

A Powerful Choice

for all your switchboard requirements



Features:

- Unique colour-coded toggles indicate amperage ratings
- Lift up combination head terminals accept cables up to 25mm²
- From 1 Amp to 125 Amp circuit protection
- Full range of busbar chassis and field fitted auxiliary and shunt trip devices
- D-Curve Motor Start MCB available

4.5kA

6 - 63A
1 Pole ~ 1 Module
240V a.c.
18mm wide
ie **MCB4-110**

6kA

1 - 63A
1, 2 & 3 Pole
1 Pole ~ 1 Module
240/415V a.c.
18mm wide
ie **4CB110/6**

6kA d.c.

6 - 40A d.c.
1 & 2 Pole
250/500V d.c.
1 Pole ~ 1 Module
18mm wide
ie **4CB110/6DC**

8kA

2 - 63A
1, 2 & 3 Pole
240/415V a.c.
1 Pole ~ 1 Module
18mm wide
ie **4CB110**

10kA

1 - 63A
1, 2 & 3 Pole
240/415V a.c.
1 Pole ~ 1 Module
18mm wide
ie **4CB110/10**

15/20/25kA

20 - 125A
1, 2 & 3 Pole
240/415V a.c.
1 Pole ~ 1.5 Module
27mm wide
ie **4CB120/25**

No Nuisance Tripping

G-Type RCDs have two built-in designs to help prevent this:

- | | |
|---|---|
| <p>1. Surge protected to 3000A. RCD will not trip on a spike on the power supply.</p> | <p>2. 10mS delayed RCD will not trip on a short occurrence of residual current.</p> |
|---|---|



Residual Current Devices Available

Features:

- RCD/MCB have two indicators - one for RCD trip and the other for thermal magnetic trip
- RCDs available to 100A
- RCD/MCB available to 40A

2 Module RCD	4 Module RCD	2 Module 10kA RCD/MCB
25 - 100A	25 - 100A	10 - 40A
2 Pole	4 Pole	2 Pole
240V	240/415V	240V
36mm wide	71mm wide	36mm wide
Standard, S-Type, A-Type and G-Type	Standard, S-Type, A-Type and G-Type	Standard, A-Type and G-Type
ie 4RC2100/30 RCD240/30	ie 4RC4100/30 RCD440/30	ie 4RCBM240/30 RCD220/30

1 Module 6kA RCD/MCBs

The Space Saver

For the first time, Clipsal DIN mounted 30mA combination RCD/MCBs are available as single pole devices to save valuable switchboard space.

Features:

- | | |
|--|--|
| <p>6kA</p> <ul style="list-style-type: none"> • 10 - 40A C-D Curve • 1 Pole • 240V • 18mm wide standard <p>ie 4RCBE120/30</p> | <p>10kA</p> <ul style="list-style-type: none"> • 10 - 40A C Curve • 1 Pole • 240V • 18mm wide standard <p>ie 4RCBE120/30M</p> |
|--|--|



Other Power Range products available:

- | | | | |
|---|--|--|---|
| <ul style="list-style-type: none"> • Contactors • Isolating switches - 1, 2 & 3 pole 40, 80 & 100 Amps • Changeover switches - single pole from 25, 40 & 63 Amps • Auxiliary contacts | <ul style="list-style-type: none"> • MCB busbar chassis • Shunt trip release units • Staircase timers • Meters • Light intensity switch | <ul style="list-style-type: none"> • Transformer • Socket outlets • Bells and buzzers • Push-buttons • Signal lamps | <ul style="list-style-type: none"> • Fuse Switches • Timers • Surge Arrestors • Locking Devices • Pole Filler Blanks |
|---|--|--|---|

* A comprehensive technical manual is available from your Clipsal representative or nearest Clipsal office.

Product of Clipsal Australia Pty Ltd

ABN 27 007 873 529

Head Office

12 Park Terrace, Bowden
 South Australia 5007
 Telephone (08) 8269 0511
 Facsimile (08) 8340 1724
 Internet clipsal.com
 E-Mail plugin@clipsal.com.au

Offices in all States

NSW	Sydney	(02) 9794 9200
	Albury	(02) 6041 2377
VIC	Melbourne	(03) 9207 3200
	Country Areas	1800 653 893
QLD	Brisbane	(07) 3244 7444
	Townsville	(07) 4729 3333

SA	Adelaide	(08) 8268 0400
WA	Perth	(08) 9442 4444
TAS	Launceston	(03) 6343 5900
NT	Darwin	(08) 8947 0278

**International Enquiries
 International Sales and Marketing**

Telephone + 61 8 8269 0587
 Facsimile + 61 8 8340 7350
 E-Mail export@clipsal.com.au

**New Zealand
 Clipsal Industries (NZ) Ltd**

Telephone (09) 576 3403
 Facsimile (09) 576 1015
 E-Mail headoffice@clipsal.co.nz

Customer Service

Free Fax (0508) 250 305
 Auckland/Mobile Phone (09) 572 0014
 Free Phone (0508) CLIPSAL
 2 5 4 7 7 2 5

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/wat_lib_pdf.cfm

clipsal.com

Clipsal 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.