

# C2000 Classic Products



C2030



C2031VA



C2033VA



C2015



C2015D4



C2015N



C2016/2

## Flush Switches

Cat. Number	Description
C2030	250V 10A Single Architrave Switch
C2031HA	250V 10A Single Horizontal Switch
C2031VA	250V 10A Single Vertical Switch
C2031VA16T	250V 16A Single Vertical Switch with Connector
C2032A	250V 10A Twin Architrave Switch
C3032HA	250V 10A Twin Horizontal Switch
C2032VA	250V 10A Twin Vertical Switch
C2032VA16	250V 16A Twin Vertical Switch
C2032VTB	Permanent Connection Unit
C2033A	250V 10A Triple Architrave Switch
C2033HA	250V 10A Three Gang Horizontal Switch
C2033VA	250V 10A Three Gang Vertical Switch
C2033VA16	250V 16A Three Gang Vertical Switch
C2034A	250V 10A Four Gang Architrave Switch
C2034HA	250V 10A Four Gang Horizontal Switch
C2034VA	250V 10A Four Gang Vertical Switch
C2035HA	250V 10A Five Gang Horizontal Switch
C2035VA	250V 10A Five Gang Vertical Switch
C2036HA	250V 10A Six Gang Horizontal Switch
C2036VA	250V 10A Six Gang Vertical Switch

## Switched Sockets

Cat. Number	Description
C2015	250V 10A Single Switched Socket
C2015D	250V 10A Double Pole Switched Socket
C2015D15	250V, 15A Double Pole Switched Socket
C2015DX	250V 10A Single Double Pole Switched Socket with Extra Switch
C2015D4	250V 10A Four Gang Double Pole Switched Socket
C2015D4,3A	250V 10A Four Gang Double Pole Switched Socket, Arctic Silver
C2015D4,3S	250V 10A Four Gang Double Pole Switched Socket, Chrome Shadow
C2015D4N	250V 10A Four Gang Double Pole Switched Socket with Neon
C2015D4S	250V 10A Four Gang Double Pole Switched Socket with Safety Shutters
C2015L	250V 10A Single Switched Socket with Round Earth Pin
C2015LN	250V 10A Single Switched Socket with Round Earth Pin and Neon
C2015N	250V 10A Single Switched Socket with Neon
C2015S	250V 10A Single Switched Socket with Safety Shutter
C2015V	250V 10A Single Vertical Switched Socket with Safety Shutter
C2015VD	250V 10A Single Vertical Double Pole Switched Socket with Safety Shutter
C2015VL	250V 10A Single Vertical Switched Socket with Round Earth Pin
C2015V15	250V 15A Single Vertical Switched Socket with Safety Shutter
C2015VN	250V 10A Single Vertical Switched Socket with Neon
C2015VXA	250V 10A Single Vertical Switched Socket with Safety Shutters and Extra Removable Switch
C2015VXN	250V 10A Single Vertical Switched Socket with Neon and Extra Switch
C2015X	250V 10A Single Switched Socket with Extra Switch
C2015XX	250V 10A Single Switched Socket with two Extra Switches
C2015/15X	250V 15A Single Switched Socket with Extra Switch
C2015XN	250V 10A Single Switched Socket with Neon and Extra Switch
C2015XS	250V 10A Single Switched Socket with Extra Switch and Safety Shutter
C2015/2VD	250V 10A Twin Vertical Double Pole Switched Socket
C2015/15	250V 15A Single Switched Socket
C2015/15N	250V 15A Single Switched Socket with Neon
C2015/20	250V 20A Single Switched Socket
C2016/2	250V 10A Twin Switched Skirting Socket
C2016/2D	250V 10A Twin Double Pole Skirting Switched Socket



C2025



C2025SF



C2025V



C2025XA



C2031/45



C2033CC1X



C2032E450UD

<b>C2016/2N</b>	250V 10A Twin Skirting Switched Socket with Neon
<b>C2016/2S</b>	250V 10A Twin Skirting Switched Socket with Safety Shutters
<b>C2025</b>	250V 10A Twin Switched Socket
<b>C2025D</b>	250V 10A Twin Switched Socket Double Pole
<b>C2025DN</b>	250V 10A Twin Switched Socket Double Pole with Neon
<b>C2025DS</b>	250V 10A Twin Switched Socket Double Pole with Shutters
<b>C2025D15</b>	250V 15A Twin Switched Socket Double Pole
<b>C2025L</b>	250V 10A Twin Switched Socket with Round Earth Pin
<b>C2025N</b>	250V 10A Twin Switched Socket with Neon
<b>C2025QC</b>	250V 10A Twin Switched Socket - Quick Connect Terminals
<b>C2025S</b>	250V 10A Twin Switched Socket with Safety Shutters
<b>C2025V</b>	250V 10A Twin Vertical Switched Socket
<b>C2025VN</b>	250V 10A Twin Vertical Switched Socket with Neon
<b>C2025VXA</b>	250V 10A Twin Vertical Switched Socket with Safety Shutters and Extra Switch
<b>C2025VXN</b>	250V 10A Twin Vertical Switched Socket with Neon and Extra Switch
<b>C2025V15</b>	250V 15A Twin Vertical Switched Socket with Safety Shutters
<b>C2025V15N</b>	250V 15A Twin Vertical Switched Socket with Safety Shutters and Neon
<b>C2025XA</b>	250V 10A Twin Switched Socket with Extra Switch
<b>C2025XAN</b>	250V 10A Twin Switched Socket with Neon and Extra Switch
<b>C2025XAS</b>	250V 10A Twin Switched Socket with Safety Shutters and Extra Switch
<b>C2727</b>	240/110V 22VA Universal Shaver Outlet

