

## PRESTIGE <br> ロ2ロロロ

## matesse Mzロロロ

## page <br> CONTENTS

How To Order Section
Switches
Switch Mechanisms
Switched Socket Outletsand Data Sockets
Prestige P2000 Series Colours
Making Life Easier
Product Detail Section
Flush Switches
Flush Switches and Covers
Metal Cover Plates
Gridplates and Covers
Telephone Outlets andTV Connection Accessories
Switch Mechanisms
Mounting Accessories
Prestige P2000 Series Introduction
Designed With The Electrician In Mind
Gridplates and Covers ..... 36
Dimmers and Fan Control Mechanisms
Socket Outlet Mechanisms，TV，Telephone
C－Thru ${ }^{\text {TM }}$ Light Dimmers and Fan Controller
Combination Switched Socket Outlets
Hole Cut－Outs and Schematic Wiring Diagrams35
page CONTENTS

Matisse M2000 Series Introduction

## How To Order Section

Switches，Dimmers and Fan Controller
Matisse M2000 Series Colours
Product Detail Section
Flush Switches
Moulded Surrounds
C－Thru ${ }^{\text {TM }}$ Light Dimmers and Fan Speed Controller
Hole Cut－Out and Schematic Wiring Diagrams

42 Prestige P2000 and Matisse M2000 Mounting Accessories Cross Reference Chart
$44 \quad$ Prestige P2000 Product Listing

46
Matisse M2000 Product Listing

## THE P2000 SERIES

Prestige is making life easier with its stylish, practical appearance and performance.

P2000 switches and power outlets have been designed and made here in Australia with you in mind. The larger than standard 'soft-switch' mechanism has been designed to provide for those of you who would find regular switches difficult to use. Why live with difficulty when Prestige can make life easier.

The P2000 Series is a charming, modern design, highlighted with streamlined bevelled edges, a wonderfully soft appearance and 17 different colours and finishes. Prestige P2000 Series is also very well renowned for its functional qualities.

Two sizes are available in the Prestige P2000 Series to suit individual tastes and needs; the large switch design makes for ease of use, which is of paramount importance to the very young, the elderly and the disabled.


## MAKING LIFE EASIER



## P2000 SERIES IS DESIGNED WITH THE ELECTRIGIAN IN MIND

## General Purpose Outlet Features

All GPOs can be installed onto a standard bracket or wall box...no need to order the more expensive larger brackets or wall boxes!

Integral wiring for easy wiring connections
 (no messy external bridge wiring!)

No re-tightening of factory fitted bridge wiring.

GPOs have a wall recess of 12 mm , providing extra wiring room and the ability for installation in narrow wall cavities or wall boxes!

Colour coded terminals to avoid confusion and to cut down installation time.


## Switch Features

Prestige P2000 Series products provide easy access to mounting screws by simple removal of the cover or surround.

Corner fixing for P2000 Series products is easily achievable as holes are predrilled specifically for this purpose... another great time saving feature if corner fixing is desired.


Prestige P2000 Series switch mechanisms have 5 generously sized terminals to allow provision for extra wiring including an earth terminal - no need to spend more money on extra connectors!

Prestige P2000 Series have fully integrated socket and mechanism covers - no time consuming assemblies and installations to worry about!

Prestige switch mechanisms are standard for all product variations (switch mechanisms are always the same size), resulting in a uniform and professional looking product.

Insulating shrouds (P90FS, BK) are available for P2000 Series switches to provide insulation against aluminium sheeting, wall brackets, wall boxes and other conductive surfaces.

Paint covers are also available for Prestige P2000
Series. These are provided free of charge (see your Clipsal Representative for further details).
Prestige P2000 Series switch mechanisms are held in place by J-Screws for extra security against excessive force (reduces call backs when vandals try to damage or remove them).

Front of Product


Back of Product

(see your Clipsal Representative for further details).

## Single/Multi Switch Mechanisms

Prestige P2000 Series switches are supplied with Prestige P2000 Mechanisms, which are much larger than the 30 Series Mechanisms for easier switching capabilities.

Each range of switches and socket outlets have different prefixes at the beginning of the Catalogue Number. For Prestige P2000 Series that prefix is 'P20'. For example, the Catalogue Number for a vertically mounted single gang switch in P2000 Series is P2031VA.

Prestige P2000 Series switches are supplied in one, two, three and four-gang formats in both standard plate and large format plate sizes. Gridplate apertures are much larger than other ranges to accommodate the Prestige P2000 Series Mechanism, and as a result of this, 3 and 4 gang switches are supplied on a large plate only. Note that three-gang and four-gang switches use a larger plate than the one-gang and two-gang versions. However, one-gang and two-gang switches can also be ordered in large format plates (their Catalogue Numbers are P2031/2VA \& P2032/2VA).


This number indicates the number of switch mechanisms included in the product. Note that the size of the gridplate does not change, only the number of switch mechanisms is variable.


Two Gang



P2032/2VA

Three Gang


P2033/2VA

Four Gang


A standard size 15 Amp rated version is also available for the One-Gang Switch. Simply add a ' 15 ' to the end of the Catalogue Number (P2031VA15).

## Vertical or Horizontal Mounting Options

P2000 Series Catalogue Numbers will also vary depending on whether the switch is vertically or horizontally mounted. For example, P2031VA has the switch mechanism vertically mounted whereas P2031HA has the switch mechanism horizontally mounted. The ' $A$ ' in the catalogue number refers to the product being Assembled.

## P 203 1 $\mathbb{V}$ A <br> The letter " V " indicates the product is Vertically Mounted.

## P 203 1 $\mathbb{H}$ A

The letter " H " indicates the product is Horizontally Mounted.

One Gang


P2031VA


P2031HA

Two Gang


P2032VA


P2032HA

Three Gang


P2033/2VA

Four Gang


P2034/2VA

Note: Horizontally and Vertically assembled mechanisms can be altered by the installer to be the exact opposite:
Horizontal to Vertical and vice-versa. This is done by removing and rotating the mechanism $90^{\circ}$.

## Covers in Plastic or Metal

Prestige P2000 Series covers can also be purchased separately for choice and convenience. Covers are available in moulded plastic and metal finishes, suitable either for vertically or horizontally mounted Prestige products. See below for one-gang through to four-gang Catalogue Numbers in both standard, large format sized switchplates and one-gang telephone plates:

## Moulded Covers

| P2001 | One Gang Cover - Standard Format |
| :--- | :--- |
| P2001/2 | One Gang Cover - Large Format |
| P2002 | Two Gang Cover - Standard Format |
| P2002/2 | Two Gang Cover - Large Format |
| P2003/2 | Three Gang Cover - Large Format |
| P2004/2 | Four Gang Cover - Large Format |

P20012
This number indicates the number of switch apertures included in the product.

P2001/2
This / $\mathbf{2}$ indicates that the product uses a large format plate.

## Decorative Metal Covers

| P2001M | One Gang Cover - Standard Format |
| :--- | :--- |
| P2001/2M | One Gang Cover - Large Format |
| P2002M | Two Gang Cover - Standard Format |
| P2002/2M | Two Gang Cover - Large Format |
| P2003/2M | Three Gang Cover - Large Format |
| P2004/2M | Four Gang Cover - Large Format |
| Note: Grid and switch mechs are not available in metal finishes. |  |

Note: Grid and switch mechs are not available in metal finishes.

One Gang


P2001 \&
P2001/2 \& P2001M

Two Gang


P2002 \& P2002M

Three Gang


P2003/2 \& P2003/2M

Four Gang


P2004/2 \& P2004/2M

## Grid and Cover Without Mechanism

Prestige P2000 Series switches can also be purchased with grid and cover only. The 'VH' in the Catalogue Number states that the product can be vertically or horizontally mounted. See below for one-gang through to four-gang Catalogue Numbers in standard and large-plate format:

P2031VH One Gang Grid \& Cover - Standard Format P2031/2VH One Gang Grid \& Cover - Large Format P2032VH Two Gang Grid \& Cover - Standard Format P2032/2VH Two Gang Grid \& Cover - Large Format P2033/2VH Three Gang Grid \& Cover - Large Format
P2034/2VH Four Gang Grid \& Cover - Large Format


P2031VH


P2032VH


P2031/2VH


P2032/2VH


P2033/2VH


P2034/2VH

## HOW TO ORDER DIMMERS AND FAN CONTROLLERS

## Dimmer and Fan Control Mechanisms

## Light Dimmers:

Leading Edge - suits low voltage lighting with iron core transformers \& incandescent lighting - P2032E450L


P2032E450L


P2032E450T
Trailing Edge - suits low voltage lighting with electronic transformers \& incandescent lighting - P2032E450T
 Grid \& Cover must be purchased separately.

Trailing Edge - suits low voltage lighting with electronic transformers \& incandescent lighting - P2032E450TM


P2032E450TM

Grid \& Cover must be purchased separately.

Fan Control Unit:


P2032E500F - suits exhaust fans and ceiling fans.
P2032E500F


P2032E500FM

## Switch Mechanisms

Prestige P2000 Series switches can also be ordered with features, including neon switch mechanisms, 15 amp versions, intermediate switch mechanisms and more. The mechanisms can be ordered separately as follows:


## Ordering Colours

When ordering Prestige P2000 Series switches, colour variations also have to be taken into consideration, as the Catalogue Number will change depending on the colour of the product. Each colour has its own 'code', for example, the code for White Electric is 'WE' and the code for Cream is 'CM'. The Catalogue Number for a Prestige P2000 vertically mounted single switch in White Electric is P2031VA,WE.

