

CLIPSAL[®]
every room, every home

2000 Series



Functionality,
flexibility and fashion

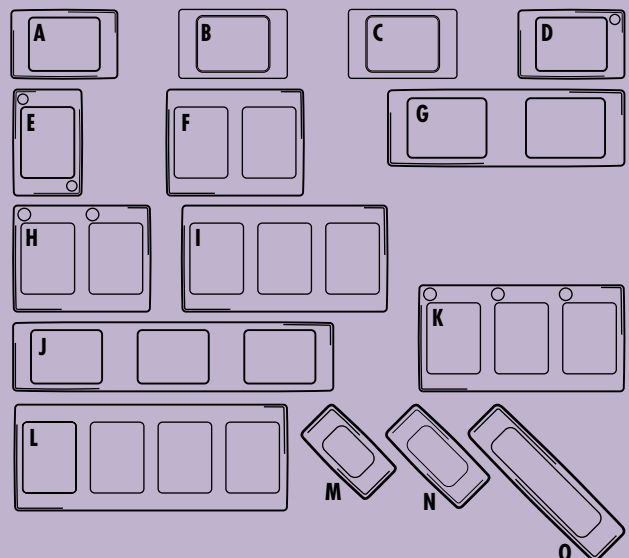
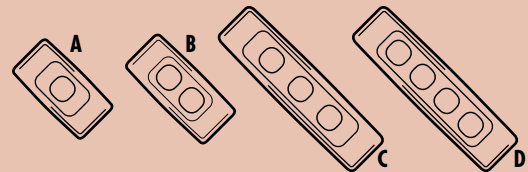
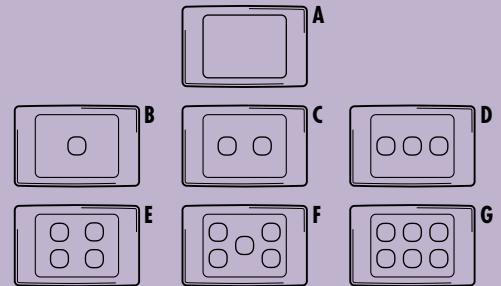
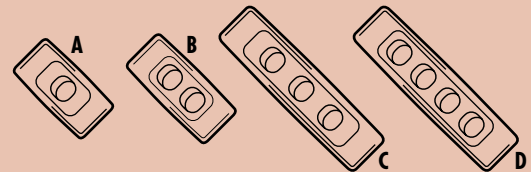
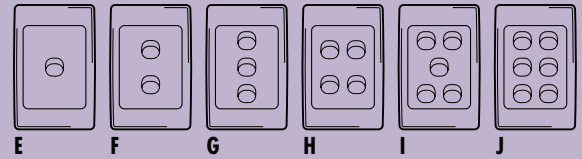
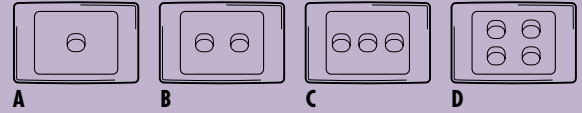
SERIES
2000

clipsal.com

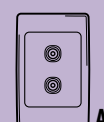
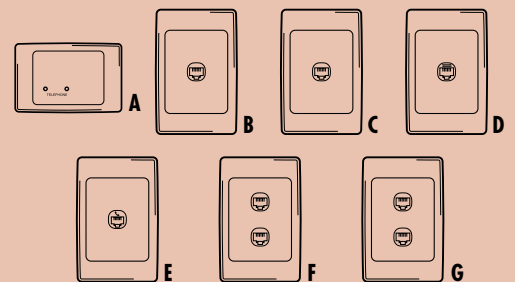
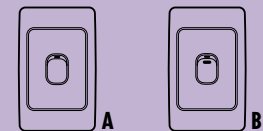
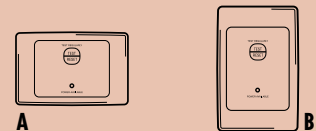
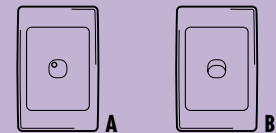
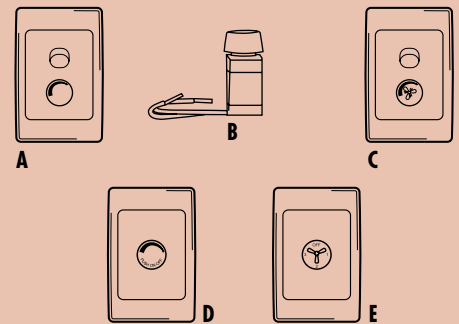
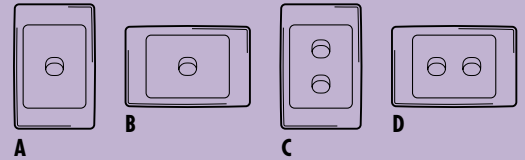
The 2000 Range

