

DINGHAO鼎好蓄电池NP65-12 12V65AH建材

产品名称	DINGHAO鼎好蓄电池NP65-12 12V65AH建材
公司名称	北京盛达绿能科技有限公司
价格	1.00/只
规格参数	品牌:DINGHAO鼎好蓄电池 化学类型:免维护蓄电池 型号:NP65-12
公司地址	山东济南
联系电话	18053081797 18053081797

产品详情

DINGHAO鼎好蓄电池NP65-12 12V65AH建材

DINGHAO鼎好蓄电池优良特性 ”

- 1) 安全性能好：正常使用下无电解液漏出,无电池膨胀及破裂。
- 2) 放电性能好：放电电压平稳,放电平台平缓。
- 3) 耐震动性好：完全充电状态的电池完全固定,以4mm的振幅,16.7Hz的频率震动1小时,无漏液,无电池膨胀及破裂,开路电压正常。
- 4) 耐冲击性好：完全充电状态的电池从20cm高处自然落至1cm厚的硬木板上3次。无漏液,无电池膨胀及破裂,开路电压正常。
- 5) 耐过放电性好：25摄氏度,完全充电状态的电池进行定电阻放电3星期(电阻值相当于该电池1CA放电要求的电阻),恢复容量在75%以上。
- 6) 耐过充电性好：25摄氏度,完全充电状态的电池0.1CA充电48小时,无漏液,无电池膨胀及破裂,开路电压正常,容量维持率在95%以上。
- 7) 耐大电流性好：完全充电状态的电池2CA放电5分钟或10CA放电5秒钟。无导电部分熔断,无外观变形。

>应用领域

控制系统、电动玩具、应急灯、电动工具、医疗器械、报警系统、应急灯照明、备用电力电源、UPS及

计算机备用电源、电力系统、电信设备、消防和安全防卫系统、铁路系统、发电站、船舶设备、军用设备及电话交换机。

鼎好蓄电池安装注意事项

- (1)按上下方向正立放置为原则,禁止倒立使用电池。
- (2)不要在蓄电池上给予异常的振动与撞击。
- (3)在安装过程中要注意绝缘。
- (4)不要把机器安装成密闭形结构。
- (5)在安装过程中要注意让电池之间保持一定的间距,以保证空气流通。
- (6)请不要把不同种类的蓄电池混合使用。
- (7)不要让电池与有机溶剂接触。

质保规则：

质量保证期限：视使用方法及使用客户，质保期为三年。

使用说明：铅酸蓄电池长时间放置三个月要为电池补充电量，放置半年让电池充放一次，达到一个循环；使用过程中，切忌把电放干再充电，对电池影响很大，要随用随充电，充满为止，但也不要过充、过放

包装：为纸箱，根据运输距离可打扎带，可打木箱。

纸箱包装：1只/箱，采用物流长途运输或两箱打一个包装，为客户节约运输费用。

运输：样品可采用快递方式，批量货，可采用物流或客车，部分地区根据长期经销商情况可采用代收款的方式或预付30%--70%定金，余款代收的方式。

验收：不管采用哪种方式运输货物，请客户和收货人一定在承运单位当事人在场时当场查验收货，查看外包装，是否破损，变形，是否沾水，小件可拿起来晃动，听听内部是否有配件脱落，用手捏一捏内部是否有碎屑或裂缝等，确保我们的货物和产品的安全到达目的地。若遇到不可抗因素，我们三方协调解决运输问题。

