

Slimline
SC2000 Series

CLIPSAL[®]

by Schneider Electric



Stylish, subtle and slim

A classic, sliced extra thin

At first glance, Slimline looks exactly like our C2000 Classic Series switches and sockets. Viewed from the side however, it's a completely different story.

Clipsal by Schneider Electric has taken Classic and sliced it extra thin! The result is Slimline, a range of switches and sockets that are only 4mm thick (or should we say thin).

For a number of years, architects, builders and interior designers have been requesting slim switches that blend into the wall surface.

Previously, the only option available was the more expensive metal plate range. Slimline is truly unique, but still looks perfectly at home when used in tandem with regular C2000 Classic products.

The Slimline twin socket incorporates a European style design, which places the two switches together in the centre of the plate for easier access. This further enhances the attraction of this unique range.

Clipsal has also recently introduced the Slimline double GPO with a removable 30 Series extra switch, providing the installer with the flexibility that our other ranges have had for years.

Smooth as silk or bold as brass

Like the popular Classic C2000 Series accessories on which it is based, Slimline features an all-over, removable cover that lets you create a new look in a flash.

A slim design such as Slimline deserves a broad selection of colours and finishes, and in this regard you won't be disappointed. Slimline is available in a choice of designer colours and metal finishes to suit any décor.



Styles and colours



SC2015



SC2015X



SC2015XX



SC2015C



SC2015IC



SC2015N



SC2031



SC2030



SC2032A



SC2025



SC2025/15



SC2025XA



SC2031HA



SC2031HAI



SC2031VA



SC2032VA



SC2033VA



SC2034VA



SC2031VAI



SC2032E450L
SC2032E450T



SC2032E500F



SC2031VXC



SC2031VH



SC2032C
SC2015



SC2034C



SC2031IC



SC2031VT75



SC2032SPK

Moulded plastic finishes



Black (BK)



Brown (BR)



Desert Sand (DS)



Soft Grey (SG)



Cream (CM)

Metal Finishes



Brushed Brass (BB)



Brushed Aluminium (BA)



Chrome (CH)



Chrome Shadow (3S)



Gold (GD)

Slimline Range

Switches - SC2000 Series Single - Standard Size - Horizontal Mount

Description	
SC2031HA	Single standard size switch
SC2032HA	Two gang standard size switch
SC2033HA	Three gang standard size switch
SC2034HA	Four gang standard size switch
SC2035HA	Five gang standard size switch
SC2036HA	Six gang standard size switch

Single - Standard Size - Vertical Mount

Description	
SC2031VA	Single standard size switch
SC2032VA	Two gang standard size switch
SC2033VA	Three gang standard size switch
SC2034VA	Four gang standard size switch
SC2035VA	Five gang standard size switch
SC2036VA	Six gang standard size switch

Architrave Series

Description	
SC2030	Switch one gang
SC2032A	Switch two gang
SC2030I	Single standard size switch with identification kit
SC2032AI	Switch two gang with identification kit
SC2031	Grid and cover assembly one gang less mech
SC2032	Grid and cover assembly two gang less mech
SC2001C	Switch cover one gang
SC2002C	Switch cover two gang
SC2001IC	Switch cover one gang with identification kit
SC2002IC	Switch cover two gang with identification kit

Single - Standard Size - Horizontal Mount with Identification Kits

Description	
SC2031HAI	Single standard size switch with ID kit
SC2032HAI	Two gang standard size switch with ID kit
SC2033HAI	Three gang standard size switch with ID kit
SC2034HAI	Four gang standard size switch with ID kit
SC2035HAI	Five gang standard size switch with ID kit
SC2036HAI	Six gang standard size switch with ID kit

Single - Standard Size - Vertical Mount with Identification Kits

Description	
SC2031VAI	Single standard size switch with ID kit
SC2032VAI	Two gang standard size switch with ID kit
SC2033VAI	Three gang standard size switch with ID kit
SC2034VAI	Four gang standard size switch with ID kit
SC2035VAI	Five gang standard size switch with ID kit
SC2036VAI	Six gang standard size switch with ID kit

Dimmers and Fan Controllers

Description	
SC2032E450L	Single 450W dimmer - leading edge (iron core)
SC2032E450T	Single 450W dimmer - trailing edge (electronic)
SC2032E500F	Single 500W fan speed controller

