

4000 Series Horizontal Switched Socket with Extra Removable Switch

Saturn Series

Specifications

Operational Voltage:
250V a.c. 50Hz

Max Load: 10A each socket

Dimensions: 116 x 76mm

Complies to Australian
Standard: AS/NZS 3112,
AS/NZS 3133

Standard Colours:

PW – Pure White,
OM – Ocean Mist,
EB – Espresso Black

HS – Horizon Silver and
HB – Horizon Black



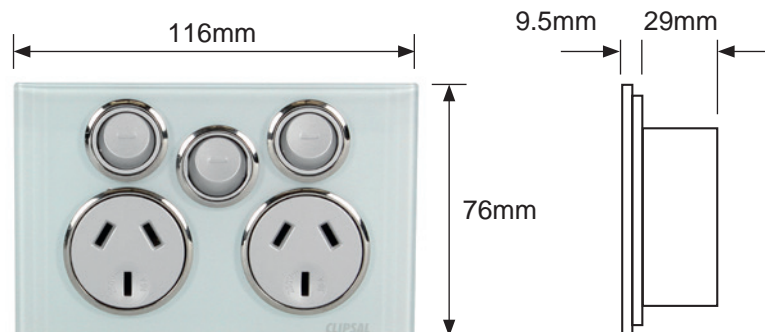
Applications

Recommended for residential and commercial environments the 4000 Saturn Series is a combination of beautiful design, refinement and reliable performance. The extra switch is suitable for operating most appliances in the kitchen/bathroom that are permanently wired. (eg. exhaust fans). With the option to remove the standard switch and replace with a 32A switch, you are able to use the switch to isolate the cooker as required by Australian Standards

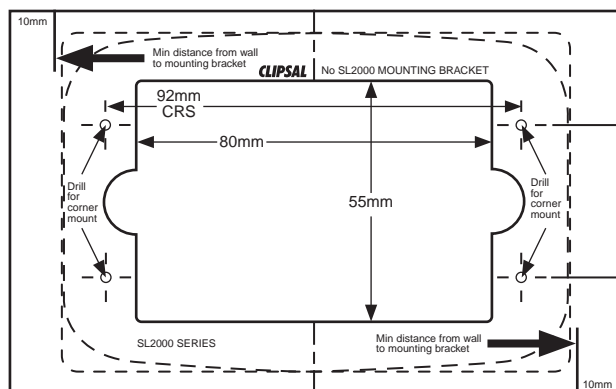
Features

- Extra removable switch
- Standard with 250V, 16AX 1/2-way switch
- Horizontal mount
- 84mm mounting centres
- Suits standard mounting accessories
- Terminals suit 4 x 2.5mm² cable

Dimensions



Cut-out template



Specifications

STANDARD SIZE TWIN SWITCHED SOCKETS - HORIZONTAL MOUNTING				
Cat. No.	Length	Width	Depth	Mounting Centres
4025XA and 4025XUA	116mm	76mm	29mm	84mm
4025XAC	116mm	76mm	4.5mm	
60R16 and 60R32	42mm	26mm	26mm	
4025XA	Twin Switched Socket Outlet, 250V/10A with Extra Removable Switch			
4025XUA	Twin Switched Socket Outlet, 250V/10A less Extra Removable Switch			
4025XAC	Cover, Twin Socket Outlet with Extra Removable Switch (Suits 4025XA)			
60R16	Switch Mechanism Assembly, 250V/16AX			
60R32	Switch Mechanism Assembly, 250V/32A			
60R32COOK	Switch Mechanism Assembly, 250V/32A marked COOKER			

Schneider Electric (Australia) Pty Ltd

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

Contact us clipsal.com/feedback

National Customer Care Enquiries:
1300 2025 25

clipsal.com

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 document are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

© 2013 Schneider Electric. All Rights Reserved.

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