

GPONER B-TEC

LiFeP04 I2v IOOAh, I25Ah & 200Ah Lithium Battery

Enerdrive are proud to introduce the new ePOWER B-TEC Lithium Battery range with Smart Phone Monitoring Technology.

Available in 12v, 100Ah, 125Ah & 200Ah capacities including Smart Phone battery monitoring. The ePOWER B-TEC is designed and intended for use in deep cycle applications where a single battery is required that meets the amp hour capacity.

Smart Phone Monitoring System

The Enerdrive ePOWER B-TEC battery incorporates wireless Smart Phone Monitoring Technology. By downloading the Android[™] or Apple[®] app to your smart phone or tablet device, you can monitor the following information;

- Battery Capacity
- Battery Voltage
- Battery Current (Amps)
- Battery State of Charge (SOC)
- Battery State of Health (SOH)
- Battery Status
- Individual Cell Voltage
- Battery Temperature
- Battery Cycles
- Battery Alarms
- Battery Event Information



(j) 🔲 📎

1 🕗 🛈 🗒

6

() нv

U LV



13.2 -32 24.3°c



i 🖉 🛈 🗏 🔇

🔊 Enerdrive

ENERDRIVE PTY LTD

a. Old. 417

e: 1300 851 535





Specifications

Enerdrive B-TEC 12v Lithium Battery Technical Data				
Normal Specification	EPL-100BT-12V	EPL-125BT-12V	EPL-200BT-12V	
Nominal Voltage	12.8V			
Nominal Capacity	100Ah	125Ah	200Ah	
Cycle Life (DOD - 80% under controlled conditions)	≥2000 Cycles			
Standard Charge Specification (Lithium profile charger required)				
Battery Charge Temperature	0 - 45°C			
Normal Charge Voltage CV/CC*	14.40 - 14.60V			
Standby (Float) Voltage	13.50 - 13.80V			
Maximum Charge Current	60A @ 25°C for 30mins	80A @ 25°C for 30mins	150A @ 25°C for 30mins	
Recommended Charge Current for Maximum Life	≤33A	≤40A	≤60A	
Standard Discharge Specification				
Battery Discharge Temperature	-20 - 60°C			
Battery Output Voltage Range	11.00 - 14.60V			
Maximum Discharge Current	100A @ 25°C \pm 5°C for 30mins		200A @ 25°C ±5°C for 30mins	
Pulse Discharge Current	450A for 1.0s			
Discharge Cut-off Voltage	≤11.20V			
Circuit Protection				

The battery is supplied with a LiFePO4 Battery Management System (BMS) that can monitor and optimize each single prismatic cell during charge & discharge, to protect the battery pack from overcharge, over discharge & short circuit. Overall, the BMS helps to ensure safe and accurate operation of the battery.

Over-Charge Protection			
Over-charge Protection Per Cell	$3.90V\pm0.03V$		
Over-charge Release Per Cell	$3.60V\pm0.05V$		
Over-charge Release Method	Discharge below release voltage		
Over-Discharge Protection			
Over-discharge Protection Per Cell	$2.80V\pm0.05V$		
Over-discharge Release Per Cell	$3.20V\pm0.05V$		
Over-discharge Release Method	Apply Charge/Voltage ≥12.8v		
Over Current Protection			
Discharge Over Current	110A for 30s – 450A for 1s	220A for 30s — 450A for 1s	
Protection Reset Time	5s Auto Release		
Over Current Release Method	Disconnect Load		
Over Temperature Protection			
Battery Discharge Over Temperature	Protection to $65^{\circ}C \pm 5^{\circ}C$		
	Release at $50^{\circ}C \pm 5^{\circ}C$		
Battery Charge Over Temperature	Protection to $55^{\circ}C \pm 5^{\circ}C$		
	Release at $45^{\circ}C \pm 5^{\circ}C$		
Short Circuit Protection	Auto release after 5s		
Mechanical Characteristics			
Dimensions	Length 318mm	485mm	
	Width 165mm	170mm	
	Height 215mm	245mm	
Weight	Approx 12.6 Kg Approx 15.0 Kg	Approx 25.0 Kg	
Storage Information			
Temperature & Humidity Range	\leq 30 days -20°C to 35°C, 45 to 75% RH		
	\geq 30 days -10°C to 30°C, 45 to 75% RH		
Self-discharge Rate	≤3%Per Month		

Battery Management System

The battery is also equipped with an internal LiFePO4 Battery Management System (BMS) that can monitor and optimize each Prismatic cell within the battery during normal operation. It will protect the battery pack from over charge, over discharge, over temperature & short circuit. The BMS helps to ensure safe and accurate operation of the battery.

Size & Weight Savings

Lithium v AGM Capacities;

100Ah Lithium = 160Ah AGM / 125Ah Lithium = 200Ah AGM / 2005Ah Lithium = 360Ah AGM (Based on standard depth of discharge for both Lithium (80%) and AGM (50%).

The ePOWER B-TEC battery provides 60% more usable power than its equivalent lead acid cousin and being nearly 50% lighter and 30% smaller makes for a superior alternative.

The ePOWER B-TEC battery is perfect for camper trailers, 4WD's (AUX battery), caravans, small water craft, low power communication sites or any other application that requires the use of a single deep cycle battery that meets the amp hour capacity.

With over 5 years of researching, designing and testing lithium batteries and the associated charging systems, Enerdrive are at the forefront of lithium battery systems in Australia. Enerdrive are the only Australian company that can supply a fully integrated self-branded energy system to suit your setup.

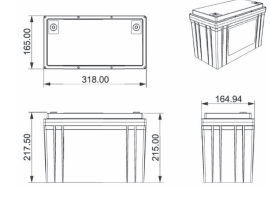
With over 1200 complete systems in operation Australia wide, Enerdrive is regarded as the leader in the field of lithium batteries and energy systems for Mobile, Marine and Remote applications.

PLEASE NOTE; The ePOWER B-TEC battery is not designed to parallel connect extra batteries to increase the overall capacity. This is due to the internal management system (BMS) which does not have the ability of physical connection to a second B-TEC BMS system for balancing of the cells between each battery.

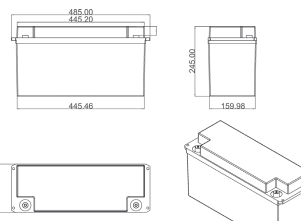
If you are requiring a battery system larger than the ePOWER B-TEC 100Ah, 125Ah or 200Ah battery, please visit www.enerdrive.com.au and look at the Enerdrive Lithium Power Pack Systems which can offer this level of cell balancing protection.

Battery Dimensions:

100Ah & 125Ah Batteries



200Ah Battery



ePOWER B-TEC Lithium Batteries are only available from your nearest Enerdrive dealer. Find your local dealer by visiting: www.enerdrive.com.au/where-to-buy-enerdrive-products/

Manual Dealer:



70 00

Batteries Direct 8A Stanley St Peakhurst NSW 2210 Phone: (02) 9534 5122 Fax: (02) 9475 1179 www.batteriesdirect.com.au Email: enquiry@batteriesdirect.com.au

* CV/CC, Constant Voltage – Constant Current Lithium Charge Profile