BED 3 | 30НM | HEAT |  |  |
| 30BD4M | BED 4 | 30HLM | HI/ LO |  |  |
| 30COM | COOL | 30KM | KITCHEN |  |  |
| 30DNM | DAY / NIGHT | 30LM | LIGHT |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 30AM | 30BD2M | 30DNM | 30FAM | 30HLM |  |
|  |  |  |  |  |  |
| 30BM | 30BD3M | 30PM | 30FM | 30KM |  |
|  |  |  |  |  |  |
| 30BDM | 30BD4M | 30DM | 30MFD | 30LM |  |

Message Mechanisms

| Catalogue No. | Labelled | Catalogue No. | Labelled |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 0 L O M}$ | LOUNGE | $\mathbf{3 0 Y M}$ | WASH |
| 30MAM | MAN - AUTO | $\mathbf{3 0 X M}$ | WASTE |
| 30MMW | MICROWAVE | $\mathbf{3 0 M Z 1}$ | ZONE 1 |
| 30M-MIRROR | MIRROR | $\mathbf{3 0 M Z 2}$ | ZONE 2 |
| 30FNM | OFF/ON | $\mathbf{3 0 M Z 3}$ | ZONE 3 |
| $\mathbf{3 0 M 0 S ~}$ | OUTSIDE | $\mathbf{3 0 M Z 4}$ | ZONE 4 |
| 30PUM | PUMP | $\mathbf{3 9 M}$ | HI/OFF/LO |
| $\mathbf{3 0 R U M ~}$ | RUMPUS | $\mathbf{3 9 M S O N}$ | SENSOR/OFF/ON |
| $\mathbf{3 0 M S E N ~}$ | SENSOR | $\mathbf{3 9 M U O D}$ | UP/OFF/DOWN |
| $\mathbf{3 0 S T M ~}$ | STUDY | $\mathbf{3 9 M A O M ~}$ | AUTO/OFF/MAN |
| $\mathbf{3 0 T M}$ | TV |  |  |




30LOM


30MOS


зотм

$30 \mathrm{MZ3}$


З9maом


30MAM

30MMW


30PUM


30YM


30 M 24


30RUM


30xм


39M


30MSEN


30FNM


30STM


30MZ2


39MUOD

## Metal Plate

## Product Details

## Multi-Gang Wall Boxes

All Clipsal Metal Plate Wall Boxes are manufactured from 0.9 mm steel and are bright electro-galvanised. They are solidly spot-welded together and ample knock-outs are provided with cable entry from all directions. They are drilled and tapped to mount standard pattern mounting accessories with $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ increment centres.

The corresponding Clipsal metal wall boxes designed for use with multigang switch panels are shown in the accompanying multi-gang switch panel tables. More information on these wall boxes is shown on the following pages, as well as on the mounting accessories cross-reference chart shown at the back of this book.

It is important to note that when used with multi-gang switch panels or specific oversized ' B ' style metal plates, wall boxes must be set a minimum of 16 mm below the finished wall surface. This provides enough clearance for grid plate assemblies and also for adjustment on uneven walls.


164/3


162/4


163/4

## Step-By-Step Installation of a Multi-Gang Switch Panel



Step 1.
Mark out location of multi-gang wall box (use outside of wall box as a guide).


Step 4.
Ensuring wall box is a minimum of 16 mm below finished wall surface, screw-fix to wall studs.


Step 7.
Insert fixing screws 'Z' through grid plate and engage into wall box mounting holes Place a straight edge on finished wall face across switch assemblies.


Step 2.
Cut-out wall box position.


Step 5.
Insert switch mechanisms (supplied separately) into grid plate.


Step 8.
Adjust screws ' $Y$ \& 'Z' in and out until all shoulders on moulded mechanism clips align with finished wall face.


Step 3.
Knock out appropriate cable entry points (ensure sharp edges are removed). Insert wall box.


Step 6.
Connect cables to switch mechanisms. Back off adjustment screws ' $Y$ ' in grid plate.


Step 9.
Place metal facia (cover plate) over mechanisms and secure with screws ' $X$ ' to grid plate.

Step 10.
Finished installation.

## Metal Plate

## Product Details

## Metal Wall Boxes - 164 Series (Single Height Versions)

| Catalogue No. | Description | Length Width |  | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Metal Wall Box supplied with fixed nuts, precision stamped from <br> concrete (suits universal wall construction). |  |  |  |  |
| $\mathbf{1 6 4 / \mathbf { 2 }}$ | 2-Gang Metal Wall Box, single height. | 96 mm | 97 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| $\mathbf{1 6 4 / 3}$ | 3-Gang Metal Wall Box, single height. | 142 mm | 97 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| $\mathbf{1 6 4 / 4}$ | 4-Gang Metal Wall Box, single height. | 188 mm | 97 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| $\mathbf{1 6 4 / 5}$ | 5-Gang Metal Wall Box, single height. | 234 mm | 97 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |



164/4

164/5

For the following items please contact Customer Care or local Sales Representative for availability.
Metal Wall Boxes - 164 Series (Single Height Versions)

| Catalogue No. | Description | Length | Width | Depth | Mounting Centres |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Metal wall box supplied with fixed nuts, precision stamped from 0.9 mm strip bright electro-galvanised, for poured concrete (suits universal wall construction). |  |  |  |  |
| 164/6 | 6-Gang Metal Wall Box, single height. | 280mm | 97mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 164/7 | 7-Gang Metal Wall Box, single height. | 326 mm | 97mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 162/8 | 8-Gang Metal Wall Box, single height. | 372 mm | 97 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 164/9 | 9-Gang Metal Wall Box, single height. | 418 mm | 97 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 164/10 | 10-Gang Metal Wall Box, single height. | 464 mm | 97 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 164/11 | 11-Gang Metal Wall Box, single height. | 510 mm | 97 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 164/12 | 12-Gang Metal Wall Box, single height. | 556 mm | 97 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 162/13 | 13-Gang Metal Wall Box, single height. | 600mm | 97 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |



164/6


164/7


164/8


164/9


164/11


164/12


164/13

For the following items please contact Customer Care or local Sales Representative for availability.
Metal Wall Boxes - 162 Series (Double Height Versions)

| Catalogue No. | Description | Length | Width | Depth | Mounting Centres |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Metal wall box supplied with fixed nuts, precision stamped from 0.9 mm strip bright electro-galvanised, for poured concrete (suits universal wall construction). |  |  |  |  |
| 162/3 | 3-Gang Metal Wall Box, double height. | 140 mm | 194mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 162/4 | 4-Gang Metal Wall Box, double height. | 186 mm | 194 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 162/5 | 5-Gang Metal Wall Box, double height. | 232 mm | 194 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 162/6 | 6-Gang Metal Wall Box, double height. | 278 mm | 194 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| $162 / 7$ | 7-Gang Metal Wall Box, double height. | 324 mm | 194 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |



162/3


162/4


162/5


162/6


162/7

For the following items please contact Customer Care or local Sales Representative for availability.
Metal Wall Boxes - 162 Series (Double Height Versions)

| Catalogue No. | Description | Length | Width | Depth | Mounting Centres |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Metal wall box supplied with fixed nuts, precision stamped from 0.9 mm strip bright electro-galvanised, for poured concrete (suits universal wall construction). |  |  |  |  |
| 162/8 | 8-Gang Metal Wall Box, double height. | 370 mm | 194mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 162/9 | 9-Gang Metal Wall Box, double height. | 416 mm | 194mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 162/10 | 10-Gang Metal Wall Box, double height. | 462 mm | 194mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 162/12 | 12-Gang Metal Wall Box, double height. | 554 mm | 194 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 162/14 | 14-Gang Metal Wall Box, double height. | 646 mm | 194mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |




162/8


162/9


162/10


162/12


162/14

## Metal Plate

## Product Details

For the following items please contact Customer Care or local Sales Representative for availability.
Metal Wall Boxes - 163 Series (Triple Height Versions)

| Catalogue No. | Description | Length | Width | Depth | Mounting Centres |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Metal Wall Box supplied with fixed nuts, precision stamped from 0.9 mm strip bright electro-galvanised, for poured concrete (suits universal wall construction). |  |  |  |  |
| 163/4 | 4-Gang Metal Wall Box, triple height. | 189 mm | 289mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 163/5 | 5-Gang Metal Wall Box, triple height. | 235 mm | 289 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 163/6 | 6-Gang Metal Wall Box, triple height. | 278mm | 289 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 163/7 | 7 Gang Metal Wall Box, triple height. | 324 mm | 289 mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |



For the following items please contact Customer Care or local Sales Representative for availability.
Metal Wall Boxes - 163 Series (Triple Height Versions)

| Catalogue No. | Description | Length | Width | Depth | Mounting Centres |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Metal wall box supplied with fixed nuts, precision stamped from 0.9 mm strip bright electro-galvanised steel, for poured concrete (suits universal wall construction). |  |  |  |  |
| 163/8 | 8-Gang Metal Wall Box, triple height. | 370 mm | 289mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 163/9 | 9-Gang Metal Wall Box, triple height. | 416 mm | 289mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |
| 163/10 | 10-Gang Metal Wall Box, triple height. | 462 mm | 289mm | 58 mm | $84 \mathrm{~mm} \times 46 \mathrm{~mm}$ |



## Metal Plate

## Product Details



## Switched Socket Outlets

Clipsal offer a complete range of Switched Socket Outlets to match the Metal Plate Flush Switches. 'A', 'B' and 'BSL' style plates are available in both stainless steel and brass finishes.

