

The LB01-STD (Standard) is designed as a plug and play temporary distribution board for small to large work sites.

LB-01-STD

63A 415V 3 Phase Inlet

With a range of outlet types and innovative safety features, it protects personnel and equipment.

As site requirements change, the plug and play design allows the addition (daisy chaining) and/or removal of other power boards, without the need for an electrician.

The entire large industrial range of power boards are manufactured in Australia by our fully qualified electricians.

Manufactured from high impact and corrosion resistant polyethylene, these boards are designed for outdoor use on constructions sites, meeting IP65 standards (dustproof, jets of water) and come with a one year warranty.

### **KEY FEATURES**

Shown with optional

board stand

- Main board isolating switch is not hidden behind a window and is easily accessible (lockable in off position)
- Stackable design for easy storage and transport -12 boards per pallet
- Cascade outlet for daisy chaining additional boards
- Windows are IP66 and pad lockable
- IP66 breather drain allows one way moisture flow and two way airflow to reduce condensation
- Entire board is tested to IP65 not just the outlets
- 3 phase outlets can be locked off at the rotary switch
- Plug and play design no hardwiring required
- Boards are made from UV resistant high impact polyethylene
- IP66 breather drain
- Conductors to AS61439
- Registered Design No. 354937



Covered by Powersafe's one year warranty.



#### RDF - 0.4 Under full load amps

What is RDF? Click here.

SPECIFICATIONS		
Supply inlet	63A 415V 5 pin switched CEE Form IP67	
Cascade outlets	1 x 63A 415V 5 pin CEE Form rotary switched IP67	
Outlets	3 x 32A 415V 5 pin switched IP66	
	12 x 15A 240V 3 pin auto switched IP66	
МСВ	1 x 63A 3 pole Main MCB 10ka	
	3 x 32A 3 pole MCB 10kA	
RCD	1 x 63A 4 pole RCD 30mA (for three phase outlets)	
RCB0	6 x 20A 2 pole RCBO 10kA 30mA (for 240V outlets)	
IP Rating	IP65	
Materials	UV resistant high impact V5 polyethylene	
Dimensions	24.5kg - 50cm (L) x 48cm (W) x 58cm (H)	

### MADE TOUGH FOR AUSTRALIAN CONDITIONS

1800 338 979 | sales@powersafe.net.au

www.powersafe.net.au

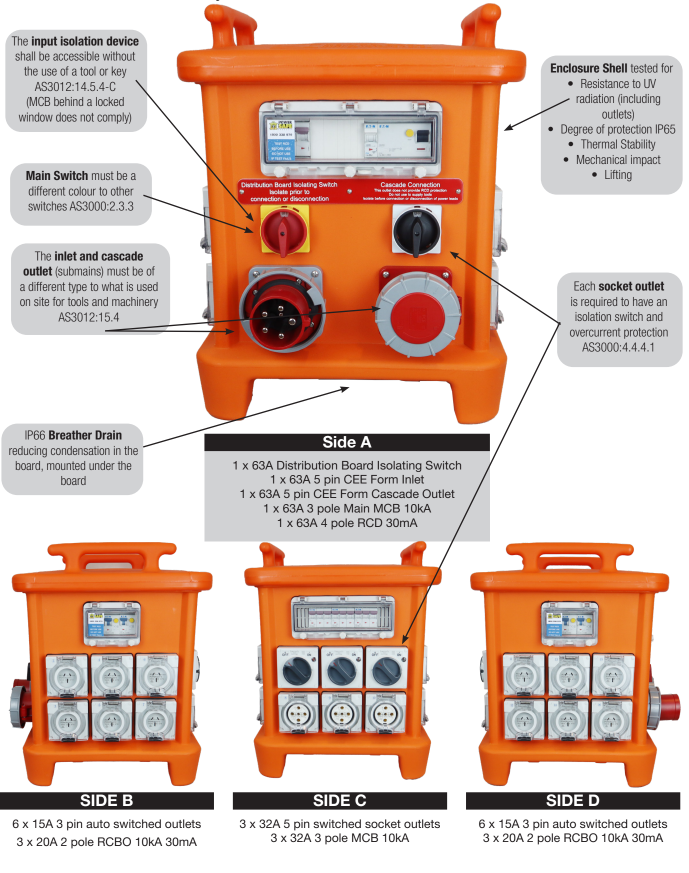




Specifications subject to change without notice. June 2021. Numerous Powersafe products are protected by either registered designs, trademarks, patents, certification or combination of IP protection.

