

Reverse Polarity Sensor

Providing safer electrical systems

Senses the polarity of the power input and if correct it will then energise a relay or contactor allowing power to flow through to the vehicles or vessels switchboard.

Please see wiring diagram for specific connectivity.

Paulger Relay
240 VAC C/O 25A
Supplied Inside Box



- Super reliable
- Uses the latest technology
- No maintenance required
- Easy to install*
- Manufactured and complies with:
AS/NZS 3100:2002 Inc A1-3.
Certificate No. SAA080121.
- Maximum switching of 500mA @ 240V ac.
- The polarity sensor can be applied under the:
AS3004.2: 2008 S5.5.3.2 a,c. (*Protection against reversal of polarity in the supply lead*)
NSCV Part C Section 5 Subsection 5B (*Electrical*) Paragraph 4.7.1.c (*Shore Supply*).



* Note:
This device must be installed by a suitably licenced electrician.
Please check with your local authorities to ensure correct compliance.
Patent Pending.

  


Australian Made

MEMBERS OF:
 
Setting Standards for Safer Boating

Paulger Control Systems - Ph: (+61) 7 3823 2003
Unit 1/13 Natasha Street, Capalaba, QLD 4157
Australia
www.paulger.com

© 2008. Any reproduction of this document whether total or partial without the written consent of Paulger Control Systems is strictly forbidden.



Typical Diagram: Reverse Polarity Sensor

Model # PCSPOL1

