BLUE SEA SYSTEMS Marine Electrical Products

Shunt Shifter PN 8242

The Shunt Shifter allows a 500A/50mV shunt (PN 8255), installed in the positive side of a circuit, to be used by digital meters that normally require the shunt to be installed in the negative. A ground referenced signal is generated that mirrors the mV drop across the shunt.

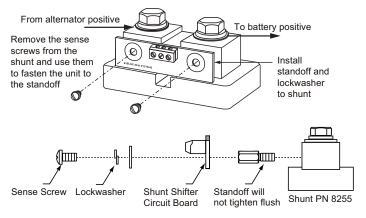
Features

- Shunt Adapter for DC Digital Ammeter positive side shunt applications, such as alternator measurement
- The Shunt Shifter is designed for use with Blue Sea Systems' PN 8255 Digital Meter Shunt
- Advanced technology shifts the shunt's positive
- reference to negative as required by digital meters
 Easily installs directly onto shunt using existing sense screws
- Ideal for use with 12-36 Volt DC systems

Specifications*	Typical	Maximum
Offset Error at 0A:	0.1A	0.3A
Accuracy (% of Reading):	±1%	±2.5

* When used with Blue Sea Systems 82xx Digital Meters.

Installation



8242 Mounting Diagram

GUARANTEE: Blue Sea Systems stands behind its products for as long as you own them. Find detailed information at www.bluesea.com/about. For customer service, call 800-222-7617.

Blue Sea Systems Inc. 425 Sequoia Drive Bellingham, WA 98226 USA p 360.738.8230 f 360.734.4195 conductor@bluesea.com www.bluesea.com 6609 Rev.002

Installation

- 1. Install the Shunt Shifter as shown using the existing sense screws and standoff hardware supplied.
- 2. Install the shunt in the circuit to be measured. The power terminals must rest directly on the shunt block.
- **3.** Connect the meter sense leads to the terminal block. The center negative terminal connects to #1 of the meter to provide a negative reference. The outer terminals connect to #4 and #5 of the meter.
- 4. If the polarity reading of measurement does not suit your application, reverse leads #4 and #5