CLIPSAL
every room, every home

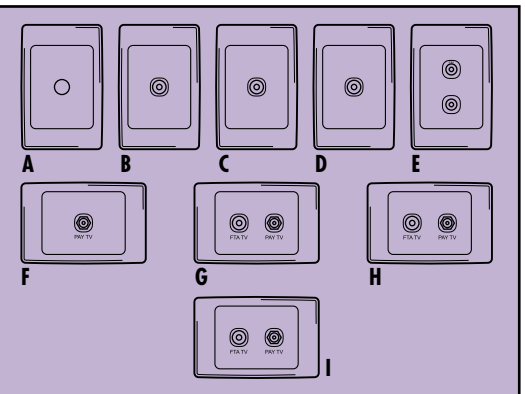
STANDARD SIZE FLUSH SWITCHES		
2031HA	A	1 Gang Horizontal Switch, 250V/10A, 1 way/2 way
2032HA	B	2 Gang Horizontal Switch, 250V/10A, 1 way/2 way
2033HA	C	3 Gang Horizontal Switch, 250V/10A, 1 way/2 way
2034HA	D	4 Gang Horizontal Switch, 250V/10A, 1 way/2 way
2031VA	E	1 Gang Vertical Switch, 250V/10A, 1 way/2 way
2032VA	F	2 Gang Vertical Switch, 250V/10A, 1 way/2 way
2033VA	G	3 Gang Vertical Switch, 250V/10A, 1 way/2 way
2034VA	H	4 Gang Vertical Switch, 250V/10A, 1 way/2 way
2035VA	I	5 Gang Vertical Switch, 250V/10A, 1 way/2 way
2036VA	J	6 Gang Vertical Switch, 250V/10A, 1 way/2 way
ARCHITRAVE SIZE FLUSH SWITCHES		
2030	A	1 Gang Vertical Architrave Switch, 250V/10A, 1 way/2 way
2032A	B	2 Gang Vertical Architrave Switch, 250V/10A, 1 way/2 way
2033A	C	3 Gang Vertical Architrave Switch, 250V/10A, 1 way/2 way
2034A	D	4 Gang Vertical Architrave Switch, 250V/10A, 1 way/2 way
STANDARD SIZE FLUSH SURROUNDS AND GRIDS - HORIZONTAL/VERTICAL MOUNTING		
2031VX	A	Flush Surround and Blank Gridplate
2031VXCB	A	Flush Surround and Blank Gridplate with 30A Terminal Block
2031VH	B	Flush Surround and 1 Gang Gridplate
2032VH	C	Flush Surround and 2 Gang Gridplate
2033VH	D	Flush Surround and 3 Gang Gridplate
2034VH	E	Flush Surround and 4 Gang Gridplate
2035VH	F	Flush Surround and 5 Gang Gridplate
2036VH	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)
2000T	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 x 2009R)
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 x 2009R)
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 x 2009R)
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	O	Three/Four Gang Flush Surround, Curved Sided (architrave)