### Cooking Appliance Isolators

Cat. Number	Description
<b>C2031/45</b>	250V 45A Single Pole Cooking Appliance Isolator
<b>C2031/45N</b>	250V 45A Single Pole Cooking Appliance Isolator with Neon
<b>C2031D32</b>	415V 40A Double Pole Cooking Appliance Isolator
<b>C2031D32N</b>	415V 40A Double Pole Cooking Appliance Isolator with Neon

### Access Card Switches

Cat. Number	Description
<b>C2033CC1</b>	250V 16A Access Card Switch with One Mechanism
<b>C2033CC1X</b>	250V 16A Access Card Switch with One Mechanism and Extra Switch
<b>C2033CC1N</b>	250V 16A Access Card Switch with One Mechanism and Neon
<b>C2033CC1NX</b>	250V 16A Access Card Switch with One Mechanism, Neon and Extra Switch
<b>C2033CC2</b>	250V 16A Access Card Switch with Two Mechanisms
<b>C2033CC2X</b>	250V 16A Access Card Switch with Two Mechanisms and Extra Switch

### Light Dimmers

Cat. Number	Description
<b>C2032E450L</b>	250V 450W Leading Edge Light Dimmer (suits incandescent and LV lighting using iron core transformers)
<b>C2032E450T</b>	250V 450W Trailing Edge Light Dimmer (suits incandescent and LV lighting using electronic transformers)
<b>C2032E450UD</b>	250V 450W Universal Light Dimmer
<b>C2032E2CFLD</b>	250V 300W CFL Dimmer (suitable for compact fluorescent lamps)
<b>C2031E2PUDR</b>	250V 450W Universal Dimmer with IR control

### Fan Speed Controllers

Cat. Number	Description
<b>C2031VF3CSF</b>	250V 75W Fan Speed Controller three Speed Capacitive
<b>C2032E500F</b>	250V 500W Fan Speed Controller Electronic

### Surge Protection

Cat. Number	Description
<b>C2025SF</b>	250V 10A Twin Switched Socket Outlet with Surge Protection Filter



C2025RC



C2025RCD30



C2031VTV75



C2032SPK



C2031HRJA5S



C2031V66

### RCD Protection

Cat. Number	Description
C2025RC	250V 10A Twin Switched Socked Outlet, with 30mA RCD Protection (Single Pole Switched, Double Pole RCD)
C2025RC10	250V 10A Twin Switched Socked Outlet, with 10mA RCD Protection (Single Pole Switched, Double Pole RCD)
C2025RCD30	250V 10A Twin Switched Socked Outlet, with 30mA RCD Protection (Double Pole Switched, Double Pole RCD)
C2025RCD10	250V 10A Twin Switched Socked Outlet, with 10mA RCD Protection (Double Pole Switched, Double Pole RCD)

### Telephone Outlet

Cat. Number	Description
C2031VTO	Telephone Outlet Plate to suit Telstra 610 Socket

### Antenna Sockets

Cat. Number	Description
C2031VTV75	75 ohm TV Socket
C2031VTV75F	75 ohm TV Socket, F-type to PAL

### Audio Wallplates

Cat. Number	Description
C2032SPK	Audio Wallplate, RCA Type

### Voice and Data

Cat. Number	Description
C2031VT2W	Single BT Two Wire Plate and Socket Assembly (suitable for NZ only)
C2032VT2W	Twin BT Two Wire Plate and Socket Assembly (suitable for NZ only)
C2031HRJA5S	Horizontal Flexiport Grid Fitted with One Cat 5e Shuttered Socket
C2031HRJA6S	Horizontal Flexiport Grid Fitted with One Cat 6 Shuttered Socket
C2032HRJA5S	Horizontal Flexiport Grid Fitted with Two Cat 5e Shuttered Sockets
C2032HRJA6S	Horizontal Flexiport Grid Fitted with Two Cat 6 Shuttered Sockets

All Clipsal data products comply with Australian and New Zealand Standards AS/NZ 3080-96.