They are perfect for use in commercial areas where chemical resistance is required (the moulded area of the socket outlet and switches is chemical resistant), but are also great for use in hotels, foyers, hospitals, security areas, government buildings, up-market homes, kitchen splashbacks and schools. All models are double insulated.

The prestigious look of the Metal Plate Switched Socket Outlets make them a fantastic feature in commercial environments and also stainless steel kitchens (anywhere where a prestigious look is desired).

It is worth noting that the BSL25A Twin Switched Socket is designed so it can be fitted to most standard wall clips, brackets and boxes, without the need for any special mounting requirements or changes to installation methods.
'A' Style Stainless Steel Single Switched Socket
Outlets - Horizontal Mounting

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| A15A, A15/15A, <br> A15/15NA | 115 mm | 70 mm | 30 mm | 84 mm apart |
| A15M, A15/15M | 105 mm | 55 mm | 28mm (rear <br> projection) | 84 mm apart |


| Description |  |
| :--- | :--- |
| A15A | Single Switched Socket Outlet, 250V, 10A, deep curved <br> -stainless steel. |
| A15/15A | Single Switched Socket Outlet, 250V, 15A, deep curved <br> - stainless steel. |
| A15/15NA | Single Switched Socket Outlet, 250V, 15A, deep curved, with shutter <br> and neon - stainless steel. |
| A15M | Single Switched Socket Outlet Mechanism, 250V, 10A. |
| A15/15M | Single Switched Socket Outlet Mechanism, 250V, 15A. |



A15A


A15/15NA


A15M


A15/15A


A15/15M


## Metal Plate

## Product Details

"A" Style Polished Brass Single Switched Socket Outlets Horizontal Mounting

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| All Products | 115 mm | 70 mm | 30 mm | 84 mm apart |
| Description |  |  |  |  |
| BA15A |  |  |  |  | | Single Switched Socket Outlet. 250V, 10A, |
| :--- |
| deep curved - polished brass. |



BA15A


A15YA

## 'B’ and 'BSL' Style Stainless Steel Single Switched

Socket Outlets - Horizontal Mounting

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| BSL15A, BSL15XA, <br> BSL15LA | 130 mm | 85 mm | 35 mm | 84 mm apart |
| B15/15A | 115 mm | 70 mm | 30 mm | 84 mm apart |
| B15M | 95 mm | 55 mm | 32.5 mm | 84 mm apart |



BSL15A


BSL15LA


B15M the B Series (not BSL)


BSL15A


BSL15XA


B15/15A


B15M


BSL15LA

## Metal Plate

## Product Details

'BBSL' Style Polished Brass Single Switched Sock-
et Outlets - Horizontal Mounting

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| BBSL15A, |  |  |  |  |
| BBSL15XA, | 130 mm | 86 mm | 28 mm | 84 mm apart |
| BBSL15LA, |  |  |  |  |
| BBSL15/15A |  |  |  |  |



BBSL15A


BBSL15XA


BBSL15LA


BBSL15/15A
'A' Style Stainless Steel Twin Switched Socket Outlets Horizontal Mounting

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| All Products | 130 mm | 86 mm | 28 mm | 84 mm apart |
| Description |  |  |  |  |
| A25A | Twin Switched Socket Outlet, 250V, 10A, deep curved, stainless <br> steel fascia. |  |  |  |



A25A

## Metal Plate

## Product Details

'A' Style Polished Brass Twin Switched Socket Outlets Horizontal Mounting

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| All Products | 130 mm | 86 mm | 28 mm | 84 mm apart |
| Description |  |  |  |  |
| BA25A | Twin Switched Socket Outlet, 250V, 10A, deep curved, polished <br> brass fascia. |  |  |  |



BA25A
'BSL' Style Stainless Steel Twin Switched Socket Outlets

- Horizontal Mounting

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| All Products | 130 mm | 86 mm | 35 mm | 84 mm apart |
| Description |  |  |  |  |
| BSL25A | Twin Switched Socket Outlet, 250V, 10A, flat plate, stainless <br> steel fascia. |  |  |  |
| BSL25XA | Twin Switched Socket Outlet, 250V, 10A, flat plate, with extra <br> removable switch, stainless steel fascia. |  |  |  |



## Metal Plate

## Product Details

## 'BB' and 'BBSL' Style Polished Brass

Twin Switched Socket Outlets - Horizontal Mounting

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| All Products | 130 mm | 86 mm | 35 mm | 84 mm apart |
| Description |  |  |  |  |
| BBSL25A | Twin Switched Socket Outlet, 250V, 10A, flat plate, <br> polished brass fascia. |  |  |  |
| BBSL25XA | Twin Switched Socket Outlet, 250V, 10A, flat plate, with removable <br> extra switch, polished brass fascia. |  |  |  |



BBSL25A


BBSL25XA
'B' Style Stainless Steel Universal Shaver Outlets Horizontal Mounting


[^10]
## Metal Plate

## Product Details

'A' Style Stainless Steel Single Switched Socket Outlets Vertical Mounting

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| A15VA | 115 mm | 70 mm | 35 mm | 84 mm apart* |
| A15VM | 105 mm | 55 mm | 28 mm | 84 mm apart |



A15VA

'B' Style Stainless Steel Single Switched Socket Outlets Vertical Mounting

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| B15VA | 115 mm | 70 mm | 35 mm | 84 mm apart* |
| B15VM | 95 mm | 55 mm | 32.5 mm | 84 mm apart |



B15VA


B15VM
‘B’ Style Polished Brass Single Switched Socket Outlets Vertical Mounting

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| All Products | 115 mm | 70 mm | 35 mm | 84 mm apart |
| Description |  |  |  |  |
| BB15VA | Single Switched Socket Outlet, 250V, 10A, flat plate, polished brass <br> fascia. Cut outs: $96 \mathrm{~mm} \mathrm{~L} \times 56 \mathrm{~mm}$ W. |  |  |  |



BB15VA

## Metal Plate

## Product Details

‘B’ Style Stainless Steel Twin Switched Socket Outlets Vertical Mounting

‘B’ Style Brass Twin Switched Socket Outlets Vertical Mounting

| Catalogue No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| All Products | 115 mm | 115 mm | 35 mm | 84 mm apart (2 sets) |
| Description |  |  |  |  |
| BB15V2A | Twin Switched Socket Outlet, 250V, 10A, flat plate, polished brass fascia. |  |  |  |

Recommended cut outs: $104 \mathrm{~mm} \mathrm{~L} \times 96 \mathrm{~mm}$ W.


## Metal Plate

## Product Details



## Mounting Accessories \& Spacers

Generally, the single gang Metal Plate range of switches and switched sockets can be mounted to all Clipsal standard pattern mounting accessories. Unless using mounting accessories with recessed mounting centres (e.g. 157/1PRM Wall Box, 155PRM Mounting Bracket, 155NAR Nail Bracket or 154RM Wall Clip), the mounting accessory face should be set back 10 mm (minimum) from the finished wall surface. This is necessary to allow ‘B’ style or some 'BSL' style grid plates and mechanisms to be located in the wall cavity between the plate underside and the mounting accessory.

As the 'A' style range has it's grid plate assembly located predominantly in front of the wall surface, the need to set back any associated mounting accessories for this range is not required.

## Mounting Clips

The BSL25XA is supplied with an oversized rear grid plate. To assist with installing this product in cavity walls, it is recommended to use the 154B25 Wall Mounting Clip. The mounting clip sits behind the wall cavity when used in conjunction with longer mounting screws; it secures the BSL25XA firmly against the wall. Some custom 'BSL' products may also require a 154B25 Mounting Clip.
'B’ Style Wall Box Spacers


## Metal Plate

## Product Details



## Switch Mechanisms

Clipsal's unique "dolly" switch was developed in 1971 and proved to be a great leap forward. Unsatisfied with the hard lines of traditional switch rockers at the time, Clipsal engineers fashioned a more stylish alternative. The Standard range of switch and socket outlets was the first to use the new switch.

