Connector Pin Assignment

The WARNING symbol refers to possible injury to the user or significant damage to the monitor if the user does not follow the procedures.

A CAUTION

The CAUTION symbol refers to restrictions and rules with regard to preventing damage.

\land WARNING ٨

- If you are not knowledgeable about electrical systems, have an electrical professional install this unit. The diagrams in these instructions pertain to the installation of the unit and not to the overall wiring of the vessel
- Verify that all AC sources are disconnected before connecting or disconnecting the Current Transformer (CT). Failure to do so will generate lethal voltages on the CT.
- If an inverter is installed on the vessel, its power leads must be disconnected at the battery before the unit is installed. Many inverters have a "sleep mode" in which their voltage potential may not be detectable with measuring equipment.
- If an AC generator is installed on the vessel, it must be stopped and rendered inoperable before the unit is installed.
- Verify that no other DC or AC sources are connected to the vessel's wiring before installing the unit.
- If the unit must be removed, connect the CT leads together before restoring power to the AC system.

\bigwedge CAUTION \bigwedge

The back of the unit is not waterproof. Do not install where the back of the monitor is exposed to water.

Warranty

The M2 OLED Digital Meters come with a 5 year manufacturer's warranty. This means the meter is warranted to be free from defects in materials or workmanship for 5 years from the date of first purchase. The warranty is limited solely to the cost of repair or replacement of the M2 Meter product. Costs associated with labor or shipping of the defective parts are not covered. Blue Sea Systems cannot accept liability for damage due to the misuse of the M2 Meter.



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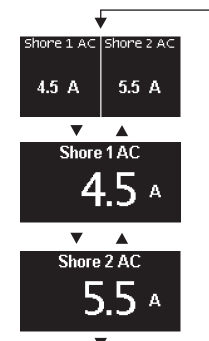
8 Pin Connector*	Function
1 Required Connection	DC Negative
2 Required Connection	DC Positive
3	Relay DC Out to Load
4	Relay DC +
5	AC 1 Current Transformer –
6	AC 1 Current Transformer +
7	AC 2 Current Transformer –
8	AC 2 Current Transformer +
USB	Micro USB Port
*The 8 nin low voltage connector supports wire sizes from 16-26 AWG	

The 8 pin low voltage connector supports wire sizes from 16-26 AWG

M2 Meter Navigation

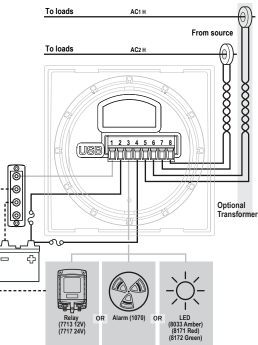
Screen Menu Functions Press any button to bring up the menu.

- 1. After start-up, press any button to access the menu
- 2. Press the UP or DOWN arrow buttons to scroll through menu windows.
- 3. To set alarms and for more detailed information, see the online manual at www.bluesea.com/products/1836



System Overview

1836 AC Ammeter Connections



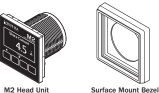
BLUE SEA

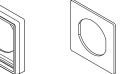
M2 OLED **Digital Monitor**

QuickStart Installation Guide

1836 AC Ammeter

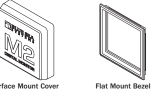
Components Included





M2 Head Unit

Surface Mount Gasket



Surface Mount Cover

Flat Mount Clamp

For the online manual that includes other configurations, go to www.bluesea.com/products/1836

Mounting Nut

and Seal

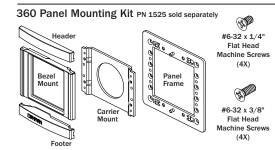


Mounting Ring

AC Current Transforme 8256 (1X)

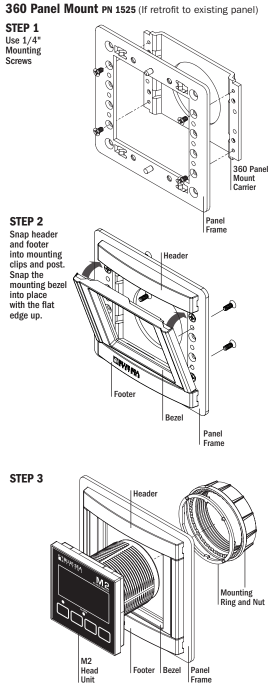


Screwdrive (retail package only)



Mounting Options

Flat Mount STEP 1 Use 1/4" Mounting Screws Mounting Ring and Nut Clamp STEP 2 Snap header and footer M2 Head Unit Flat Mount Mounting Bezel Substrate with the flat edge up. Surface Mount STEP 3 Mounting Ring and Nut Surface Mount M2 Surface Head Mounting Substrate Mount Cover Gasket NOTE: During Surface installation use cover Mount to align the bezel Bezel and Seal and gasket



Mounting Templates

