

YUPPIES蓄电池MF12-150 系列说明及简介销售

产品名称	YUPPIES蓄电池MF12-150 系列说明及简介销售
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:YUPPIES蓄电池 化学类型:免维护蓄电池 型号:MF12-150
公司地址	山东济南
联系电话	18053081797 18053081797

产品详情

支持下列通讯协议: ARP, IP, ICMP, SNMPv1, UDP, TCP, HTTP, TFTP, SMTP, BOOTP, SNTP, DN 与 Telnet

储存 UPS 事件与历史数据于 EEPROM

定时开关机与测试 UPS

传送 Wake On LAN 封包以唤醒 PC

经由电子邮件与 SNMP trap 通知管理人员

提供 InsightPower Clients / Shutdown Agent 软件以保护操作系统

供 InsightPower Manager 以监控网络上所有 UPS 讯息

YUPPIES蓄电池MF12-150 系列说明及简介销售

优佩斯蓄电池UPS电源在正常使用情况下

主机的维护工作很少，主要是防尘和定期除尘。特别是气候干燥的地区，空气中的灰粒较多，机内的风机会将灰尘带入机内沉积、当遇空气潮湿时会引起主机控制紊乱造成主机工作失常，并发生不准确告警，大量灰尘也会造成器件散热不好。一般每季度应清洁一次。其次就是在除尘时，检查各连接件和插接件有无松动和接触不牢的情况。储能电池组目前都采用了免维护电池，但这只是免除了以往的测比、配比、定时添加蒸馏水的工作。但外因工作状态对电池的影响并没有改变，不正常工作状态对电池造成的影响没有变，这部分的维护检修工作仍是非常重要的，UPS电源系统的大量维修检修工作主要在电池部分，储能电池的工作全部是在浮充状态，在这种情况下至少应每年进行一次放电。放电前应先对电池组进行均衡充电，以达全组电池的均衡。要清楚放电前电池组已存在的落后电池。放电过程中如有一只达

到放电终止电压时，应停止放电，继续放电先消除落后电池后再放。核对性放电，不是首先追求放出容量的百分之多少，而是要关注发现和处理落后电池，经对落后电池处理后再作核对性放电实验。这样可以防止事故，以免放电中落后电池恶化为反极电池

优佩斯YUPPLES蓄电池 优佩斯UPS蓄电池，优佩斯直流屏电池，优佩斯

· 安装使用与维护

- 1 电池在运输途中或保存过程中由于自放电损失一定容量，请使用前进行补充电，建议每月 3~6 个月补充电一次。
- 2 电池出厂时已是初充电状态，所以不要将正负端子短接。
- 3 应正确选用电池，新旧蓄电池不能混合使用。
- 4 实际容量相同的电池或电池组方可串联使用。
- 5 实际电压，容量相同的电池或电池组方可并联使用（并联使用好不超过 4 组）。
- 6 让电池有一个良好的工作及储存环境，应话在干燥、通风的地方使用，避免阳光直射，远离热源及高温物体。电池放电时，工作温度请控制在 20 摄氏度 ~ 50 摄氏度 范围内。
- 7 使用电池时应当正立安装放置，不建议侧放使用。电池组中每个电池间端子连接要牢固。

公司坚持以满足社会需求为己任，始终追求产品的高性能、高品位及追求客户百分之百的满意度。市场是企业发展的导航，技术是企业发展的生命线，服务是企业发展的保障，人才是企业发展的财富。我们不间断的通过技术创新、技术改造，不断的自我完善和发展，现已达到全亚洲蓄电池行业的现代化企业。

公司始终把新技术新工艺的研究与新产品的开发作为生存之本和发展之本，通过市场调研不断了解客户需求，始终跟踪蓄电池的全球市场变化，不断改进产品性能和推出新产品,以适应市场需要,满足客户需要