Over the years, this Clipsal switch has undergone very subtle changes to adapt to new technologies, plastics and designs. But to the naked eye the original design remains unchanged and is as strong today as it was many years ago. Today, you'll find the Clipsal switch shape in dozens of different switch models, ranging from the traditional 30M to the latest 30PB Push-Button, with blue LED. The following pages provide information on Clipsal's switch mechanism ranges.

For further information on labelled mechanisms refer to pages 58 to 59 .
The shape of the switch "dolly" is a trademark (TM) of Clipsal by Schneider Electric.

| Catalogue No. | Description |
| :--- | :--- |
| $\mathbf{3 0 M}$ | $250 \mathrm{~V} / 10 \mathrm{~A}, 1-\mathrm{Way} / 2-\mathrm{Way}$. Terminal bores of $4.1 \mathrm{~mm} \varnothing$ accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ or $3 \times 2.5 \mathrm{~mm}^{2}$ cables. Body fits $22 \mathrm{~mm} \varnothing$ <br> hole. M rating is 100. |
| $\mathbf{3 0 M R D}$ | $250 \mathrm{~V} / 10 \mathrm{~A}, 1-\mathrm{Way} / 2-$ Way with red dolly mark. Terminal bores of $4.1 \mathrm{~mm} \varnothing$ accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ or $3 \times 2.5 \mathrm{~mm}^{2}$ <br> cables. Body fits 22mm $\varnothing$ hole. M rating is 100. |
| $\mathbf{3 0 U S M}$ | $250 \mathrm{~V} / 20 \mathrm{~A} 16 \mathrm{AX} .1$-way $/ 2$-way, universal rocker. Accommodates $4 \times 1.5 \mathrm{~mm}^{2}$ cables or $3 \times 2.5 \mathrm{~mm}^{2}$ cables. |


30MRD

30USM

| Catalogue No. |  |
| :--- | :--- |
| 30RSM2 | $250 \mathrm{~V} / 15 \mathrm{~A}$, Rotary (2 On - 2 Off). Also suitable for 12 V d.c. 15 A, audio and control applications. Switch positions <br> indicated in window. M rating is 50. |
| 30RSM3 | 250V/15A, Rotary (3 On - 1 Off). Also suitable for 12V d.c. 15A, audio and control applications. Switch positions <br> indicated in window. M rating is 50. |



30RSM2

| Catalogue No. | Description |
| :--- | :--- |
| 30MCO | $250 \mathrm{~V} / 10 \mathrm{~A}$, Changeover Double Throw (selects alternate circuits). |
| $\mathbf{3 0 M I}$ | $250 \mathrm{~V} / 10 \mathrm{~A}$, Intermediate. 4 terminals of $3.5 \mathrm{~mm} \varnothing$ accommodates $2 \times 2.5 \mathrm{~mm}^{2}$ cables. Body fits $22 \mathrm{~mm} \varnothing$ hole. |

30MCO

30MI

## Metal Plate

## Product Details

| Catalogue No. | Description |
| :--- | :--- |
| 30MBP | $250 \mathrm{~V} / 15 \mathrm{~A}$, Bell Press. Facility for momentary ON or OFF. 1 looping terminal. |
| 30MBPN | $250 \mathrm{~V} / 15 \mathrm{~A}$, Illuminated Bell Press. Facility for momentary ON or OFF. Neon is connected across terminals 1 and 4. <br> Alternative lamp voltages available. |
| 30MBPR | $250 \mathrm{~V} / 10 \mathrm{~A}$ Bell Press Rocker. Facility for momentary ON or OFF. Suitable for extra low voltage applications. <br> 1 looping terminal. |


30MBP

30MBPN

30MBPR

| Catalogue No. | Description |
| :--- | :--- |
| 30PB | $250 \mathrm{~V} / 2016 \mathrm{AX}, 1$-Way/2-Way Push-Button (no LED indicator). Accommodates $4 \times 1.5 \mathrm{~mm}^{2}$ cables or $3 \times 2.5 \mathrm{~mm}^{2}$ cables |
| 30PBBP | $250 \mathrm{~V} / 16 \mathrm{~A}$, Momentary Push-Button (no LED indicator). Accommodates $4 \times 1.5 \mathrm{~mm}^{2}$ cables or <br> $3 \times 2.5 \mathrm{~mm}^{2}$ cables |
| 30PBI | $250 \mathrm{~V} / 16 \mathrm{~A} 10 \mathrm{AX}$, Intermediate Push-Button. Accommodates $4 \times 1.5 \mathrm{~mm}^{2}$ cables or $3 \times 2.5 \mathrm{~mm}^{2}$ cables |
| 30PBL | $250 \mathrm{~V} / 20 \mathrm{AMP} 16 \mathrm{AX}, 1-W a y / 2-W a y ~ P u s h-B u t t o n ~(w i t h ~ b l u e ~ L E D ~ i n d i c a t i o n) . ~ A c c o m m o d a t e s ~$ <br> $3 \times 2.5 \mathrm{~mm}^{2}$ cables $1.5 \mathrm{~mm}^{2}$ cables or |
| 30PBBPL | $250 \mathrm{~V} / 16 \mathrm{~A}$, Momentary Push-Button (with blue LED indicator). Accommodates $4 \times 1.5 \mathrm{~mm}^{2}$ cables or <br> $3 \times 2.5 \mathrm{~mm}^{2}$ cables |



30PB


30PBBP


30PBI


30PBL


30PBBPL

| Catalogue No. | Description |
| :---: | :---: |
| 30MD | 250V/10A, 1-Way Double Pole Single Throw. Terminal bores of $4.1 \mathrm{~mm} \varnothing$ accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ or $3 \times 2.5 \mathrm{~mm}^{2}$ cables. Body fits $22 \mathrm{~mm} \varnothing$ hole. M rating is 90 . |
| 30HMD | 250V/10A, Double Pole - marked HEAT. |
| 30MD2 | 250V/10A, 2-Way, Double Pole Double Throw. 6 terminal bores of $4.1 \mathrm{~mm} \varnothing$ accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ or $3 \times 2.5 \mathrm{~mm}^{2}$ cables. M rating is 75 . |
| 30MD20 | $250 \mathrm{~V} / 20 \mathrm{~A}, 1$-Way Double Pole. 4 terminals of $1.5 \mathrm{~mm} \varnothing$ accommodate $3 \times 2.5 \mathrm{~mm}^{2}$ cables. Body fits $34 \mathrm{~mm} \varnothing$ hole. M rating is 100 . |
| 30M35 | $250 \mathrm{~V} / 35 \mathrm{~A}, 1-$ Way/2-Way. Terminal bore of $3.6 \mathrm{~mm} \varnothing$ and looping terminal bore of $3.9 \mathrm{~mm} \varnothing$. M rating is 160 . |


30MD

30MD2

30MD20

30HMD

30M35

| Catalogue No. | Description |
| :---: | :---: |
| 30/1/2LM | $250 \mathrm{~V} / 10 \mathrm{~A}, 1$-Way Rocker. 2 looping terminals. Terminal bores of $4.1 \mathrm{~mm} \varnothing$ accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ or $3 \times 2.5 \mathrm{~mm}^{2}$ cables. Body fits $22 \mathrm{~mm} \varnothing$ hole. M rating is 100 . |
| 30/1ELM | $250 \mathrm{~V} / 10 \mathrm{~A}, 1$-Way Rocker. 1 looping and 1 Earth terminal - terminal bores of $4.1 \mathrm{~mm} \varnothing$ accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ or $3 \times 2.5 \mathrm{~mm}^{2}$ cables. Body fits $22 \mathrm{~mm} \varnothing$ hole. M100 rating |
| 30/1NM | 250V/10A, 1-Way Rocker (with neon indicator). Neon can be wired to indicate "ON", "OFF" or "POWER AVAILABLE". Looping/switch terminal bores of $4.1 \mathrm{~mm} \varnothing$. Body fits $34 \mathrm{~mm} \varnothing$ hole (note: Neutral required). |
| 30/2NM | 250V/10A, 2-Way Rocker (with neon indicator). Neon can be wired to indicate "ON", "OFF" or "POWER AVAILABLE". Looping/switch terminal bores of $4.1 \mathrm{~mm} \varnothing$. Body fits $34 \mathrm{~mm} \varnothing$ hole (note: Neutral not required if wiring neon to be permanently ON when load is OFF). |
| 30TKM | 250V/20A (5A fluorescent load), 1-Way/2-Way Toggle Key Actuated. 1 looping terminal. M rating is 100. |


30/1/2LM

30/1ELM

30/1NM

30/2NM

30TKM


## Neon Indicator Mechanisms

| Catalogue No. | Description |
| :--- | :--- |
| 30N-RED | 250V, Neon Indicator (red). |
| 30N-COLOUR | 250V, Neon Indicator (other colours). |



