

ElectriBank 12V 100Ah ESS Slimline Bluetooth Deep-Cycle Battery

ELECTRICAL SPECIFICATIONS

MECHANICAL SPECIFICATIONS

Nominal Voltage	12.8 V	Dimensions (L x W x H)	394 x 110 x 286 mm
Fully Charged Voltage	13.2 - 13.4V	Weight	11.9 kg
Nominal Capacity	100 Ah (200Ah PbEq)	Terminal Type	M8 (supplied)
Capacity @ 25A	230 min	Terminal Torque	9-11 Nm
Energy	1280 Wh	Case Material	ABS
Efficiency	99%	Enclosure Environmental Protection	IP65

Resistance $30 \text{ m}\Omega$ Cell Type – Chemistry Prismatic – LiFePO₄ Self Discharge <2% per month Display Type Bluetooth App

Maximum in Series 4 modules (48V)

Maximum Parallel No Limit

CHARGE SPECIFICATIONS

Recommended Charge Current

		•		
DISCHARGE SPECIFICATIONS		Maximum Recommended Charge Current	100 A	
Maximum Continuous Discharge Current	150 A	BMS Charge Current Cut-Off	150 A (±50 A)	
Peak Discharge Current	500 A	Recommended Charge Voltage	14.2 - 14.6 V	
BMS Discharge Current Cut-Off	500 A (±50 A)	BMS Charge Voltage Cut-Off	15.6V	
Recommended Low Voltage Disconnect	11 V	Reconnect Voltage	15.2 V	
BMS Discharge Voltage Cut-Off	10 V	Balancing Voltage	14.4V	

TEMPERATURE SPECIFICATIONS

Reconnect Voltage

Short Circuit Protection

Discharge Temperature -20 to 65 degC
Charge Temperature 0 to 60 degC
Storage Temperature -20 to 60 degC
BMS High Temperature Cut-Off 75 degC



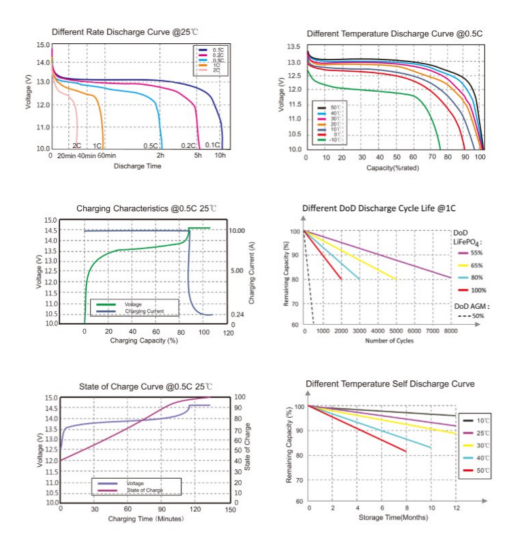
10 - 50 A



12 V

200-600 µs





PERFORMANCE CHARACTERISTICS

The ElectriBank 100AH ESS Slimline Bluetooth unit is a high performance Lithium LiFePO4 deep-cycle Energy Storage System (ESS) battery that is lightweight, durable and long-life with water resistance to IP65 standards.

The ElectriBank 100AH ESS Slimline Bluetooth battery can be charged using most 12-16V charging systems including AC-DC,DC-DC converters and chargers, solar panels, fuel generators, alternators and wind generators etc. The ElectriBank range of ESS batteries were deigned for tough Australian conditions and can withstand the rigours of touring, boating, camping and 4WD applications.

The ElectriBank range has the added advantage of delivering high burst current output, well above industry standards to provide emergency engine starting capability (up to 500A), where the battery is in a full charge state. This gives you peace-of-mind knowing that you have purchased the ideal deep-cycle battery for all of your energy storage requirements, whether at home or touring in the great outdoors.

ElectriBank ESS batteries are dry-cell and require no maintenance other than charging and can maintain charge when stored without charging if disconnected for up to 12 months with minimal loss.

ElectriBank ESS batteries are safe, reliable and made with 100% organic anode and cathode materials so both safe for you and the environment. Comprehensive monitoring of battery real-time charge state, current and capacity via the ElectriBank App connected via the The ElectriBank 100AH ESS Slimline Bluetooth unit. App available from electribank.com/electribank-app or QR code.

Welcome to the new age of Lithium performance, welcome to ElectriBank.