12.8V 7.5Ah



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.

· Wheelchairs and

· Railway and Marine

· Medical equipments

· Golf trolleys and Golf cart

Scooters

systems

· Electric tools

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

Applications:

- Telecommunications
- Uninterruptible Power Supply (UPS)
- DC power supply
- Electric Power System (EPS)
- Emergency backup PS

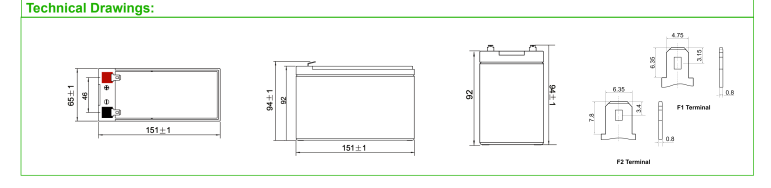
Dimensions:

Length	151±1mm (5.94in)
Width	65±1mm (2.60in)
Height	92±1mm (3.62in)
Total Height	94±1mm (3.70in)

Specifications: 12 8V **Nominal Voltage Nominal Capacity** 7.5Ah @0.2C @25°C Weight Approx. 1.1Kg ±0.1kg (2.43lbs) 96W/h Energy Internal Resistance ≤ 30mΩ Efficiency 99 % Terminal F1/F2 Discharge **Continuous Current** 15A **Pulse Current** 20A @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** 4A **Maximum Charge Current** 7.5A **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: **BP Protection - BMS Features** ³ OVP, UVP, SC, TEMP, BF 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.

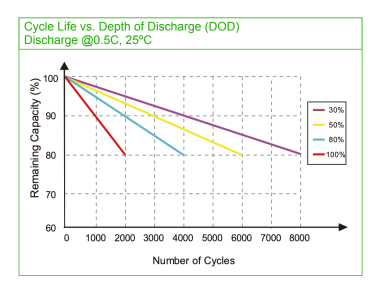
⁽³⁾ OVP=Over charge protection; UVP=Over discharge protection; SC=Short-circuit; TEMP=Temp. levels protection; BF=Balanced Function

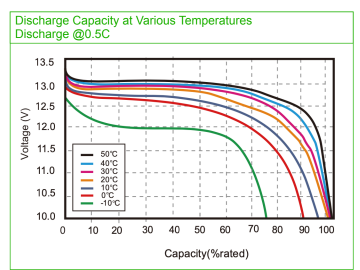


<u>RB7.5-12/1</u>5

LiFePO₄ Lithium Battery







7.5-12/15

