

Temporary Site Power Board | 3 Phase, 10 x 10A outlets

Product Images





Short Description

This temporary site electrical board delivers safe and reliable temporary power to construction and demolition contractors on site. Complete with 5 double GPO, plus 1 x 15A outlet and 1 x 32A universal outlet. It features 2 junction boxes for temporary supply looping and has a nominal operating voltage of 415V AC. Fully labelled and constructed to the Wiring Rules and AS/NZS3012 it is suited to Australian work sites. Complete with stand, measures 1800mm high.

Description

Temporary site electrical boards deliver safe and reliable temporary power to construction and demolition contractors on site. Available in a range of outlet configurations, Jaybro's range of portable electrical boards come with 10A or 15A outlets in single phase or 3 phase versions, and are fully compliant with:

- AS/NZS 3000 Electrical installations (Australian/New Zealand Wiring Rules)
- AS/NZS 3012:2010 Electrical installations: construction and demolition sites
- AS/NZS 61009 Residual current operated circuit-breakers with integral overcurrent protection

This provides the electrical contractor peace of mind that they are satisfying their regulatory requirements. With highly visible and lockable orange powder coated housings, these temporary electrical power boards help to ensure safe connections on site.

3 Phase temporary site power board with 10 x 10A outlets, 1 x 15A outlet, 1 x 32A outlet:

This temporary site powerboard is ideal for outdoor construction site installation and comes complete with 10 standard 10A outlets configured as 5 double GPO, plus 1 x 15A outlet and 1 x 32A universal outlet. It features 2 junction boxes for temporary supply looping, and has a nominal operating voltage of 415V AC. Fully labelled and constructed to the Wiring Rules and AS/NZS3012 it is suited to Australian work sites and comes complete with a stand for easy access making it 1800mm tall.

Features:

- Supplied with 10 individual 10A plug outlets configured as 5 x 10A double outlet panels, plus a 15A outlet and a 32A universal outlet
- Heavy duty lockable metal enclosure with mounting brackets, powder coated in X15 orange ripple finish
- IP23 rated box protects against objects larger than 12.5mm, and rain/water spray at angles up to 60 degrees from the vertical
- Workcover compliant
- Complies with AS/NZS 3000 Wiring Rules, AS/NZS 3012, AS/NZS 61009
- Nominal operational voltage 415V AC
- Fully wired and labelled with Australian industry standard text
- Lead support included with provision for wall mounting if desired
- Supplied with sturdy metal stand for easy access on site
- Enclosure dimensions 300mm wide x 300mm high x 250 mm deep
- Overall dimensions including stand 500mm wide x 1800mm high x 250 mm deep
- Weighs 26kg

Additional Information

CODE	82-HTPSB6
U.O.M	Each
Colour	Orange
Overall Height	1800 mm

