## **QP-5588**



Copyright 2009 Jaycar Electronics Pty Ltd

## **User Manual Amendment**

Product: QP-5588 LED Current Meter

Batch: E41029

Date: 16<sup>th</sup> April, 2013

## Wiring Diagram:

- Note: The Load and Load positive connection to the DC Supply positive are not shown below.
- 2. Wire the device according to the diagram with the 50A shunt connected in the negative supply lead. Refer User Manual.
- 3. The Panel Meter negative supply (Pin2) <u>must</u> be connected to the 50A shunt where shown, otherwise errors will result in the reading.
- 4. Make sure all high current cables are appropriately sized and capable of carrying the load current.

