## 30 Amp Solar Charge Controller

The AIMS Power solar charge controller manages the power passing into the battery bank. Once your system is set up, this device guards against battery depletion and provides efficient battery charging using solar panels.

## **FEATURES**

- Conformal coated to handle water exposure in marine environments
- LCD screen clearly displays key information for battery voltage, solar panel voltage, and solar panel charging current
- · Equipped with many safety features

55Voc max
12V – 450 Watts
24V – 900 watts
Maximum battery current: 30 amps
Max PV open circuit voltage: 55V
Self power consumption: <2 watt
Efficiency: 97%

3 Stage charging: boost, float and equalize

Bulk charge voltage: sealed 14.4V, AGM/Gel 14.2V,

flooded 14.6V, user defined 10-15V

Float charge voltage: sealed/AGM/Gel 13.8V,

flooded 13.8V, user defined 10-15V

Equalize charge voltage: sealed 14.6V, AGM/Gel NA,

flooded 14.8V, user defined 10-15V

Low voltage reconnection: 12.6V

Low voltage disconnect voltage: 11.1V (10.5-12.5V

adjustable)

Optimal cooling case design

Enclosure: IP32

Cooling: heatsink

Humidity: 100% non-condensing

Temperature compensation: -5mV°C

Temperature range: -35°C to 45°C or -31°F to 113°F

Conformal coated for marine environments

Unit weight: .75 lb











