

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

# 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