

RCD BLOCK - DDA200 & RCD RELAY - RD2

COMMERCIAL AND INDUSTRIAL RANGE

Features and Ratings:

- Cannot be used on chassis mounted breakers.
- Protection for people and buildings against earth leakage faults.
- Can be assembled on-site with a S200 MCB to suit the application.

- 230/415 V to AS/NZS61009



DDA202...

Features and Ratings:

- Residual current relay operates with a external toroid transformer type TR (sold separately).
- Mini-DIP switches allow setting of sensitivity and intervention time.
- DIN Rail Mounting.



RD2



TRM

RCD BLOCK DDA200

Current Rating (A)	2 Pole	3 Pole	4 Pole
RCD Block Type AC 30mA			
25	DDA20225	DDA20325	DDA20425
40	DDA20240	DDA20340	DDA20440
63	DDA20263	DDA20363	DDA20463
RCD Block Type AC 100mA			
25	DDA20225/0.1	DDA20325/0.1	DDA20425/0.1
40	DDA20240/0.1	DDA20340/0.1	DDA20440/0.1
63	DDA20263/0.1	DDA20363/0.1	DDA20463/0.1
RCD Block Type AC 300mA			
25	DDA20225/0.3	DDA20325/0.3	DDA20425/0.3
40	DDA20240/0.3	DDA20340/0.3	DDA20440/0.3
63	DDA20263/0.3	DDA20363/0.3	DDA20463/0.3

RCD RELAY RD2

Operating Voltage	Trip time (s)	Part No
230 - 400 V AC	Instantaneous- 0.3-0.5-1-2-5	RD2
48 - 150 V AC/ V DC		RD2-48

TOROIDAL TRANSFORMERS

Window Dimension Diameter (mm)	Description	Part No
29	Toroid 29 mm	TRM
35	Toroid 35 mm	TR1
60	Toroid 60 mm	TR2
80	Toroid 80 mm	TR3
110	Toroid 110 mm	TR4
110 (split CT style)	Toroid 110 mm split	TR4A
160	Toroid 160 mm	TR160
160 (split CT style)	Toroid 160 mm split	TR160A
210	Toroid 210 mm	TR5
210 (split CT style)	Toroid 210 mm split	TR5A