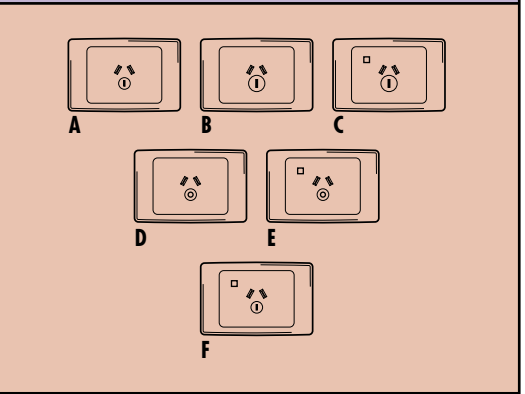
CIRCUIT IDENTIFICATION CAPS		
2009	A	Oval Identification Cap (suits 2000 Series gridplate mount) - Concealed
2009R	B	Round Identification Cap (suits 2000 Series gridplate mount) - Visible
BK2009/___	C	Oval Identification Cap (add preferred number, 2 digit limit)
BK2009RH___	D	Round Identification Cap (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		
2031V66	A	1 Gang Weatherproof Switch, 250V/10A, 1 way/2 way, vertical mounting
2031H66	B	1 Gang Weatherproof Switch, 250V/10A, 1 way/2 way, horizontal mounting
2032V66	C	2 Gang Weatherproof Switch, 250V/10A, 1 way/2 way, vertical mounting
2032H66	D	2 Gang Weatherproof Switch, 250V/10A, 1 way/2 way, horizontal mounting
C-THRU™ LIGHT DIMMERS & FAN SPEED CONTROLLERS		
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)
ELECTRONIC TIMER CONTROLS		
2031VETR	A	Electronic Timer Control, 254 Minute Time Delay, 250V/10A, 2 wire
2031VETR3	A	Electronic Timer Control, 15 Hour Time Delay, 250V/10A, 3 wire
2031VETF	B	Electronic Timer Control, 10 Minutes Time Delay, 250V/10A, Fans/Lights
FLUSH MOUNTED RESIDUAL CURRENT DEVICES		
2031RC10	A	Single Gang RCD, 250V/20A, 10mA, Double Pole, horizontal mounting
2031VRC10	B	Single Gang RCD, 250V/20A, 10mA, Double Pole, vertical mounting
2031RC30	A	Single Gang RCD, 250V/20A, 30mA, Double Pole, horizontal mounting
2031VRC30	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
2031/45N	B	Electric Range Switch, 250V/45A, single pole with neon
2031D40	A	Electric Range Switch, 250V/40A, double pole
2031D40N	B	Electric Range Switch, 250V/40A, double pole with neon
TELEPHONE DATA OUTLET PLATES - STANDARD SIZE		
2031VTO	A	Telephone Outlet Plate - Telstra 610 type
2031VRJ	B	Single Telephone/Data Outlet Plate
2031VRJA5	C	Single Data Outlet Plate (100Mbps)
2031VRJD	D	Single Data Outlet Plate - marked 'DATA'
2031VRJT	E	Single Telephone Outlet Plate - marked 'TELEPHONE'
2032VRJ	F	Double Telephone/Data Outlet Plate
2032VRJA5	G	Double Data Outlet Plate (100Mbps)
AUDIO CONNECTION PLATE - STANDARD SIZE		
2032SPK	A	Audio wall plate complete with black & red RCA connectors



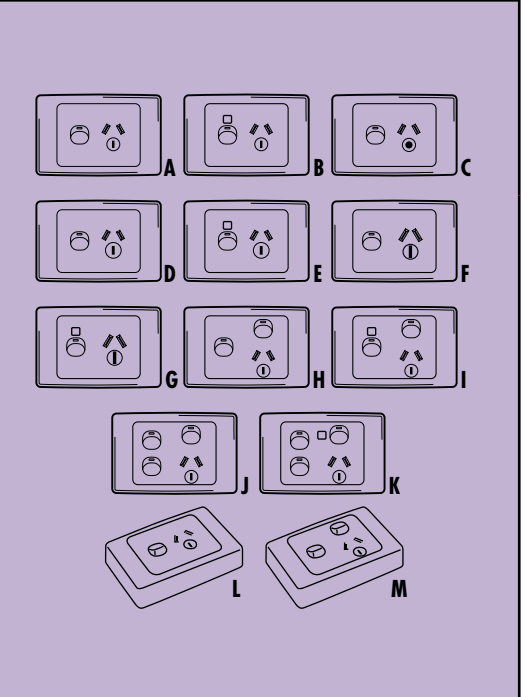
TV ANTENNA CONNECTION ACCESSORIES		
2031VTV05	A	TV Outlet Plate, with half inch hole
2031VTV75	B	Coaxial TV Socket in standard size plate, 75 Ohm
2031VTV75ACF	C	Single Gang TV Socket, with 3kVAc isolation, 75 Ohm
2031VTV75F	D	Single Gang TV Socket, with F type connection, 75 Ohm
2032TV75FM	E	Two Gang 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