YUPPIES 电 池

MF12-7

MF12-12

MF12-17

MF12-24

MF12-38

MF12-55

MF12-65

MF12-75

MF12-100

MF12-120

MF12-150

UPS power supply of UPS battery under normal use

The maintenance work of the main engine is very little, mainly dust-proof and regular dust removal. Especially in the dry climate area, there are many dust particles in the air. The wind in the machine will bring dust into the machine for deposition. When the air is wet, it will cause the control disorder of the main machine, cause the main machine to work abnormally, and give inaccurate alarm. A large amount of dust will also cause the poor heat dissipation of the device. Generally, it should be cleaned once a quarter. Secondly, when dedusting, check whether the connectors and connectors are loose or not. At present, the energy storage batteries all use maintenance free batteries, but this only avoids the previous work of measuring ratio, proportion and adding distilled water regularly. However, the impact of external working conditions on the battery has not changed, and the impact of abnormal working conditions on the battery has not changed. This part of maintenance and repair work is still very important. A large number of maintenance and repair work of UPS power supply system is mainly in the battery part, and the work of energy storage battery is all in the floating charge state. In this case, the battery should be discharged at least once a year. Before discharging, the battery pack should be charged evenly to achieve the balance of the whole battery pack. It is necessary to know the backward battery existing in the battery pack before discharging. In the discharge process, if one of them reaches the discharge termination voltage, the discharge shall be stopped, and the backward battery shall be eliminated before discharging. Check discharge is not the first to pursue the percentage of discharge capacity, but to focus on the discovery and treatment of backward batteries, after the treatment of backward batteries, check discharge experiments should be carried out. In this way, accidents can be prevented, so as to prevent the backward battery from deteriorating into reverse battery during discharge

Yuppers battery professional yuppers UPS battery, yuppers DC panel battery, yuppers

· Installation, use and maintenance

1. The battery loses a certain capacity due to self discharge during transportation or storage. Please recharge before use. It is recommended to recharge once every 3-6 months

2 the battery is in the initial state of charge when leaving the factory, so do not short-circuit the positive and negative terminals

3 batteries shall be selected correctly, and old and new batteries shall not be mixed

4 batteries or batteries with the same actual capacity can be used in series

5 batteries or battery groups with the same actual voltage and capacity can be used in parallel (no more than 4 groups can be used in parallel)

6. Make the battery have a good working and storage environment, use it in a dry and ventilated place, avoid direct sunlight, keep away from heat sources and high temperature objects. When the battery is discharged, please control the working temperature within the range of 20 ~ 50 .

7 when using the battery, it should be installed and placed in the upright position, and it is not recommended to put it on the side. The terminal connection between each battery in the battery pack shall be firm.

The company adheres to meet social needs as its own responsibility, and always pursues high performance, high grade products and one hundred percent customer satisfaction. Market is the navigation of enterprise development, technology is the lifeline of enterprise development, service is the guarantee of enterprise development, talent is the wealth of enterprise development. We have continuously improved and developed ourselves through technological innovation and technological transformation, and now we have reached an excellent modern enterprise in the battery industry in Asia.

The company always takes the research of new technology and new process and the development of new products as the foundation of survival and development. Through market research, the company constantly understands customer demand, keeps track of global market changes of battery, constantly improves product performance and launches new products to meet market demand and meet customer demand

Yuppies battery

一、售前效劳承诺

- 1、提供咨询。在2小时之内回答您提出的技术问题。
- 2、提供细致材料。在4小时之内将您所需求的技术材料邮出，并争取您能在两日内收到。
- 3、提供合理报价。在2小时之内为您提供合理报价。
- 4、提供调查接待。随时接待您的调查，并尽力为您的调查工作提供各种便利条件。

二、售中效劳承诺

- 1、采用全国统一的《工业品买卖合同》与您签署合同和技术协议。
- 2、盲目恪守合同法的规则，确保合同及技术协议顺利实行。
- 3、极力按时按量为您提供优质产品，并采用优运输方式，确保您收到货物完好无缺。
- 4、积极与运用人员沟通，尊重用户布置，为用户提供周到的技术支持。
- 5、按合同的规则为您提供送检、装置、调试及培训等效劳。
- 6、无论合同大小，一切客户在价钱及效劳方面都是公平的。

三、售后限时效劳承诺

1. 我们将依照客户的请求提供相关的技术培训和技术材料。
2. 产品有质量问题，一年免费保修，终生维护，有合同商定的按合同商定。
3. 我们保证在15分钟内停止电话指导，由您自行扫除设备的简单毛病。
4. 关于10公斤以下的UPS电源，在两日内扫除毛病或提供新的设备供您暂时运用，直到损坏设备修好为止。
5. 关于10公斤以上的UPS电源，在三日内扫除毛病或提供新的设备供您暂时运用，直到损坏设备修好为止。

