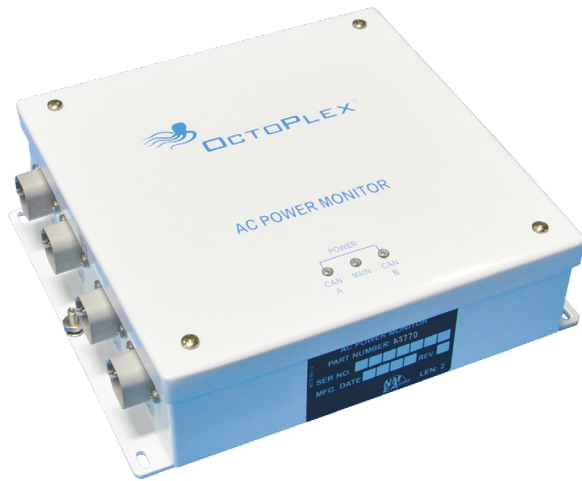


AC POWER MONITOR

The AC Monitor measures the voltage, current and frequency of up to four (4) Single phase single Line AC inputs, two (2) Single Phase Dual Line AC inputs, or one (1) Three phase Three Line AC input. The AC Monitor utilizes dual CAN connections for redundancy.



Product Highlights

- Capable of Monitoring the following:
 - Four (4) Single Phase Single Line AC Input
 - Two (2) Single Phase Dual Line AC Inputs
 - One (1) Three Phase Three Line AC Input
- Dual CAN BUS Communication



PRODUCTS

PART NUMBER	DESCRIPTION
A3770	C Power Monitor
CR8459-2000-N	AC Current Transformer

Installation

Depending on the type and number of AC power sources being monitored, the AC Power Monitor requires from one (1) to four (4) Deutsch DT06-4S connectors (Table 1). It is also recommended that 16 AWG wire is used for the connections to the AC sources (Table 2).

Table 1:

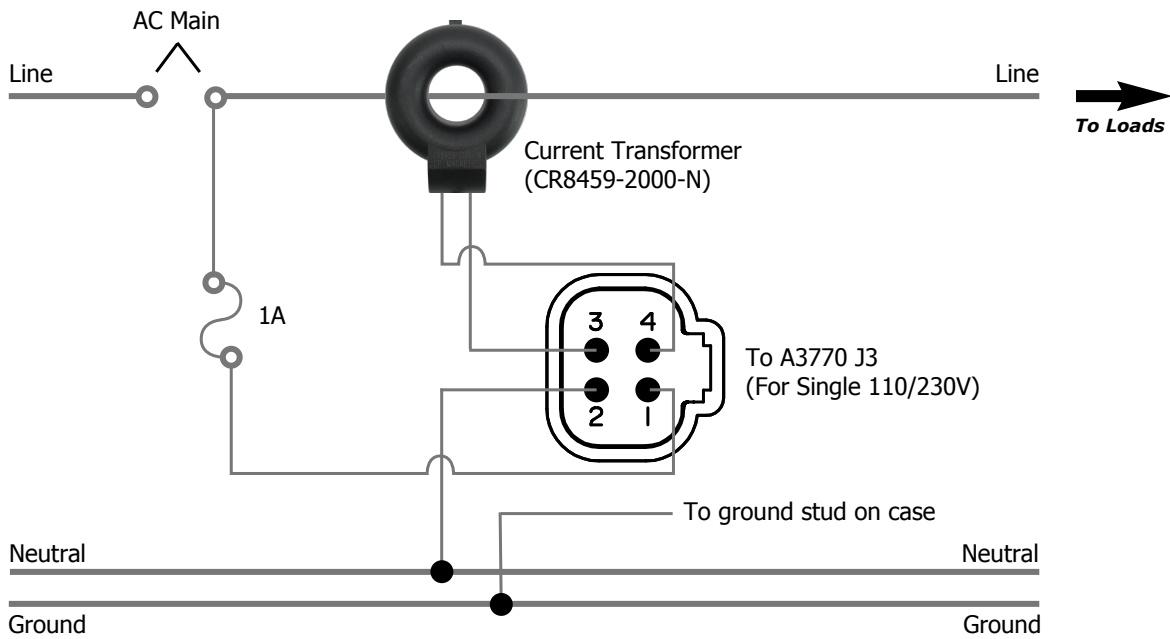
DEUTSCH DT06-4S CONNECTOR PINS
1. AC Line
2. AC Neutral
3. AC Current Transformer Input #1
4. AC Current Transformer Input #2

Table 2:

WIRE GAUGE	CONTACT TYPE	DEUTSCH PART NUMBER
16 to 20	Solid	0462-201-16141
14 to 18	Stamped/Formed	1062-16-0122

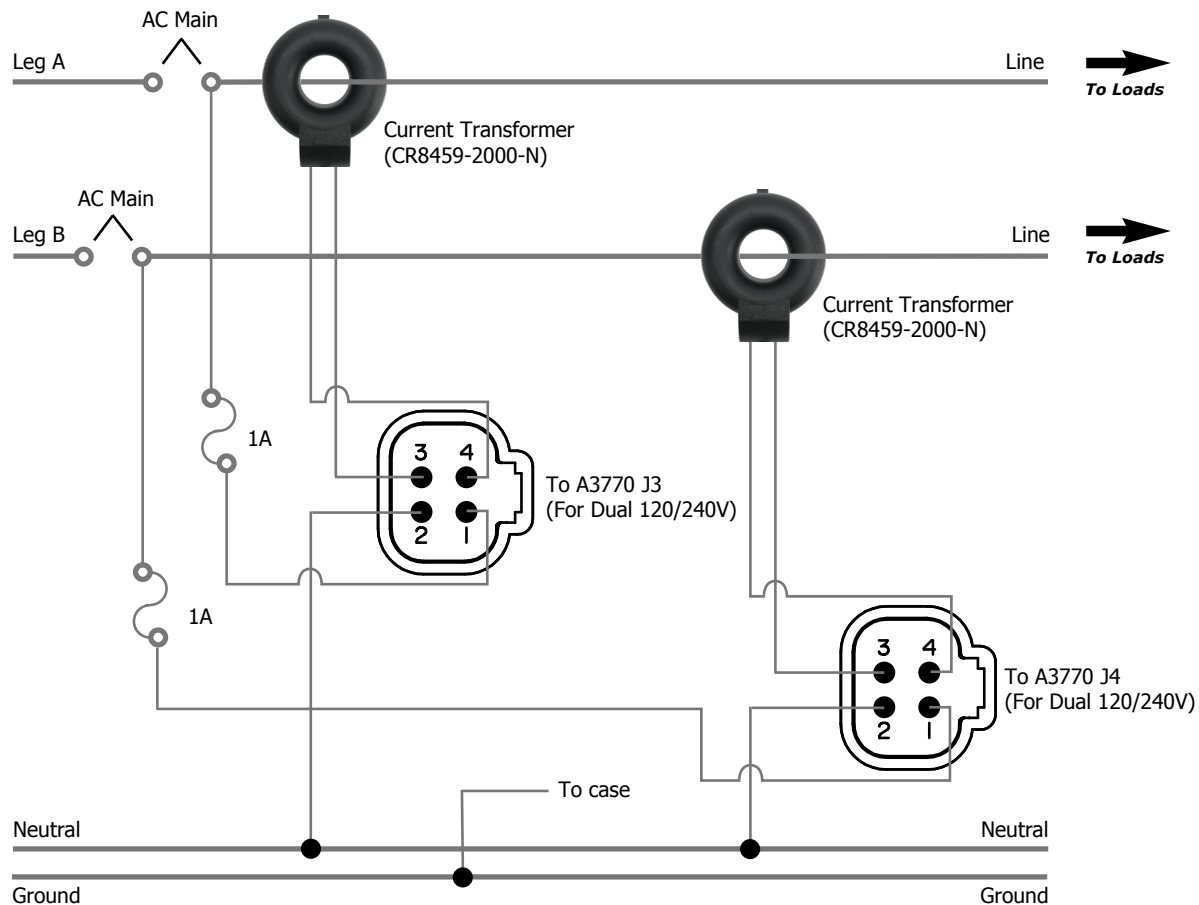
AC Power Monitor Installation #1

Single 120 VAC/230 VAC (Euro)