Refer to P2000 Series Colours on page 14 for colour options and their corresponding codes.


## HOW TO ORDER SOCKET OUTLETS

Switched Socket Outlets are often referred to as GPOs (General Purpose Outlets), Powerpoints or Power Outlets. So that there is no confusion, the description 'Switched Socket Outlets' will be used throughout this brochure. Prestige P2000 Series socket outlets are available with socket(s) and switch mechanism(s). Both single and twin socket outlets are available.

Prestige P2000 Series socket outlet Catalogue Numbers will also vary depending on whether the product is vertically or horizontally mounted. For example, P2015 is horizontally mounted whereas P 2015 V is vertically mounted.

This number indicates the number of sockets included in the product. Note that P2025/2 uses a larger plate than the P2015, however, P2015 can also be ordered in a larger plate format to match P2025/2 (Catalogue Number is P2015/2). P2025/2 is
 socket outlet offered in vertical format.

Single


P2015V


P2015/2

## Double



P2025/2

## Special Features and Options

Prestige P2000 Series socket outlets may also be ordered with special features, including an extra switch mechanism, two extra switch mechanisms, shutters, neons and more. Catalogue Numbers for P2015 and $\mathrm{P} 2025 / 2$ versions with features are listed as follows:

## P2015 Versions

P2015/15 Single Switched Socket Outlet with 15 amp rating
P2015N Single Switched Socket Outlet with neon
P2015S Single Switched Socket Outlet with safety shutters
P2015/2/15 Large Format Single Switched Socket Outlet with 15 amp rating
P2015X
P2015XX Single Switched Socket Outlet with two extra switches


P2015X


P2025/2/15


P2015XX


P2025/2N

## HOW TO ORDER SOCKET OUTLET MECHANISMS, TV, TELEPHONE AND DATA SOCKETS



## Ordering Colours

When ordering Prestige P2000 Series socket outlets, colour variations also have to be taken into consideration, as the Catalogue Number will change depending on the colour of the product. Each colour has its own 'code', for example, the code for White Electric is 'WE' and the code for Cream is 'CM'. The Catalogue Number for a Prestige P2000 Series single socket outlet in White Electric is P2015,WE.Refer to P2000 Series Colours on page 14 for colour options and their corresponding codes.
 to be ordered separately. Mixing and matching of grids and covers makes the Prestige P2000 Series a versatile option.

## P2000 SERIES COLOURS

The Prestige P2000 Series collection is available in an extensive range of colours and finishes. Flushplate covers are available in twelve moulded colours and five decorative metal finishes. These options can be mixed and matched to enhance any décor.

Colour Treatments


## Decorative Surrounds



Gold - GD

Brushed Aluminium - BA


Chrome - CH

Gun Metal - GM

## /ICLPSAL <br> every room, every home



Clipsal's Prestige range is making life easier. P2000 switches and sockets have been designed and made here in Australia with you in mind. To save electrician's time, the GPOs have colour coded terminals and integral connections (no external bridge wiring). Prestige is ready-to-install straight out of the box.

P2000 makes life easier for your customer with its stylish larger than standard 'soft-switch' mechanism which has been designed to provide for those with physical or visual impairments as well as the elderly.

With streamlined bevelled edges, a choice of plate sizes, colours and finishes the clever design means that there are no screws or screw caps visible on the installed product. When decorating the covers can be removed and replaced with paint covers that are available free of charge, whilst all surfaces of the P2000 range are stain resistant and easily wiped clean with a cloth.

Prestige is designed to fit standard mounting accessories whilst providing more wiring room for those space sensitive areas. This means that you can retrofit an existing installation without having to worry about the costs and time involved with replacing or installing oversized brackets and wall boxes.

Why live with difficulty when Prestige can make life easier.



## Flush Switches

Prestige P2000 Series Flush Switches are manufactured in accordance with AS/NZS3100, AS/NZS3133 and other relevant Australian Standards, and comply with all relevant Wiring Rules and Electrical Supply Authorities requirements. In addition, Prestige P2000 Series Flush Switches have passed extensive tests conducted in our own test laboratories. These tests include thousands of operations under overload conditions, tests with fluorescent, capacitive and inductive loads and tests with direct currents.

Terminal screws conveniently face the same direction and are 'backed off' for simple cable insertion. All models have a base projection of 15 mm .

Note: Vertical switches can be converted to horizontal mounting by removing the switch mechanism and rotating it $90^{\circ}$.

## STANDARD SIZE FLUSH SWITCHES - VERTICALLY MOUNTED



[^0]LaRGE FORMAT SIZE FLUSH SWITCHES - VERTICALLY MOUNTED

| Cat. No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| All Products | 116 mm | 116 mm | 28 mm | 84 mm apart |

* Refer to Page 28 for mounting templates.


## Flush Plate Covers

Flushplate covers are available in 12 moulded colours and 5 metal finishes as featured on page 15. These colours and finishes can be mixed and matched to enhance any planned décor.

## MOULDED FLUSH COVER PLATES

| Cat. No. | Leng |  | Width | Depth | Mounting Centres |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P2001, P2002, P2001VTO | 116 m |  | 73mm | 12 mm | N/A |  |  |  |
| P2001/2, 2002/2, P2003/2, 2004/2 | 116 m |  | 116mm | 12 mm | N/A |  |  |  |
| P2001 | A | 1 Gang Moulded Switchplate Cover (standard size). |  |  |  |  |  |  |
| P2001/2 | B | 1 Gang Moulded Switchplate Cover (large format size). |  |  |  |  |  |  |
| P2002 | c | 2 Gang Moulded Switchplate Cover (standard size). |  |  |  |  |  |  |
| P2002/2 | D | 2 Gang Moulded Switchplate Cover (large formate size). |  |  |  |  |  |  |
| P2003/2 | E | 3 Gang Moulded Switchplate Cover (large format size). |  |  |  |  |  |  |
| P2004/2 | F | 4 Gang Moulded Switchplate Cover (large format size). |  |  |  |  |  |  |

## METAL COVER PLATES

A range of metal cover plates is available in the Prestige P2000 Series in stunning, classy metallic colours. These colours include Brushed Aluminium, Brushed Brass, Chrome, Gold and Gun Metal.

MOULDED FLUSH COVER PLATES - METAL FINISHES



The following finishes must be nominated by colour when ordering, Brushed Aluminium (BA), Brushed Brass (BB), Chrome (CH), Gold (GD) or Gun Metal (GM). For example, P2001M in Brushed Aluminium is P2001M,BA.

## GRIDPLATES AND COVERS

Even though Clipsal offers a large range of standard Prestige P2000 Series products, you may find that you need to customise one to your own needs. Simply order the required parts and clip together. All gridplates come with a cover as standard and suit the same mounting accessories as comparable complete units.

Note: The small J-Screws supplied are used to secure modules. If these screws are misplaced, more can be ordered (Catalogue Number 31JSCREW).

| GRIDPLATES AND CO | OVERS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Length | Width | Depth | Mounting Centres |  | $\cdots$ |
| P2031VH, P2032VH | 116 mm | 73 mm | 17 mm | 84mm apart |  |  |
| P2031/2VH, P2032/2VH, P2033/2VH, P2034/2VH | 116 mm | 116 mm | 17mm | 84mm apart |  |  |
| P2031VH | A 1 G | 1 Gang Grid Assembly, with $2 \times 31 \mathrm{~J}$ screws - no mechs (standard size). |  |  |  |  |
| P2031/2VH | B | 1 Gang Grid Assembly, with $2 \times 31 \mathrm{~J}$ screws - no mechs (large format size). |  |  |  |  |
| P2032VH | C 2 | 2 Gang Grid Assembly, with $4 \times 31 \mathrm{~J}$ screws - no mechs (standard size). |  |  |  |  |
| P2032/2VH | D 2 | 2 Gang Grid Assembly, with $4 \times 31 \mathrm{~J}$ screws - no mechs (large format size). |  |  |  |  |
| P2033/2VH | 3 Gang Grid Assembly, with $6 \times 31 \mathrm{~J}$ screws - no mechs (large format size). |  |  |  | $\Delta^{E}$ |  |
| P2034/2VH | 4 Gang Grid Assembly, with $8 \times 31 \mathrm{~J}$ screws - no mechs (large format size). |  |  |  |  |  |

## C-THRUTM LIGHT DIMMERS

 and fan controllerA Clipsal C-Thru ${ }^{\text {TM }}$ Light Dimmer lets you adjust the lighting levels in any area, for any occasion. For instance, you may want to add a little romance to an intimate dinner, create the right mood for a movie, or leave just enough light on to navigate your way to the bathroom.

In commercial environments too, light dimmers have an almost endless number of applications. Auditoriums, restaurants and boardrooms are just a few of the possible locations in which a dimmer will offer you full control of lighting to suit any occasion, and the new C-Thru ${ }^{\text {TM }}$ Light Dimmers enable you to choose the right dimmer, first time - every time.

