PowerLink Specifications



AUSTRALIAN MADE AND OWNED



	Technical Data
Battery Connection	RS485 - Battery comms signal bus x 2 RJ45
Communications	Ethernet/ Modbus TCP-IP (Can communicate with up to 20 batteries)
I/O	USB-A x 4 - Future Use/ Diagnostics
Power	5V
Power Connection	USB-Micro
Dimensions	110mm W x 110mm D x 40mm H
Weight	450G



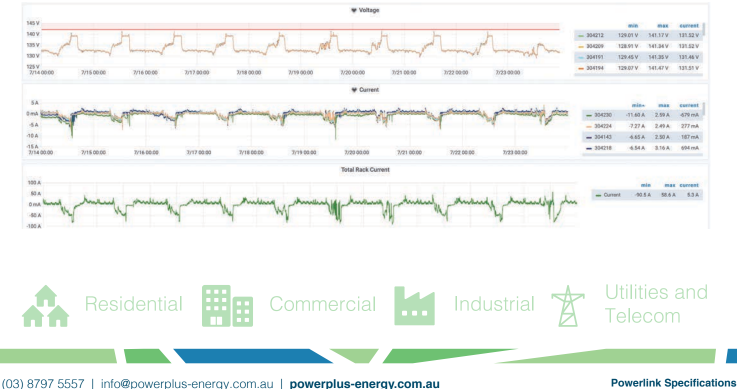
MANAGE SMART BATTERY PERFORMANCE DATA EASILY WITH THE POWERLINK MODULE

The PowerPlus Energy PowerLink module retrieves battery performance data from LiFe and Eco PS Series batteries which have the Australian made Digital Battery Management System (BMS).

The information provided by the PowerLink module is accessible on most computers, tablets and phones via web browser. Voltage, current and battery temperature data is currently available with Power and SOC and other values to be added as we expand the features.

The PowerPlus Energy batteries have been designed as a stand alone self managed solution, however the PowerLink module also provides information via MODBUS with future releases including CANBUS and SNMP options.

The information provided by the PowerLink module will assist in providing the optimum performance and longevity from your energy storage.



Please note these specifications are subject to change without notice. For further information please call our office.