

德国Deutsche Power蓄电池办事处

产品名称	德国Deutsche Power蓄电池办事处
公司名称	北京德莱尼特电源有限公司
价格	1500.00/只
规格参数	品牌:德国Deutsche Power 型号:FM/NPL100 产地:德国
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产品详情

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BATTERIES VRLA/SLA

Sealed Lead Acid Batteries FM-NPL Series

Deep Cycle Solar Design 15 years life.

Gel electrolyte, acid-free fluid stratification, plate response uniform, enhancing the reliability of large battery capacity and service life. Minimal maintenance, never needs water Shock absorbent thick wall polypropylene cases

High purity lead calcium-tin alloy grids (patented)

Classified as nonhazardous, nonrestricted for surface transport

Safe for air transportation (IATA A-67)

Non-spill able

Recombination reaction (recombinant battery) prevents escape of hydrogen and oxygen gases normally lost in flooded lead-acid batteries

Great for deep-cycle applications

May be operated in virtually any position (upside-down is not recommended)

VRLA batteries are commonly further classified as, Absorbed glass mat (AGM) battery & Gel battery ("GEL CELL").

Valve regulated with Catalyst Fully tank formed plates Spill proof and leak proof Low gassing on float charge Operates at low internal pressure Increased safety Manifolder gassing system POSITIVE PLATE: Lead calcium flat plate grid NEGATIVE PLATE: Flat pasted grid ELECTROLYTE: Sulfuric acid or thixotropic Gel CONTAINER: Grade ABS V-0

Series of gel valve-controlled sealed lead-acid battery performance indicators have reached the IEC standard and Germany DIN standard requirements

Applications

Audio & Video Equipment, Geo physical Equipment Burglar and Fire Alarm, Emergency lighting system; Electronic instruments; Railway, shipping; Postal and telecommunications services; Electronic systems; Solar and wind power generation systems; Large UPS and computer backup power; Fire standby power supply; Front load compensation storage device. 2V series of valve-controlled sealed lead-acid battery specification table; Solar Power Devices Portable Lights , UPS Equipment, Electric Wheel chairs Riding Toys, Cash Registers, Emergency Lighting Test Equipment, Robotics, Telecommunications

Exceptional Leak Proof

As all the acid is absorbed in the valve regulated (sealed) construction which provides a safe Non-spillable battery that is leak proof.

Innovative Technique

Benchmarking Technique - Semi automated Cast On Strap (COS) production, this unique production together with a computer program (CUP) controlling welding temperature and time to guarantee welding quality which provides benefit of plate consistency and enhanced plate performance. Terminals are formed in a single cast on strap operation that greatly reduces the welding resistance of the terminals and increases their current carrying capacity.

Features

Maintenance-free without rehydration; Internal resistance is small, high rate discharge performance; Wide temperature (-35C - 45C); Low self discharge; Long service life; Charging factory, easy to use; Safe and explosion-proof; Unique recipes, deep discharge recovery performance; Non-free electrolytes, lateral 90 degrees has been able to use.

Standards

Conform to EU EMC - Directive 2004/108/EC | EN 61000-6-1: 2007 | EN 61000-6-3: 2007 | IEC, JIS, UL, BS6290 - Part 4

铅酸蓄电池/ SLA

密封铅酸电池fm-npl系列

深循环太阳能设计15年寿命。

凝胶电解质，无酸流体分层，平板响应均匀，提高电池容量和使用寿命的可靠性。最小维护，无需吸水

减震厚壁聚丙烯

高纯度铅钙锡合金栅（专利）

归类为无害的、无限制的表面运输

安全航空（IATA A-67）

非溢出能力

重组反应（重组电池）防止淹没在铅酸蓄电池中的氢和氧气体逸出。

深循环应用的伟大

几乎可以在任何位置进行操作（不建议倒置）

阀控式铅酸蓄电池通常被进一步分类为：吸收式玻璃毡电池和凝胶电池（“凝胶电池”）。

阀调节催化剂全罐成型钢板防溢、防泄漏的毒气低的浮充采用低内压增加安全并联充气系统正极板：铅钙平板网架负极板：平贴网格电解质：硫酸或触变性凝胶容器：ABS V-0

系列胶体阀控制密封铅酸蓄电池性能指标均达到IEC标准和德国DIN标准要求。

应用

音频和视频设备、地球物理设备防盗、火灾报警、急救照明系统；电子仪器；铁路运输；邮政和电信服务；电子系统；太阳能和风能发电系统；大型UPS及计算机备用电源；消防备用电源；前负荷补偿存储装置。2V系列阀控式密封铅酸蓄电池规格表；太阳能发电设备的便携灯，UPS设备、电动轮椅玩具、收银机、急救照明测试设备、机器人、电信

特殊的防泄漏

所有酸的吸收在阀控式密封（密封）的建设提供了一个安全的非溢漏电池，防漏。

创新技术

基准技术-半自动铸造皮带（COS）生产，这独特的生产，连同计算机程序（杯）控制焊接温度和时间，以保证焊接质量，提供板的一致性和提高板性能的好处。端子采用单铸带式操作，大大降低了端子的焊接电阻，提高了端子的载流能力。

特征

免维护无需补液；内阻小，大电流放电性能；宽温度（-35 45c）；Low自放电；使用寿命长；充电厂，使用方便；安全防爆；独特配方，深放电恢复性能；非电解质，横向90度已能使用。

标准

符合欧盟EMC指令2004 / 108 / EC | EN 61000-6-1 : 2007 | EN 61000-6-3 : 2007 | IEC、JIS、UL、bs6290 - 4部分