In a market first, Clipsal has teamed up with other industry leaders and lighting manufacturers to colour code both dimmer and load, allowing unprecedented ease in compatible product selection. Never before has it been so simple to choose the right dimmer or fan control product to suit your application.

The C-Thru ${ }^{\text {TM }}$ Light Dimmer unit comprises a separately switched, compact, modular dimming mechanism rated at 450W (1.8A). The units utilise state-of-the-art Leading Edge and Trailing Edge dimming technology to provide full control of incandescent and low voltage lighting (using either iron core or electronic transformers).

The C-Thru ${ }^{\text {™ }}$ Product Range is suitable for use in any new installation, but is also retrofittable, and may be used to replace a standard switch in any existing installation.

Please note that the C-Thru ${ }^{\text {TM }}$ Range of Light Dimmer and Fan Speed Controller products is immune to the effects of high frequency (ripple) signal injection on the

mains voltage supply. These signals are commonly injected onto the mains by the supply authority for such applications as off-peak hot water switching and remote meter monitoring. This patented Australian design innovation ensures true flicker-free dimming operation.

## Load Compatibility

Each product in the Clipsal C-Thru ${ }^{\text {TM }}$ Product Range is colour coded to indicate load compatibility. This colour coding concept (patent pending) allows easy selection of the right dimmer for your application.

| Load <br> Symbol |  | C-THRU ${ }^{\text {TM }}$ COLOUR |  |  |
| :--- | :--- | :--- | :--- | :--- |

Recommended C-Thru ${ }^{\text {TM }}$ Dimmer/ Fan Control


Look for the compatibility sticker on selected lighting and fan control products.

## C-THRUTM LIGHT DIMIMERS

 AND FAN CONTROLLERThe Prestige P2000 C-Thru™ Light Dimmer units are rated at 450W (1.87A) and may be used for dimming of incandescent lamps and low voltage downlights. They are available as part of a Prestige P2000 plate or as a separate mechanism for multi-ganging applications.

C-THRUTM LIGHT DIMMERS (EMC COMPLIANT)

| Cat. No. | Length |  | Width | Depth | Mounting Centres |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { P2032E450L, } \\ & \text { P2032E450T } \end{aligned}$ | 116mm |  | 73mm | 55mm | 84mm apart |  |
| $\begin{aligned} & \text { P2032E450LM, } \\ & \text { P2032E450TM } \end{aligned}$ | 38 mm |  | 38mm | 55mm | N/A |  |
| P2032E450L | A | C-Thru™ Light Dimmer, Leading Edge, 220-250V/450W - standard size gridplate and cover complete with one P30M switch and one P2032E450LM dimming mechanism with knob. |  |  |  |  |
| P2032E450LM | B | C-Thru ${ }^{\text {TM }}$ Light Dimmer Mechanism, Leading Edge, 220-250V/450W <br> - suitable for use with incandescent lamps and low voltage downlights using iron-core transformers. |  |  |  |  |
| P2032E450T | A | C-Thru ${ }^{\text {TM }}$ Light Dimmer, Trailing Edge, 220-250V/450W - standard size gridplate and cover complete with one P30M switch and one P2032E450TM dimming mechanism with knob. |  |  |  |  |
| P2032E450TM | B | C-Thru ${ }^{\text {TM }}$ Light Dimmer Mechanism, Trailing Edge, 220-250V/450W <br> - suitable for use with incandescent lamps and low voltage downlights using electronic transformers. |  |  |  |  |

* Refer to Page 27 for mounting templates.


## C-Thru™ Fan Controller (EMC Compliant)

The Prestige P2000 C-Thru ${ }^{\text {TM }}$ Fan Speed Controller unit is rated at 500W (2A), and may be used to provide continuous variable speed control of motor loads such as ceiling sweep fans and exhaust fans. It is available as part of a Prestige P2000 plate or as a separate mechanism for multi-ganging applications.

C-THRUTM FAN CONTROLLER (EMC COMPLIANT)


[^1]
## TELEPHONE AND DATA OUTLETS AND

 TV CONNECTION ACCESSORIES
## Telephone Outlet Plate

## TELEPHONE AND/OR DATA OUTLET PLATES

| Cat. No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- | :--- |
| P2031VRJ | 116 mm | 73 mm | 12 mm | 84 mm apart |
| P2031VRJ | B | Telephone/Data Outlet with 30RJ88SM mechanism. |  |  |

* Refer to Page 27 for mounting templates.


## TV Antenna Connection Accessories

Computers and fax machines are now an everyday part of our lives, not only in the office, but also in our homes. The Prestige P2000 Series includes TV and communications accessories for every application.

## 75 Ohm Coaxial Sockets

There is also a 75 Ohm coaxial TV socket available, which provides a secure connection to antenna cables to ensure optimum reception.

## TV ANTENNA CONNECTION ACCESSORIES

| Cat. No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| P2031VTV75 | 116 mm | 73 mm | 28 mm | 84 mm apart |
| P30TV75MS | 38 mm | 38 mm | 28 mm | N/A |
| P2031VTV75 | A | TV Antenna Socket, 75 Ohm - featuring tunnel terminal for screw fixing of <br> cables inner core and clamping saddle to secure cables metallic outer shield. <br> Saddle clamp accommodates coaxial cables up to $7.5 \mathrm{~mm} ~ \varnothing . ~$ |  |  |
| P30TV75MS | B | TV Antenna Socket Mechanism (suits 75 Ohm TV Antenna). |  |  |



* Refer to Page 27 for mounting templates.



## Combination Switched Socket Outlets

Prestige P2000 Series offers single and twin combination switched socket outlets. Single models are also offered with extra switches. Single and twin combinations with safety shutters are optional, please state when ordering.
Combination switched socket outlets are manufactured in accordance with AS/NZS3100, AS/NZS3112, AS/NZS3133 and other relevant Australian Standards, and comply with all relevant Wiring Rules and Electrical Supply Authorities requirements. In addition, Prestige P2000 combinations have passed extensive tests conducted in our own test laboratories.

STANDARD SIZE SINGLE SWITCHED SOCKET OUTLETS - HORIZONTALLY MOUNTED

| Cat. No. | Length |  | Width | Depth | Mounting Centres |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Products | 116 mm |  | 73 mm | 42 mm | 84mm apart | N- |
| P2015 | A | Single Switched Socket Outlet, 10A/250V - terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ cables (Approval No. is $\mathrm{S} / 1 / \mathrm{P} 2015$ ). |  |  |  |  |
| P2015/15 | B | Single Switched Socket Outlet, 15A/250V - terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ cables (Approval No. S/1/P2015/15). |  |  |  |  |
| P2015N | C | Single Switched Socket Outlet, 10A/250V with neon - terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ cables (Approval No. is $\mathrm{S} / 1 / \mathrm{P} 2015 \mathrm{~N}$ ). |  |  |  | $\longrightarrow c$ |
| P2015S | D | Single Switched Socket Outlet, 10A/250V - terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ cables. |  |  |  | $\theta_{0}$ |

[^2]
## COMBINATION SWITCHED

SOCKET OUTLETS

STANDARD SIZE SINGLE SWITCHED SOCKET OUTLETS - VERTICALLY MOUNTED

| Cat. No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| P2015V | 116 mm | 73 mm | 46 mm | 84 mm apart |
| P2015V | ASingle Switched Socket Outlet, 10A/250V - terminals accommodate <br> $4 \times 2.5 \mathrm{~mm}^{2}$ cables (Approval No. is S/1/P2015V). |  |  |  |

P2015V has a base projection of 25 mm .

* Refer to Page 28 for mounting templates.

Large format size single switched socket outlets


All models have a base projection of 25 mm .
Note: all above products shown are available in large format only.

* Refer to Page 28 for mounting templates.

LARGE FORMAT SIZE TWIN SWITCHED SOCKET OUTLETS

| Cat. No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| All Products | 116 mm | 28 mm | 84 mm apart |  |
| P2025/2 | ATwin Switched Socket Outlet, 10A/250V - terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ <br> cables (Approval No. is S/1/P2025/2). <br> P2025/2/15 | Twin Switched Socket Outlet, 15A/250V - terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ <br> cables (Approval No. is S/1/P2025/2/15). |  |  |
| P2025/2N | Twin Switched Socket Outlet, 10A/250V, with neons - terminals accommodate <br> $4 \times 2.5 m m^{2}$ cables (Approval No. is S/1/P2025/2N). |  |  |  |



All models have a base projection of 13 mm .
Note: all above products shown are available in large format only.

* Refer to Page 28 for mounting templates.