30N-RED


30N-COLOUR

## Metal Plate

## Product Details

Dimmer, Fan Control and Surge Filter Mechanisms

| Catalogue No. | Description |
| :--- | :--- |
| 30SFM | Surge Filter Mechanism, 250V 10A. Protects equipment from transient spikes or surges. Maximum clamping voltage <br> $(8 / 20 \mu \mathrm{~s}, 100 \mathrm{~A}) 710 \mathrm{~V}$. |
| 31E2PUDM | Dimmer - Single Mechanism. Does not require separate switch. ON/OFF push-button, universal, 250V/350W. |
| 32ELEDM | Dimmer Mechanism, LED. Suits dimmable LED lamps. 220-240V/400W. |
| 32E450UDM | C-Thru ${ }^{\otimes}$ Dimmer Mechanism, Universal. Suits incandescent lighting, halogen/dichroic lamps and low voltage lighting <br> using iron core or electronic transformers. 220- 240V/450W. Also suitable to control small motor loads such as ceiling <br> sweep and exhaust fans. |
| 32E500FM | C-Thru ${ }^{\otimes}$ Fan Speed Controller Mechanism. 220-240V/500W. |



30SFM


31E2PUDM



32E450UDM


32E500FM

## C-Bus 30 Mechanism Wall Switches

| Catalogue No. | Description |
| :--- | :--- |
| $\mathbf{5 0 3 1}$ NMMIRL | IR capable C-Bus master mechanism for Clipsal 30 series aperture, gridplates and enclosures. |
| $\mathbf{5 0 3 1}$ NMML | C-Bus master mechanism for Clipsal 30 series apertures, gridplates and enclosures. |
| 5031NMS | C-Bus slave mechanism for Clipsal 30 series apertures, gridplates and enclosures. |


5031NMMIRL

5031NMML

5031NMS

## Switch Mechanism Mounting Accessories

The following mounting accessories are used for mounting mechanisms in a panel or enclosure. The B30GFZ Mounting Clip is a standard and crucial component of the multi-gang grid assemblies and is held in by fixing screws. The P30GFZ and 539 Mounting Clips are also anchored by fixing screws. However, the F30Z Series is a range of mounting clips that 'push-fit' into panel apertures.

## Circuit Identification and Blanking Products

| Catalogue No. | Description |
| :--- | :--- |
| B30GFZ | Mounting Clip with Moulded Surround. Suits 30 Series Mechanisms. 36mm mounting centres for outer fixing screws. |
| P30GFZ | Mounting Clip with Moulded Surround. Suits P30 Series Mechanisms. 55.6 mm diagonal mounting centres for <br> fixing screws. |
| F30Z1 | Mounting Clip. Suits 1 mm thick sheet. |
| F30Z1.5 | Mounting Clip. Suits 1.5 mm thick sheet. |
| F30Z2 | Mounting Clip. Suits 2 mm thick sheet. |
| F30Z4 | Mounting Clip. Suits 4mm thick sheet. |


B30GFZ

P30GFZ

F30Z1

F30Z1.5

F30Z2

F30Z4

## Circuit Identification Products

Clipsal offers a range of blanking plugs for circuit identification products to provide added flexibility, safety and secure labelling.

Circuit Identification and Blanking Products

| Catalogue No. | Description |
| :--- | :--- |
| $\mathbf{3 0 P}$ | Removable Blank Plug to suit or blank out 30 Series aperture |
| 30PID | 30 Series ID Circuit Plug - tamper proof. |
| 30PIDA4L* | Sheets, $10 \times$ A4 packet, available in white only (non-adhesive). |

*Software for printing these Label Sheets is available on the Clipsal eCatalogue


30P


30PID


30PIDA4L

## Metal Plate

## Product Details



## Safety \& Cleaning Guidelines

## Installation Safety

All electrical products should be installed by a licensed electrician to Australian and New Zealand Wiring Rules AS/NZS 3000.

## Earthing Safety

Where required Metal Plate products are provided with Earthing points to ensure safety requirements are met. For example: either a crimp lug or crimp lug with Earth strap are provided on the back of BSL cover plates.

## Cleaning Guidelines

It is not recommended to spray cleaning products directly on to electrical switches or sockets. Before applying ensure that switches or sockets are isolated (switched off). Cleaning sprays should be sprayed onto a clean cloth before applying to the cover plate. Do not use any cleaning sprays on moulded parts, such as switches or sockets - only wipe down with damp or dry cloth.

## Stainless Steel

When cleaning Metal Plate, stainless steel abrasive cleaners (e.g. Silvo) should not be used. The Stainless Steel Metal Plate range can be cleaned by approved products such as $3 \mathrm{M}^{\text {M }}$ Stainless Steel Cleaner and Polish. It leaves behind a light protective film to reduce fingerprints and smudges. It also leaves a streak-free finish.


## Polished Brass

The polished brass Metal Plate range is specially coated to prevent tarnishing. The coating protects the polished brass finish and eliminates the need for polishing.

To clean the plate, simply wipe with a wax based cleaner (e.g. Mr. Sheen). Under no circumstances use abrasive cleaners (either liquid or powder),
 brass polish (e.g. Brasso), or solvent cleaners. Such use could result in surface damage and tarnishing may occur.

## Plastic Mouldings

The majority of the Metal Plate products are supplied with plastic grid assemblies, which are resistant to most common chemicals and cleaning agents. For more information please contact your Clipsal Representative.


## Metal Plate

## Wiring \& Connection Diagrams



## Wiring and Connection Diagrams

Clipsal Mechanisms provide the flexibility to control various loads, particularly in residential or commercial applications. The terminal designs come in an array of shapes and sizes with the majority fitting into the Metal Plate Switch range. Allowance must always be made for wiring space and where required (e.g. dimming) derating of mechanisms.
The following pages provides connection guidelines are so that electrical contractors can determine the suitability of certain mechanisms for specific applications. These wiring and connection methods are to be used as a guide only. It is paramount that selection and installation of these mechanisms comply with local wiring regulations.
For more information on Clipsal Mechanisms, please contact your local Clipsal Sales Office or Representative.

## 30 Series Switch Mechanism, 10A, 250V a.c.

One-Way Switching


Two-Way Switching


Universal Switch Mechanism, 20A/16AX, 250V a.c.
One-Way Switching


30USM

Two-Way Switching


## Metal Plate

## Wiring \& Connection Diagrams

## Impress Push-Button Mechanism, 20A/16AX, 250V a.c.

No LED fitted - load OFF permanently, ON momentarily


No LED fitted - load ON permanently, ON momentarily


Impress Push-Button Mechanism with LED, 20A/16AX, 250V a.c. One-Way Switching

LED fitted - load OFF permanently, ON momentarily



30PBL

LED fitted - load ON permanently, ON momentarily


## Impress Push-Button Mechanism, 20A/16AX, 250V a.c.

Two-Way Switching, No Neutral Present LED ‘ON’ Switch ‘OFF'



30PBL

Impress Push-Button Mechanism, 20A/16AX, 250V a.c.
Two-Way Switching, Neutral Present at the Switch LED 'ON' Switch 'ON'


30PBL

Impress Push-Button Mechanism, 20A/16AX, 250V a.c.
Two-Way Switching, Neutral Present at the Switch LED 'ON' Switch 'OFF'



30PBL

## Metal Plate

## Wiring \& Connection Diagrams

Double Pole, Single Throw One-Way Mechanism, 10A/16AX, 250V a.c.


30MD

Double Pole, Double Throw Two-Way Mechanism, 10A/16AX, 250V a.c.


Double Pole, One-Way Mechanism, 20A, 250 V a.c.



Changeover Switch Mechanism, 10A, 250V a.c.


30MCO

Three Position Switch Mechanism, Marked HI-OFF-LO



39M

## Metal Plate

## Wiring \& Connection Diagrams

Rotary Switch Mechanism, (2 ON, 2 OFF), 15A, 250V a.c.


Rotary Switch Mechanism, (3 ON, 1 OFF), 15A, 250V a.c.


Three Position Switch Mechanism, Marked AUTO-OFF-MAN



39MAOM

One-Way / Two-Way Switch Mechanism with Dimmer/Fan Controller


One-Way Switch Mechanism with Two Load Terminals (30/1/2LM) One-Way Switch Mechanism with One Earth and
One Loop Terminal (30/1ELM)



30/1/2LM 30/1ELM

## Metal Plate

## Wiring \& Connection Diagrams

## One-Way Mechanism with Neon Indicator

To wire neon permanently ON


To wire neon ON when switch OFF


To wire neon ON when switch ON


## Two-Way Mechanism with Neon Indicator

To wire neon permanently ON


To wire switch ON when switch OFF


To wire neon ON when switch ON


## Metal Plate

## Wiring \& Connection Diagrams

## Two-Way Mechanism with Neon Indicator

Two-way switching, to wire neon ON when load is ON


Two-way switching, to wire neon ON when load is OFF


Twin Switched Socket with Extra Switch, 10A, 250V a.c.