The maintenance work of the main engine is very little, mainly dust-proof and regular dust removal. Especially in the dry climate area, there are many dust particles in the air. The wind in the machine will bring dust into the machine for deposition. When the air is wet, it will cause the control disorder of the main machine, cause the main machine to work abnormally, and give inaccurate alarm. A large amount of dust will also cause the poor heat dissipation of the device. Generally, it should be cleaned once a quarter. Secondly, when dedusting, check whether the connectors and connectors are loose or not. At present, the energy storage batteries all use maintenance free batteries, but this only avoids the previous work of measuring ratio, proportion and adding distilled water regularly. However, the impact of external working conditions on the battery has not changed, and the impact of abnormal working conditions on the battery has not changed. This part of maintenance and repair work is still very important. A large number of maintenance and repair work of UPS power supply system is mainly in the battery part, and the work of energy storage battery is all in the floating charge state. In this case, the battery should be discharged at least once a year. Before discharging, the battery pack should be charged evenly to achieve the balance of the whole battery pack. It is necessary to know the backward battery existing in the battery pack before discharging. In the discharge process, if one of them reaches the discharge termination voltage, the discharge shall be stopped, and the backward battery shall be eliminated before discharging. Check discharge is not the first to pursue the percentage of discharge capacity, but to focus on

随着现代社会各行各业的IT信息化建设的飞速发展和不断深入，UPS的使用数量越来越多，在某些特定的应用的场合，一些UPS的机房的所在位置没有或不方便组建有线网络，或者管理人员没有配置专用的24小时不间断监控主机，那如何随时掌握这种机房中UPS系统工作环境的运行情况（如UPS运行状态）的异常报警就成为管理人员一件比较头痛的事情了。

而随着移动通信技术的不断发展，手机已经成为现代生活中重要的组成部分，而手机短信则以其方便、快捷、随时随地的移动性等优点成为广泛应用的日常通讯手段。中小型机房UPS短信监控管理解决方案就是利用手机短信这种便利的手段来对机房UPS实施短信监控，让机房管理人员可以不依赖计算机直接通过手机短信的方式来随时查询机房UPS的运行情况，并亦可通过手机短信的方式随时接收机房UPS电源的异常状况报警；及时处理UPS发生的各种异常情况，确保UPS用电设备的安全运行。以下为银行集中监控的设计方案。

、用户需求及实现目标

目标：

将全省所有的邮政储蓄银行网点的台达UPS电源的运行状态实现监控，使能达到把所有不同网点的邮政银行的台达UPS的运行状况,运行数据,达到反馈信息,处理问题的功效,特别需要解决电池放电状态和旁路运行状态的监控管理问题.

效果：

- 1) 随时随地通过手机短信查询UPS的市电、逆变器工作、旁路、自测等运行状态，同时接收UPS的故障告警；
- 2) 实现多地区UPS远程集中监控；
- 3) 免去用户铺设网络的费用投入；
- 4) 真正实现对UPS及其工作环境的7X24的无人值守监控；
- 5) 弹性部署，可分阶段投入，操作灵活；
- 6) 避免更换平台所造成的前期投入的损失，真正为企业节省成本；

短信监控方案功能与特点：

1、UPS电池的工作状况、UPS逆变器工作状况、UPS工作环境温湿度运行状况，以及电池的蓄能状况、放电时长和容量衰减情况等等

实现：通过网络实时侦测，可充分掌握

2、远程UPS工作情况及其工作环境出现任何故障和报警

实现：立即通过手机短消息时间通知到各个管理人员

3、及时了解当前UPS及UPS工作环境运行数据及状态

实现：用户可以通过手机短信方式随时查询

4、可安排UPS定时开/关机，定期放电测试以及在某些紧急（如环境过温）情况下自动关闭UPS

实现：保障UPS的安全、轻松管理和维护UPS

5、UPS故障时

实现：关机保护软件可让计算机系统安全存盘并退出，以保障计算机数据安全

6、手机短信形式

实现：纯中文，内容包含设备名称、故障描述、发送时间