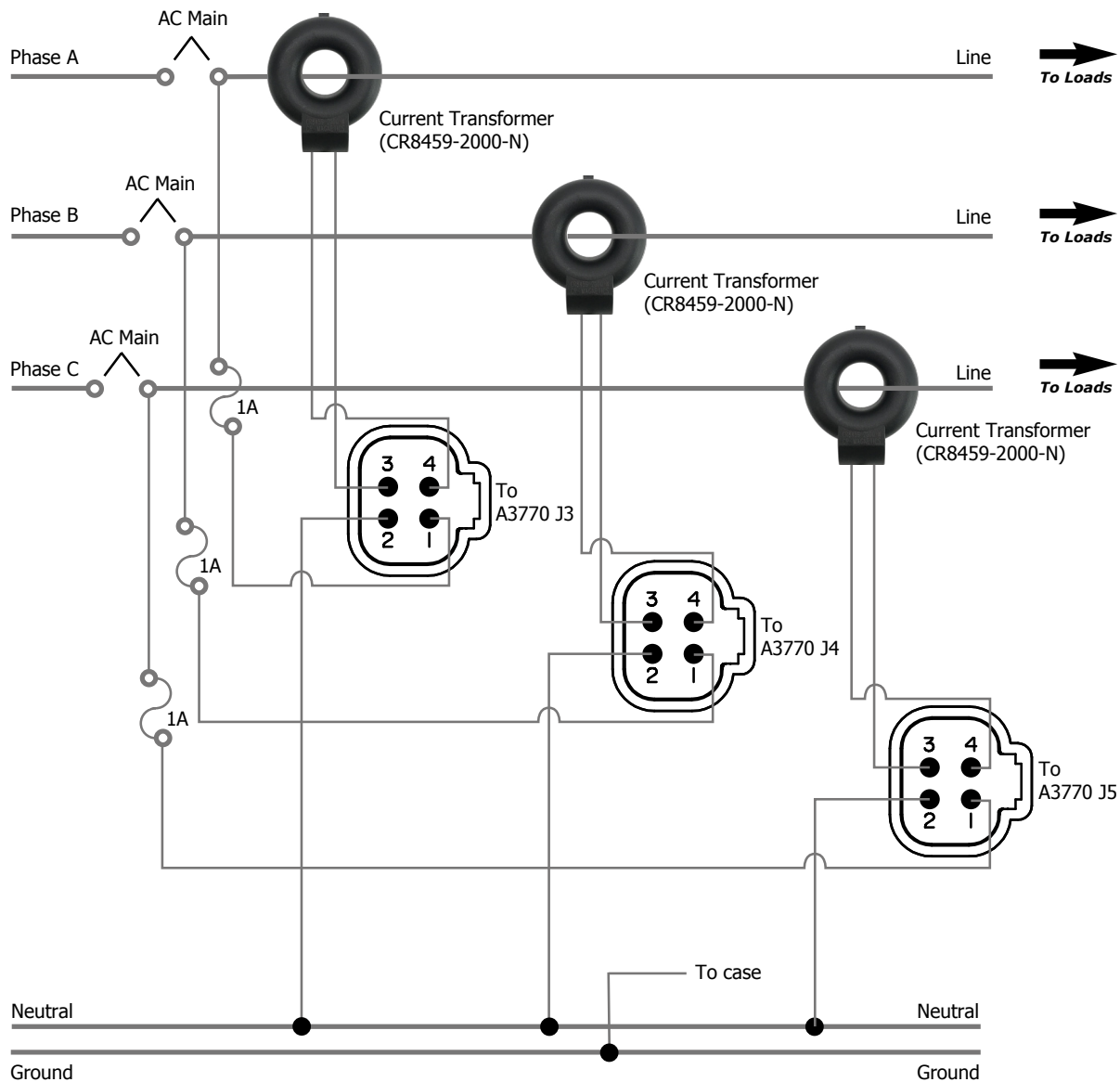
AC Power Monitor Installation #2

Dual 120/240VAC



AC Power Monitor Installation #3

Three Phase VAC (120/208VAC or 230/415VAC)



CAN Connections

Two male Micro-C connectors are provided the right side of the AC Monitor for connection to the primary and secondary CAN bus via drop cables.



