

# The only CECULIFICA protection range



Main Switch



Residual Current Device (RCD)



Breaker (MCB)



Combination Residual Current Device (RCBO)



Combination Residual Current Device Slim (RCBO)

# You can't mistake the new Max 4 Series range, with its clean white finish.

### **Innovative Features and Benefits:**

- Comprehensive new range.
- Easier termination thanks to extra large terminals.
- Compact 18mm modules universal size suitable for all Australian switchboards.
- Busbar compatible RCBOs are now equipped with insulated slots and deep bottom cog rail terminals - allowing for a quick fit-off.
- Top and bottom line and load compatible makes installation and wiring a breeze.
- Now with individual trip indicators on RCBOs
   for efficient fault finding.
- Unique design of Super Immune (SI) type RCDs
   immune to nuisance tripping and also prevents non-tripping.

The new Max 4 Series range stands out as your complete solution for circuit protection, and with comprehensive new features it saves you time on installation as well.



# The only Great White protection range

## Residential Series Circuit Protection

### Main Switches

	Catalogue No.	Description
1P, 2P, 3P 40-100A	MSW140	1P 40A 240V a.c.
	MSW180	1P 80A 240V a.c.
	MSW1100	1P 100A 240V a.c.
	MSW240	2P 40A 415V a.c.
	MSW280	2P 80A 415V a.c.
	MSW2100	2P 100A 415V a.c.
	MSW340	3P 40A 415V a.c.
	MSW380	3P 80A 415V a.c.
	MSW3100	3P 100A 415V a.c.

### Miniature Circuit Breakers

	Catalogue No.	Description
1P, 2P, 3P 6-63A	MCB4-106	1P 6A C 240V 4500A
	MCB4-108	1P 8A C 240V 4500A
	MCB4-110	1P 10A C 240V 4500A
	MCB4-116	1P 16A C 240V 4500A
	MCB4-120	1P 20A C 240V 4500A
	MCB4-125	1P 25A C 240V 4500A
	MCB4-132	1P 32A C 240V 4500A
	MCB4-140	1P 40A C 240V 4500A
	MCB4-150	1P 50A C 240V 4500A
	MCB4-163	1P 63A C 240V 4500A

### Combination Residual Current Devices (RCBO)

	Catalogue No.	Description
1P + N 6-32A	RCBM206/30	6A 1PN 30mA C 6000A a.c.
	RCBM210/30	10A 1PN 30mA C 6000A a.c.
	RCBM216/30	16A 1PN 30mA C 6000A a.c.
	RCBM220/30	20A 1PN 30mA C 6000A a.c.
	RCBM225/30	25A 1PN 30mA C 6000A a.c.
	RCBM232/30	32A 1PN 30mA C 6000A a.c.

### Residual Current Devices (RCD)

	Catalogue No.	Description
2P, 4P 40-63A	RCD240/30	2P 40A 30mA a.c.
	RCD263/30	2P 63A 30mA a.c.
	RCD440/30	4P 40A 30mA a.c.
	RCD463/30	4P 63A 30mA a.c.

### Combination Residual Current Devices Slim (RCBO)

	Catalogue No.	Description
1P + N 10-25A	4RCBE210/30S	10A 1PN 30mA C A 6000A
	4RCBE216/30S	16A 1PN 30mA C A 6000A
_	4RCBE220/30S	20A 1PN 30mA C A 6000A
	4RCBE225/30S	25A 1PN 30mA C A 6000A

For information on the full range of 4 Series circuit protection, refer to the 4 Series Product Overview Catalogue (o/n 23276)

### Schneider Electric (Australia) Pty Ltd

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

PO Box 132, Enfield Plaza, South Australia 5085

### clipsal.com

Website: clipsal.com

Contact us: clipsal.com/feedback

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.

© 2011 Schneider Electric. All Rights Reserved. Trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

printed on recycled paper