Switched Industrial Range 240V Single Phase Inlet



The RB8 is designed as a plug and play, temporary distribution board for small to medium work sites. Necessary in situations where maximum isolation protection is required; allowing the individual outlets to be padlocked in the on/off position. The use of a braided lead, 10kA RCBO and lockable window the user can rest assured that the RB range will be compliant on even the most safety conscience mining or construction site.



Manufactured from high impact and corrosion resistant polyethylene, these boards are designed for outdoor use, meeting IP66 standards (dustproof, jets of water) and come with a 5yr pro rata warranty.

Fitted as standard with earth screened leads



IP66

SPECIFICATIONS

IP Rating:

Materials:

Dimensions:

KEY FEATURES

- Braided earth screened lead
- All breakers are 10kA
- Outlets can be locked off at the rotary switch
- Windows are pad lockable
- All boards are tested by Australian Certified electricians
- 5 year pro rata warranty
- Our entire board has been tested to IP66 not just the outlets
- Plug and go design no hardwiring required
- Boards are made from UV resistant high impact polyethylene

	RB8-10 10A 4 x Outlets	RB8-15 15A 4 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	4 x 10A 2 pole 3 pin switched outlets IP66	4 x 15A 2 pole 3 pin switched outlets IP66
RCBO:	10A 2 pole RCD/MCB 10kA	10A 2 pole RCD/MCB 10kA

UV resistant high impact polyethylene

8kg - 63cm (L) x 30cm (W) x 22cm (H)

Specifications subject to change without notice





PRODUCTS

Made Tough for Australian Conditions

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