NOTE

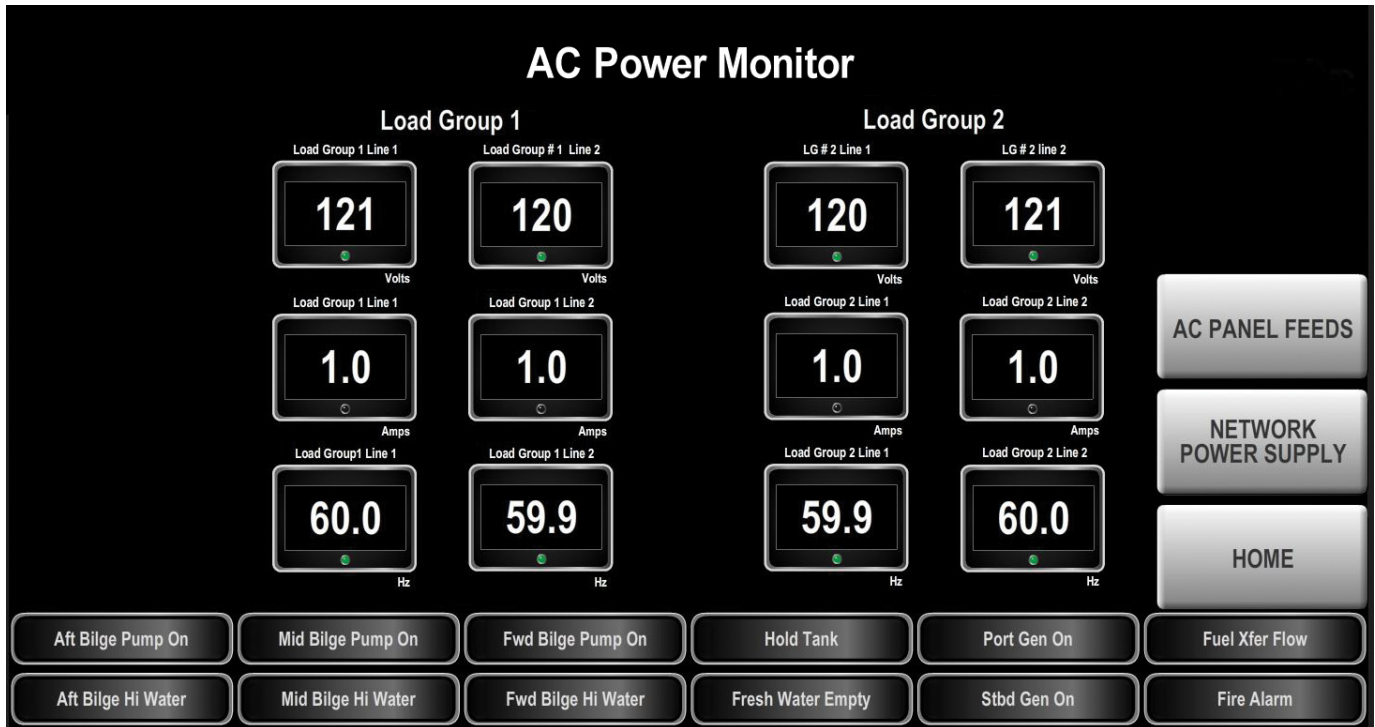
Use the shortest drop length possible when connecting the AC Monitor to the CAN backbone. NMEA 2000 spec is maximum 6 meters for drop cables.

Operation

There are three (3) LED's that are visible through the cover of the AC Power Monitor. The left and right LED's indicate that there is a primary and secondary network connection. The center LED displays the AC Input Power Status (i.e. whether the AC Power monitor is receiving power from the input connectors). The Multi-Function Displays shows the AC voltage (RMS), current and frequency of up to four (4) line inputs; if one or more inputs are not used, that value shall be displayed as zero. The internal temperature of the unit is also displayed.

Standard AC Power Monitor Screen Layout

The AC Power Monitor page shows the status (voltage, current and frequency) of all AC line inputs. Specific configuration and installation of AC monitors are defined by the boat builder.



This page can vary between installations, as format is determined and/or customizable by the boat builder or owner.

Maintenance

The AC Monitor requires no maintenance. Any service or repair issues should be handled by a factory authorized technician.

Tech Specs

ELECTRICAL

Ac Voltage Input	90VAC – 264VAC
Operating Frequency	50/60 Hz
CAN Bus Voltage	+15 VDC (± 0.5)
Load Equivalence Number (LEN)	2

MECHANICAL

Dimensions	7.52" X 8.51" X 2.67"
CAN Bus Connectors	Two (2) Micro-C Male
Mounting	4 each 4 x 0.16 #6 hardware
Orientation	N/A

