

## ▼ Battery Monitoring

## 200A Wattmeter - Anderson Type



Perfect for measuring input and output currents and wattage from solar panels or batteries. Accurately measures DC power usage whilst displaying volts, watts and amps in real-time. The device also has a data scroll of eight key electrical parameters which reset every time the meter is powered off. Ideal for monitoring the output of solar panels or current draw from DC appliances such as portable fridges. SB50 Anderson style connectors provide an easy connection to the supply and load.

**Features** - 4.8-60VDC and ideal for 12V or 24V DC electrical systems - Displays volts, amps, watts and AVG watts - Backlit LCD display - Anderson style connectors for easy connection - Use with fridges, solar panels, dual battery systems and battery packs.

Voltage: 8-60V DC  
Current Max: 50A continuous / 200A max  
Operating current: 7mA  
Data Scroll Time: 2 seconds  
Operating Temperature: 0-50°C  
Dimensions: 150 x 100 x 50mm

Price Each	RRP	3+	6+
<b>M 8636A</b>	<b>49.95</b>	<b>44.95</b>	<b>39.95</b>

## Powerhouse® Bluetooth® 12V Battery Monitor



This easy to install battery monitor provides live feedback on the condition of your vehicle or auxiliary battery. Ideal for monitoring the capacity of auxiliary batteries connected to loads in 4WDs and caravans such as fridges, lighting and other appliances. Data is displayed in the BM2 app providing live voltage read-out, cranking voltage, charging system status and a log of vehicle trips.



**Features** - Wireless battery monitoring via mobile device - Real-time battery monitoring - Stores and displays historical data - Tests cranking capacity - Tests vehicle charging system - Records trip duration - Alerts sent to mobile device - Automatic sync - Free app for both iOS and Android for monitoring one battery

Price Each	RRP	2+	10+
<b>N 2099A</b>	<b>49.95</b>	<b>44.95</b>	<b>39.95</b>

## ▼ Battery Chargers

## Powertran® SLA Battery Charger &amp; Maintainer



This 6V/12V battery charger maintainer provides 800mA charging current suitable for lead-gel and lead acid batteries, including maintenance free battery types. It is suitable for permanent connection to provide battery maintenance for disconnected batteries or for seldom used vehicles, boats, caravans etc. Provided with ring terminal connection and crocodile clips for simple connection to battery.

**Features** - Suitable for all 6V and 12V lead acid and gel batteries - Suits battery recharging or maintenance (may be permanently connected) - Protection against short circuit - Ideal for battery storage or seldom used vehicles - Light weight 'plug in' design - Ring terminal or crocodile clip connection

Price Each	RRP	3+	6+
<b>M 8521A</b> 6/12V @ 0.8A	<b>35.95</b>	<b>31.95</b>	<b>29.95</b>

## Lithium Iron Phosphate Battery Charger



This compact charger is suitable for charging Lithium Iron Phosphate batteries (LiFePO4 type) from mains power. It can be left permanently connected to the battery ensuring batteries are ready to go when required. Ideal for motorised golf buggies, mobility scooters, caravans and campers etc. Includes ring terminal and crocodile clips for easy direct connection to the battery. A two state indicator displays when the charger is outputting greater than 0.5A to 5A (red - charging), or less than 0.5A (green - charged/battery maintenance charging). Suitable for use with 12.8V LiFePO4 batteries only.

**Features** - Simple plug and charge operation - Can be left permanently on charge - Interchangeable charge leads - Includes crocodile clip and ring terminal connections - Two state LED charge indicator - Ideal for charging back up auxiliary batteries and LiFePO4 battery powered vehicles, scooters etc.

Price Each	RRP	2+	4+
<b>M 8538</b>	<b>99.00</b>	<b>89.95</b>	<b>79.95</b>

## 4.5A Lithium Iron Phosphate / Lead Acid Battery Charger



These compact chargers are suitable for all lead acid type and Lithium (LiFePO4) type batteries. They will charge 6V/12V cells using a 6-stage charging circuit. The circuitry automatically diagnoses the battery state and delivers the appropriate charge current to maintain optimum performance. The charger may be permanently connected without overcharging or damaging the battery, which is ideal for seldom used vehicles.

**Features** - 6/12V @ 6A or 14.4V @ 4.5A - Short circuit and reverse polarity protected - Overheating protection - Includes car accessory socket lead, battery clamps and ring terminal lead adaptors - Suits 6V and 12V cells - Suits 12V LiFePO4 cells - Defective cell detection - Low temperature charging mode - Trickle charge function - IP65 rated

Price Each	RRP	2+	4+
<b>M 8534B</b>	<b>109.00</b>	<b>99.00</b>	<b>89.00</b>

## 10A Lithium Iron Phosphate / Lead Acid Battery Charger



This compact charger is suitable for all lead acid type and Lithium (LiFePO4) type batteries. It charges 6V/12V cells using a 6-stage charging circuit. The circuitry automatically diagnoses the battery state and delivers the appropriate charge current to maintain optimum performance. The charger may be permanently connected without overcharging or damaging the battery, which is ideal for seldom used vehicles.

**Features** - 6/12V @ 10A or 14.4V @ 9A - Short circuit and reverse polarity protected - Overheating protection - Includes car accessory socket lead, battery clamps and ring terminal lead adaptors - Suits 6V and 12V cells - Suits 12V LiFePO4 cells - Defective cell detection - Low temperature charging mode - Trickle charge function - IP65 rated

Price Each	RRP	2+	4+
<b>M 8536B</b>	<b>199.00</b>	<b>179.00</b>	<b>159.00</b>

## Exclusive Savings Direct To Your In Box.

Subscribe to our email newsletter to receive the latest info on new products, special stock offers & flyer sales. **Subscribe online.**