BSL25XA

Twin Vertical Switched Socket, 10A, 250V a.c.


B15V2A

## Metal Plate

Medilec Range


## Medilec Range

Clipsal Medilec provides a wide range of electrical equipment for patient treatment areas of hospitals, medical and dental practices as required under AS/NZS3003 Electrical Installations - Patient Areas.

The Medilec range of medical electrical accessories and electrical safety equipment is specifically developed to suit the specialised requirements of the medical industry.

This includes residual current devices (RCDs), line isolation and overload monitors (LIOMs), medical service panels, isolation transformers, equipotential junctions and RCD protected power outlets.

The following pages provide an overview of metal finishes for the Clipsal Health Solutions range. For further details on the Medilec product range go to clipsal.com or contact you local Clipsal Representative.

## Bedhead Panels

Medical service panel (MSP) systems are a convenient way of providing bedhead access to services such as power, data, nurse call, medical gas and climate control to patients and medical staff.

The latest generation ML2164, ML2165 and MLH921 MSPs have been developed to meet the current needs of hospitals, which now require less intimidating surroundings and a more relaxed environment. They are also suitable for dental practices, aged care facilities, medical clinics.

## ML2164 Series Flush Mounted Metal Plate System

The ML2164 Series fits standard Medilec Wall Boxes and Grids, which can easily be joined together to produce custom length MSPs to suit specialised requirements. This allows for custom wall box assemblies incorporating grids and accessories to be supplied in appropriate time frames.


## ML2165 Series Surface Mounted Metal Plate System

The ML2165 Series fits standard Medilec grid plates, with a box that can be quickly modified from pre-cut 2.4 m lengths to produce custom length MSPs, suiting the customer's specific requirements. This unique design allows for installation post wall construction, which means the MSP can be supplied fully assembled. This eliminates partial deliveries, and the product can be installed in one operation.

## MLH921 Surface Mount Ducting

The MLH921 Series is a range of surface mount extruded aluminium plate medical service panels. The MLH921 Series is designed to incorporate the Medilec ML2000 and Clipsal 2000 Series range of electrical accessories, as well as various OEM products such as nurse
 call systems and gas outlets.


## Metal Plate

## Alternative Products with Metal Finishes



## Alternative Products with Metal Finishes

The Metal Plate range is the ideal choice when looking for electrical accessories with metal finishes. Clipsal also offer many other products with metal or decorative metal finishes to complement your project, including various switch and socket ranges, as well as C-Bus, lighting, ceiling sweep fans or specialty products from the Cable Management range. Clipsal's extensive selection of metal finish products ensures you will always find what you are looking for.

## Classic C2000 Series

The smooth curves and sleek lines of the Classic range reflect the latest interior design trends. Remarkable and affordable, the Classic range features a level of quality and elegance that you would expect from electrical switches and power outlets costing much more.


## 4061PBL-HS

Wall switch, 1-gang
push-button
with blue LED,
rectangular
Pictured: Saturn
Horizon Silver


M8025-BK
\& M8000HC-CH
Twin socket outlet, rectangular
Pictured: Chrome

## Alternative Products with Metal Finishes

## C-Bus Wall Switches

If you're keen on keeping the same style of switches throughout your entire home, Clipsal offer their most popular switch styles incorporated with home automation controls, giving you greater choice than ever before.

Clipsal's striking metal switches also incorporate C-Bus control, and are available in high quality stainless steel or polished brass.


## B5032NL

Wall switch, 2-button, ‘B’ style flat plate

Pictured: Stainless Steel


## BA5032NL

Wall switch,
2-button, 'A' style deep curved plate

Pictured: Brass

## C-Bus Dynamic Labelling Technology (DLT) Wall Switches

One of the biggest problems people find with home control is the difficulty in remembering which buttons do what. Clipsal have solved that problem with user friendly Dynamic Labelling Technology ${ }^{\text {TM }}$ (DLT).

An Australian first, Clipsal's DLT is available in the C-Bus Saturn and Neo


5085DL-J80
Wall switch
5 button, DLT
Pictured: Stainless Steel Wall Switches and allows the buttons to be electronically labelled according to your needs. The units have eight function buttons over two pages, a backlight for easy viewing, and support up to eight languages.

## C-Bus Saturn Wall Switches

The C-Bus Saturn range boasts a luxurious face and distinctive illuminated round buttons - and is arguably the most beautiful switch range available. The brushed stainless steel finish is not only stylish but is durable and easy to clean. It is fully programmable and can go beyond simple on/ off functions, delivering unlimited dimming, switching and other control functions as part of a C-Bus control system.


## R5061NL

Wall switch 1 button
Pictured: Stainless
Steel feature an inbuilt 'cool blue' LED status indicator.

## C-Bus Reflection Wall Switches

Reflection offers a sleek, contemporary design that is constructed from smooth stainless steel - featuring a flat rectangular switch plate without unsightly screws. The metal-look buttons on the C-Bus Reflection Wall Switches can also be removed for engraving if needed. The switches also

## Metal Plate

## Alternative Products with Metal Finishes

## Downlights

Clipsal's extensive range of downlights come in a number of styles to suit any budget. They're all available with LEDs.


TPDL1C2
Led downlight, 9W
IP44, 3K/4K/6K
Pictured: White
\& White with
Brushed
Chrome Trim.
(TPDL1T2BC)

## Exterior Lights

Clipsal offers a range of exterior lighting that is sure to meet most of your outdoor lighting requirements. With a focus towards energy efficiency, Clipsal's Exterior Lighting range constantly evolves with the changing market trends and requirements.


## Ceiling Sweep Fans

Clipsal's stylish range of super quiet ceiling sweep fans are a great way to circulate air throughout your home. Ceiling sweep fans will keep you cool in summer and circulate warm air in the winter, helping you save on expensive heating and air conditioning bills

They are also just as effective outdoors in areas such as verandahs and pergolas to keep you cool on hot days and balmy nights. Clipsal ceiling fans are available with remote control and inbuilt lighting options, and a selection of stainless steel and powder coat finishes, so there's sure to be a ceiling fan to suit your home's décor and requirements.


P3HS1200SS-SS
3-Blade, 1200mm reversible. Satin Chrome body and Stainless Steel blades

Pictured: 3-Blade Ceiling Sweep Fan

## Metal Plate

Quick Reference Guide - Mounting Accessories Cross Reference Guide


YOU WILL FIND THE ALPHA NUMERIC KEY TO THESE TABLES ON PAGES 114-115.

|  | Horizontal Socket Outlets |  |  |  | Vertical Socket Outlets |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { A15A } \\ \text { A15NA } \\ \text { A15/15A } \\ \text { A15/15NA } \\ \text { A15YA } \\ \text { BA15A } \\ \text { A15/15A } \end{gathered}$ | BSL15A <br> BBSL15A, BSL15XA BBSL15XA, B15/15A BSL15LA, BBSL15LA, BSL25A BBSL25A | $\begin{gathered} \text { A25A } \\ \text { BA25A } \end{gathered}$ | $\begin{aligned} & \text { BSL25XA } \\ & \text { BBSL25XA } \end{aligned}$ | A15VA BA15VSA BA15VNA | B15VA BB15VA | $\begin{aligned} & \text { B15V2A } \\ & \text { BB15V2A } \end{aligned}$ |
|  | Y1 | NS12 | NS12 | NS12 | Y1 | NS12 | NS |
|  | YES | NS12 | NS12 | NS12 | YES | NS12 | NS |
|  | YES | NS12 | NS12 | NS12 | YES | NS12 | NS |
|  | YES | NS12 | NS12 | NS12 | YES | NS12 | NS |
|  | YES | NS12 | NS12 | NS12 | YES | NS12 | NS |
|  | YES | NS12 | NS12 | NS12 | YES | NS12 | NS |
|  | YES | NS12 | NS12 | NS12 | YES | NS12 | NS |
|  | YES | NS12 | NS12 | NS12 | YES | NS12 | NS |
|  | NS12 | NS12 | NS12 | NS12 | NS12 | NS12 | NS |
|  | YES | NS12 | NS12 | NS12 | YES | NS12 | NS |
| $\begin{aligned} & \frac{00}{0} \\ & \frac{1}{10} \\ & \frac{10}{3} \end{aligned}$ | Y1 | Y1P | Y1 | NS12 | Y1 | Y1P | NS |
|  | YES | YES | YES | YES | YES | YES | N13 |
|  | Y1 | Y1P | Y1 | NS12 | Y1 | Y1P | NS |
|  | NS12 | NS12 | NS12 | NS12 | NS12 | NS12 | YES |
|  | Y1 | Y1X2 | Y1 | Y1X4 | Y1 | Y1X2 | NS |
|  | Y1 | Y1X2 | Y1 | Y1X4 | Y1 | Y1X2 | NS |
|  | Y1 | Y1X2 | Y1 | Y1X4 | Y1 | Y1X2 | NS |
|  | Y1 | Y1X2 | Y1 | Y1X4 | Y1 | Y1X2 | NS |
|  | YES | X5 | YES | X5 | YES | X5 | NS |
|  | YES | X5 | YES | X5 | YES | X5 | NS |
|  | YES | X5 | YES | X5 | YES | X5 | NS |
|  | YES | X5 | YES | X5 | YES | X5 | NS |
|  | NS12 | NS12 | NS12 | NS12 | NS12 | NS12 | X5 |
|  | YES | X5 | YES | X4 | YES | X5 | NS |
|  | YES | X5 | YES | X4 | YES | X5 | NS |
|  | YES | X5 | YES | X4 | YES | X5 | NS |
|  | NS12 | NS12 | NS12 | NS12 | NS12 | NS12 | X5 |
|  | YES | X5 | YES | X4 | YES | X5 | NS |
|  | YES | X5 | YES | X4 | YES | X5 | NS |
|  | YES | X5 | YES | X4 | YES | X5 | NS |
|  | NS12 | NS12 | NS12 | NS12 | NS12 | NS12 | X5 |
|  | YES | X5 | YES | X4 | YES | X5 | NS |
|  | YES | X5 | YES | X4 | YES | X5 | NS |
|  | NS12 | NS12 | NS12 | NS12 | NS12 | NS12 | X5 |
|  | YES | NS12 | NS12 | NS12 | AS | NS12 | NS |
|  | Y1 | NS12 | NS12 | NS12 | AS | NS12 | NS |
|  | YES | NS12 | NS12 | NS12 | AS | NS12 | NS |

