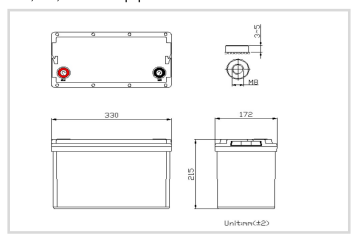
LFP12-100EV (12.8V100Ah)

Suomen Akut LiFePO4 lithium batteries are able to provide you superior performance, durable life cycle, high safety and long lasting reliability under different situations. Suomen Akut insists on using state-of-art of high quality lithium cell and advanced BMS technology, our batteries are robustly designed for wide range applications. Suomen Akut's 12V, 24V, 48V/51.2V series lithium battery, which are popularly used in industrial, residential, commercial and military fields, such as solar/wind energy storage power system, home ESS, telecommunication site, UPS/Data Center backup power, electric vehicle, golf cart, floor machines, forklifts, robotics, marine, RV, medical equipment etc.





BATTERY SPECIFICATIONS

Nominal Voltage 12.8V
Nominal Capacity 100Ah@0.5C
Min. Capacity 99Ah@0.5C

 $\begin{array}{ll} \text{Nominal Energy} & 1280 \text{Wh} \\ \text{Internal Resistance} & \leqslant 8 \text{m} \Omega \end{array}$

Cycle Life 3500Cycles @50A Charging/Discharging ,Until 80% Capacity

Self Discharge ≤ 2% per month at 25°C&50%SOC

Bluetooth&Heat Bluetooth and Heat

Standard Charging & Discharge

Charging Voltage 14.0~14.4V
Charging Mode CC-CV
Recommend Charging Current ≤ 50A

Max.Charging Current 100A Continuous charging with this current may trigger BMS temperature protection.

Recommened Discharging Current 50A

Max. Continuous Discharging Current 100A

Max.Pulse Current 250(<10S)

Discharging Cut-off Voltage 10.8

Operating Condition

Charge Temperature $0^{\circ}\mathbb{C}$ to $45^{\circ}\mathbb{C}(32^{\circ}\mathbb{F})$ to $113^{\circ}\mathbb{F})$ @60±25% Relative Humidity Discharge Temperature $-20^{\circ}\mathbb{C}$ to $60^{\circ}\mathbb{C}(-4^{\circ}\mathbb{F})$ to $140^{\circ}\mathbb{F})$ @60±25% Relative Humidity Storage Temperature $0^{\circ}\mathbb{C}$ to $45^{\circ}\mathbb{C}(32^{\circ}\mathbb{F})$ to $113^{\circ}\mathbb{F})$ @60±25% Relative Humidity

Structure

Casing Plastic

Dimension(L*W*H*TH) 330*172*215 mm Weight Approx. 10Kgs

Terminal M8
Water Dust Resistance IP65

Number of batteries used in series and parallel

Maximum number of series connections 4PCS Maximum number of parallel connections 4PCS

LFP12-100EV (12.8V100Ah)

Certifications

UL(Cell)

CE(Cell/Battery)

IEC62133(Cell)

UN38.3(Cell/Battery)

ROHS(Cell)

IEC62619(Cell)

Constant Current Discharge Data (Amperes @ 25°)

Discharge Time	1h	2h	3h	4h	5h	10h	20h
Cut off voltage (10.8V)	100A	50A	33.3A	25A	20A	10A	5A

Constant Power Discharge Data (Watts @ 25°)

Discharge Time	1h	2h	3h	4h	5h	10h	20h
Cut off voltage (10.8V)	1107W	627W	421W	318W	255W	129W	64.5W

Market Application















Low-speed car

Golf cart

Light EV

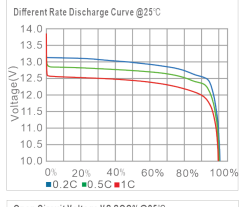
Robotics

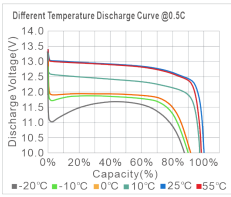
Cleaning

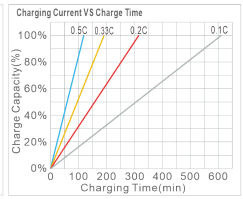
Solar &Wind

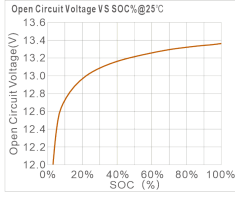
Lighting

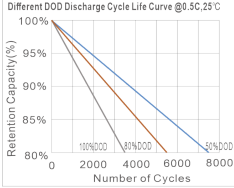
Battery characteristic curve

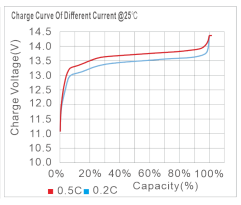












Note 1: Please always refer to the latest edition of our technical manual that published on our website to ensure safe and efficient operation.

Note 2: When make parallel connection, please full discharge batteries, then recharge after parallel connected; when series connect, please keep batteries with same remain capacity.

Note 3: Parallel connection is only for longer backup time, not for larger output power.