## SWITCH MECHANISMS

| Cat. No. | Length | Width | Depth | Mounting Centres |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P15M, P15M15, P15NM, P15NM15 | 80 mm | 38mm | 29mm | N/A | $\bigcirc$ |
| P30M, P30M15, P30NM, P30MD, P30MI, P30MBP | 35 mm | 35 mm | 28 mm | N/A | $v_{\mathrm{A}}$ |
| P415M, P415M15 | 38 mm | 38 mm | 32 mm | N/A | - |
| P15M | P2000 Series Switch and Socket Mechanism, 10A/250V - single switched A socket with safety shutter mechanism. Terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ cables (Approval No. is S/1/P15M). |  |  |  |  |
| P15M15 | P2000 Series Switch and Socket Mechanism, 15A/250V - single switched socket mechanism. Terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ cables. |  |  |  |  |
| P15NM | P2000 Series Switch and Socket Mechanism ,with neon, 10A/250V - single <br> switched socket. Terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ cables. |  |  |  | $\cdots 2$ |
| P15NM15 | P2000 Series Switch and Socket Mechanism with neon, 15A/250V - single switched socket. Terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ cables. |  |  |  | 7 |
| P30M | P2000 Series Switch Mechanism, 10A/250V, 1 Way/2 Way, 5 Terminals - 1 and 2 way switch terminals accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ cables. Common, Earth and Looping terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ cables. Motor rating is M40. Suitable for inductive loads: " $X$ ". |  |  |  |  |
| P30M15 | P2000 Series Switch Mechanism, 15A/250V, 1 Way/2 Way, 5 Terminals - 1 and 2 way switch terminals accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ cables. Common, Earth and Looping terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ cables. |  |  |  |  |
| P30NM | P2000 Series Switch Mechanism with neon, 10A/250V, 1 Way/2 Way, 5 Terminals, with neon -1 and 2 way switch terminals accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ cables. Common, Earth and Looping terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ cables. Note: some inductive loads can cause neons to glow when in OFF position. To prevent, place a $2 \mathrm{~W}, 47 \mathrm{k} \Omega, 240 \mathrm{~V}$ resistor across the neon. |  |  |  |  |
| P30MD | P2000 Series Double Pole Switch Mechanism, 10A/250V, double pole - switch terminals accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ cables. Motor rating is M40. Suitable for inductive loads: " $X$ " (Approval No. is S/1/P30MD). |  |  |  |  |
| P30MI | P2000 Series Intermediate Switch Mechanism, 10A/250V, intermediate switch terminals accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ cables. Motor rating is M40. Suitable for inductive loads: " X " (Approval No. is S/1/P30MI). |  |  |  |  |
| P30MBP | P2000 Series Switch Mechanism, 10A/250V, Bell Press, marked 'PRESS', 5 Terminals - normally OFF, momentarily ON and normally ON, momentarily OFF mechanism. 1 and 2 way switch terminals accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ cables. Common, Earth and Looping terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ cables. Motor rating is M40. Suitable for inductive loads: " X " (Approval No. is $\mathrm{S} / 1 / \mathrm{P} 30 \mathrm{M}$ ). |  |  |  |  |
| P415M | P2000 Series Non-Switched Socket Mechanism, 10A/250V, with shutters - terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ cables. Manufactured to comply with relevant sections of AS3100 and AS3112 (Approval No. is S/1/P415M). |  |  |  |  |
| P415M15 | P2000 Series Non-Switched Socket Mechanism, 15A/250V, with shutters - terminals accommodate $4 \times 2.5 \mathrm{~mm}^{2}$ cables. |  |  |  |  |

## MOUNTING ACCESSORIES

## MOUNTING ACCESSORIES

| Cat. No. | Length |  | Width | Depth | Mounting Centres |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P30P | 38 mm |  | 38 mm | 18mm | N/A |  |
| P30GFZ | 44 mm |  | 44 mm | 11mm | N/A |  |
| P30Z | 38 mm |  | 38 mm | 18mm | N/A |  |
| P90FS | 33 mm |  | 33 mm | 51 mm | N/A |  |
| P30P | A | Prestige Plug (to cover blank switch apertures). |  |  |  |  |
| P30GFZ | B | Prestige Panel Mounting Clip (for multiganging of Prestige mechanisms into metal plates). |  |  |  |  |
| P30Z | C | Prestige Panel Mounting Clip Adaptor, suitable for mounting standard Clipsal 30 Series mechanisms to the Prestige P2000 collection. |  |  |  |  |
| P90FS | D | Flexible Insulating Shroud for Prestige P2000 mechanism. Provides double insulation for mechanisms and switch bases. |  |  |  |  |

## 5 SIMPLE STEPS TO INSTALLING A PRESTIGE P2000 SWITCH PLATE



Mount Bracket

2


Place Cover On and You Are Done!

After Wall is Mounted, Cut Out Accessory Hole


Connect Cables


Screw Fix Grid

## MOUNTING TEMPLATES

Single Gang Switch


Two Gang Switch


Maximum


Cut-Out Size


Twin Switched Socket Outlet \&
Large Format Switch Plates


P2025/2


Maximum
Cut-Out Size



Position 2 (Down)


One/Two Way Mechanism - Neon Indicator



To wire neon permanently "ON"


To wire neon "ON" when LOAD "ON"


Mechanism - Bell Press



P30MBP

## Dimmer Controller



Two Way
Operation P2032E450L


Fan Speed Controller


## THE M2000 SERIES



Clipsal Matisse M2000 Series is suitably named after the French artist, 'Matisse', who was renowned for his creativity, flair, boldness and unique style. The Matisse range combines all of these qualities, resulting in a smooth switch with European style and unique design.

The Matisse M2000 Series is a wonderfully designed switch, also featuring a marvellously soft and smooth appearance. A stand out feature of the Matisse range is the large, easily operated switches - turning on a light has never felt this good!

The Matisse M2000 Series offers a choice of one, two and three gang switches (with or without inbuilt neons) and also a range of C-Thru ${ }^{\text {™ }}$ Light Dimmers and Fan Controllers.

Matisse M2000 Series uses the 2000 Series Surrounds, which provides the versatility of using them in conjunction with the 2000 Series range.


## A MASTERPIECE OF EUROPEAN DESIGN



## HOW TO ORDER M2000 SERIES SWITCHES, LIGHT DIMMERS \& FAN CONTROLLER

Matisse M2000 Series switches are supplied with specialised mechanisms that are much larger than any other switch mechanism in Clipsal's range of switches and socket outlets to provide easy switching capabilities and a European look.

Matisse M2000 Series switches are supplied in one, two and three-gang formats. All switches have the same size gridplate and use 2000 Series Surrounds.

If more than a three-gang format is required under the one common plate, the option of using the 2000 Series multigang surrounds help to solve this issue (see main image for an example). Neon versions are also available (M2031HAN, M2032HAN and M2033HAN). The "M20" prefix indicates the product is a M 2000 Series Product.
Indicates product is switch related.
Indicates product is assembled.
neon indicators.

This number indicates the number of switch mechanisms included in the product.

One Gang


M2031HA


M2031HAN

Two Gang


M2032HA


M2032HAN

Three Gang


M2033HA


M2033HAN

## Dimmer and Fan Control Mechanisms

Light Dimmers:
Leading Edge - suits low voltage lighting with iron core transformers \& incandescent lighting - M2032E450L

Trailing Edge - suits low voltage lighting with electronic transformers \& incandescent lighting - M2032E450T

Fan Control Unit:
M2032E500F - suits exhaust fans and ceiling fans.


M2032E450L \& M2032E450T


M2032E500F

The Matisse M2000 Series is available in six colours;
White Electric, Cream, Soft Grey, Desert Sand, Black and Brown. In addition, any single gang 2000
Series surround can be used with the M2000 Matisse switchplate. These delicate colours add to the smoothness of the Matisse range.

## Moulded Finishes



Decorative Surrounds


A small surcharge applies for these finishes.

Note: 2000 Series moulded plastic surrounds (Catalogue Number 2000) are also available separately in all colours shown under the Moulded Finishes section. Metal finishes in the decorative surrounds are ordered as 2000M and also add the colour suffix (eg: 2000M in Chrome is $\mathbf{2 0 0 0} \mathbf{M}, \mathbf{C H}$ ). Gold plated and silver plated surrounds are ordered using the Catalogue Number 2000 (eg: 2000, GP or 2000, SP).


## Flush Switches

Europe has long been a source of creativity and inspiration for the rest of the world. In areas as diverse as the automotive industry, architecture, fashion and art, European designers continue to lead the way.

Now, even electrical accessories are starting to reflect the latest European trends. Take for example the superb Clipsal Matisse M2000 Range of switches. Like the famous artist of the same name, these switches display a sense of unique style and bold design. Matisse offers a choice of one, two and three gang switches, with or without inbuilt neons. All models suit standard mounting accessories. Matisse M2000 Series gridplates are compatible with surrounds from the innovative Clipsal 2000 Series. Therefore, you can create your own combinations using deep base, multigang, metal or coloured 2000 Series surrounds.

