

# MOUNTABLE POWERBOARD

## WML-01-STD 125A

Designed and tested in accordance with AS/NZS61439.4



✓ **MINING**  
AS/NZS3012

✓ **CONSTRUCTION**  
AS/NZS3012

✓ **EVENTS**  
AS/NZS3002



Registered Design No. 202014205



RDF - 0.4  
max 50A under full load

What is RDF?  
[Click Here](#)



### SPECIFICATIONS

<b>Supply Inlet</b>	Internal terminals ready for connection
<b>Alternative Supply</b>	Connected cable
<b>Cascade outlet</b>	1 x 63A 415V 5 pin IP67 switched CEE Form
<b>Outlets</b>	3 x 32A 415V 5 pin IP66 switched 4 x 15A 240V 3 pin IP66 auto switched
<b>Materials</b>	UV resistant high impact corrosion resistant V5 polyethylene
<b>Dimensions</b>	30kg - 77cm (H) x 77cm (W) x 30cm (D)

### KEY FEATURES

- Main Isolating Switch** not behind a window
- Lockable** hinged door & windows with pad lock
- Breather Valve** reduced condensation in board
- Three Phase Outlet** with a rotary switch
- Mounting Brackets** supplied for easy installation
- Entire Board is IP65** not just the outlets
- Ready-Made** for generators, wall mounts or portable frames.



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