


## The functionality, flexibility and fashion of the



Clipsal 2000 Series switches, power points and accessories have celebrated almost two decades of innovative design and performance.

In fact, the contemporary styling and flexibility of the 2000 Series have made it Clipsal's most popular range of switches and power points - and the forerunner to our Prestige P2000, Classic C2000, Slimline SC2000, Eclipse SL2000 and Neo Series switches.

The feature that sets the 2000 Series apart from any other range is its unique grid assembly and surround which come in a comprehensive range of colours that can be mixed and matched to complement any décor.

The surrounds also hide all mounting screws and can be easily removed when redecorating to disguise any over-painting or untidy trim marks from wallpaper.


## 1100 0



## Switches

2000 Series offers the choice of both standard and architrave size switches. Standard size switches are available in vertical and horizontal formats with up to six switches. Architrave switches are available with up to four switches.

The impact-resistant gridplates ensure that 2000 Series switches are protected against the occasional use of excessive force and the 2000 Series surround completes the sophisticated look of the product.


## Entertainment, Communication and Home Office

Computers, fax machines, televisions and telephones are now an everyday part of our lives. Clipsal 2000 Series includes TV, computer and communications accessories for every application.

There are a number of TV sockets |suitable for free-to-air and pay TV) available in 2000 Series gridplates, which provide a secure connection to antenna cables to ensure optimum reception. There are also telephone, computer and speaker outlet plates available.

2000 Series has the flexibility to fully cater for your home entertainment, communication and office needs.


## Matisse

Adding to the immense 2000 Series range is the Clipsal Matisse M2000 Series. 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 M2000 range offers a choice of one, two and three gang easily operated switches (with or without inbuilt neons) and

## Multigang Surrounds

The neatest way to keep your switches and power points together is with Clipsal 2000 Series Multigang Surrounds.

Available in two and three gang horizontal versions and two, three and four gang vertical versions, they neatly house and fully integrate all 2000 Series and Matisse gridplates into a single surround.


Matisse with 2 gang vertical surround (2000/2)


Matisse with 3 gang vertical surround (2000/3)


2000 Series with 3 gang horizontal surround (2000H3)


## Dimmers and Fan Controllers

2000 Series dimmers let 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.

Using dimmers also saves energy and reduces your power bill.

2000 Series also offers a range of fan controllers that allow you to control the speed of ceiling sweep fans and exhaust fans. This way you can adjust the air movement to suit your situation.


The outstanding features and stylish good looks of the 2000 Series weatherproof switches make them the ideal choice for bathrooms and laundries.

A simple solution to the longstanding problem of using electricity near water, 2000 Series weatherproof switches are designed specifically for the restricted zones of kitchens, bathrooms, laundries and other wet areas, where both safety and aesthetics are important.

Their hardwearing, UV stabilised polycarbonate surface also makes them suitable for a wide variety of outdoor areas such as carports and pergolas.

# Colours and Finishes 

## Colour Treatments



## STANDARD SIZE FLUSH SWITCHES

| 2031 HA | A | 1 Gang Horizontal Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way |
| :--- | :---: | :--- |
| 2032 HA | B | 2 Gang Horizontal Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way |
| 2033 HA | C | 3 Gang Horizontal Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way |
| 2034 HA | D | 4 Gang Horizontal Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way |
| 2031 VA | E | 1 Gang Vertical Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way |
| 2032 VA | F | 2 Gang Vertical Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way |
| 2033 VA | G | 3 Gang Verical Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way |
| 2034 VA | H | 4 Gang Verrical Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way |
| 2035 VA | I | 5 Gang Vertical Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way |
| 2036 VA | J | 6 Gang Verical Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way |



ARCHITRAVE SIZE FLUSH SWITCHES

| 2030 | A | 1 Gang Vertical Architrove Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way |
| :--- | :---: | :--- |
| 2032 A | B | 2 Gang Vertical Architrove Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way |
| 2033 A | C | 3 Gang Vertical Architrove Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way |
| 2034 A | D | 4 Gang Verical Architrove Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way |