STANDARD SIZE EUROPEAN STYLE FLUSH SWITCHES - HORIZONTALLY MOUNTED

| Cat. No. |  |  | Width | Depth | Mounting Centres |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Products | 116mm |  | 76 mm | 19 mm | 84mm apart |  |  |  |
| M2031HA | A 1 Gang Switch, 10A/250V |  |  |  |  |  |  |  |
| M2031HNA | B 1 Gang Switch, 10A/250V, with neon |  |  |  |  |  |  |  |
| M2032HA | 2 Gang Switch, 10A/250V |  |  |  |  |  |  |  |
| M2032HNA | D | D 2 Gang Switch, $10 \mathrm{~A} / 250 \mathrm{~V}$, with neon |  |  |  |  |  |  |
| M2033HA |  | E 3 Gang Switch, 10A/250V |  |  |  |  |  |  |
| M2033HNA | 3 Gang Switch, 10A/250V, with neon |  |  |  |  |  |  |  |



[^3]
## MOULDED SURROUNDS

STANDARD SIZE SINGLE MOULDED SURROUNDS

| Cat. No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2000, 2000T, <br> 2000F, 2000R | 116 mm | 76 mm | 13 mm | N/A |
| 2000R2 | 148 mm | 116 mm | 13 mm | N/A |
| 2000 | A | Single Gang Flush Surround, curved sided, standard pattern. |  |  |
| 2000T | B | Single Gang Flush Surround, straight sided, standard pattern, trendsetter <br> (suits 2000 Series gridplates). |  |  |
| 2000F | C |  |  |  |
| 2000R | Single Gang Flush Surround, straight sided, standard pattern. |  |  |  |

## Multigang Moulded Surrounds

STANDARD SIZE TWO GANG MOULDED SURROUNDS

| Cat. No. | Len |  | Width | Depth | Mounting Centres |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2000/2, 2000/2R |  | mm | 116 mm | 13 mm | N/A |  |  |  |  |  |
| 2000H2 | 232 mm |  | 76 mm | 13 mm | N/A |  |  |  |  |  |
| 2000/2 | A Two Gang Flush Surround, curved sided, standard pattern. |  |  |  |  |  |  |  |  |  |
| 2000/2R | B | Two Gang Surround with Round Hole (suits 2009R). |  |  |  |  |  |  |  |  |
| 2000H2 | C | Two Gang Flush Surround, curved sided, horizontal, standard pattern. |  |  |  |  |  |  |  |  |

Standard size three gang moulded surrounds

| Cat. No. | Length |  | Width | Depth | Mounting Centres | A |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2000/3, 2000/3R | 219mm |  | 116mm | 13 mm | N/A |  |  |  |  |
| 2000H3 | 348 mm |  | 76 mm | 13 mm | N/A |  |  |  |  |
| 2000/3 | A Three Gang Flush Surround, curved sided, vertical, standard pattern. |  |  |  |  |  |  |  |  |
| 2000/3R | B | Thre | ush Surround | ound Ho | 9R). |  |  |  |  |
| 2000H3 | C | Thre | ush Surrou | d sided, | ndard pattern. |  |  |  |  |

## MOULDED SURROUNDS

STANDARD SIZE FOUR GANG MOULDED SURROUND

| Cat. No. | Length | Width | Depth | Mounting Centres |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2 0 0 0} \mathbf{4}$ | 291 mm | 116 mm | 13 mm | $\mathrm{~N} / \mathrm{A}$ |  |
| $2000 / \mathbf{4}$ | A | Four Gang Flush Surround, curved sided, standard pattern. |  |  |  |

## 2000 Series Flush Surrounds in Metal Finishes

FLUSH SURROUND IN METALLIC FINISH

| Cat. No. | Length | Width | Depth | Mounting Centres |
| :--- | :--- | :--- | :--- | :--- |
| 2000M | 116 mm | 76 mm | 13 mm | N/A |
| 2000M | A | Metal Flush Surround, curved sided, standard pattern (please nominate <br> finish in colour code). |  |  |



Metal Flush Surround, curved sided, standard pattern (please nominate finish in colour code).

Available in Brushed Aluminium (BA), Brushed Brass (BB), Chrome (CH), Gold (GD) and Gun Metal (GM).
Note: Gold Plated and Silver Plated 'moulded' surrounds are also available. Add suffix to Catalogue Number (eg: 2000, GP or 2000, SP).

## 5 SIMPLE STEPS TO INSTALLING A MATISSE M2000 SWITCH PLATE



Mount Bracket

2


After Wall is Mounted, Cut Out Accessory Hole


Connect Cables


Screw Fix Grid

## C-THRUTM ${ }^{\text {TM }}$ LIGHT DIMIMERS

 AND FAN CONTROLLER

* Refer to Page 40 for mounting templates.


## C-Thru™ Fan Controller (EMC Compliant)

The Matisse M2000 C-Thru ${ }^{\text {TM }}$ Fan Speed Controller unit is rated at 500W (2A), and may be used to provide continuous variable speed control of motor loads such as ceiling sweep fans and exhaust fans.


* Refer to Page 40 for mounting templates.

| $\begin{aligned} & \text { Load } \\ & \text { Symbol } \end{aligned}$ | Compatible Loads | C-THRU ${ }^{\text {TM }}$ COLOUR |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Leading Edge Light Dimmer M2032E450L Series 450W | Trailing Edge Light Dimmer M2032E450T Series 450W | Fan Speed Controller M2032E500F Series 500W |
| - | Incandescent Lighting Halogen 240V lamps | $\sqrt{ }$ | $\sqrt{ }$ |  |
| $] \\| \mathbb{O}$ | Low voltage lighting with iron-core transformers |  |  |  |
| D® | Low voltage lighting with electronic transformers |  | $\sqrt{ }$ | 1 |
| (M) | Exhaust fans (shaded pole induction motors) Ceiling fans (split-phase induction motors) | $Y$ |  |  |

## Recommended C-Thru ${ }^{\text {TM }}$ Dimmer/ Fan Control




One/Two Way Mechanism



M2031HA

Light Dimmers


## SCHEMATIC WIRING DIAGRAMS

Fan Speed Controller

One Way Operation


Two Way Operation


| CODE | DESCRIPTION |
| :---: | :---: |
| NS | NOT SuItable |
| NS12 | NOT SUITABLE；can be direct mounted to sufface（ 84 mm mounting centres） |
| YES | YES；product is suitoble for mounting onto occessory |
| Y1 | YES；allow 10 mm depth for mechanism ond cable protusion |
| Y2 | YES；allow 15 mm depth for mechanism and cable protusion |
| Y3 | YeS；allow 20 mm depth for mechanism and cable protusion |
| Y4 | YES；allow 25 mm depth for mechanism and cable protusion |
| $N$ | NOT SUITABLE；the product can be mounted，however，there is some overhang meaning that covers／surrounds can be easily removed |
| N3 | NOT SUITABLE；product base fouls the accessory mounting bosses，meaning that the product can＇t be mounted flush |
| N7 | NOT SUITABLE；product mounting bosses foul the inner edge of accessory， meaning that the product does not fit |
| N9 | NOT SUTAABLE；＇he cover／surround does not tit into accessory |
| N10 | NOT SUTTABLE；mounting centres line up，however the product overhangs the accessory |
| X5 | YES；ensure mounting accessory is set back 25 mm from outer wall surface |
| YIN | YES；there is some overhang meaning that covers／surrounds can be easily removed．Allow 10 mm depth for mechanism and cable protrusion |
| Y2N | YES；there is some overhang meaning that covers／surrounds can be easily removed．Also allow 15 mm depth for mechanism and cable protrusion |
| Y3N | YES；there is some overhang meaning that covers／surrounds can be easily removed．Allow 20 mm depth for mechanism and cable protrusion |
| YıXI | YES；ensure mounting accessory is set back 2 mm from outer wall sufface．Allow 10 mm depth for mechanism and cable protusion |
| Y2XI | YES；ensure mounting accessory is set back 2 mm from outer wall surface．Allow 20 mm deph for mechanism and cable protrusion |
| VH | YES；product can be mounted either vericiclly or hoizontally |


