

SMALL INDUSTRIAL RANGE

RB6 6-WAY PS0A

240v Autoswitched Power Board

Designed as a plug-and-play, temporary distribution board for construction and industrial applications, the RB6 will be compliant on even the most safety conscious sites.



Australian certified (AS3012, AS3190) for construction sites.

Click for EESS Certification
No. TUV024618EA



KEY FEATURES

- Independently tested and certified by TUV Rheinland[®]
- Manufactured from high impact and corrosion resistant polyethylene, designed for outdoor use
- Braided earth screened lead
- Window is pad lockable
- · Easy opening socket outlets
- Mounting holes to enable permanent mounting
- Internal strain relief on incoming lead
- Plug-and-play design no hardwiring required
- Entire board tested to IP66 for outdoor use (test report available).

SPECIFICATIONS		
	RB6-10 10A 6 x outlets	RB6-15 15A 6 x outlets
Supply	1.8m earth screened lead with 10A 240V 3 pin plug IP66	1.8m earth screened lead with 15A 240V 3 pin plug IP66
Outlets	6 x 10A 3 pin auto switched outlet IP66	6 x 15A 3 pin auto switched outlet IP66
RCB0	10A 2 pole RCBO 10kA 30mA Type AC	16A 2 pole RCBO 10kA 30mA Type AC
IP Rating	IP66	
Materials	UV resistant high impact V5 polyethylene	
Dimensions	4.5 kg 43cm (L) x 27cm (W) x 14cm (H)	





Covered by Powersafe's five-year pro-rata warranty.



MADE TOUGH FOR AUSTRALIAN CONDITIONS

1800 338 979 | sales@powersafe.net.au www.powersafe.net.au