Please Note: Junction boxes are not suitable for Metal Plate range.
YOU WILL FIND THE ALPHA NUMERIC KEY TO THESE TABLES ON PAGES 114-115.

## Metal Plate

## Quick Reference Guide - Alpha Numeric Key for Mounting Accessories

| Code | Description |
| :---: | :---: |
| A | Not suitable; access card can't be inserted. |
| AS | Not suitable; the product can be mounted, however, it will not meet Australian Standards requirements. |
| CL | Cord line switch (is not mounted to anything). |
| IP1 | Not suitable; as this will affect IP rating of the product. |
| N | Not suitable; the product can be mounted, however, there is some overhang so covers/surrounds can be easily removed. |
| N2 | Not suitable; product base fouls the inner edge of the accessory, meaning that the mounting centres do not line up. |
| N3 | Not suitable; product base fouls the accessory mounting bosses, meaning that the product can't be mounted flush. |
| N4 | Not suitable; the product can be mounted, however, the required IP rating can no longer be met. |
| N5 | Not suitable; large product base fouls the duct entries of the mounting accessory, meaning that the product can't be flush mounted. |
| N6 | Not suitable; the product can be mounted, however, the 'press to test' and 'press to reset' buttons can't be pushed. |
| N7 | Not suitable; product mounting bosses foul the inner edge of accessory, meaning the product does not fit. |
| N8 | Not suitable; the finished result looks very unprofessional. |
| N9 | Not suitable; the cover/surround does not fit into accessory. |
| N10 | Not suitable; mounting centres line up, however, the product overhangs the accessory. |
| N11 | Not suitable; cored angled recess of C2449ASD can be seen, giving an unprofessional look. |
| N12 | Not suitable; the bosses attaching the mechanism back box to the flush plate protrude below the flush plate edge, meaning that the product can't be flush mounted. |
| N13 | Not suitable; product base is too large to fit into the accessory. |
| NS1 | Not suitable; can be direct mounted to surface ( 55 mm mounting centres). |
| NS2 | Not suitable; can be direct mounted to surface ( 70 mm mounting centres). |
| NS3 | Not suitable; can be direct mounted to surface ( 98 mm mounting centres). |
| NS4 | Not suitable; can be direct mounted to surface ( 123 mm mounting centres). |
| NS5 | Not suitable; can be direct mounted to surface ( 40 mm mounting centres). |
| NS6 | Not suitable; can be direct mounted to surface ( 60 mm mounting centres). |
| NS7 | Not suitable; can be direct mounted to surface ( 87 mm mounting centres). |
| NS8 | Not suitable; can be direct mounted to surface ( 78 mm mounting centres). |
| NS9 | Not suitable; can be direct mounted to surface ( 136 mm mounting centres). |
| NS11 | Not suitable; can be direct mounted to surface ( 50 mm mounting centres). |
| NS12 | Not suitable; can be direct mounted to surface ( 84 mm mounting centres). |
| NS13 | Not suitable; can be direct mounted to surface ( 75 mm mounting centres). |
| NS14 | Not suitable; can be direct mounted to surface ( 145 mm mounting centres). |
| NS15 | Not suitable; can be direct mounted to surface ( 104 mm mounting centres). |
| NS16 | Not suitable; can be direct mounted to surface ( 120 mm mounting centres). |
| NS17 | Not suitable; can be direct mounted to surface ( $230 \mathrm{~mm} \times 40 \mathrm{~mm}$ mounting centres). |
| NS18 | Not suitable; can be direct mounted to surface ( 153 mm mounting centres). |
| NS20 | Not suitable; can be direct mounted to surface ( 42 mm mounting centres). |
| NS21 | Not suitable; can be direct mounted to surface; must provide insulation on the back of product if mounting to a conductive surface ( 39 mm mounting centres). |
| NS22 | Not suitable; can be direct mounted to surface ( 35 mm mounting centres). |
| NS23 | Not suitable; can be direct mounted to surface ( $70 \mathrm{~mm} \times 70 \mathrm{~mm}$ mounting centres). |
| NS24 | Not suitable; can be direct mounted to surface ( 52 mm mounting centres). |
| NS25 | Not suitable; can be direct mounted to surface ( $66 \mathrm{~mm} \times 57 \mathrm{~mm}$ mounting centres). |
| NS26 | Not suitable; can be direct mounted to surface; used as a component part for air movement and heating products, however, if direct mounting product care should be taken with cable isolation ( $32 \mathrm{~mm} \times 34 \mathrm{~mm}$ mounting centres). |
| NS27 | Not suitable; can be direct mounted to surface (48mm mounting centres). |
| T | Not suitable; the text on the top of the cover can't be seen. |
| UN | Unique wall box is supplied with the product. |
| X4 | Yes; ensure mounting accessory is set back 12 mm from outer wall surface. |
| X5 | Yes; ensure mounting accessory is set back 25 mm from outer wall surface. |


| Code | Description |
| :---: | :---: |
| S | Yes; the screws supplied with the product are not long enough to mount the product to the accessory. |
| Y1 | Yes; allow 10 mm depth for mechanism and cable protrusion. |
| Y1N | Yes; there is some overhang meaning that covers/surrounds can be easily removed. Allow 10 mm depth for mechanism and cable protrusion. |
| Y1P | Yes; allow 10 mm depth for mechanism and cable protrusion. Plastic side flange must be cut off for product to be mounted. |
| Y1R | Yes; however the product will require 3mm recess to be provided as it will 'bottom out' on the mounting surface. |
| Y1X2 | Yes; ensure mounting accessory is set back 8 mm from outer wall surface. Allow 10 mm depth for mechanism and cable protrusion. |
| Y1X4 | Yes; ensure mounting accessory is set back 12 mm from outer wall surface. Allow 10 mm depth for mechanism and cable protrusion. |
| Y1Y10 | Yes; sealant must be used around the mounting accessory (or around where the accessory is mounted to the wall), sealing the accessory to the wall, in order to retain its IP rating. Allow 10 mm depth for mechanism and cable protrusion. |
| Y1Y10N | Yes; sealant must be used around the mounting accessory (or around where the accessory is mounted to the wall), sealing the accessory to the wall, in order to retain its IP rating. Allow 10 mm depth for mechanism and cable protrusion. There is also some product overhang, meaning covers/surrounds can be easily removed. |
| Y1Y11 | Yes; sealant must be used around the mounting accessory (or around where the accessory is mounted to the wall), sealing the accessory to the wall, and the cored area mounting bosses in order to retain its IP rating. Allow 10 mm depth for mechanism and cable protrusion. |
| Y2 | Yes; allow 15 mm depth for mechanism and cable protrusion. |
| Y2N | Yes; there is some overhang meaning, covers/surrounds can be easily removed. Allow 15 mm depth for mechanism and cable protrusion. |
| Y2X2 | Yes; ensure mounting accessory is set back 8 mm from outer wall surface. Allow 15 mm depth for mechanism and cable protrusion. |
| Y3 | Yes; allow 20 mm depth for mechanism and cable protrusion. |
| Y3N | Yes; there is some overhang meaning, covers/surrounds can be easily removed. Allow 20 mm depth for mechanism and cable protrusion. |
| Y3X2 | Yes; ensure mounting accessory is set back 8 mm from outer wall surface. Allow 20 mm depth for mechanism and cable protrusion. |
| Y3Y10 | Yes; sealant must be used around the mounting accessory (or around where the accessory is mounted to the wall), sealing the accessory to the wall, in order to retain its IP rating. Allow 20 mm depth for mechanism and cable protrusion. |
| Y4 | Yes; allow 25mm depth for mechanism and cable protrusion. |
| Y4N | Yes; there is some overhang meaning, covers/surrounds can be easily removed. Allow 25 mm depth for mechanism and cable protrusion. |
| Y5 | Yes; allow 30 mm depth for mechanism and cable protrusion. |
| Y5R | Yes; allow 40mm depth for mechanism and cable protrusion. |
| Y5N | Yes; there is some overhang meaning, covers/surrounds can be easily removed. Allow 30mm depth for mechanism and cable protrusion. |
| Y6 | Yes; allow 45mm depth for mechanism and cable protrusion. |
| Y7 | Yes; the conduilt plugs or conduit have to be shortened to accommodate the large base of product. |
| Y8 | Yes; use as a 3-gang mount (cut out aperture to suit 3-gang product). |
| Y9 | Yes; use as a 3-gang mount (cut out aperture to suit 3-gang product). Allow 30mm depth for mechanism and cable protrusion. |
| Y10 | Yes; sealant must be used around the mounting accessory (or around where the accessory is mounted to the wall), sealing the accessory to the wall, in order to retain its IP rating. |
| Y10N | Yes: there is some overhang meaning that covers/surrounds can be easily removed. Sealant must be used around the mounting accessory (or around where the accessory is mounted to the wall), sealing the accessory to the wall, in order to retain its IP rating. |
| Y11 | Yes; product must be fully sealed against the 2449ASD (much pressure must be applied) and the deep surround must be sealed against the wall in order for the product to retain its IP rating. |
| Y12 | Yes; sealant must be used in the area around the mounting screws and the conduit/duct entries in order for the product to retain its IP rating. |
| Y12N | Yes: there is some overhang meaning that covers/surrounds can be easily removed. Sealant must be used in the area around the mounting screws and the conduit/duct entries in order to retain its IP rating. |
| YM | Yes; must be mounted on a Heritage Mounting Block. |