| 8 8 2 |  | 젝 | ミ | $\stackrel{\sim}{\sim}$ | $\tilde{\Sigma}$ | $\frac{\tilde{n}}{\mathbf{n}}$ | 2 | $\ddot{\square}$ | $\stackrel{4}{\boldsymbol{\sim}}$ | $\cong$ | $\underset{\lambda}{\text { z }}$ | z | $\stackrel{1}{2}$ | $\pm$ | $\pm$ | $\pm$ | N | $\pm$ | $\pm$ | $\pm$ | $\pm$ | $\pm$ | $\pm$ | $\pm$ | $\pm$ | $\pm$ | $\pm$ | $\pm$ | $\pm$ | $\pm$ | $\pm$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underline{\square}$ |  | 지제N | $\pm$ | $\stackrel{\sim}{\sim}$ | $\frac{\tilde{n}}{\mathbf{z}}$ | $\frac{\tilde{n}}{\mathbf{n}}$ | 2 | $\ddot{\square}$ | ツ | $=$ | z | z | $\stackrel{1}{2}$ | $\ddot{\sim}$ | $\stackrel{\sim}{\sim}$ | $\sim$ | $\underset{\mathfrak{n}}{n}$ | ก | ～ | $\cdots$ | ๓ | $\cdots$ | ¢ | ๓ | $\sim$ | $\sim$ | $\cdots$ | ¢ | $\sim$ | ๓ | $\cdots$ |
|  |  | n | n | \％ | $\stackrel{4}{\sim}$ | ツ | n | n | n | n | n | n | ～ | n | n | n | ¢ | n | n | n | n | n | n | n | ～ | \％ | n | n | \％ | n | n |
|  | Nin | n | n | n | $\stackrel{\sim}{\sim}$ | $\ddot{\sim}$ | $\ldots$ | n | n | n | n | n | \％ | n | ๓ | $\cdots$ | $\ddot{\square}$ | \％ | n | n | n | n | $\overline{\text { x }}$ | $\overline{\text { ® }}$ | 츷 | ㅊㅀㅊ | n | n | $\sim$ | n | n |
|  | $\begin{aligned} & \text { Nox } \\ & \text { Nan } \\ & \text { nizz } \end{aligned}$ | n | n | n | $\stackrel{4}{\sim}$ | $\ddot{\sim}$ | n | n | $\sim$ | n | n | n | $\cdots$ | n | n | n | $\ddot{\square}$ | n | n | $\sim$ | n | ～ | n | n | ～ | n | n | n | \％ | n | n |
|  |  | ฐ | ミ | $\stackrel{\square}{\sim}$ | $\stackrel{\cong}{\mathfrak{n}}$ | $\underset{\Sigma}{\mathrm{n}}$ | z | $\frac{\tilde{n}}{2}$ | $\frac{\tilde{n}}{\mathbf{n}}$ | 을 | $=$ | z | ツ | $\ddot{\sim}$ | ๓ | $\cdots$ | $\stackrel{\cong}{\mathfrak{n}}$ | $\stackrel{\pi}{\mathbf{z}}$ | $\tilde{n}$ | $\frac{\tilde{n}}{\mathrm{n}}$ | $\tilde{N}$ | $\frac{\tilde{n}}{\mathbf{z}}$ | $\overline{\text { İㅊ }}$ | 첮 | 좇 | 쳋 | $\tilde{n}$ | $\frac{\tilde{n}}{\mathrm{n}}$ | $\tilde{\cong}$ | $\tilde{n}$ | ก |
|  |  | $\cong$ | ミ | $\stackrel{\square}{\boldsymbol{\sim}}$ | $\stackrel{\tilde{n}}{\mathfrak{n}}$ | $\underset{\mathrm{n}}{\mathrm{n}}$ | z | $\frac{\tilde{\Sigma}}{\mathfrak{\Sigma}}$ | $\stackrel{\cong}{\mathfrak{n}}$ | \％ | ＝ | z | ツ | ＝ | $\stackrel{\sim}{\sim}$ | $\cdots$ | $\tilde{\Sigma}$ | $\frac{\pi}{\mathfrak{z}}$ | $\stackrel{N}{\mathfrak{z}}$ | $\frac{\tilde{n}}{\mathrm{n}}$ | $\stackrel{\cong}{\Sigma}$ | $\underset{\mathbf{n}}{\tilde{z}}$ | $\overline{\text { x }}$ | 치잔 | $\overline{\text { İ체 }}$ | 칯 | $\stackrel{N}{\mathfrak{n}}$ | $\frac{\tilde{n}}{\mathrm{n}}$ | $\frac{\tilde{n}}{\mathrm{n}}$ | $\tilde{n}$ | N |
|  |  | ツ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\tilde{n}}{\mathbf{n}}$ | $\stackrel{\tilde{n}}{\mathbf{z}}$ | z | $\frac{\tilde{\Sigma}}{\mathrm{\Sigma}}$ | $\stackrel{\tilde{n}}{\mathbf{n}}$ | ¢ | ツ | $\stackrel{\square}{\square}$ | ツ | $\ddot{\sim}$ | 㜽 | ～ | $\tilde{\mathrm{n}}$ | $\stackrel{\tilde{n}}{\mathbf{\Sigma}}$ | $\stackrel{\tilde{n}}{\mathrm{n}}$ | $\frac{\tilde{n}}{\mathrm{n}}$ | $\tilde{n}$ | $\underset{\mathbf{n}}{\tilde{n}}$ | 椞 | $\stackrel{\text { ¢ }}{\sim}$ | $\stackrel{\text { ¢ }}{\sim}$ | $\ddot{\square}$ | $\stackrel{N}{\Sigma}$ | $\frac{\tilde{n}}{\boldsymbol{n}}$ | $\tilde{n}$ | $\tilde{n}$ | N |
|  | 気商 | n | n | n | $\stackrel{\text { ¢ }}{\sim}$ | 蚍 | n | n | n | n | n | n | n | n | n | n | $\stackrel{\ddot{2}}{\underset{\sim}{2}}$ | n | n | ～ | n | n | n | n | ～ | n | n | n | n | n | n |
|  |  | n | n | \％ | $\stackrel{4}{\sim}$ | 毕 | n | n | $\cdots$ | n | n | n | ～ | n | ＝ | ＝ | $\stackrel{4}{\square}$ | n | n | n | n | n | $\bar{x}$ | $\overline{\bar{x}}$ | $\overline{\bar{x}}$ | $\bar{x}$ | n | n | n | n | n |
|  |  | n | n | n | $\stackrel{\mu}{\sim}$ | $\ddot{\sim}$ | n | n | $\cdots$ | n | n | n | ～ | n | ＝ | ＝ | $\stackrel{\Pi}{\square}$ | n | n | n | n | n | ＝ | ＝ | ＝ | ＝ | n | n | n | n | n |
|  | 枈 | ＝ | $\stackrel{\square}{\square}$ | $\stackrel{\text { ¢ }}{\boldsymbol{\sim}}$ | $\stackrel{\tilde{n}}{\mathbf{z}}$ | $\frac{\tilde{n}}{\mathbf{z}}$ | 2 | $\frac{\tilde{n}}{\mathbf{z}}$ | $\stackrel{\tilde{n}}{\mathfrak{z}}$ | \％ | $\stackrel{\text { M }}{\sim}$ | $z$ | 川 | $\underset{\sim}{\dddot{2}}$ | ＝ | ＝ | $\stackrel{\tilde{n}}{\mathbf{z}}$ | $\frac{\tilde{n}}{\mathbf{n}}$ | $\stackrel{N}{\tilde{z}}$ | $\frac{\tilde{n}}{\mathbf{z}}$ | $\tilde{n}$ | $\frac{\tilde{n}}{\mathfrak{n}}$ | $\frac{\bar{x}}{\bar{x}}$ | $\overline{\bar{x}}$ | $\frac{\bar{x}}{\bar{x}}$ | $\frac{\bar{x}}{\bar{x}}$ | $\stackrel{N}{\mathfrak{n}}$ | $\frac{\tilde{n}}{\mathbf{z}}$ | $\tilde{n}$ | $\frac{\tilde{n}}{\mathrm{z}}$ | ～ |
|  |  | $\overline{ }$ | $\stackrel{\sim}{\underset{\sim}{2}}$ | $\stackrel{\square}{\sim}$ | $\stackrel{\tilde{n}}{\mathbf{z}}$ | $\frac{\pi}{\Sigma}$ | 2 | $\stackrel{\tilde{n}}{\mathbf{z}}$ | $\mathfrak{N}$ | $\stackrel{\text { ¢ }}{\sim}$ | $\stackrel{\text { ¢ }}{\sim}$ | $z$ | ¢ | $\ddot{y}$ | ＝ | ＝ | $\frac{\cong}{\Sigma}$ | $\frac{N}{\Sigma}$ | $\stackrel{N}{\mathfrak{z}}$ | $\frac{\tilde{\Sigma}}{\mathrm{z}}$ | $\tilde{n}$ | $\frac{\tilde{n}}{\mathbf{z}}$ | $\overline{ }$ | ＝ | ＝ | ＝ | $\stackrel{\tilde{n}}{\mathbf{z}}$ | $\frac{\tilde{n}}{\mathrm{n}}$ | $\underset{\Sigma}{\tilde{z}}$ | $\tilde{n}$ | N |
|  | $\begin{aligned} & \dot{\text { gi }} \\ & \dot{\#} \end{aligned}$ | $\begin{gathered} \text { そ } \\ \text { ず } \end{gathered}$ | $\begin{aligned} & \text { ⿳亠厶口犬} \\ & \text { す } \end{aligned}$ | 氐 | $\stackrel{\infty}{\square}$ | $\begin{aligned} & \text { ⿳⿵人一⿰口口} \\ & \text { 守 } \end{aligned}$ | \％ | 䓂 | $\begin{aligned} & \text { へ⿳亠厶⺝刂} \\ & \text { 去 } \end{aligned}$ | ⿳亠丷⿵冂⿱丷丅犬 気 |  |  | 芭 | 彥 | 云 | ミ | N | $\frac{\tilde{y}}{\mathrm{I}}$ | $\begin{gathered} \text { N } \\ \text { 去 } \end{gathered}$ | $\frac{m}{4}$ | 等 | $\frac{ \pm}{4}$ |  | 늣 | 幺 | $\sum_{n}^{x}$ | $\begin{aligned} & \text { I } \\ & \stackrel{\text { n }}{2} \end{aligned}$ | $\begin{aligned} & \text { 폰 } \\ & \stackrel{\text { Nan }}{n} \end{aligned}$ | N M | 꼰 N | $\stackrel{\text { 敵 }}{\sim}$ |
| SYPO18 9NIINNOW |  |  |  |  |  |  |  |  |  |  |  |  |  |  | SdIT 11 VM |  |  |  |  |  |  |  | SIIVId 8 SIEYDV49 17\％M |  |  |  |  |  |  |  |  |