STANDARD SIZE FLUSH SURROUNDS AND GRIDS - HORIZONTAL/VERTICAL MOUNTING

| $2031 V X$ | A | Flush Surround and Blank Gridplate |
| :--- | :---: | :--- |
| 2031 VXCB | A | Flush Surround and Blank Gridplate with 30A Terminal Block |
| 2031 VH | B | Flush Surround and 1 Gang Gridplate |
| $2032 V H$ | C | Flush Surround and 2 Gang Gridlate |
| 2033 VH | D | Flush Surround and 3 Gang Gridplate |
| $2034 V H$ | E | Flush Surround and 4 Gang Gridplate |
| $2035 V H$ | F | Flush Surround and 5 Gang Gridlate |
| 2036 VH | G | Flush Surround and 6 Gang Gridplate |

ARCHITRAVE SIZE FLUSH SURROUNDS AND GRIDS

| 2031 | A | 1 Gang Architrave Flush Surround and Gridplate |
| :---: | :---: | :---: |
| 2032 | B | 2 Gang Architrave Flush Surround and Gridplate |
| 2033 | C | 3 Gang Architrave Flush Surround and Gridplate |
| 2034 | D | 4 Gang Architrave Flush Surround and Gridplate |
| SURROUNDS |  |  |
| 2000 | A | Single Flush Surround, Curved Sided |
| 2000M | A | Metal Flush Surround, Curved Sided (please nominate finish in colour code) |
| 2000 T | B | Trendsetter Single Flush Bevelled Edge Surround (suits 2000 Series grid plates) |
| 2000F | C | Straight Sided Single Flush Surround |
| 2000R | D | Single Flush Surround, Curved Sided with round hole (suits 2009R) |
| 2000R2 | E | Single Flush Surround, Curved Sided with 2 round holes (suits $2 \times 2009 \mathrm{R}$ ) |
| 2000/2 | F | Two Gang Flush Surround, Curved Sided |
| 2000H2 | G | Two Gang Flush Surround, Curved Sided, Horizontal |
| 2000/2R | H | Two Gang Surround, Curved Sided with 2 round holes (suits $2 \times 2009 \mathrm{R}$ ) |
| 2000/3 | I | Three Gang Flush Surround, Curved Sided |
| 2000H3 | J | Three Gang Flush Surround, Curved Sided, Horizontal |
| 2000/3R | K | Three Gang Flush Surround, Curved Sided with 3 round holes (suits $3 \times 2009 \mathrm{R}$ ) |
| 2000/4 | L | Four Gang Flush Surround, Curved Sided |
| 2001 | M | Single Gang Flush Surround, Curved Sided (architrave) |
| 2002 | N | Two Gang Flush Surround, Curved Sided (architrave) |
| 2003/4 | 0 | Three/Four Gang Flush Surround, Curved Sided (architrave) |



## CIRCUIT IDENTIFICATION CAPS

| 2009 | A | Oval Identification Cap (suits 2000 Series gridplate mount) - Concealed |
| :---: | :---: | :---: |
| 2009R | B | Round Identification Cap (suits 2000 Series gridplate mount) - Visible |
| BK2009/_ | C | Oval Identification Cap (add preferred number, 2 digit limit) |
| BK2009RH | D | Round Identification Cap (suits horizontal mounting - add preferred number - 2 digit limit) |
| BK2009RV | D | Round Identification Cap (suits vertical mounting - add preferred number - 2 digit limit) |



IP66 RATED WEATHERPROOF FLUSH SWITCHES

| $2031 V 66$ | A | 1 Gang Weatherproof Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way, vertical mounting |
| :--- | :---: | :--- | :--- |
| 2031 H 66 | B | 1 Gang Weatherproof Swith, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way, horizontal mounting |
| 2032 V 66 | C | 2 Gang Weatherproof Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way, vertical mounting |
| 2032 H 66 | D | 2 Gang Weatherproof Switch, $250 \mathrm{~V} / 10 \mathrm{~A}, 1$ way $/ 2$ way, horizontal mounting |



C-THRUTM ${ }^{\text {IIGHT }}$ DIMMERS \& FAN SPEED CONTROILERS

| 2032E450L | A | C-Thru Light Dimmer, Leading Edge, 250V AC/450W |
| :---: | :---: | :---: |
| 32E450LM | B | C-Thru Light Dimmer Mechanism, Leading Edge, 250V AC/450W |
| 2032E450T | A | C-Thru Light Dimmer, Trailing Edge, 250V AC/450W |
| 32E450TM | B | C-Thru Light Dimmer Mechanism, Trailing Edge, 250V AC/450W |
| 2032E500F | C | C-Thru Fan Controller, 250V AC/500W |
| 32E500FM | B | C-Thru Fan Controller Mechanism, 250V AC/500W |
| 2031E800T | D | High Power Dimmer, 250V/800VA, Trailing Edge |
| 2031E1000L | D | High Power Dimmer, 250V/1000VA, Leading Edge |
| 2031VF3CA | E | 3 Speed Capacitor Ceiling Sweep Fan Controller, 250V, 100VA (suits ACES36AL \& ACES48AL) |
| 2031VF3CB | E | 3 Speed Capacitor Ceiling Sweep Fan Controller, 250V, 100VA (suits ACES56AL \& AFLR48) |