TV Antenna Connection Accessories

Description	
SC2031VT75	TV antenna socket, 75 ohm

Slimline Range

StarServe Outlet

Description	
SC2033RJA5	Starserve RJ45 outlet

Audio Connection Accessories

Description	
SC2032SPK	Audio wallplate with audio connectors

Switch Grid Plates and Covers

Description	
SC2031VX	Grid and cover assembly - blank
SC2031VH	Grid and cover assembly one gang less mech
SC2032VH	Grid and cover assembly two gang less mech
SC2033VH	Grid and cover assembly three gang less mech
SC2034VH	Grid and cover assembly four gang less mech
SC2035VH	Grid and cover assembly five gang less mech
SC2036VH	Grid and cover assembly six gang less mech

Switch Grid Plates and Covers with Identification Kits

Description	
SC2031VHI	Grid and cover assembly one gang less mech with ID kit
SC2032VHI	Grid and cover assembly two gang less mech with ID kit
SC2033VHI	Grid and cover assembly three gang less mech with ID kit
SC2034VHI	Grid and cover assembly four gang less mech with ID kit
SC2035VHI	Grid and cover assembly five gang less mech with ID kit
SC2036VHI	Grid and cover assembly six gang less mech with ID kit

Switch Covers Only

Description	
SC2031VXC	Switch cover standard size - blank
SC2031C	Switch cover one gang
SC2032C	Switch cover two gang
SC2033C	Switch cover three gang
SC2034C	Switch cover four gang
SC2035C	Switch cover five gang
SC2036C	Switch cover six gang

Switch Covers With Identification Kits

Description	
SC2031IC	Switch cover one gang with ID kit
SC2032IC	Switch cover two gang with ID kit
SC2033IC	Switch cover three gang with ID kit
SC2034IC	Switch cover four gang with ID kit
SC2035IC	Switch cover five gang with ID kit
SC2036IC	Switch cover six gang with ID kit

Double - Standard Size - Horizontal Mount

Description	
SC2025	Twin switched socket
SC2025I	Twin switched socket and ID kit
SC2025N	Twin switched socket with neon
SC2025NI	Twin switched socket with neon and ID kit
SC2025S	Twin switched socket with shutter
SC2025SI	Twin switched socket with shutter and ID kit
SC2025X	Twin switched socket with non-removeable extra switch
SC2025XA	Twin switched socket with removable extra switch
SC2025/15	Twin switched socket 15A
SC2025/15I	Twin switched socket 15A and ID kit
SC2025/15N	Twin switched socket 15A with neons
SC2025/15NI	Twin switched socket 15A with neons and ID kit
SC2025/15S	Twin switched socket 15A with shutters
SC2025/15SI	Twin switched socket 15A with shutters and ID kit

Socket Outlet Covers

Description	
SC2015C	Cover for single switched socket
SC2025C	Cover for twin switched socket
SC2015NC	Cover for single switched socket with neon
SC2025NC	Cover for twin switched socket with neon
SC2015XC	Cover for single switched socket with extra switch aperture
SC2015XNC	Cover for single switched socket with neon and extra switch
SC2015XXC	Cover for single switched socket with two extra switches
SC2015XXNC	Cover for single switched socket with neon and two extra switches

Slimline Range

Socket Outlets - SC2000 Series Single - Standard Size - Horizontal Mount

	Description
SC2015	Single switched socket
SC2015I	Single switched socket and ID kit
SC2015L	Single switched socket - suits lighting loads
SC2015LI	Single switched socket and ID kit - suits lighting loads
SC2015N	Single switched socket with neon
SC2015NI	Single switched socket with neon and ID kit
SC2015S	Single switched socket with shutter
SC2015SI	Single switched socket with shutter and ID kit
SC2015/15	Single switched socket 15A
SC2015/15I	Single switched socket 15A and ID kit
SC2015/15N	Single switched socket 15A with neon
SC2015/15NI	Single switched socket 15A with neon and ID kit
SC2015/15S	Single switched socket 15A with shutter
SC2015/15SI	Single switched socket 15A with shutter and ID kit
SC2015X	Single switched socket with extra switch
SC2015XI	Single switched socket with ID kit and extra switch
SC2015XN	Single switched socket with neon extra and switch
SC2015XNI	Single switched socket with neon, ID kit and extra switch
SC2015XS	Single switched socket with shutters and extra switch
SC2015XSI	Single switched socket with shutters, ID kit and extra switch
SC2015XUA	Single switched socket with extra switch aperture
SC2015XUAN	Single switched socket with neon and extra switch aperture
SC2015XUANI	Single switched socket with neon and ID kit and extra switch aperture
SC2015XUAS	Single switched socket with shutter and extra switch aperture
SC2015XX	Single switched socket with two extra switches
SC2015XXI	Single switched socket with ID kit and two extra switches
SC2015XXN	Single switched socket with neon and two extra switches
SC2015XXNI	Single switched socket with neon, ID kit and two extra switches
SC2015XXS	Single switched socket with shutters and two extra switches
SC2015XXSI	Single switched socket with shutters, ID kit and two extra switches

