

Customization Single Lead Acid Battery Lithium Ion Battery Active Equalization Module

Basic Information

• Place of Origin: China

Brand Name: Golden Electric /OEM

• Certification: ISO 9001, ISO 9000, ISO 14001, ISO 14000,

ISO 20000, OHSAS/ OHSMS 18001,

IATF16949

Minimum Order Quantity:

• Packaging Details: Carton/Pallet

Delivery Time: Peak Season Lead Time: more than 12

months Off Season Lead Time: within 15

workdays

• Payment Terms: LC, T/T, PayPal, Western Union

Supply Ability: 5000/Month



Product Specification

Model NO.: Batteries
Origin: China
HS Code: 8506500000
Supply Ability: 5000/Month
Type: Li-ion Battery

Rechargeable: YesSize: MediumTransport Package: Ocean Freight

Specification: Different Sizes And Specifications
 Trademark: Golden Electric Or Customize
 Customization: Available | Customized Request



More Images









Product Description

Company

Profile GoldenElectricCo., Ltd.

is professional make of Electrical products .Such as distribution box, waterproof plug, socket, wall switch, waterproof plastic ,Aluminum box ,Changeover Switch and disconnecting switch,MC4 Connector.isolator switch.fusebreaker.distribution box,PV combiner box .surge protector, Indicatorlamp,Solar Charge Controller, Industrial plugands ocket, Busbar Insulator, Meter Socket, Wind Turbine, Terminal Block, Solar product and so on. all products comply with IEC, A S/NZS standard. passed CE, IP66, ROHS certificates.at present we have exported to many countries and have serve these customers with professional electrical solution.

Product Description

Products Suitable for all kinds of lithium electronic batteries, lithium batteries, lead-acid batteries Widely used in professional battery manufacturers, electric vehicle manufacturers, photovoltaic Enterprises, energy storage battery system, communication power system, State Grid Corporation of China and other enterprises trade











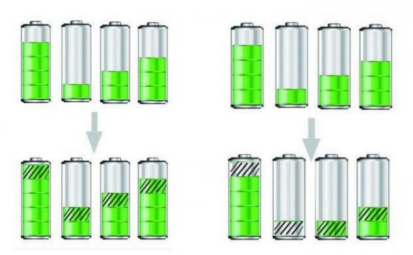




Products Details

		Single lead a	acid battery		
specification	Equalizing current	Equalization accuracy	work efficiency	Loss after equalization	Size(mm)
QNBBM- 2A	6A	<10mv	1A>96%	<10mA	
QNBBM- 6A	5A	<10mv	1A>96%	<10mA	74*37*21.6
QNBBM- 12A	3A	<10mv	0.5A>96%	<10mA	
QNBBM-Li	6A	<10mv	1A>96%	<10mA	
	lith	ium ion battery activ	e equalization mo	odule	
QNBBM-MAIN- 4S	6A	<5mv	1A>96%	<10mA	150*70*21.6

QNBBM-MAIN- 5S	6A	<5mv	1A>96%	<10mA	190*70*21.6
QNBBM-MAIN- 6S	6A	<5mv	1A>96%	<10mA	220*70*21.6
QNBBM-MAIN- 7S	6A	<5mv	1A>96%	<10mA	262*70*21.6
QNBBM-MAIN- 8S	6A	<5mv	1A>96%	<10mA	149.9*116.8*21. 6



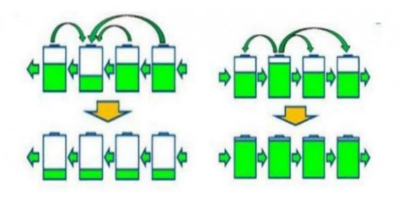
No active equalization battery pack charging

No active equalization of battery pack discharge

In the charging and discharging state of the battery pack, there is no refined management, no active balancing, and the battery appears

The voltage is inconsistent, the single battery voltage is not fully charged, and the charging capacity is lower than the nominal voltage value, which can only be discharged

A small amount of electricity leads to the "cask effect".



Add active equalization battery pack charging

Add active equalization battery pack discharge

When the battery pack is in charge and discharge state, it is subject to refined management, plus active balance, and online control of the battery pack

The voltage of each battery is balanced, and the battery voltage is consistent, so that each battery will not be overcharged or overcharged

Discharging and under-charging. The battery is fully charged and discharged at the same time, and the battery power reaches the shared level, effectively delaying Long battery life.

*Extend battery life. Because the battery voltage is uniform, overcharging of the battery is avoided The occurrence of under-charge and over-discharge delayed the damage of the battery plate and prevented and repaired the battery sulfur

To prolong the battery life.

*Reduce battery maintenance workload, reduce or cancel battery equalizing charge maintenance, and reduce maintenance workers

Work volume and cost.

*Allow the initial differential pressure of the battery, and replace the backward battery directly. Before the battery change

Complex and time-consuming matching processing, and the battery pack will still accelerate aging after replacement, and the balanced after-treatment

To solve the problem.

- *Increase the effective use of battery pack. Ensure that each battery is not fully charged Complete discharge of batteries
- *Reduce environmental pollution caused by battery scrapping

Products Category



PV Surge Protective Device



Waatherproof Plastic Electric Distribution Box



DC /PV Waterproof Isolator Switch



PV Solar Connectors

FAQ

- Q1: Are you a factory or trading company
- A1: We are a factory, we can guarantee our price is first-hand, very cheap and competitive.
- Q2: How does your factory do regarding quality control?
- A2: All the products will be 100% checked before the shipment
- Q3: When can I get the price?
- A3:Usually we quote within 24 hours after we get your inquiry.
- Q4: How could I get a sample?
- A4: if you can not buy our product in your local area, we will ship a sample to you. You will be charged a sample price plus all related shipping costs. Express delivery charge depends on the quantity of the samples.
- Q5: What is the price of shipping?

A5: Depending upon the port of delivery, prices vary.

Any more query please contact with us, thank you!



008618998498109

eva@china-golden.com.cn

chinagoldene.com

Building 4, Self-edited Building, No. 728, Kaichuang Avenue, Yunpu Industrial Zone, Huangpu District, Guangzhou city,Guangdong province,China