# What's on board the LB01-STD:63A

Powersafe's commitment to meeting Australian electrical standards can be seen by the below mentioned features and related standards.





AS61439 test reports and documentation available upon request.







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



## Suitability and testing of switchboard componentry

To comply to AS61439 all componentry requires individual testing and also as an assembly. Under the latest AS3000:2018 Amd 2:2021 switchboards under 125A do not need to comply with AS61439.

mechanical and thermal stresses that are likely to occur in service and the environment they are used.

The only way to properly check if componentry meets these requirements is to test them.

However they must be able to withstand the electrical,

#### The below test reports are for the componentry used in the LB01-STD

Test	Test Report No.	Australian standard
Properties of insulating material	LCS210111032AK	AS61439-10.2.3.1
Thermal stability	LCS210111032AK	AS61439-10.2.3.1
Resistance to abnormal Heat	TUV - 19301176001	TUV Report no 19301176001
Resistance to UV radation	LCS2101110004CK	ISO to AS/NZS 61439 Requirements
	LCS210111003CK	ISO to AS/NZS 61439 Requirements
	LCS210111001CK	ISO to AS/NZS 61439 Requirements
Lifting	PS18973-ACS63	AS/NZS 61439
Mechinical Impact	PS18973-ACS63	AS/NZS 61439
Marking	TUV- 50226281	AS/NZS 61439 & AS/NZS 3100
Degree of protection of enclosures	Austest 0604POWLB0529	IP65 -AS60529:2004
ncorporation of switching devices and components		
Socket outlets -56 series	20600200551	AS/NZS 3123 & AS/NZS3100:2100
Switches -56 series	206002000550	AS/NZS 3123 & AS/NZS3100:2100
Autoswitched outlets	SAA - 200053-EA	AS/NZS 3123 & AS/NZS3100:2100
Rotary Cam switch	50480442- TUV	EN60947-3:2009
nlet (CEE FORM)	AT2950	IEC 60309-1 &2
Outlet (CEE Form)	AT3066/A1	IEC 60309-1 &2
RCBO	NSW21900	AS61009.1
RCD	NSW21900	AS61008.1
MCB	AS60898	NSW 16860
Dielectric properties	PS18975-ACS63/01	AS61439
Power frequency withstand voltage	PS18975-ACS63/01	AS61439
mpulse withstand voltage	PS18975-ACS63/01	AS61439
Temperature Rise Limits	PS/LB01-STD-TRV	AS61439

owersafe add-ons



#### **Adaptor leads**

The Powersafe MB01-STD requires an adaptor lead if the supply lead is not fitted with a 32A 5 pin CEE Form socket.

These are common for generators and temporary distribution systems but may not be present on your site.



#### Single phase extension leads

Powersafe's single phase 240V braided extension leads offer superior safety, featuring plugs and sockets specifically designed for braided cable, rated to IP66 and designed for Australian work sites. Available in 10amp or 15amp in various lengths.



# Three phase extension leads

Powersafe three phase leads are heavy duty and industrial strength, resistant to mechanical stresses, oils, chemical corrosion and weathering.

Cables are manufactured in Australia with a yellow outer jacket increasing visibility and site safety.



#### Cable covers

Cable covers provide protection for cables and hoses in compliance with AS/NZ3012.

These cable covers are suitable for roadways or pedestrian areas and available in two, three and five channel and pedestrian.