



CAN RS485 UPS Lithium Battery Cabinet 25.6KWH For Photovoltaic Solar Systems Backup

Basic Information

Place of Origin: China

• Certification: MSDS, 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

• Capacity: 100AH/Customized(200AH,300AH,600AH...)

Cell Material:
 Lithium Iron Phosphate
 Dathary (Tamasay (NIMILIA))

Battery/Ternary/NIMH/NCM,etc

• OEM/ODM: Acceptables

• Communication Protocol: Deye/Must/Growatt/Megarevo/SRNE/INVT/Sa

Operating Voltage: 256VMax Continuous Charge 50A

Current:

• Highlight: CAN UPS Lithium Battery,

RS485 UPS Lithium Battery,

25.6KWH Lithium Ion Battery Cabinet



Product Description

CAN/RS485 Approved High Temperature Cabinet 25.6KWH BYD Cell With LCD Indicator For Photovoltaic Solar Systems Backup

Features:

Flexible Design, Randomly Stacked batteries according to the scene, each module battery is 5KWH

Environmental Friendly ,Pass CE/ROHS/UL.etc

High Performance, High Energy Density, Each Battery Can be Charging And Discharging

Powerful production capablicity and Short Lead Time.

No memory effect: It can be recharged anytime, no reduction of the capacity.

With best performance in a wide temperature range -20°C--60°C

Great Factory Price with Best Quality and After-Selling Service

Using lithium Iron Phosphate Battery ,Can be Customized Other Cell Material

Application:solar , wind complementary stored energy streetlights, energy storage systems, household energy storage. Power Supply: communication base station power supply, utility power supply, communication industry, emergency power supply and other system standby power 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	
Number of Modules	5
Nominal Capacity	100AH
Energy	25.6kwh
Max Continuous Charge Current	50A
Max Output Current	50A
Peak Output Current	60A
Operating Voltage	256V
Dimensions(H/W/D)	224~288V
Weight	246Kg
Diemsion	1055x620x380mm
Operating Temperature	0°C to +50°C
Communication	CAN/RS485
Enclosure Protection Rating	IP54
Round-trip Efficiency	≥96%
Applications	ON Grid + Backup / OFF Grid
Warranty	8 Years







High Voltage and High Current Aging



Automatic Spot Welding Equipment



Salty Spray Box



Vibration Equipment

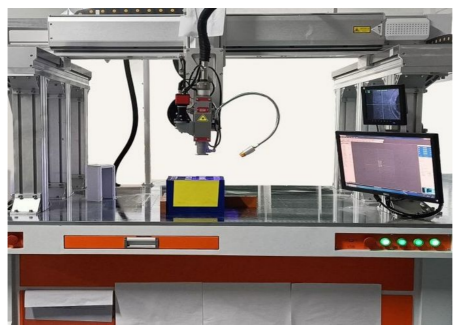


Pack Testing Equipment



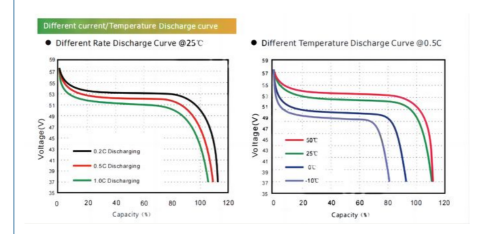
Cell Sorting Equipment







Electric bike / motorcycle / golf cart / scooter / tricycle



















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. 6 years warranty. Enable to prolong.

Welocme to inquiry ,Thank you !!

Compatible with various international brands of inverters