### IP66 Switches

Cat. Number	Description
C2031V66	250V, 20A/10AX, One Gang, Vertical Mount
C2031H66	250V, 20A/10AX, One Gang, Horizontal Mount
C2032V66	250V, 20A/10AX, Two Gang, Vertical Mount
C2032H66	250V, 20A/10AX, Two Gang, Horizontal Mount

### C2000 Classic Custom Build

**Note:** C2015V, C2015V15, C2015VXA, C2025V, C2025V15 and C2025VXA have been redesigned. New design covers will only adapt to the new design switches and old design covers adapt to the old design switches. New design covers can be identified by the 10A or 15A marking alongside the Earth socket, whereas old design has Amperage on the switch mechanism.

### Covers Only

Cat. Number	Description
C2001C	Cover for Single Architrave Switch
C2002C	Cover for Twin Architrave Switch
C2003C	Cover for Triple Architrave Switch
C2004C	Cover for Four Gang Architrave Switch
C2015C	Cover for Single Switched Socket
C2015D4C	Cover for Quad Switched Socket
C2015D4C, 3A	Cover for Quad Switched Socket, Arctic Silver
C2015D4C, 3S	Cover for Quad Switched Socket, Chrome Shadow
C2015D4NC	Cover for Four Gang Outlet with Neons



C2015XNC



C2025NC



C2033C



C2025XUA



C2031VH

<b>C2015/20C</b>	Cover for Single Switched Socket 20A
<b>C2015NC</b>	Cover for Single Switched Socket with Neon
<b>C2015XNC</b>	Cover for Single Switched Socket with Extra Switch and Neon
<b>C2015VC</b>	Cover for Single Vertical Switched Socket (old design)
<b>C2015VC2</b>	Cover for Single Vertical Switched Socket (new design)
<b>C2015VNC</b>	Cover for Single Vertical Switched Socket with Neon
<b>C2025VXC</b>	Cover for Single Vertical Switched Socket with Extra Switch (old design)
<b>C2025VXC2</b>	Cover for Single Vertical Switched Socket with Extra Switch (new design)
<b>C2015VXNC</b>	Cover for Single Vertical Switched Socket with Extra Switch and Neon
<b>C2015XC</b>	Cover for Single Switched Socket with Extra Switch
<b>C2015XXC</b>	Cover for Single Switched Socket with Two Extra Switches
<b>C2016/2C</b>	Cover for Twin Switched Socket for Skirting
<b>C2025C</b>	Cover for Twin Switched Socket
<b>C2025DC</b>	Cover for Twin Switched Socket (double pole version)
<b>C2025NC</b>	Cover for Twin Switched Socket with Neon
<b>C2025QCC</b>	Cover for Twin Switched Socket - Quick Connect
<b>C2025VC</b>	Cover for Twin Vertical Switched Socket (old design)
<b>C2025VC2</b>	Cover for Twin Vertical Switched Socket (new design)
<b>C2015VNC</b>	Cover for Twin Vertical Switched Socket with Neon
<b>C2025VXC</b>	Cover for Twin Vertical Switched Socket with Extra Switch (old design)
<b>C2025VXC2</b>	Cover for Twin Vertical Switched Socket with Extra Switch (new design)
<b>C2025VXNC</b>	Cover for Twin Vertical Switched Socket with Extra Switch and Neon
<b>C2025XC</b>	Cover for Twin Switched Socket with Extra Switch
<b>C2025XNC</b>	Cover for Twin Switched Socket with Extra Switch and Neon
<b>C2031C</b>	Cover with Single Aperture
<b>C2031VTOC</b>	Cover for Telephone Plate
<b>C2031VXC</b>	Blank Cover
<b>C2032C</b>	Cover with Two Apertures
<b>C2033C</b>	Cover with Three Apertures
<b>C2034C</b>	Cover with Four Apertures
<b>C2035C</b>	Cover with Five Apertures
<b>C2036C</b>	Cover with Six Apertures
<b>C2031V66IC</b>	Cover, ID Labels and Window for C2031V66
<b>C2031H66IC</b>	Cover, ID Labels and Window for C2031H66
<b>C2032V66IC</b>	Cover, ID Labels and Window for C2032V66
<b>C2032H66IC</b>	Cover, ID Labels and Window for C2032H66

### Unassembled Grids & Covers

<b>Cat. Number</b>	<b>Description</b>
<b>C2015XUA</b>	Single Switched Socket with Aperture for Extra Switch
<b>C2025XUA</b>	Twin Switched Socket with Aperture for Extra Switch
<b>C2031</b>	One Gang Architrave Grid and Cover
<b>C2032</b>	Two Gang Architrave Grid and Cover
<b>C2033</b>	Three Gang Architrave Grid and Cover
<b>C2034</b>	Four Gang Architrave Grid and Cover
<b>C2031VH</b>	Single Aperture Grid and Cover
<b>C2031VX</b>	Blank Grid and Cover Assembly
<b>C2032VH</b>	Two Aperture Grid and Cover
<b>C2033VH</b>	Three Aperture Grid and Cover
<b>C2034VH</b>	Four Aperture Grid and Cover
<b>C2035VH</b>	Five Aperture Grid and Cover
<b>C2036VH</b>	Six Aperture Grid and Cover