CERTIFICATIONS

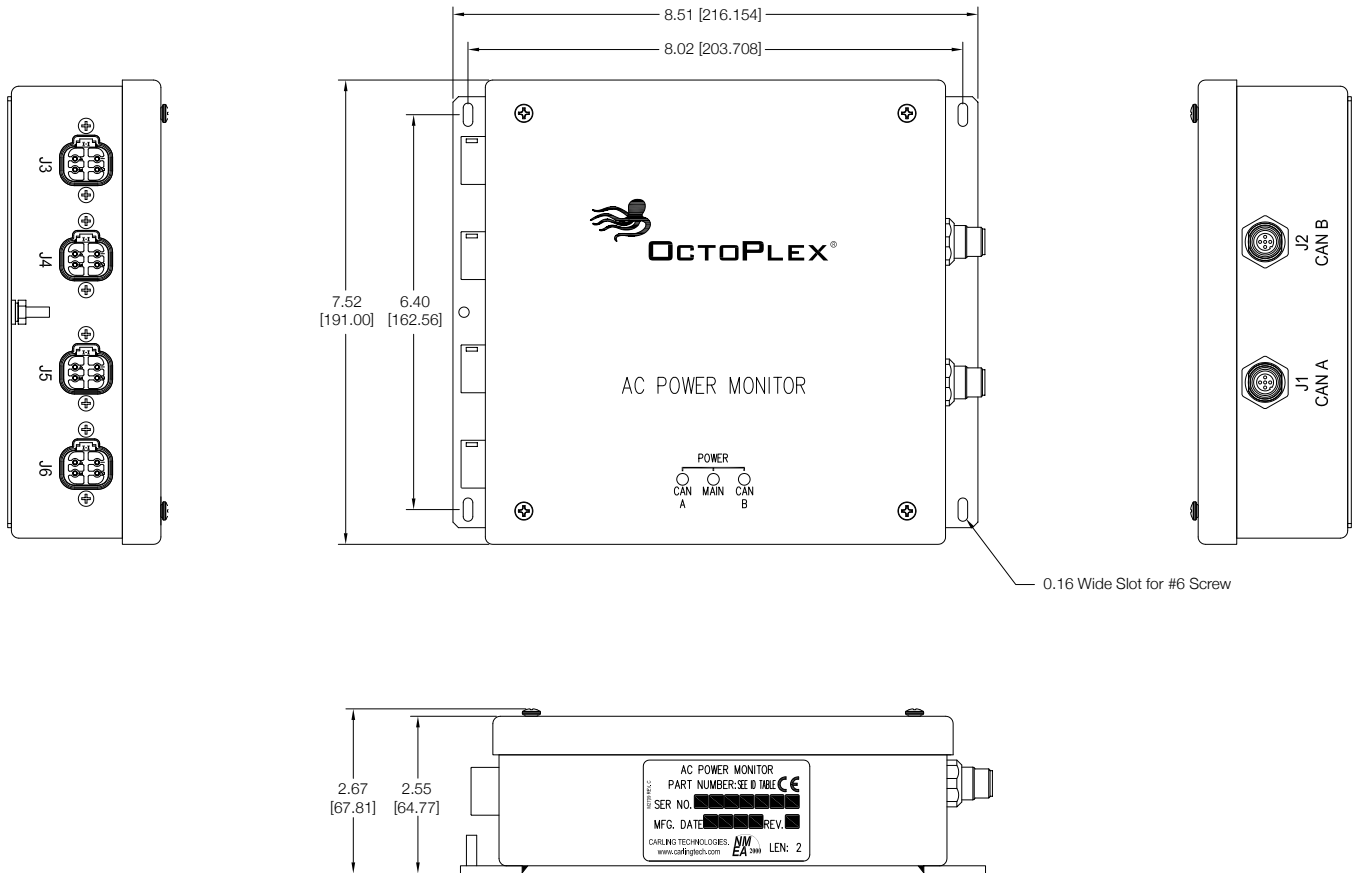
NMEA 2000	Category B
Lloyd's Register	Lloyd's Type Approved, Test Specification #1, Env 2
CE	IEC 60533 Electrical and Electronic Installations in Ships IEC 60945 Maritime Navigation and Radio Communication Equipment and Systems

ENVIRONMENTAL

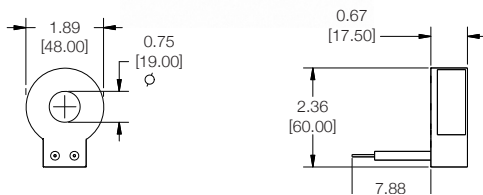
Radiated, RF Field Immunity	IEC-61000-4-3
Electrical Fast Transient/Burst Immunity	IEC 61000-4-4
Voltage Surge Immunity	IEC 61000-4-5
Conducted, Immunity	IEC 61000-4-6
Conducted Emissions	IEC 60945
Voltage Variation Immunity	IEC 61000-4-11
Conducted LF Immunity	IEC 61000-4-16
ESD Immunity	IEC-61000-4-2
Insulation Resistance	IEC-60092-504
Operating Temperature	-40°C to +70°C
Storage Temperature	-40°C to +85°C
Vibration	IEC-60068-2-6 Test Fc
Temperature Cycle	IEC 60945
Humidity	IEC-60068-2-30 Test Db
Corrosion	IEC 60945

Dimensional Specs in. [mm]

AC Power Monitor A3770



Transformer CR8459-2000-N



For complete detail, please visit the following link: www.crmagnetics.com/Assets/ProductPDFs/CR8400%20Series.pdf