MAIN SWITCHBOARD RANGE



The HB02 is designed as a portable, main switchboard for large construction projects, remote camps and major events.

Providing multiple, circuit breaker protection, 415V outlets for cascading distribution boards and 240V RCB/MCB protected outlets.

As site requirements change, the plug and play design and heavy duty steel trolley allows easy movement without the need for an electrician. The integrated RCD on 240V outlets ensures the electrical safety and protection of personnel and equipment.

Manufactured in Australia, these boards are available in fiberglass, metal or stainless steel, designed for outdoor use meeting IP66 standards (dustproof, jets of water) and come with a five-year pro rata warranty.

KEY FEATURES

- Fitted standard with terminals for connection, with the option of Powerlock style inlets
- Hooks on trolley for crane lifting points
- Outer door is Perspex to allow easy viewing of circuit breakers
- The circuit breakers mounted to an inner door with pad lockable windows for added safety
- The resetting of circuit breakers is easily done without mechanically having to remove covers, yet still offers easy locking out of circuit breakers
- 5 year pro rata warranty
- All boards are tested by Australian qualified electricians

SPECIFICATIONS

| Inlet | Terminals for connection direct to an Adjustable 160-400A MCB |
|-----------------|--|
| Cascade outlets | 3 x 63A 415V 5 pin CEE Form IP67 4 x 32A 415V 5 pin CEE Form IP67 |
| Outlets | 6 x 15A 240V 3 pin auto switched IP66 |
| МСВ | 3 x 63A 3 pole MCB 10kA 4 x 32A 3 pole MCB 10kA |
| RCBO | 6 x 16A 2 pole RCBO 6kA 30mA |

| IP Rating | IP66 |
|------------|---|
| Materials | Galvanised trolley with wheels |
| Dimensions | 95kg – 146cm (H) x 100cm (W) x 70cm (D) |



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



P66



Specifications subject to change without notice. December 2020. Numerous Powersafe products are protected by either registered designs, trademarks, patients, certification or combination of IP protection.