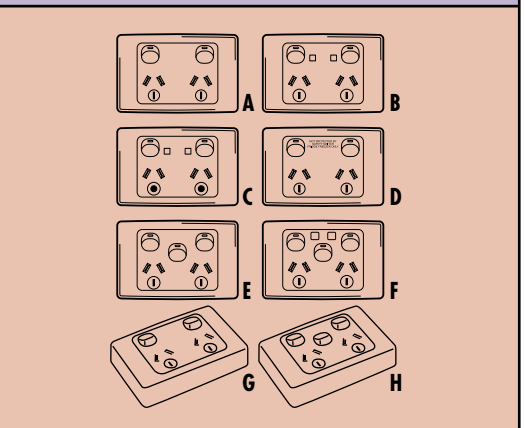
SINGLE AUTOMATICALLY SWITCHED POWER POINTS - STANDARD SIZE - HORIZONTAL MOUNTING		
2010	A	Single Automatically Switched Power Point, 250V/10A
2010/15	B	Single Automatically Switched Power Point, 250V/15A
2010/15N	C	Single Automatically Switched Power Point, 250V/15A, with safety shutters and neon
2010/15S	B	Single Automatically Switched Power Point, 250V/15A, with safety shutters
2010L	D	Single Automatically Switched Power Point, 250V/10A, with round earth pin for lighting
2010LN	E	Single Automatically Switched Power Point, 250V/10A, with round earth pin for lighting, safety shutters and neon
2010LS	D	Single Automatically Switched Power Point, 250V/10A, with round earth pin for lighting and safety shutters
2010N	F	Single Automatically Switched Power Point, 250V/10A, with safety shutters and neon
2010S	A	Single Automatically Switched Power Point, 250V/10A, with safety shutters



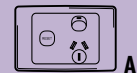
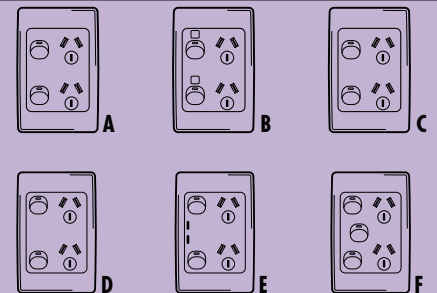
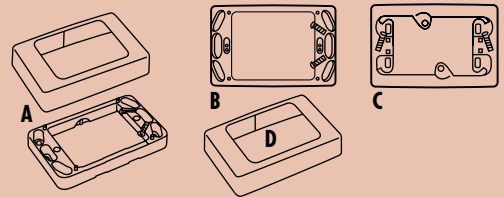
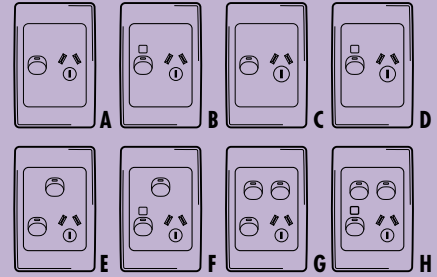
SINGLE SWITCHED POWER POINTS - STANDARD SIZE - HORIZONTAL MOUNTING		
2015	A	Single Switched Power Point, 250V/10A
2015S	A	Single Switched Power Point, 250V/10A, with safety shutters
2015N	B	Single Switched Power Point, 250V/10A, with safety shutters and neon
2015D	A	Single Switched Power Point, 250V/10A, double pole
2015L	C	Single Switched Power Point, 250V/10A, with round earth pin for lighting
2015/15	D	Single Switched Power Point, 250V/15A
2015/15N	E	Single Switched Power Point, 250V/15A, with safety shutters and neon
2015/20	F	Single Switched Power Point, 250V/20A
2015N20	G	Single Switched Power Point, 250V/20A, with neon
2015D20	F	Single Switched Power Point, 250V/20A, double pole
2015DN20	G	Single Switched Power Point, 250V/20A, double pole with neon and safety shutters
2015X	H	Single Switched Power Point, 250V/10A, with removable extra switch
2015XN	I	Single Switched Power Point, 250V/10A, with safety shutters, neon and removable extra switch
2015XX	J	Single Switched Power Point, 250V/10A, with 2 removable extra switches
2015XXN	K	Single Switched Power Point, 250V/10A, safety shutters, neon and 2 removable extra switches
2015SM	L	Single Switched Power Point, 250V/10A, with surface mounting kit
2015XSM	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
2025FO	D	Double Power Point, 250V/10A, printed with 'NOT PROTECTED BY SAFETY SWITCH. FRIDGE/FREEZER 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



