#### **Product Image**



### **Summary**

BATARYASAN introduces the 12V-12Ah LiFePO4, a cuttingedge rechargeable battery designed to redefine power storage. Leveraging Lithium Iron Phosphate technology, our product boasts exceptional energy density and an extended lifespan, ensuring reliability for diverse applications. With a compact design and eco-friendly composition, our battery addresses the growing demand for sustainable energy solutions. The 12V-12Ah LiFePO4 by BATARYASAN sets a new standard for high-performance energy storage, delivering efficiency, durability, and environmental consciousness in a single, powerful package.

#### **Mechanical Specifications**

Case Material ABS

Cell Type-Chemistry Cylindrical LiFePO4

Terminal Type М8

#### **Basic Performance**

Nominal Voltage 12.8V Nominal Capacity 12Ah

Standard Discharge Time 6A@60min

Capacity 153.6Wh

Self Discharge <=2%/Month

Cells 3.2V-6Ah

3000 times(25°C) Cycle Life

Size (mm) 150x80x75

Weight (kg)

#### **BMS Specifications**

Recommended Charge Current 6A

Maximum Charge Current 6A

Max Continuous Discharge Current 12A

Recommended Charge Voltage 13.6~13.8V

Maximum Charge Voltage 14.6V

Overcharge Protection Voltage 14.8~15.2V

cc/cv Charge Mode

• Discharge Cut-off Voltage 10.8V

## **Charge Performance**

• Rated Charge Current 6A

• Maximum Charge Current 6Δ

Rated Charge Voltage 13.6~13.8V

 Charge Cut-off Voltage >14.8V

# **Discharge Peformance**

• Rated Discharge Current 12A

Pulse Current(<=5S) 36A

Rated Discharge Cut-off Voltage 10.8V

Minimum Discharge Cut-off Voltage >10V

200~600 µs **Short Circuit Protection** 

Short Circuit Protection Approx. 1200A

## **Temperature Performance**

Discharge Temperature **-20~60°**C

· Charge Temperature 0~45°C

Storage Temperature 0~45℃

• High Temperature Cut-off 65°C

#### Certifications













1.5