Socket Outlet Covers with ID Kits

	Description
SC2015IC	Cover for single switched socket with identification window
SC2025IC	Cover for twin switched socket with identification window
SC2015NIC	Cover for single switched socket and neon with identification window

ID Kit Sundry Items

	Description
SL2000ID,TR	Extra labels and 10 protective windows to suit Slimline™/Eclipse®
SC2000A4L	A4 adhesive label sheets (10 to a pack) to suit Slimline™/Eclipse® and C2000 products

SL2000 Paint Protectors

Description
SL2000 Series paint protector. SL2000PP - Please refer to your nearest Clipsal office or electrical wholesaler. Available in packs of 50 (SL2000PP/50) or 250 (SL2000PP).

Accessories

Convenient labelling system

Another feature that has been included in the design of Slimline is the labelling system, which makes circuit identification really easy.

The clip-in window has been redesigned for even easier use and the software now allows vertical text. A small sheet of sticky labels is included with each cover kit.

SL2000ID,TR can be purchased separately if extra labels and protective windows (10) are required. Labels in A4 sheets are also available in packs of 10 (SC2000A4L), with labelling software available free on the eCat CD-ROM.



1. Apply label



2. Insert window



3. Fit cover



4. Finished product



Clipsal's Grid Flex design makes installation super smooth.

The secret is in the specially designed Grid Flex slots. They allow the grid assembly to distort slightly, while keeping the cover plate neat and flat against the wall.

Slimline grid assemblies incorporate Clipsal's unique Grid Flex design. This patented system allows the flush plate to adjust to unevenness in the mounting surface, ensuring a perfectly flat finish.

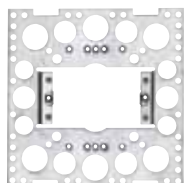
Accessories

Ensure the perfect fit

Slimline's thin design requires an appropriate cut-out to allow for correct installation.

Due to design regulations, Slimline has recessed screw bosses that require wall bracket/clips to be matched with the recessed mounting design.

Clipsal also offers a low-cost spacer (SL2000WBS) to take the guesswork out of masonry wall installations. The spacer reserves an exact recess of 10mm to ensure a snug fit for the Slimline accessory. See the accessories below to select a suitable bracket/clip for your requirements.



155PRM



90BI



157/1PRM



SL2000WBS and wallbox



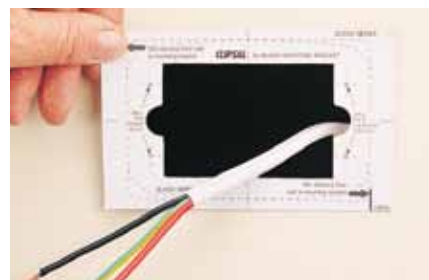
154RM



155NAR



155VNAR



Slimline cut-out templates



New inline terminal driver guide.

Easy termination

Slimline switches and sockets have the same terminal dimensions as our other accessories. The twin switched socket (SC2025) also incorporates a driver guide to make installation even easier.

To add the benefits of Slimline to your next project, whether it be residential or commercial, contact your nearest Clipsal Representative for more information.

Schneider Electric (Australia) Pty Ltd

33-37 Port Wakefield Road, Gepps Cross
South Australia 5094

PO Box 132, Enfield Plaza,
South Australia 5085

National Customer Care Enquiries:
1300 2025 25

CLIPCOM23317 March 2012

clipsal.com

Website: clipsal.com
Contact us: clipsal.com/feedback

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/brochures

Schneider Electric (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.

© 2012 Schneider Electric. All Rights Reserved.

Trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.