## Metal Plate

## Quick Reference Guide

| Catalogue No. | Description | Length | Width | Depth | Mounting Centres | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A31VA | 1 Gang Switch. 250V/10A, 1-way/2-way, stainless. | 115 mm | 70 mm | 30 mm | 84mm apart | 41 |
| A15/15A | Single Switched Socket Outlet, 250V, 15A, stainless. | 115 mm | 70 mm | 30 mm | 84mm apart | 67 |
| A15/15M | Single Switched Socket Outlet Mechanism, 250V, 15A. | 96 mm | 70 mm |  | 84mm apart | 67 |
| A15/15NA | Single Switched Socket Outlet, 250V, 15A, neon. | 115mm | 70 mm | 30mm | 84mm apart | 67 |
| A15A | Single Switched Socket Outlet, 250V, 10A, stainless. | 115 mm | 70 mm | 30 mm | 84mm apart | 67 |
| A15M | Single Switched Socket Outlet Mechanism, 250V, 10A. | 96 mm | 70 mm |  | 84mm apart | 67 |
| A15NA | Single Switched Socket Outlet, 250V, 10A, neon, stainless. | 115 mm | 70 mm | 30 mm | 84mm apart | 67 |
| A15VA | Single Switched Socket Outlet, 250V, 10A, stainless. | 115 mm | 70 mm | 30 mm | 84mm apart* | 76 |
| A15VM | Single Switched Socket Outlet Mechanism, 250V, 10A. | 94 mm | 55 mm | 36 mm | 84mm apart | 76 |
| A15YA | Single Switched Socket Outlet, 250V, 10A, lockable flap on socket, stainless. | 115 mm | 70 mm | 45mm | 84mm apart | 68 |
| A25A | Twin Switched Socket Outlet, 250V, 10A, stainless. | 130 mm | 86 mm | 28mm | 84mm apart | 71 |
| A31VX | Blank Plate, standard size, stainless. | 115 mm | 70 mm | 30 mm | 84mm apart | 47 |
| A32VA | 2 Gang Switch. 250V/10A, 1-way/2-way, stainless. | 115 mm | 70 mm | 30 mm | 84mm apart | 41 |
| A33VA | 3 Gang Switch. 250V/10A, 1-way/2-way, stainless. | 115 mm | 70 mm | 30 mm | 84mm apart | 41 |
| A34VA | 4 Gang Switch. 250V/10A, 1-way/2-way, stainless. | 115 mm | 70 mm | 30 mm | 84mm apart | 41 |
| BSL15LA | Single Switched Socket Outlet, 250V, 10A, round Earth, stainless. | 130 mm | 85 mm | 30 mm | 84mm apart | 69 |
| B15M | Single Switched Socket Outlet Mechanism, 250V, 10A. | 96 mm | 55 mm |  | 64mm apart | 69 |
| B15V2A | Twin Switched Socket Outlet, 250V, 10A, stainless. | 115 mm | 115 mm | 35 mm | 84mm apart | 78 |
| B15VA | Single Switched Socket Outlet, 250V, 10A, stainless. | 115mm | 70 mm | 35mm | 84mm apart* | 77 |
| B15VM | Single Switched Socket Outlet Mechanism, 250V, 10A. |  |  |  | 84mm apart* | 77 |
| B31A | 1-Gang Switch. 250V/10A, 1-way/2-way, architrave, stainless. | 90mm | 35 mm | 30mm | 70mm apart | 45 |
| B32A | 3-Gang Switch. 250V/10A, 1-way/2-way, architrave, stainless. | 110 mm | 35 mm | 30mm | 95 mm apart | 45 |
| B33A | 5-Gang Switch. 250V/10A, 1-way/2-way, architrave, stainless. | 140 mm | 35 mm | 30 mm | 125mm apart | 45 |
| B727H | Universal Shaver Outlet, 240V-110V, includes 727 VHB wall box, stainless. | 186 mm | 95mm | 90mm* | L157 x W64mm (fascia) | 75 |
| BA15A | Single Switched Socket Outlet, 250V, 10A, brass. | 115 mm | 70 mm | 30mm | 84mm apart | 68 |
| BA25A | Twin Switched Socket Outlet, 250V, 10A, brass. | 130 mm | 86 mm | 28mm | 84mm apart | 72 |
| BA31VA | 1-Gang Switch. 250V/10A, 1-way/2-way, brass. | 115 mm | 70 mm | 30 mm | 84mm apart | 41 |
| BA31VX | Blank Plate, standard size, brass. | 115 mm | 70 mm | 30 mm | 84mm apart | 47 |
| BA32VA | 2-Gang Switch. 250V/10A, 1-way/2-way, brass. | 115 mm | 70 mm | 30 mm | 84mm apart | 41 |
| BA33VA | 3-Gang Switch. 250V/10A, 1-way/2-way, brass. | 115 mm | 70 mm | 30 mm | 84mm apart | 41 |
| BA34VA | 4-Gang Switch. 250V/10A, 1-way/2-way, brass. | 115 mm | 70 mm | 30 mm | 84mm apart | 41 |
| BB15/15A | Single Switched Socket Outlet, 250V, 15A, brass. | 115 mm | 70 mm | 30 mm | 84mm apart | 70 |
| BBSL15LA | Single Switched Socket Outlet, 250V, 10A, round Earth, brass. | 130 mm | 85 mm | 30 mm | 84mm apart | 70 |
| BB15VA | Single Switched Socket Outlet, 250V, 10A, brass. | 115 mm | 70 mm | 35mm | 84mm apart* | 77 |
| BB31A | 2-Gang Switch. 250V/10A, 1-way/2-way, architrave, brass. | 90mm | 35 mm | 30 mm | 70 mm apart | 45 |
| BB32A | 4-Gang Switch. 250V/10A, 1-way/2-way, architrave, brass. | 110 mm | 35 mm | 30 mm | 95mm apart | 45 |
| BB33A | 6-Gang Switch. 250V/10A, 1-way/2-way, architrave, brass. | 140 mm | 35 mm | 30 mm | 125 mm apart | 45 |
| BBSL15A | Single Switched Socket Outlet, 250V, 10A, brass. | 130 mm | 85 mm | 28 mm | 84mm apart | 70 |
| BBSL15XA | Single Switched Socket Outlet, 250V, 10A, extra switch, brass. | 130mm | 85mm | 28 mm | 84mm apart | 70 |

