Datasheet

12V 150Ah Slimline Battery - 240A output

Constructed using the latest lithium iron phosphate cells. These prismatic cells are the highest quality in a metal hard case. The battery has an inbuilt Battery Management System (BMS) designed and developed in Australia.

At just under 17 kg, the unique slimline shape makes it the perfect battery for installations where space is a premium. Slide it behind a seat, bolt it to a wall or at the back of a cupboard.

The battery provides up to 240A of continuous discharge or can accept up to 140A of charge and can be used in parallel to increase capacity. Charge and discharge via the M8 threaded hole terminals.

The strong aluminium outer enclosure delivers a safe, lightweight and powerful unit which is the perfect building block for next generation battery systems.

SPECIFICATIONS

LE	3 S- 1
Chemistry	
Nominal Voltage	
Nominal Capacity	
Nominal Energy	
Input Charge Volt	age

100% SoC Voltage Low Voltage cut-off Charge Current Discharge Current

Operating Temp. Weight Packaged Weight Life at 80% DoD Life at 50% DoD Parallel Capable Series Capable Size W D 12150-SLX240 LiFePO₄ 12 V 150 Ah 1.9 kWh 13.8 V - 14.6 V 14.0 V recommended 13.8 V 10.5 V approx. 140 A max. 240 A max cont. 480 A surge See overleaf 16.8 ka 17.7 kg approx. 2000 cycles 5000 cycles Yes Yes (Max. 2 in series) 235 mm 85 mm 549 mm 559 mm (inc. terminals/handles)





- ✓ Strong, compact aluminium enclosure
- ✓ Internal BMS
- ✓ Over/Under voltage protection

L₁

L₂

- Overcurrent protection
- ✓ Short circuit protection
- M8 Threaded Hole Terminals
- ✓ Battery On/Off Switch
- ✓ Designed and fully assembled in Australia



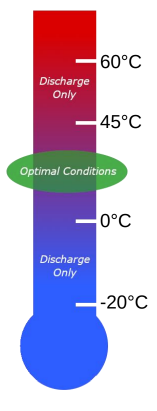






12V 150Ah Slimline Battery - 240A output

TEMPERATURE NOTICE



At temperatures above 60°C, the battery must NOT be operated (charge or loads). Please move the battery into a cooler environment.

At temperatures above 45°C, the battery must NOT be charged. Battery lifespan is reduced in these conditions.

Datasheet

Maintain your battery within this range for optimum battery lifespan and performance.

At temperatures below 0°C, the battery must **NOT** be **charged**. Battery performance is reduced in these conditions.

At temperatures below -20°C, the battery must NOT be operated (charge or loads). Please move the battery into a warmer environment.

OPTIONAL EXTRAS

INCLUSIONS

Cable connection kit 0

Monitoring kit 0

WIREFRAME DIAGRAM

Mounting bracket kit