供方责任：

38AH(含38AH)以上蓄电池，质保期为三年，三年出现任何非人为质量问题，免费更换全新的同品牌同型号规格的蓄电池。

非人为质量问题包括：运输过程中造成的电池破损、鼓包、漏液、电池电压范围异常、接线端子变形等。

客户责任：

1.客户可凭我公司的采购合同编号，并提供破损蓄电池详细照片，客服通过验证后立即向客户免费派发指定型号的蓄电池。

2.客户在收到更换的全新蓄电池后，请立即将损坏的蓄电池发往供货公司。

亲爱的顾客，感谢您的关注与支持。为了我们能够更好的沟通和拥有愉快的交易，请购物前多花几分钟看看下面的文字，祝您购物愉快！

一：如何订货

旺旺在线和QQ等 跟我们联系；

或电话联系，把您的要求详细描述下！

二：订货前请联系客服

我们严格按照每一位客户的规格，数量及质量要求来发货；请广大客户在购买前能联系在线客服，协商好品牌型号事项。

三：关于价格

本司所有展视商品价格均为参考价，商品的实际价格问题需与我司商议！我司遵守量大从优的原则，给与优惠！

四：关于下单

具体收获方式可以协商。

五：关于发货

我们会在您付款后时间为您发货，按买家的支付先后顺序安排发出。发货打包我们都有专人严格检查商品的质量的，请放心定做。

郑重声明：本公司所售全部蓄电池保证是原厂原装，假一罚十，签订合同，并提供增值税发票，38AH以上出现非人为质量问题三年内免费更换同等型号的全新电池，请广大客户放心采购！

Dinghao excellent battery characteristics "

- 1) Good safety performance: no electrolyte leakage, no battery expansion and rupture under normal use.
- 2) Good discharge performance: stable discharge voltage, flat discharge platform.
- 3) Good vibration resistance: the battery in fully charged state is completely fixed, vibrated with 4mm amplitude and 16.7hz frequency for 1 hour, without leakage, battery expansion and rupture, and the open circuit voltage is normal.
- 4) Good impact resistance: the fully charged battery falls from 20cm to 1cm thick hardwood for three times. No leakage, no battery expansion and rupture, open circuit voltage is normal.
- 5) Good over discharge resistance: the battery with 25 and fully charged state shall be discharged with constant resistance for 3 weeks (the resistance value is equivalent to the resistance required by 1ca discharge of the battery), and the recovery capacity shall be more than 75%.
- 6) Good overcharge resistance: 25 , fully charged battery 0.1CA for 48 hours, no leakage, no battery expansion and rupture, normal open circuit voltage, capacity maintenance rate above 95%.
- 7) Good resistance to high current: 2ca battery in fully charged state will discharge for 5 minutes or 10Ca for 5

seconds. There is no fusing of conductive part and no deformation of appearance.

>Application field

Control system, electric toys, emergency lights, electric tools, medical devices, alarm system, emergency light lighting, standby power supply, ups and computer standby power supply, power system, telecommunication equipment, fire control and security defense system, railway system, power station, ship equipment, military equipment and telephone exchange.

Precautions for installation of Dinghao battery

- (1) According to the principle of upright up and down, it is forbidden to use the battery upside down.
- (2) Do not give abnormal vibration and impact to the battery.
- (3) Pay attention to insulation during installation.
- (4) Do not install the machine in a closed structure.
- (5) In the installation process, pay attention to keep a certain distance between the batteries to ensure air circulation.
- (6) Please do not mix different kinds of batteries.
- (7) Do not allow the battery to come into contact with organic solvents.

Quality assurance rules:

Warranty period: three years depending on the use method and customers.

Instructions for use: lead acid battery shall be charged for three months for a long time, and it shall be charged and discharged once for half a year to reach a cycle; during the use process, it is forbidden to dry and recharge the battery, which has a great impact on the battery. It shall be charged as it is used, until it is full, but it shall not be overcharged or over discharged.

Packing: it is a carton, which can be strapped or crated according to the transportation distance. Carton packaging: 1 piece / box, using long-distance logistics transportation or two boxes with one package, to save transportation costs for customers.

Transportation: the samples can be delivered by express delivery, bulk goods, logistics or buses. According to the situation of long-term dealers in some regions, the samples can be collected by collection agency or prepayment of 30% - 70% deposit and balance.

Acceptance: no matter which method is used to transport the goods, the customer and the consignee must check the goods received on the spot when the carrier is present, check the outer packing, whether it is damaged, deformed, whether it is wet, the small parts can be taken up and shaken, listen to whether there are parts falling off inside, knead the inside with hands to see whether there are debris or cracks, etc., so as to ensure that our goods and products can reach the purpose safely Land. If encountering irresistible factors, our three parties can coordinate to solve the transportation problem.