SINGLE SWITCHED POWER POINTS - STANDARD SIZE - VERTICAL MOUNTING		
2015V	A	Single Switched Power Point, 250V/10A
2015VN	B	Single Switched Power Point, 250V/10A, with safety shutters and neon
2015V15	C	Single Switched Power Point, 250V/15A
2015V15N	D	Single Switched Power Point, 250V/15A, with safety shutters and neon
2015VX	E	Single Switched Power Point, 250V/10A, with removable extra switch
2015VXN	F	Single Switched Power Point, 250V/10A, with safety shutters, neon and removable extra switch
2015VXX	G	Single Switched Power Point, 250V/10A, with 2 removable extra switches
2015VXXN	H	Single Switched Power Point, 250V/10A, with safety shutters, neon and 2 removable extra switches
2015VD	A	Single Switched Power Point, 250V/10A, double pole
2015VDX	E	Single Switched Power Point, 250V/10A, double pole with extra switch
2015VDXX	G	Single Switched Power Point, 250V/10A, double pole with 2 extra switches
SURFACE MOUNTING ACCESSORIES		
2000SMK	A	Surface Mounting Kit for 2000 Series grid assemblies
2449ASD	B	Mounting Flange for 2000 Series accessories, six mounting positions
449A	C	Surface Mounting Block for 2000 Series
2000SM	D	Surface Mounting Deep Surround for 2000 Series
DOUBLE SWITCHED POWER POINTS - STANDARD SIZE - VERTICAL MOUNTING		
2015/2V	A	Double Switched Power Point, 250V/10A - two piece base
2015D2V	A	Double Switched Power Point, 250V/10A, double pole
2015/2VN	B	Double Switched Power Point, 250V/10A, with safety shutters and neons
2015/2VS	C	Double Switched Power Point, 250V/10A, with safety shutters
2025V	D	Double Switched Power Point, 250V/10A - one piece base
2025VN	E	Double Switched Power Point, 250V/10A, with safety shutters and neons
2025VXA	F	Double Switched Power Point, 250V/10A, with removable switch
DOUBLE SWITCHED PROTECTED POWER POINTS		
2025RC	A	Double Switched Power Point, 250V/10A, with RCD - 30mA
2025RC10	B	Double Switched Power Point, 250V/10A, with RCD - 10mA
2025SF	C	Double Switched Power Point, 250V/10A, with surge protection
NO VOLT RELAY CONTROLLED POWER POINT		
2015X15RZ	A	Single Switched Power Point, 250V/15A, with no volt relay and reset switch
UNSWITCHED ELECTRIC RANGE SOCKET		
2031VCS	A	3 Pin Cooker Socket in Standard Plate, 250V/32A (suits 800CL)



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

Products of Clipsal Australia Pty Ltd

ABN 27 007 873 529