



Anti Corrosion Energy Storage Lithium Battery 3U Chassis 26650 For Hospital

Basic Information

Place of Origin: China

• Certification: ISO14001, UL, CE, ROHS, etc

Minimum Order Quantity: 100PCSPrice: Negotiable

Packaging Details: Standard Export Carton, Wooden Case

,Pallet etc.

• Delivery Time: 7~30 days

Payment Terms: T/T

Supply Ability: 3500 Per Months



Product Specification

• Cell Brand: CATL/BYD/Domestic/EVE/SANYO/Sumsung/

• Voltage: 51.2V/Customized(36V,48v...)

• Capacity: 400AH/Customized(100ah,200ah,300ah..)

Cell Material: Lithium Iron Phosphate

Battery/Ternary/NIMH/NCM,etc

• Display Interface: LCD Display Or LED Lights

• Communication Protocol: RS485/CAN/RS232

• Standard Charging Current: 60A

• Weight: About 92kg

• Highlight: Anti Corrosion Energy Storage Lithium Battery,

Energy Storage Lithium Battery 26650, Hospital Lithium Battery Energy Storage



Product Description

Unti-Corrosion High Efficiency 3U Chassis 26650 Panasonic Cell Built in BMS For Hospital Backup Systems

Features

A fire extinguisher can be installed inside the battery, which is safer

Precise current detection; Provide precise data for SOC estimation, meanwhile protect the battery from over current to avoid the damage.

High Energy Density ,High Discharge Voltage Rate,Each Battery Cell Can be Fully Charging and Discharging

Off-grid and grid-connected with STS, can realize seamless connection switching

Using high-quality lithium-ion high-rate batteries, the output is more efficient

Easily Installation, Maintenance Free

Peak shaving and valley filling, solving peak power overload and low peak power supply, satisfying the stable power consumption of attached loads

Great Factory Price with Best Quality and After-Selling Service

Estimate the distributed SOC of every single battery pack series; Power control to every single battery pack series, and improve the capacity and life cycle of the module.

Multi-branch input, reducing battery parallel connection

Application:Family, hospital, office space,Solar/wind energy storage system,UPS, backup power,Telecommunication,Lighting,Bank/Home Storage Systems ,wind energy storage,Telecom baseation and backup power supply,Drone batteries, Motorcycles batteries, cars batteries, buses batteries, trucks batteries, yachts batteries, Launch batteries, ships batteries, Tricycles batteries, Pedicab batteries, racing cars batteries, three wheeler vehicle batteries, Limousine batteries, Bank Power supply systems batteries, UPS batteries, Solar Energy Storage batteries, Wind Energy Storage batteries, Hospital Power Supply system batteries, Home Power System batteries, etc.Smart Devices, medical devices, mechanical devices, energy storage, Motorcycles batteries, cars batteries, RV batteries, home solar system,Camper batteries, tuk-tuk batteries, sightseeing bus batteries, Pedicab batteries, yacht batteries, Three wheeler vehicle batteries, Bank Power supply systems batteries, UPS batteries, Tricycles batteries, Limousine batteries, Telecom Stations batteries, Solar Energy Storage batteries, Wind Energy Storage batteries, Hospital Power Supply system batteries, Home Power System batteries, etc.

OEM/ODM Service:

If you want shells of different colors, different materials, different batteries, and have different requirements for application scenarios, please spare no effort to tell us, and we will provide you with more considerate services

Specification	
Nominal Voltage	51.2V
Rated Capacity	400AH
Charging Cut-off Voltage	58V
Discharging Cut-off Voltage	40V
Standard Charging Current	60A
Max.Charging Current	100A
Standard Discharging Current	100A
Max.Discharging Current	200A
Max.Peak Current	300A
Communication	RS485/CAN(RS232/Bluetooth Optional)
Charging /Discharging Interface	M6 stud (M8 stud/2P terminal block optional)
Dimension	445*428*644mm
Weight	About 92Kg
Operating Temperature	Charging :0°C~50°C
	Discharging:-15°C~60°C
Display Interface	SOC status indicator/LCD Display





High Voltage and High Current Aging



Automatic Spot Welding Equipment



Salty Spray Box



Vibration Equipment

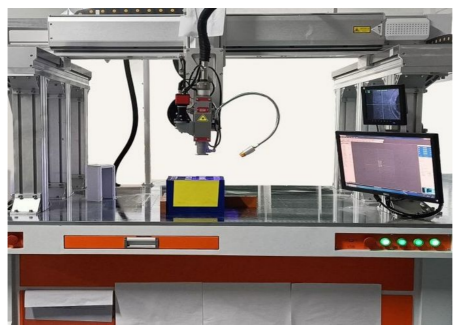


Pack Testing Equipment



Cell Sorting Equipment





PRODUCT APPLICATION











MEDICAL EQUIPMENT

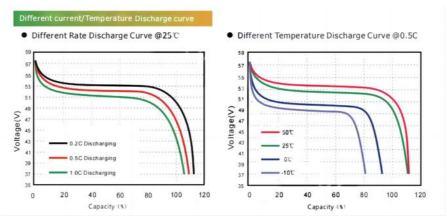
UPS

WIND POWER

ELECTRIC VEHICLE

OUR PROJECT









What can we offer?

- 1. Competitive price: factory price, we can give you more discount if order quantity is good.
- 2. Technical support : we have 20 person R&D team, can help you solve any technical problems and provide customized battery solutions according to your needs.
- 3. Quality Assurance:we have our own testing lab, all the batteries have 100% QC inspection before delivery, and we can provide testing reports for you.
- 4. After-sale service: we have excellent after-sale service team, if you have any question about this product, plus feel free to contact us, we'll reply you within 12 hours.
- 5. Customized battery solutions based on customer's needs, accept OEM/ODM orders.

Logistic Time:

- Material Preparation Time: 7-15 days (or inventory)
- Production & Assembly Time 3-10 days
- Testing & Packaging Time: 2-10 days
- Total Delivery Time: 30-45days
- The faster delivery could be negotiable.

FAQ:

Q1. Can I have a sample order?

A. Yes, we welcome sample order to test and check quality.

Q2. Do you have any MOQ limit?

A.Yes, we have MOQ for mass production, it depends on the different part numbers. 1~10pcs sample order is available. Low MOQ, 1pc for sample checking is available.

Q3. How to proceed with an order?

A. Firstly let us konw your requirements or application. Secondly, we quote according to your requirements or our suggestions. Thirdly customer confirms the samples and places a deposit for formal order. Fourthly we arrange the production.

Q4. Is it OK print my logo on the product?

A. Yes. Please inform us formally before our production and confirm the design firstly based on our sample.

Q5. Which certificates do you have?

A. We have CE/FCC/ROHS/UN38.3/MSDS ... etc.

Q6. How about warranty?

A. 5 years warranty. Enable to prolong.

Welocme to inquiry ,Thank you !!



Yongsheng Technology Co., Ltd.



+86 13711839030



admin@ysxny.ltd



lithiumions-battery.com

7th Floor, Building 1, Wanfeng Technology Industry Center, Changping Town, Dongguan City, Guangdong Province, China