

Cooker switches that rock!

32/45A current carrying capacity.



The Clipsal 2000 Series and Classic C2000 Series Cooker Switches now feature a Clipsal rocker style switch mechanism and the single-pole version boasts a 45A load rating, the highest on the Australian and New Zealand markets.

According to legislation, a cooker switch needs to be installed within two metres of an electrical appliance and marked with the type of appliance it is operating. Now these are conveniently marked "COOKER" to cover all applications and are available in both horizontal and vertical mount options.

If a cooktop and oven are needed in the same area, a single switch can be used to protect them both. So, in addition to the single-pole (45A 250V), a double-pole (32A 415V) for multiple phase applications is also available. Both have the option of a neon indicator.

The rocker style switch mechanism gives this new cooker switch a much more stylish appearance and ensures that it blends well with other Clipsal 2000 and C2000 Series switches. It also has generously sized terminals that will easily accept 3 x 6mm² or 1 x 16mm² cables.

The perfect companion for Clipsal Cooker Switches are the socket and plug/lead products (2031VCS, 31VCS and 800CL). Together, they allow cooking equipment to be installed just before the new owners arrive, to prevent damage or theft while building and decorating are still in progress.



CLIPSAL
by Schneider Electric

Cooker Switches

Catalogue No.	Description
2031/45	Single-pole 250V, 45A - 2000 Series
C2031/45	Single-pole 250V, 45A - C2000 Series
2031D32	Double-pole 415V, 32A - 2000 Series
C2031D32	Double-pole 415V, 32A - C2000 Series
2031/45N	Single-pole, includes Neon, 250V, 45A - 2000 Series
C2031/45N	Single-pole, includes Neon, 250V, 45A - C2000 Series
2031D32N	Double-pole, includes Neon, 415V, 32A - 2000 Series
C2031D32N	Double-pole, includes Neon, 415V, 32A - C2000 Series
C2031/45C	Cover to suit Classic 2000 Cooker Switch Range
2031V45	Single-pole 250V, 45A, vertical, marked 'COOKER' - 2000 Series
2031H45	Single-pole 250V, 45A, horizontal, marked 'COOKER' - 2000 Series
2031VD32	Double-pole 415V, 32A, vertical, marked 'COOKER' - 2000 Series
2031HD32	Double-pole 415V, 32A, horizontal, marked 'COOKER' - 2000 Series
C2031V45	Single-pole 250V, 45A, vertical, marked 'COOKER' - C2000 Series
C2031H45	Single-pole 250V, 45A, horizontal, marked 'COOKER' - C2000 Series
C2031VD32	Double-pole, 415V, 32A, vertical, marked 'COOKER' - C2000 Series
C2031HD32	Double-pole, 415V, 32A, horizontal, marked 'COOKER' - C2000 Series
30M35C00K	Single-pole 250V, 35A - 30 Series

Cooker Switches General Specifications

Length x Width	116mm x 76mm
Depth	Room Protrusion - 13mm, Base Protrusion - 12mm
Mounting Centres	84mm
Conductor Range	3 x 6mm ² or 1 x 16mm ²

Cooker Socket and Plug/Leads

31VCS	Cooker socket 250V 32A, 3 pin, suits 800CL - Standard Series
2031VCS	Cooker socket 250V 32A, 3 pin, suits 800CL - 2000 Series
800CL	Plug/Lead c/w 3 pin plug, 1.8m 4mm ² cord, 250V 32A

Cooker Socket General Specifications

Length x Width	31VCS - 115mm x 73mm and 2031VCS - 116mm x 76mm
Depth	Room Protrusion - 30mm, Base Protrusion - 16mm (including cable)
Mounting Centres	84mm
Conductor Range	3 x 4mm ² or 1 x 10mm ²

Available in all standard colours.



For more information about Clipsal, contact your local Clipsal Representative, electrical wholesaler or visit clipsal.com

Note: double-pole products look the same as the single pole products, e.g. 2031D32 looks the same as 2031/45.

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

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.

© 2014 Schneider Electric. All Rights Reserved.

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