A

B
C
c


C

## ELECTRONIC TIMER CONTROLS

| $2031 V E T R$ | A | Electronic Timer Control, 254 Minute Time Delay, 250V/10A, 2 wire |
| :--- | :---: | :--- |
| $2031 V$ ETR3 | A | Electronic Timer Control, 15 Hour Time Delay, 250V/10A, 3 wire |
| $2031 V E T F$ | B | Electronic Timer Control, 10 Minutes Time Delay, 250V/10A, Fans/Lights |

FLUSH MOUNTED RESIDUAL CURRENT DEVICES

| 2031 RC10 | A | Single Gang RCD, 250V/20A, 10mA, Double Pole, horizontal mounting |
| :--- | :---: | :--- |
| 2031 VRC10 | B | Single Gang RCD, 250V/20A, 10mA, Double Pole, vertical mounting |
| 2031 RC30 | A | Single Gang RCD, 250V/20A, 30mA, Double Pole, horizontal mounting |
| 2031 VRC30 | B | Single Gang RCD, 250V/20A, 30mA, Double Pole, vertical mounting |

## ELECTRIC RANGE SWITCHES (COOKER SWITCHES)

| $2031 / 45$ | A | Electric Range Switch, 250V/45A, single pole |
| :--- | :---: | :--- |
| $2031 / 45 \mathrm{~N}$ | B | Electric Range Switch, 250V/45A, single pole with neon |
| $2031 D 40$ | A | Electric Range Switch, 250V/40A, double pole |
| $2031 D 40 \mathrm{~N}$ | B | Electric Range Switch, 250V/40A, double pole with neon |

TELEPHONE DATA OUTLET PLATES - STANDARD SIZE

| 2031 VT0 | A | Telephone Outlet Plate - Telstra 610 type |
| :--- | :---: | :--- |
| 2031 VRJ | B | Single Telephone/Dota Outlet Plate |
| 2031 VIJA5 | C | Single Data Outlet Plate (100Mbs) |
| 2031 VRJD | D | Single Data Outlet Plate - marked 'DATA' |
| 2031 VRJT | E | Single Telephone Outlet Plate - marked ‘TELEPHONE' |
| 2032VRJ | F | Double Telephone/Data Outlet Plate |
| 2032VRJA5 | G | Double Data Outlet Plate (100Mbs) |

AUDIO CONNECTION PLATE - STANDARD SIZE

## TV ANTENNA CONNECTION ACCESSORIES

| 2031VTV05 | A | TV Outlet Plate, with half inch hole |
| :---: | :---: | :---: |
| 2031VTV75 | B | Coaxial TV Socket in standard size plate, 750 hm |
| 2031VTV75ACF | C | Single Gang TV Socket, with 3kVAc isolation, 750 hm |
| 2031VTV75F | D | Single Gang TV Socket, with F type connection, 750 hm |
| 2032VTV75FM | E | Two Gang TV - FM Splitter in standard size plate |
| 2031TVF | F | Two Gang PAY TV Antenna Socket in standard size plate |
| 2032TVACFF | G | Two Gang PAY TV / FTA TV, with AC isolation, 75 Ohm, in standard size plate |
| 2032TVFF | H | Two Gang PAY TV / FTA TV, with F type connection, 75 Ohm, in standard size plate |
| 2032TVSF | I | Two Gang PAY TV / FTA TV Screw Coaxial Connection in standard size plate |



