

V-LFP-12-150

LITHIUM IRON PHOSPHATE BATTERY

PERFORMANCE

- o Long Cycle Life>2000cycles @100% DOD.
- o High Density, High Discharge Current, High Temperature Range.
- o Low Weight, Free Maintenance.
- o Fast Charging.
- o Environment Friendly.

BATTERY DATA SHEET

Electrical Parameters		
Nominal Voltage	12.8V	
Rated Capacity	150Ah	
Energy	1920Wh	
Resistance	≪ 30m Ω	
Efficiency	99%	
Cycle Life	>2000cycles @1C,100% DOD	
SelfDischarge	2% per Month	
Max. Battery connected in Series	4PCS	
Max. Battery connected in Parallel	20PCS	

Discharge Parameters		
Continuous Discharge Current	100A	
Peak Discharge Current	300A(5 seconds)	
Recommended Volt. Disconnect	10V	
BMS Discharge Cut-off Voltage	8V	
Reconnect Voltage	9.2V	
Short Circuit Protection	200~600 us	

Compliance Certificate		
Certifications	UL1642,UL2054	
	CE	
	IEC62133 & CB	
	КС	
	BIS	
Shipping Classification	UN3480, Class 9, UN38.3	

HEAD OFFICE Unit 30 76 Hume Highway LANSVALE NSW 2166 Tel: +(02) 9755 7851 Fax: +(02) 9755 7852 Email: batteries@superstart.com.au

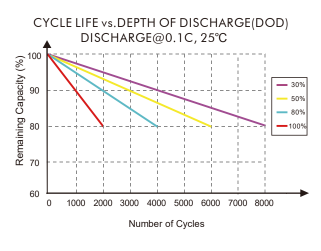
FEATURES

- o Lithium Iron Phosphate (LiFePO4)
- Integrated Battery Management System(BMS)
- BMS with Intelligent Cell Balancing
- Sealed ABS Plastic Housing
- Bluetooth

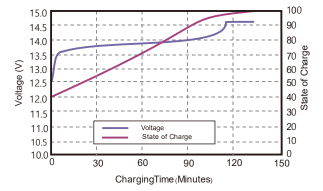
Mechanical Parameters		
Dimension(L x W x H)	330 x173 x 214 mm	
	12.01 x 6.61 x 8.42"	
Weight	14.8kg(32.56lbs)	
Terminal Type	M8	
Battery Housing	ABS, UL-94 V-0	
Housing Protection	IP65	
Cell Type-Chemistry	LiFePO4 Cell	
SOC Display(Optional)	None	

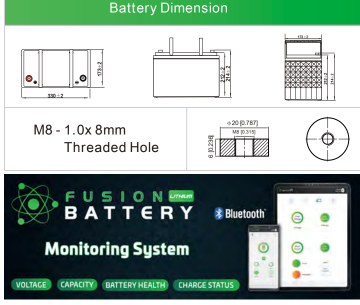
Charge Parameters		
Charge Method	CC-CV	
Charge Voltage	14.4~14.8V	
Recommended Float Voltage	13.8V	
Recommended Charge Current	75A	
Maximum Charge Current	150A	
BMS Charge Cut-off Voltage	15.6V	

Temperature Parameters		
Discharge Temperature	-20 to 60°C (-4 to 140°F)	
Charge Temperature	0 to 45°C (32 to 113°F)	
Storage Temperature	-25 to 60°C(-13 to 140°F)	
BMS Low Temperature Cut-off	-10°C(14°F)	
BMS Low Temperature Turn-On	0°C (32 °F)	
BMS High Temperature Cut-off	65°C(149°F)	
BMS High Temperature Turn-On	55°C(131°F)	









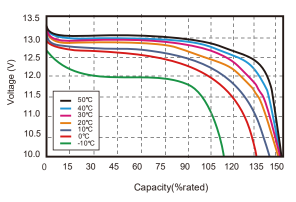
View live data with the intelligent Fusion Lithium Bluetooth 4.0 BLE technology.

Find the identification code on top of Fusion Lithium battery. Open the Fusion Lithium App and click relevant code to connect.

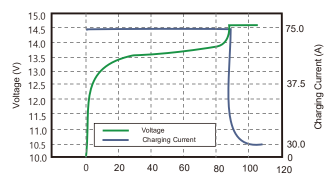
- Access your BMS independently with multiple batteries
- Monitor the status of your lithium battery: State Of Charge (SOC), Temperature, charging or discharging current, etc
- Track the Cycle Life of your Lithium Battery
- Assess what protections have been triggered

Available on the Available on Google Play





CHARGING CHARACTERISTICS @0.5C, 25°C



Battery Applications

- + Marine (House Batteries)
- + RV / Camping (Automotive)
- + Data Center UPS
- + Telecom Backup Power
- + Military Power Supply
- + Solar Energy Storage System
- + Solar Street LED Lightings
- + Autonomously Guided Vehicles (AGVs)
- + Industrial Robotics & Handling Equipment
- + Floor Cleaning Machines
- + Power Tools, Lawn Mower
- + Electric Bike & Motorcycles
- + Electric Mobilities(E-scooters, Wheelchair)
- + Golf Trolley & Golf Carts
- + Medical Devices
- + Electric Boats
- + Electric Fences









NOTE:

Do Not Mix With Sealed Lead Acid Batteries When Recycling. See FUSION User's Manual for Proper Operation. Fusion Lithium BATTERIES. All Rights Reserved.