12.8V 9.0Ah



LIVEN LVIF Series-LiFePO₄

High performance, completely maintenance-free, low selfdischarge.

Floating & standby use: up to 10 years @25°C. 100% precise quality testing, stable quality and high reliable performance.

Uniform output voltage in all the discharge curve. Provide full nominal capacity, even at high currents.

Energy density: up to 130Wh/kg.

Capacity density: up to 145Ah/kg.

Suitable for standby power and energy storage power use. Long storage time.

Cycle use: Up to 2000 cycles at 100% DOD.

Applications:

 Telecommunications Uninterruptible Power	 Wheelchairs and
Supply (UPS) DC power supply Electric Power System	Scooters Golf trolleys and Golf cart Railway and Marine
(EPS) Emergency backup PS	systems Electric tools Medical equipments
Dimensions:	

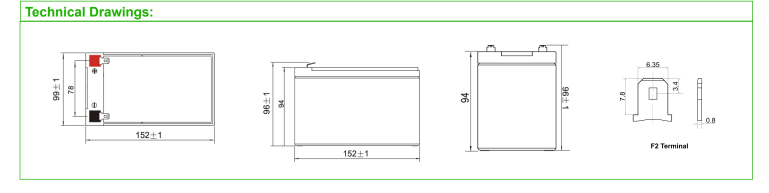
imensions

Length	152±1mm (5.98in)
Width	99±1mm (3.89in)
Height	94±1mm (3.70in)
Total Height	96±1mm (3.78in)

Specifications: 12 8V **Nominal Voltage Nominal Capacity** 9.0Ah @0.2C @25°C Weight Approx. 1.45Kg ±0.1kg (3.20lbs) 115.2W/h Energy Internal Resistance ≤ 30mΩ Efficiency 99 % Terminal F2 Discharge **Continuous Current** 30A **Pulse Current** 40A @5s **Recommended Volt. Disconnect** 10V **BMS Cut-Off Voltage** 8V **Reconnect Voltage** 9.2V **Short Circuit Protection** 200~600 µs Charge 14.4~14.8V **Charge Voltage Recommended Float Voltage** 13.8V **Recommended Charge Current** 4.5A **Maximum Charge Current** 9A **BMS Charge Cut-off Voltage** 15.6V **Charge Method** CC/CV, use special LFP Charger

Max. Modules in Series/Parallel 4S/20P Discharge: -30°C~60°C **Operation Temperature Range**¹ 0°C~45°C Charge: -40°C~60°C **Storage Temperature Range BMS High Temperature Cut-off** 80°C Charge/Discharge: RH= 85% ² Humidity Range 1 RH= 50% 2 Storage: OVP, UVP, SC, TEMP, BF **BP Protection - BMS Features** ³ Cycle Life >2000cycles @1C,100% DOD Self Discharge 2% per Month **Battery Housing** ABS, UL-94 V-0 **Housing Protection** IP56 **Shipping Classification** UN3480, Class 9, UN38.3 Bluetooth/RS485/RS232/SMBus/CANBus/ Optional

SOC LED/LCD Indicator



⁽¹⁾ When the environment temperature is higher than 45°C, please pay attention to ventilation and heat rejection.

⁽²⁾ When humidity is higher than 85%, pay attention to protect, easily oxidized components note sealed.

⁽³⁾ OVP=Over charge protection; UVP=Over discharge protection; SC=Short-circuit; TEMP=Temp. levels protection; BF=Balanced Function

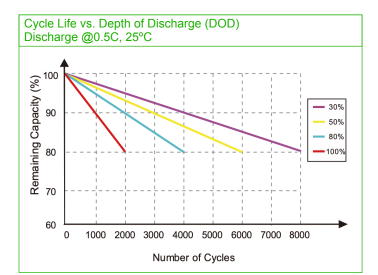
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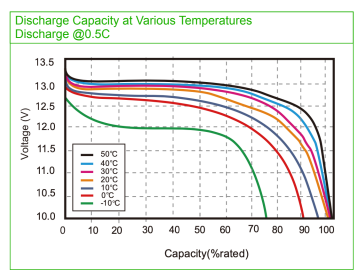


RB9-12/30

LiFePO₄ Lithium Battery







RB9-12/30

