china

enook

200

Energy Storage Battery

51.2V Home Energy Storage Battery LFP LiFePO4 Solar Battery For Hybrid Inverter

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Payment Terms: T/T, Western Union

Wall-mounted energy storage series



Product Specification

• Width:	442±2mm
Color:	White
Cycle Life Cycles:	≥6000 Cycles 80%
 Normal Voltage(V): 	51.2V
Thickness:	155±2mm
Length:	460±2mm
Weight:	Approx: 50kg
Impedance:	≤20 mΩ
• Highlight:	51.2V Home Energy Storage Battery, LiFePO4 Home Energy Storage Battery, LFP LiFePO4 Solar Battery



More Images

LCD real-time monitoring



HOME STORAGE BATTERY	
LiFePO4 Battery	
Brand new upgrade durable	
Support for parallel	
Support for custom LCD real-time monitoring	
Support global mainstream-	
inverters 🖉 🖉	ana mini 10.74 Adresidant filo

Operation panel



Enook Energy Storage Battery 51.2V Low Voltage LiFePO4 Solar Battery For 48V Off Hybrid Inverter Use

Product Description:

Onesto Energy storage battery 51.2V Low Voltage LiFePO4 Solar Battery for 48V off hybrid inverter use

* 51.2V Low voltage LiFePO4 battery module, Single module is 51.2V 100Ah 5.12kWh.

- * 1 to MAX.6 layers recommended.
- * Can choose common 48V single or three phase 5KW, 8KW,10KW, 12KW off grid or hybrid on and off grid solar inverter.
- * Cobalt Free Lithium Iron Phosphate (LFP) Battery: Maximum Safety, Life Cycle and Power.
- * Capable of High-Powered Emergency-Backup and Off-Grid Function.
- * Self-Consumption Optimization for Residential and Commercial Applications.

* Modular Design Simplifies Transport and Installation.



A-product cells have more stable performance



Customization:

Customized Energy Storage Battery from enook Brand Name: enook Model Number: Energy Storage Battery Place of Origin: china Weight: Approx: 50kg Width: 442±2mm Thickness: 155±2mm Color: White **Impedance:** ≤20(mΩ) Our Energy Storage Battery is made with lithium iron phosphate Battery (Lifepo4 Battery) and has the following features: High energy density High safety Long cycle life Low self-discharge Wide temperature range For more information about our Energy Storage Battery, please feel free to contact us.

Product Main Features

The external LCD screen is used to monitor the energy storage battery data and operating status in real time.
 The battery adopts high-performance lithium iron phosphate battery with high safety performance and long service life.
 External weak current switch reduces product power consumption and improves the safety of transportation and storage.
 With RS485/CAN communication function, it can easily communicate with the equipment with communication.
 The energr storage battery is euipped with foot pad and wall mounting bracket, which can met the installation and use in different places.
 It has multiple protection functions to protect the safety of power supply inan all-round way.
 The output is stable and can be connected to different loads with in the voltage rang.
 Support up to 15 independent modules for parallel use.

Support and Services:

Company Introduction

Company Introduction

ShenZhen Enook Technology Co., Ltd company is professional manufacturer and supplier of lithium energy solutions, E-bike battery pack, which focus on manufacturing and designing of lithium cells and battery packs



Quality first is our principle,Satisfying all our customers is our tenet,win-win business is our aim.Dedicated to strict quality control and thoughtful customer service, our experienced staff members are always available to discuss each detailed requirements from customer and ensure full customer satisfaction.



In addition, we have obtained certificates. MSDS UN38.3 MSDS,ROHS,UL.ect. All our products keep selling wellnot only around China, but also inUSA, Philippines, Germany, England, Australia, Russia, France and other Europen and Asia countries



Fast delivery is one of our advantage, selecting a current products from catalogue, or customized products, 3⁻⁵ 5 days is the normal time to prepare for the goods, OEM & ODM orders can be acceptable.

Quality is our life, price is our core competence, please don't



Packing and Shipping:

Packaging and Shipping for Energy Storage Battery

Energy Storage Batteries are sensitive items and must be packaged and shipped carefully to ensure safe arrival. The following steps should be taken to package and ship Energy Storage Batteries:

Select an appropriate size box for the battery. Make sure the box is strong and sturdy, and that it can adequately support the weight of the battery.

Place the battery inside the box, and fill empty space with packing peanuts or bubble wrap to keep the battery from shifting during transit. Close and seal the box, making sure to use strong tape to secure all sides.

Print and attach a shipping label to the box. Include contact information and the destination address in the label.



Q2:What's your main products?

A2:Lithium battery,Lipo battery,LiFePO4 battery, battery packs,etc.For cylinder battery.



Q3:How is the quality of the products?

A3: 1.Always provide the premium authentic products, never fake. 2.Only provide A Grade cells



Q4: Do you provide the OEM&ODM service?

A4: Yes, we are experienced factory can provide OEM & ODM services.



A5: Step1. Contact us Step2. Confirm products you need, the price and other details Step3: We make PI(Proforma Invoice) for you to make payment Step4: Payment finished Step5: Payment checking by our accountant Step5: Products packed and shipped (tracking number will be provided once shipped out) Step6: Customer get the products and feedback



Q6: What's the lead time?

A6: 1. Sample orders: 1-3 working days
2. Bulk orders: 3-7 working days according to different quantities
3. OEM: 7-12 working days on receipt of sample confirmation

ENOOK

Kelly

Skype: kelly.enook08

BEmail: kelly@enooktech.com

B Website: www.enooktech.com

ENDOR [®] Changsha Enook Technology Co., Ltd					
C	+8617752866093	9	wendy@enooktech.com	Ø	enookbattery.com
ROOM 1717,	JIEZUO BUILDING, I		3, SECTION 1, FURONG CHANGSHA, HUNAN	SOUTH	ROAD, TIANXIN DISTRICT,