| FLUSH SWITCHES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat No | Description | Length | Width | Depth | Mounting Centres | PAGE |
| P203IVA | 1 Gang Switch, 10A/250V | 116 mm | 73mm | 28 mm | 84mm apart | 16 |
| P2031/2VA | 1 Gang Switch, 10A/250V - large format size | 116 mm | 116 mm | 28 mm | 84mm apart | 17 |
| P203IVA15 | 1 Gang Switch, 15A/250V | 116 mm | 73 mm | 28mm | 84 mm apart | 16 |
| P2032VA | 2 Gang Switch, 100/250V | 116 mm | 73 mm | 28mm | 84mm apart | 16 |
| P2032/2VA | 2 Gang Switch, 10A/250V - large format size | 116 mm | 116 mm | 28mm | 84mm apart | 17 |
| P2033/2VA | 3 Gang Switch, 10A/250V - large format size | 116 mm | 116 mm | 28mm | 84mm apart | 17 |
| P2034/2VA | 4 Gang Switch, 10A/250V - large format size | 116 mm | 116 mm | 28 mm | 84mm apart | 17 |
| MOULDED COVERS |  |  |  |  |  |  |
| P2001 | 1 Gang Switchplate Cover | 116 mm | 73 mm | 12mm | N/A | 17 |
| P2001/2 | 1 Gang Switchplate Cover - large format size | 116 mm | 116 mm | 12 mm | N/A | 17 |
| P2002 | 2 Gang Switchplate Cover | 116 mm | 73 mm | 12 mm | N/A | 17 |
| P2002/2 | 2 Gang Switchlate Cover - large formate size | 116 mm | 116 mm | 12mm | N/A | 17 |
| P2003/2 | 3 Gang Switchplate Cover - large formot size | 116 mm | 116 mm | 12 mm | N/A | 17 |
| P2004/2 | 4 Gang Switchplate Cover - large format size | 116 mm | 116 mm | 12 mm | N/A | 17 |
| METAL COVER PLATES |  |  |  |  |  |  |
| P2001M | 1 Gang Switchplate Cover - standard size | 113mm | 70 mm | 12mm | N/A | 18 |
| P2001/2M | 1 Gang Switchplate Cover - large format size | 113mm | 113 mm | 12 mm | N/A | 18 |
| P2002M | 2 Gang Switchplate Cover - standard size | 113 mm | 70 mm | 12 mm | N/A | 18 |
| P2002/2M | 2 Gang Switchplate Cover - large format size | 113mm | 113mm | 12 mm | N/A | 18 |
| P2003/2M | 3 Gang Swithplate Cover - large format size | 113mm | 113mm | 12mm | N/A | 18 |
| P2004/2M | 4 Gang Switchplate Cover - large format size | 113mm | 113mm | 12 mm | N/A | 18 |
| CRIDPLATES AND COVERS |  |  |  |  |  |  |
| P2031VH | 1 Gang Gridplate Assembly - standard size | 116 mm | 73 mm | 17mm | 84mm apart | 19 |
| P2031/2VH | 1 Gang Gridplate Assembly - large format size | 116 mm | 116 mm | 17mm | 84mm apart | 19 |
| P2032VH | 2 Gang Gridplate Assembly - standard size | 116 mm | 73 mm | 17 mm | 84mm apart | 19 |
| P2032/2VH | 2 Gang Gridplate Assembly - large format size | 116 mm | 116 mm | 17 mm | 84mm apart | 19 |
| P2033/2VH | 3 Gang Gridplate Assembly - large format size | 116 mm | 116 mm | 17 mm | 84mm apart | 19 |
| P2034/2VH | 4 Gang Gridplate Assembly - large format size | 116 mm | 116 mm | 17mm | 84mm apart | 19 |
| C-THRUTM LICHT DIMMERS AND FAN SPEED CONTROLLER (EMM COMPLIANT) |  |  |  |  |  |  |
| P2032E450L | C-Thru ${ }^{\text {TM }}$ Light Dimmer, Leading Edge, 220-240V a.c./450W | 116 mm | 73 mm | 55mm | 84mm apart | 21 |
| P2032E450LM | C-ThruTM Light Dimmer Mechanism, Leading Edge, 220-240V a.c./450W | 38 mm | 38 mm | 55mm | N/A | 21 |
| P2032E450T | C-Thrum Light Dimmer, Trailing Edge, 220-240V a.c./450W | 116 mm | 73 mm | 55mm | 84mm apart | 21 |
| P2032E450TM | C-Thru ${ }^{\text {TM }}$ Light Dimmer Mechanism, Trailing Edge, 220-240V/450W | 38 mm | 38 mm | 55mm | N/A | 21 |
| P2032E500F | C-Thru ${ }^{\text {TM }}$ Fan Controller, 220-240V a.c./500W | 116 mm | 73 mm | 55mm | 84mm apart | 21 |
| P2032E500FM | C-Thru ${ }^{\text {TM }}$ Fan Controller Mechanism, 220-240V a.c./500W | 38 mm | 38 mm | 55mm | N/A | 21 |

TELEPHONE AND DATA OUTLET PLATES \& TV CONNECTION ACCESSORIES

| Cat No | Description | Length | Width | Depth | Mounting Centres | PAGE |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| P203IVRJ | Telephone/Data Outlet with 30R188SM mechanism | 116 mm | 73 mm | 12 mm | 84 mm apart | $\mathbf{2 2}$ |
| P2031VTV75 | TV Antenna Socket, 75 Ohm | 116 mm | 73 mm | 28 mm | 84 mm apart | $\mathbf{2 2}$ |
| P30TV75MS | TV Antenna Socket Mechanism - suits 75 Ohm | 38 mm | 38 mm | 28 mm | N/A | $\mathbf{2 2}$ |

COMBINATION SWITCHED SOCKET OUTLETS

| P2015 | Single Switched Socket Outlet, 10A/250V | 116 mm | 73 mm | 42 mm | 84 mm apart | $\mathbf{2 3}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{P 2 0 1 5 / 1 5 ~}$ | Single Switched Socket Outlet, 15A/250V | 116 mm | 73 mm | 42 mm | 84 mm apart | $\mathbf{2 3}$ |
| P2015N | Single Switched Socket Outlet, 10A/250V with neon | 116 mm | 73 mm | 42 mm | 84 mm apart | $\mathbf{2 3}$ |
| P2015S | Single Switched Socket Outlet, 10A/250V, with safety shutters | 116 mm | 73 mm | 42 mm | 84 mm apart | $\mathbf{2 3}$ |
| P2015/2 | Single Switched Socket Outlet, 10A/250V - large format | 116 mm | 116 mm | 42 mm | 84 mm apart | $\mathbf{2 4}$ |
| P2015/2/155 | Single Switched Socket Outlet, 15A/250V - large format | 116 mm | 116 mm | 42 mm | 84 mm apart | $\mathbf{2 4}$ |
| P2015V | Single Switched Socket Outlet, 10A/250V - vertical | 116 mm | 73 mm | 42 mm | 84 mm apart | $\mathbf{2 4}$ |
| P2015X | Single Switched Socket Outlet, 10A/250V, with extra switch | 116 mm | 116 mm | 42 mm | 84 mm apart | $\mathbf{2 4}$ |
| P2015XX | Single Switched Socket Outlet, 10A/250V, with 2 extra switches | 116 mm | 116 mm | 42 mm | 84 mm apart | $\mathbf{2 4}$ |
| P2025/2 | Twin Switched Socket Outlet, 10A/250V | 116 mm | 116 mm | 28 mm | 84 mm apart | $\mathbf{2 4}$ |
| P2025/2/15 | Twin Switched Socket Outlet, 15A/250V | 116 mm | 116 mm | 28 mm | 84 mm apart | $\mathbf{2 4}$ |
| P2025/2N | Twin Switched Socket Outlet, 10A/250V, with neons | 116 mm | 116 mm | 28 mm | 84 mm apart | $\mathbf{2 4}$ |

SWITCH MECHANISMS

| P15M | P2000 Switched Socket Mechanism, 10A/250V, with safety shutters | 80 mm | 38mm | 29mm | N/A | 25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P15M15 | P2000 Switched Socket Mechanism, 15A/250V | 80 mm | 38 mm | 29 mm | N/A | 25 |
| P15NM | P2000 Switched Socket Mechanism, 10A/250V, with neon | 80 mm | 38 mm | 29 mm | N/A | 25 |
| P15NM15 | P2000 Switched Socket Mechanism, 15A/250V, with neon | 80 mm | 38mm | 29 mm | N/A | 25 |
| P30M | P2000 Switch Mechanism, 10A/250V, 2 Way, 5 Terminal | 35 mm | 35 mm | 28 mm | N/A | 25 |
| P30M15 | P2000 Switch Mechanism, 15A/250V, 1way/2way | 35 mm | 35 mm | 28 mm | N/A | 25 |
| P30MBP | P2000 Switch Mechanism, 10A/250V, Bell Press | 35 mm | 35 mm | 28 mm | N/A | 25 |
| P30MD | P2000 Switch Mechanism, 10A/250V, double pole | 35 mm | 35 mm | 28mm | N/A | 25 |
| P30MI | P2000 Switch Mechanism, 10A/250V, intermediate | 35 mm | 35 mm | 28 mm | N/A | 25 |
| P30NM | P2000 Switch Mechanism, 10A/250V, 2 Way, 5 Terminal with neon | 35 mm | 35 mm | 28 mm | N/A | 25 |
| P415M | P2000 Socket Mechanism, 10A/250V, with safety shutters | 38 mm | 38 mm | 32 mm | N/A | 25 |
| P415M15 | P2000 Socket Mechanism, 15A/250V, with safety shutters | 38 mm | 38 mm | 32 mm | N/A | 25 |
| MOUNTING ACCESSORIES |  |  |  |  |  |  |
| P30P | Prestige Plug | 38 mm | 38mm | 18 mm | N/A | 26 |
| P30Z | Prestige Panel Mounting Clip (suits 30 Series mechanisms) | 38 mm | 38 mm | 18 mm | N/A | 26 |
| P30GFZ | Prestige Panel Mounting Clip (suits Prestige mechanisms) | 44mm | 44mm | 11 mm | N/A | 26 |
| P90FS | Flexible Insulating Shroud | 33mm | 33mm | 51 mm | N/A | 26 |