Responsibilities of the supplier:

For batteries above 38ah (including 38ah), the warranty period is three years. If there is any non-human quality problem in three years, replace the new batteries of the same brand and specification free of charge

Non human quality problems include: battery damage, bulging, leakage, abnormal battery voltage range, terminal deformation, etc

Customer responsibility:

1. The customer can present the purchase contract number of our company and provide detailed photos of the damaged battery. After the customer service passes the verification, the customer service will immediately distribute the battery of the specified model to the customer free of charge
2. After the customer receives the new battery, please send the damaged battery to the supplier immediately

Dear customers, thank you for your attention and support. In order to better communicate with us and have a happy transaction, please take a few minutes to read the following text before shopping. I wish you a happy shopping!

1 : How to order

Wangwang online and QQ etc. contact us;

Or contact us by phone to describe your requirements in detail!

2 : Please contact customer service before ordering

We strictly follow each customer's specifications, quantity and quality requirements to deliver goods. Please contact online customer service before purchase and negotiate brand and model matters.

3 : About price

The prices of all exhibition commodities are reference prices. The actual prices of commodities need to be discussed with our company! Our company abides by the principle of large quantity and preferential treatment!

4 : About placing an order

Specific harvest methods can be negotiated.

5 : About shipping

We will deliver the goods for you as soon as possible after you pay, and arrange the delivery according to the payment order of the buyer. We have specially assigned personnel to strictly check the quality of goods for delivery and packing. Please feel free to order.

Solemnly declare: all batteries sold by the company are guaranteed to be original genuine products, with a penalty of 10 for one fake, a contract signed, and a VAT invoice provided. New batteries of the same model will be replaced free of charge within three years in case of non-human quality problems above 38ah. Please feel free to purchase!

IPM BP255 UPS和台达GES-NT100k UPS其功率和生产厂家不同,不支持一般的并联功能,必须在两台UPS输出端加一个并联柜才能实现并联(见图4)。正常工作状态下主机为台达UPS,当主用UPS发生故障时,由并联柜自动转到备用UPS上,由IPM BP225

UPS带全部负载。但此种方案成本太高,一个并联柜的价格为几十万元,实用性不强。

优点:

(1)可以实现自动转换,可靠性较高。

(2)安装方便。

(1)增加额外电路,增加购置成本。

(2)并联柜故障时,备份失效。

(3)当备用的IPM UPS淘汰不用时,并联柜将闲置。

2.3 分别带负载连接方案

两台UPS分别带负载,当一台UPS发生故障,通过转换可以实现另一台在不间断供电的情况下带全部负载。

分别带负载连接方案如图5所示,两台UPS主路、旁路均接在同一个母排上,这样它们的输入电压的相位和幅度均一致。以IPM BP225 UPS主用,转换成台达UPS满载运行为例,简单叙述转换过程:此时S1、S3、K1、K2闭合,S2断开。首先将IPM BP225 UPS转为维护旁路工作,然后将台达UPS也转为维护旁路工作,闭合S2,断开S1,此时台达UPS维护旁路(市电)满载运行,将台达UPS转为主路工作,转换完成。

图5 分带负载方案示意图

此种连接方案不必增加新的设备,只需将配电柜简单改造就能完成。在台达UPS安装完毕后还可以让其不带负载运行一段时间,以测试其工作性能。

(1)对UPS无要求,安装简单,无需调试,不增加额外电路,不增加购置成本。

(2)可以实现增容的要求。

(3)可以实现一台UPS带满载,另一台停机,便于维护。

(4)两台UPS分担负载,利用率高。

缺点:

(1)当一台UPS发生故障时,另一台UPS不能自动投入,必须通过手动切换,因而可靠性较低。

(2)切换时需人工操作,对操作人员的水平要求较高。

通过上述分析和我单位配电结构的实际情况,采用种技术方案,组成串联系统,这样施工简单且不用增加购置成本。在IPM BP225 UPS淘汰后可再购买一台新的台达(GES-NT100k)UPS,组成并联系统,使我站UPS系统更加安全可靠。

3 结束语

随着我国航天事业的飞速发展,UPS作为优质不间断的电源保障,在通信测控领域起着十分重要的作用。合理选择UPS供电系统的配置方案,不仅可以提高供电的可靠性,还可以节约投资,方便UPS运行维护,从而保证

UPS长时间的可靠运行。