SINGLE AUTOMATICALLY SWITCHED POWER POINTS - STANDARD SIZE - HORIZONTAL MOUNTING

| 2010 | A | Single Automatically Switched Power Point, 250V/10A |
| :--- | :---: | :--- |
| $2010 / 15$ | B | Single Automatically Switched Power Point, 250V/15A |
| $2010 / 15 \mathrm{~N}$ | C | Single Automatically Switched Power Point, 250V/15A, with safety shutters and neon |
| $2010 / 15 \mathrm{~S}$ | B | Single Automatically Switched Power Point, 250V/15A, with safety shutters |
| 2010 L | D | Single Automatically Switched Power Point, 250V/10A, with round earth pin for lighting |
| 2010 LN | E | Single Automatically Switched Power Point, 250V/10A, with round earth pin for lighting, safety shutters and neon |
| 2010 LS | D | Single Automatically Switched Power Point, 250V/10A, with round earth pin for lighting and safety shutters |
| 2010 N | F | Single Automatically Switched Power Point, 250V/10A, with safety shutters and neon |
| 2010 S | A | Single Automatically Switched Power Point, 250V/10A, with safety shutters |

SINGLE SWITCHED POWER POINTS - STANDARD SIZE - HORIZONTAL MOUNTING

| 2015 | A | Single Switched Power Point, 250V/10A |
| :--- | :---: | :--- |
| 2015 S | A | Single Switched Power Point, 250V/10A, with safety shutters |
| 2015 N | B | Single Switched Power Point, 250V/10A, with safety shutters and neon |
| 2015 D | A | Single Switched Power Point, 250V/10A, double pole |
| 2015 L | C | Single Switched Power Point, 250V/10A, with round earth pin for lighting |
| $2015 / 15$ | D | Single Switched Power Point, 250V/15A |
| $2015 / 15 \mathrm{~N}$ | E | Single Switched Power Point, 250V/15A, with safety shutters and neon |
| $2015 / 20$ | F | Single Switched Power Point, 250V/20A |
| 2015 N 20 | G | Single Switched Power Point, 250V/20A, with neon |
| 2015020 | F | Single Switched Power Point, 250V/20A, double pole |
| $2015 \mathrm{DN20}$ | G | Single Switched Power Point, 250V/20A, double pole with neon and safety shutters |
| 2015 X | H | Single Switched Power Point, 250V/10A, with removable extra switch |
| 2015 XN | I | Single Switched Power Point, 250V/10A, with safety shutters, neon and removable extra switch |
| 2015 XX | J | Single Switched Power Point, 250V/10A, with 2 removable extra switches |
| 2015 XXN | K | Single Switched Power Point, 250V/10A, safety shutters, neon and 2 removable extra switches |
| $2015 S M$ | L | Single Switched Power Point, 250V/10A, with surface mounting kit |
| $2015 X S M$ | M | Single Switched Power Point, 250V/10A, with surface mounting kit and extra switch |



DOUBLE SWITCHED POWER POINTS - STANDARD SIZE - HORIZONTAL MOUNTING

| 2025 | A | Double Switched Power Point, 250V/10A |
| :---: | :---: | :---: |
| 2025S | A | Double Switched Power Point, 250V/10A, with safety shutters |
| 2025N | B | Double Switched Power Point, 250V/10A, with safety shutters and neons |
| 2025L | C | Double Switched Power Point, 250V/10A, with round earth pin for lighting |
| 2025QC | A | Double Switched Power Point, 250V/10A, Quick Connect |
| 2025 F0 | D | Double Power Point, 250V/10A, printed with 'NOt Protected by safet swich. fridge/frezzer only' |
| 2025XA | E | Double Switched Power Point, 250V/10A, with removable extra switch |
| 2025XAN | F | Double Switched Power Point, 250V/10A, with safety shutters, neons and removable extra switch |
| 2025SM | G | Double Switched Power Point, 250V/10A, with surface mounting kit |
| 2025XASM | H | Double Switched Power Point, 250V/10A, with surface mounting kit and removable extra switch |



 The shape of the switch dolly is a trade mark of Gerard Industries Pty Ltd

## Products 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
(02) 97949200
Albury
(02) 60412377
VIC Melbourne
(03) 92073200
1800653893
QLD Brisbane
(07) 32447444
Townsville
(07) 47293333
SA Adelaide
(08) 82680400

| WA | Perth | $(08) 94424444$ |
| :--- | :--- | :--- |
| TAS | Launceston | $(03) 63435900$ |
| NT | Darwin | $(08) 89470278$ |

## International Enquiries

## International Sales \& 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


#### Abstract

You can find this brochure and many others online in PDF format at:

\section*{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.
©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.

