

1800 338 979 sales@powersafe.net.au www.powersafe.net.au

RISK ASSESSMENT CHECKLIST Does your powerboard meet Australian standards? AS/NZS61439 AS/NZS3000 AS/NZS3012

MAIN ISOLATING SWITCH
 Easily Located without key & labelled Different colour to other switches Can be locked in the off position through lockout
SWITCHED OUTLETS
 Located Operational
THERMAL RATING
 Located the thermal rating (RDF Factor) Is the thermal management system operational
SINGLE PHASE BRAIDED LEADS
 In use with the power board AS/NZS3191 visible on cable
COMPLIANCE PLATE
 Located Information required for compliance visible and accurate

WWW.POWERSAFE.NET.AU



1800 338 979 sales@powersafe.net.au www.powersafe.net.au

COMPLIANCE PLATE

Compliance / Main labels for power boards must have the following information as per AS/NZS61439.

All Powersafe products come plated with the approprate information

- Assembly manufacturers name
- Model number
- Date of manufacture
- Standards the board is built/tested to
- Current (Ina)
- ✓ Frequency Hz
- ✓ Rated Voltage (Un)
- Rated Diversity Factor (RDF)
- IP rating
- Weight

Example of a correctly labelled plate

 Powersafe Products ACS Thermal Management System Model: ACS-63-01-IP65 Serial No: A11001

 Hold Buttor to Test

 Hold Buttor to Test

 Red = Fault Refer to OLED

 Registered design no 202014204

 Date of manufacture: Oct. 2021

WWW.POWERSAFE.NET.AU