Metal Plate
Quick Reference Guide

| Catalogue No. | Description | Length | Width | Depth | Mounting <br> Centres | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BBSL25A | Twin Switched Socket Outlet, 250V, 10A, brass. | 130 mm | 85 mm | 35 mm | 84mm apart | 74 |
| BBSL25XA | Twin Switched Socket Outlet, 250V, 10A, extra switch, brass. | 130 mm | 85 mm | 35 mm | 84mm apart | 74 |
| BBSL31VA | 1-Gang Switch. With over size fascia, brass. | 130 mm | 85 mm | 30 mm | 84mm apart | 43 |
| BBSL32VA | 2-Gang Switch. 250V/10A, 1-way/2-way, brass. | 130 mm | 85 mm | 30 mm | 84mm apart | 43 |
| BBSL33VA | 3-Gang Switch. 250V/10A, 1 way/2 way, brass. | 130 mm | 85 mm | 30 mm | 84mm apart | 43 |
| BBSL34VA | 4-Gang Switch. 250V/10A, 1-way/2-way, brass. | 130 mm | 85 mm | 30 mm | 84mm apart | 43 |
| BBSL35VA | 5-Gang Switch. 250V/10A, 1-way/2-way, brass. | 130 mm | 85 mm | 30 mm | 84mm apart | 43 |
| BBSL36VA | 6-Gang Switch. 250V/10A, 1-way/2-way, brass. | 130 mm | 85 mm | 30 mm | 84mm apart | 43 |
| BSL15A | Single Switched Socket Outlet, 250V, 10A, stainless. | 130 mm | 85 mm | 28 mm | 84mm apart | 69 |
| BSL15XA | Single Switched Socket Outlet with extra switch, 250V, 10A, stainless. | 130 mm | 85 mm | 28 mm | 84mm apart | 69 |
| BSL25A | Twin Switched Socket Outlet, 250V, 10A, stainless. | 130 mm | 85 mm | 35 mm | 84mm apart | 73 |
| BSL25XA | Twin Switched Socket Outlet, 250V, 10A, extra switch, stainless. | 130 mm | 85 mm | 35 mm | 84mm apart | 73 |
| BSL31VA | 1-Gang Switch. 250V/10A, 1-way/2-way, stainless. | 130 mm | 85 mm | 30 mm | 84mm apart | 42 |
| BSL31VH | 1-Gang Switch. With over size fascia, stainless. | 130 mm | 85 mm | 30 mm | 84mm apart | 48 |
| BSL32VA | 2-Gang Switch. 250V/10A, 1-way/2-way, stainless. | 130 mm | 85 mm | 30 mm | 84mm apart | 42 |
| BSL32VH | 2-Gang Switch. With over size fascia, stainless. | 130 mm | 85 mm | 30 mm | 84mm apart | 48 |
| BSL33VA | 3-Gang Switch. 250V/10A, 1-way/2-way, stainless. | 130 mm | 85 mm | 30 mm | 84mm apart | 42 |
| BSL33VH | 3-Gang Switch. With over size fascia, stainless. | 130 mm | 85 mm | 30 mm | 84mm apart | 48 |
| BSL34VA | 4-Gang Switch. 250V/10A, 1-way/2-way, stainless. | 130 mm | 85 mm | 30 mm | 84mm apart | 42 |
| BSL34VH | 4-Gang Switch. With over size fascia, stainless. | 130 mm | 85 mm | 30 mm | 84mm apart | 48 |
| BSL35VA | 5-Gang Switch. 250V/10A, 1-way/2-way, stainless. | 130 mm | 85 mm | 30 mm | 84mm apart | 42 |
| BSL35VH | 5-Gang Switch. With over size fascia, stainless. | 130 mm | 85 mm | 30 mm | 84mm apart | 48 |
| BSL36VA | 6-Gang Switch. 250V/10A, 1-way/2-way, stainless. | 130 mm | 85 mm | 30 mm | 84mm apart | 42 |
| BSL36VH | 6-Gang Switch. With over size fascia, stainless. | 130 mm | 85 mm | 30 mm | 84mm apart | 48 |
| BSLS15A | Single Switched Socket Outlet, 250V, 10A, security version. | 130 mm | 85 mm | 28 mm | $120 \times 75 \mathrm{~mm}$ | 39 |
| BSLS15XA | Single Switched Socket Outlet with extra switch, 250V, 10A, security. | 130 mm | 85 mm | 28 mm | $120 \times 75 \mathrm{~mm}$ | 39 |
| BSLS25A | Twin Switched Socket Outlet, 250V, 10A, security version. | 130 mm | 85 mm | 35 mm | $120 \times 75 \mathrm{~mm}$ | 39 |
| BSLS25XA | Twin Switched Socket Outlet with extra switch, 250V, 10A, security. | 130 mm | 85 mm | 35 mm | $120 \times 75 \mathrm{~mm}$ | 39 |
| BSLS25RC | Twin Switched Socket Outlet with RCD, 250V, 10A, security. | 130 mm | 85 mm | 35 mm | $120 \times 75 \mathrm{~mm}$ | 39 |
| BSLS31VH | 1-Gang Switch. With over size fascia, security version. | 130 mm | 85 mm | 30 mm | $120 \times 75 \mathrm{~mm}$ | 38 |
| BSLS31VX | Blank Flush Gridplate and oversize fascia, security version. | 130 mm | 85 mm | 1.6 mm | $120 \times 75 \mathrm{~mm}$ | 41 |
| BSLS31VXR1 | Blank Flush oversize fascia with single round aperture, security version. | 130 mm | 85 mm | 1.6 mm | $120 \times 75 \mathrm{~mm}$ | 37 |
| BSLS31VXR2 | Blank Flush oversize fascia with two round apertures, security version | 130 mm | 85 mm | 1.6 mm | $120 \times 75 \mathrm{~mm}$ | 37 |
| BSLS32VH | 2-Gang Switch. With over size fascia, security version. | 130 mm | 85 mm | 30 mm | $120 \times 75 \mathrm{~mm}$ | 38 |
| BSLS33VH | 3-Gang Switch. With over size fascia, security version. | 130 mm | 85 mm | 30 mm | $120 \times 75 \mathrm{~mm}$ | 38 |
| BSLS34VH | 4-Gang Switch. With over size fascia, security version. | 130 mm | 85 mm | 30 mm | $120 \times 75 \mathrm{~mm}$ | 38 |
| BSLS35VH | 5-Gang Switch. With over size fascia, security version. | 130 mm | 85 mm | 30 mm | $120 \times 75 \mathrm{~mm}$ | 38 |
| BSLS36VH | 6 Gang Switch. With over size fascia, security version | 130 mm | 85 mm | 30 mm | $120 \times 75 \mathrm{~mm}$ | 38 |

## IICLIPSAL

For more information on Metal Plates and other Clipsal products, contact your local Clipsal and Schneider Electric Partner Business Representative, electrical wholesaler or visit clipsal.com

Schneider Electric
(Australia) Pty. Ltd.
33-37 Port Wakefield Road,
Gepps Cross,
South Australia, 5094

Consumer Support Enquiries
Phone: 1300669925
Website: clipsal.com/contactus
National Customer Care
(trade only)
Phone: 1300369233


[^0]:    Note: depth indicates face plate only.

[^1]:    Note: colour reference is separated by a 'dash' from the catalogue number prefix

[^2]:    Note: colour reference is separated by a dash from the catalogue number prefix.

[^3]:    Note: colour reference is separated by a dash from the catalogue number prefix.

[^4]:    Includes stainless steel fascia with grid and wall box. Standard grid colours - White Electric (WE) and Black (BK). Polished Brass fascias available to special order, price on application. All exposed moulded parts in the Metal Plate range are made from chemical resistant material.

[^5]:    Includes stainless steel fascia with grid and wall box. Standard grid colours - White Electric (WE) and Black (BK). Polished Brass fascias available to special order, price on application. All exposed moulded parts in the Metal Plate range are made from chemical resistant material.

[^6]:    Includes stainless steel fascia with grid and wall box. Standard grid colours - White Electric (WE) and Black (BK). Polished Brass fascias available to special order, price on application. All exposed moulded parts in the Metal Plate range are made from chemical resistant material.

[^7]:    Includes stainless steel fascia with grid and wall box. Standard grid colours - White Electric (WE) and Black (BK). Polished Brass fascias available to special order, price on application. All exposed moulded parts in the Metal Plate range are made from chemical resistant material.

[^8]:    Includes stainless steel fascia with grid and wall box. Standard grid colours - White Electric (WE) and Black (BK). Polished brass fascias available to special order, price on application. All exposed moulded parts in the Metal plate range are made from chemical resistant material.

[^9]:    Includes stainless steel fascia with grid and wall box. Standard grid colours - White Electric (WE) and Black (BK). Polished brass fascias available to special order, price on application. All exposed moulded parts in the Metal plate range are made from chemical resistant material.

[^10]:    Note: without wall box the depth is 70 mm , wall box mounting centres are 152 mm apart.
    There is also a grid frame between the wall box and the front fascia plate. Stainless steel depth is 1.6 mm

