Δ

7

Using The ProSafe One Monitor Continued

Note: With any of the above faults present, and because of the possibility of high AC voltage on the bonding system, it is highly recommended that the vessel's shore cord be disconnected until a marine technician can determine and repair the fault.

To Silence the Audible Alarm:

In the event of a "FAIL" condition, if it is preferred to be able to use your 110/220 volt systems without the presence of the audible alarm it can be silenced by holding the "TEST" button until the alarm silences. The alarm will stay silent while leaving the "FAIL" LED illuminated. This does not rectify the "FAIL" condition, and it is imperative that the reverse polarity condition, ground wire or isolator be checked for a fault and the fault be repaired.

Maintenance

The ProSafe One Ground Wire and Galvanic Isolator Monitor is self contained and should need no service. Periodically check all connections are tight, clean and free of moisture.

Optional Accessories

Part No. **ProSafe One System Components**

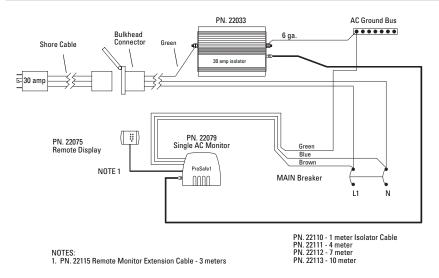
- 22079 ProSafe One main unit - single shore cord
- 22080 ProSafe One main unit - dual shore cord
- 22075 ProSafe One remote display
- 22110 1 meter isolator sense cable
- 22111 4 meter isolator sense cable
- 22112 7 meter isolator sense cable
- 22113 10 meter isolator sense cable
- 22115 3 meter remote extension cable
- 22033 30 amp ProSafe galvanic isolator
- 60 amp ProSafe galvanic isolator 22066

Call your Professional Mariner Dealer or representative for the monitor best suited for vour application.

We are committed to customer satisfaction and value your business. If at any time during the warranty period you experience a problem with your new ProSafe One Ground Wire and Galvanic Isolator Monitor, call us at 1-800-824-0524 for technical support.

If a replacement unit is needed, during warranty period ProMariner will ship a replacement at no cost with a prepaid UPS shipping label for the original unit to be returned.





Typical Hookup for Dual 30 Amp/120 Volt Inlets

