■ BLUE SEA SYSTEMS Marine Electrical Products

Mini OLED DC Ammeter

PN 1732

Monitors DC current on a bright, waterproof, daylight readable OLED screen.

Features

- · Measures current on the positive or negative side
- · Compact size
- Displays temperature in Fahrenheit or Celsius
- · Reverse polarity protected
- Mounts in a comon 1-1/8 inch hole

Specifications

12V / 24V DC Nominal Voltage Voltage Range 8V-36V DC Maximum Operating Current 15mA Resolution 0.1A Accuracy +/- 2%

Cutout Dimensions 1-1/8" (29mm) diameter Shunt (included) 1x 9230 (100A/50mV)

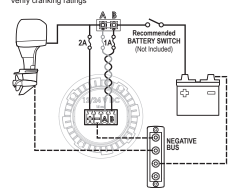
Intermittent: 5 min. 110A Cranking: 30 sec. 175A

Regulatory

C € marked

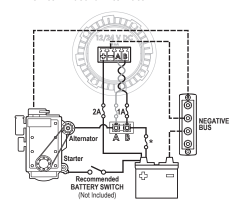
Meter face is IP66 - protected against powerful water jets

Monitor Outboard Alternator



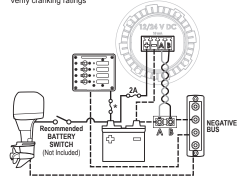
⚠ CAUTION Add 1A fuses in A and B wires when shunt is installed on the + side of a battery. Install fuses within 7" of shunt per ABYC

Monitor Inboard Alternator



CAUTION
Add 1A fuses in
A and B wires when shunt is installed on the + side of a battery. Install fuses within 7 of shunt per ABYC

Monitor System Amperage



NOTE: The diagrams are intended for reference only. Consult an ABYC certified marine electrical professional

LEGEND

* See circuitwizard.bluesea.com to determine fuse rating.

for system design and circuit protection.

Positive Negative

Monitor House Loads NEGATIVE BUS 0 9

CAUTION
Add 1A fuses in
A and B wires when shunt is installed on the + side of a battery. Install fuses within 7 of shunt per ARYC

BLUE SEA S Y S T E M 425 Seguoia Drive Bellingham, WA 98226 USA

p 360.738.8230 www.bluesea.com