## BC300+COMMLINK

## **POWERING YOUR ADVENTURES**

BC300 and CommLink create a 300A External Shunt which communicates via Bluetooth and CAN BUS to the BatteryPlus35. This allows for items up to 300A to be connected to the battery while still providing important battery information to the system for effective management of the batteries. It then allows for correct battery information being displayed on the control screens.



EMC Standards AS/NZS CISPR 32 EN 301 489-1 EN 50498



## **SPECIFICATIONS**

Voltage	Measurement Range	8V to 16V DC

Voltage Measurement Res. < 20mA

Current Measurement Res. < 250mA

Continuous Current Rating ±240 A

Current Measurement Range ±300 A

Overload protection  $\pm 800 \,\mathrm{A}$ 

Input Voltage 8V to 16V DC

**Quiescent Current** < 10mA average

Operating Temperature -20°C to 70°C

**Humidity Operating** ≤ 85% RH non-condensing

**Non-Operating** ≤ 95% RH non-condensing

**Dimensions** 92 x 52 x 25mm

Cable length 950mm

Weight (approx) 150g

## **KEY FEATURES**

- Wireless communication taking advantage of Bluetooth Low Energy technology
- Simple installation and pairing procedure for end user installation
- BatteryPlus35/J35 CAN bus and requiring no additional wiring
- Battery properties monitored:

  Voltage

  Current (charge / discharge)

  Energy usage (Ah)

  Temperature





