

## SMALL INDUSTRIAL RANGE

# RB8-6

32A 415V 3 Phase Plug

The RB8-6 is the ultimate light weight portable power distribution board converting three phase power to 240V single phase power. Each outlet is individually RCD protected.

The RB8-6 is designed as a plug and play, temporary distribution board for converting a three phase supply into multiple single phase outlets.

Possible application is in markets, commercial kitchens, and small-to-medium engineering and fabrication businesses.

The ability to convert three phase power down to 240V single phase power, enables a full 15A to be drawn from each outlet at the same time.

With individual RCBO protection, an earth fault in one outlet will not result in loss of power to the other five outlets.

Manufactured from high impact and corrosion resistant polyethylene, these boards are designed for outdoor use, meeting IP66 standards (dustproof, jets of water).

## KEY FEATURES

- The board can be locked out at the rotary switch
- Windows are pad lockable
- Built in Australia by fully qualified electricians
- The entire board has been tested to IP66 not just the outlets
- Each outlet is protected by its own RCD/ MCB combo
- Plug and go design – no hardwiring required
- Boards are made from UV resistant high impact polyethylene



## SPECIFICATIONS

Supply inlet	1.8m rubber flex lead with 32A 415V 5 pin plug IP66
Outlets	6 x 15A 240V 3 pin auto switched IP66
RCBO	6 x 16A 2 pole RCD/MCB combo 10kA 30mA
Switch	1 x 32A 3 pole rotary on-off switch
IP Rating	IP66
Materials	UV resistant high impact V5 polyethylene
Dimensions	9 kg 64cm (L) x 30cm (W) x 19.5cm (H)

*Class H PRCD for general industrial use*

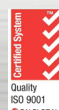


Covered by  
Powersafe's five-year  
pro-rata warranty.



MADE TOUGH FOR AUSTRALIAN CONDITIONS

1800 338 979 | [sales@powersafe.net.au](mailto:sales@powersafe.net.au)  
[www.powersafe.net.au](http://www.powersafe.net.au)



**POWER  
SAFE**  
PRODUCTS

Specifications subject to change without notice. June 2021.

Numerous Powersafe products are protected by either registered designs, trademarks, patents, certification or combination of IP protection.