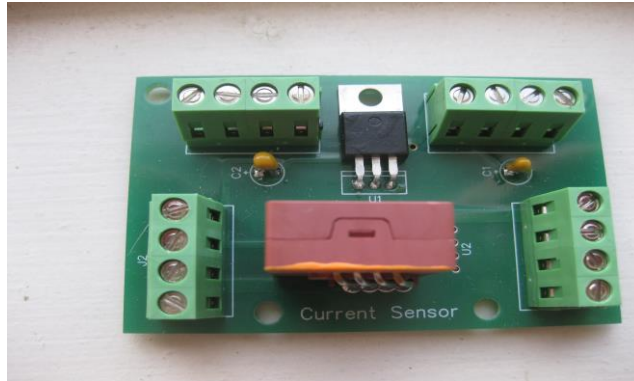


Highly Accurate 6 Amp Inline Current Sensor



Requirements for Use:

Power input voltage from 7 volts to 35 volts.

Voltmeter to measure output voltage.

Calculator or ADC input from an Arduino Microcontroller.

Applications:

Monitor Charge Current in both the Primary and Charge batteries on a Bedini SG Machine.

Monitor Solar Panel Battery Charge Current.

Monitor Current in any battery operated device that draws 6 amps or less.