| FLUSH SWITCHES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat No | Description | Length | Width | Depth | Mounting Centres | PAGE |
| M2031HA | 1 Gang Switch, 100/250V | 116 mm | 76 mm | 19 mm | 84mm apart | 36 |
| M2031HNA | 1 Gang Switch, 10A/250V, with neon | 116 mm | 76 mm | 19 mm | 84mm apart | 36 |
| M2032HA | 2 Gang Switch, 100/250V | 116 mm | 76 mm | 19 mm | 84mm apart | 36 |
| M2032HNA | 2 Gang Switch, 10A/250V, with neon | 116 mm | 76 mm | 19mm | 84mm apart | 36 |
| M2033HA | 3 Gang Switch, 100/250V | 116 mm | 76 mm | 19mm | 84mm apart | 36 |
| M2033HNA | 3 Gang Switch, $10 \mathrm{~A} / 250 \mathrm{~V}$, with neon | 116 mm | 76 mm | 19mm | 84mm apart | 36 |
| STANDARD SIZE SINGLE MOULDED SURROUNDS |  |  |  |  |  |  |
| 2000 | Single Gang Flush Surround, curved sided, standard pattern | 116 mm | 76 mm | 13mm | N/A | 37 |
| 2000 T | Single Gang Flush Surround, striaght sided, standard pattern, trendsetter | 116 mm | 76 mm | 13 mm | N/A | 37 |
| 2000F | Single Gang Flush Surround, straight sided, standard pattern | 116 mm | 76 mm | 13 mm | N/A | 37 |
| 2000R | Single Gang Flush Surround, curved sided, with round hole | 116 mm | 76 mm | 13 mm | N/A | 37 |
| 2000R2 | Single Gang Flush Surround, curved sided, with 2 round holes | 148mm | 116 mm | 13mm | N/A | 37 |
| TWO GANG MOULDED SURROUNDS - STANDARD SIZE |  |  |  |  |  |  |
| 2000/2 | Two Gang Flush Surround, curved sided, standard pattern. | 148mm | 116 mm | 13 mm | N/A | 37 |
| 2000H2 | Two Gang Flush Surround, curved sided, horizontal, standard pattern. | 232mm | 76 mm | 13mm | N/A | 37 |
| 2000/2R | Two Gang Surround with Round Hole (suits 2009R). | 148 mm | 116 mm | 13mm | N/A | 37 |
| THREE GANG MOULDED SURROUNDS - STANDARD SIZE |  |  |  |  |  |  |
| 2000/3 | Three Gang Flush Surround, curved sided, vertical, standard pattern. | 219mm | 116 mm | 13 mm | N/A | 37 |
| 2000H3 | Three Gang Flush Surround, curved sided, vertical, standard pattern. | 348mm | 76 mm | 13 mm | N/A | 37 |
| 2000/3R | Three Gang Flush Surround with Round Hole (suits 2009R). | 219mm | 116 mm | 13 mm | N/A | 37 |
| FOUR GANG MOULDED SURROUNDS - STANDARD SIZE |  |  |  |  |  |  |
| 2000/4 | Four Gang Flush Surround, curved sided, vertical, standard pattern. | 291 mm | 116 mm | 13mm | N/A | 38 |
| FLUSH SURROUNDS IN METALIIC FINISH |  |  |  |  |  |  |
| 2000M | Metal Flush Suround, curved sided, standard pattern (please nominate finsh in colour code). | 116 mm | 76 mm | 13 mm | N/A | 38 |
| C-THRUTM LICHT DIMMERS AND FAN CONTROLLER (EMC COMPLIANT) |  |  |  |  |  |  |
| M2032E450L | C-ThruTx Light Dimmer, Leading Edge, 220-240V a.c./450W | 116 mm | 76 mm | 25mm | 84mm apart | 39 |
| 32E450LM | C-Thru™ Light Dimmer Mechanism, Leading Edge, 220-240V a.c./450W | 22 mm | 22mm | 54 mm | N/A | 39 |
| M2032E450T | C-Thu™ Light Dimmer, Trailing Edge, 220-240V a.c./450W | 116 mm | 76 mm | 25mm | 84mm apart | 39 |
| 32E450TM | C-Thru ${ }^{\text {TM Light Dimmer Mechanism, Trailing Edge, 220-240V a.c./450W }}$ | 22 mm | 22 mm | 54mm | N/A | 39 |
| M2032E500F | C-Thru ${ }^{\text {TM }}$ Fan Controller, 220-250V a.c./500W | 116 mm | 76 mm | 25 mm | 84 mm apart | 39 |
| 32E500FM | C-Thru ${ }^{\text {TM }}$ Fan Controller Mechanism, 220-250V a.c./500W | 22 mm | 22mm | 54mm | N/A | 39 |

IICLIPSAL every room，every home


Clipsal＇s Prestige and Matisse range of switches and sockets not only look good．Just flick a switch and you＇ll agree that they even feel good！

Get all the information you need about both ranges in our Prestige and Matisse consumer focused brochure． To obtain a copy of your own，simply call the Clipsal Brochure Line on $1300725 \mathbf{5 4 7}$ or visit clipsal．com Why live with difficulty when Prestige and Matisse can make life even easier．


## Product of Clipsal Australia Pty Ltd

ABN 27007873529

## Head Office

12 Park Terrace, Bowden
South Australia 5007
Telephone (08) 82690511
Facsimile (08) 83401724
Internet clipsal.com
E-Mail plugin@clipsal.com.au
Offices in all States

| NSW | Sydney <br>  <br> Albury | (02) 97949200 <br> (02) 60412377 <br> VIC |
| :--- | :--- | ---: |
|  | Melbourne | (03) 92073200 |
|  | Country Areas | 1800653893 |
| QLD | Brisbane | $(07) 32447444$ |
|  | Townsville | $(07) 47293333$ |
| SA | Adelaide | $(08) 82680400$ |
| WA | Perth | $(08) 94424444$ |
| TAS | Launceston | $(03) 63435900$ |
| NT | Darwin | $(08) 89470278$ |

Area Representatives

| NSW | Albury | (02) 60412377 |
| :---: | :---: | :---: |
|  | Central Coast | 0418430361 |
|  | Coffs Harbour | 0418653183 |
|  | Dubbo | 0418822564 |
|  | Newcastle | 0407298792 |
|  |  | 0418434169 |
|  |  | 0418686040 |
|  | South West Sydney | 0419868353 |
|  | Tamworth | 0417714339 |
|  | Wagga Wagga | 0418578903 |
|  | Wollongong | 0418423581 |
| ACT | Canberra | 0419238824 |
|  | Canberra/Goulburn | 0418164070 |
|  | Canberra/Yass | 0419847732 |
| VIC | Bendigo | 0418570213 |
|  | Geelong | 0418527233 |
|  | Gippsland | 0418512680 |
|  | Western Victoria | 0419380444 |
| QLD | Cairns | 0418773254 |
|  | Mackay | 0418752134 |
|  | Maryborough | 0418664338 |
|  | Northern Rivers | 0418768902 |
|  | Rockhampton | 0419869752 |
|  | Sunshine Coast | 0418711786 |
|  | Toowoomba | 0418726394 |
|  | Townsville | 0418180372 |
| WA | Bunbury | 0418931684 |
|  | Kalgoorlie \& | 0417928981 |
|  | Eastern Gold Fields |  |
|  | Karratha | 0418937249 |

SA Riverland/Mildura/
Broken Hill

## International Enquiries

International Sales and Marketing
Telephone + 61882690587
Facsimile + 61883407350
E-Mail export@clipsal.com.au
New Zealand
Clipsal Industries (NZ) Ltd
Telephone (09) 5763403
Facsimile (09) 5761015
E-Mail headoffice@clipsal.co.nz
Customer Service
Free Fax (0508) 250305
Auckland/Mobile Phone (09) 5720014
Free Phone (0508) CLIPSAL
2547725

You can find this brochure and many others online in PDF format at: clipsal.com
Follow the links off the home page or access the following page directly: clipsal.com/wat_lib_pdf.cfm
clipsal.com

Clipsal Australia Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.
©Copyright Clipsal Australia Pty Ltd 2004. All rights reserved.
This material is copyright under Australian and international laws. Except as permitted under the relevant law, no part of this work may be reproduced by any process without prior written permission of and acknowledgement to Clipsal Australia Pty Ltd.


[^0]:    * Refer to Page 27 for mounting templates.

[^1]:    * Refer to Page 27 for mounting templates.

[^2]:    All models have a base projection of 25 mm .

    * Refer to Page 28 for mounting templates.

[^3]:    * Refer to Page $\mathbf{4 0}$ for mounting templates.

