

英国PRO-RIDER蓄电池船舶发电机不间断电源-国际能源

产品名称	英国PRO-RIDER蓄电池船舶发电机不间断电源-国际能源
公司名称	德尔森电源（青岛）有限公司
价格	100.00/只
规格参数	品牌:英国PRO-RIDER 型号:全系列 产地:英国
公司地址	山东省青岛市城阳区正阳中路216号泰盛城建大厦3122室
联系电话	15020021768

产品详情

英国PRO-RIDER蓄电池船舶发电机不间断电源-国际能源

英国PRO RIDER是设计和生产电池、电池管理系统和高能耗设备的业内供应商，在近一个世纪的公司历史中，产品涉及航空、船舶、工业、和商业领域。公司是业内在电池电化学方面有经验且能力范围广泛的企业。公司已通过AS9100-B&ISO 9001-2000认证。

PRO RIDER的铅酸制造线包括各种类型的工业电池。从60年代后期已经产生吸收玻璃垫（AGM）电池，2000年后英国PRO RIDER电池公司与法国军工部门合作，扩大了产品线，其中包括深循环电池。每个电池的设计提供了的特点，以适应用户的苛刻的需求。

随着用户使用范围广泛的增进，我们提供的尺寸和容量也不断更新。如今，英国PRO RIDER电池可在各地各个行业被发现。例如：我们的AGM电池是有效地在严酷应用，如应急照明和电信备份使用中，而我们的深循环电池是适合的循环应用的，如轮椅和太阳能发电。我们的铅酸电池也存在于军事应用，高可靠性的数据存储备份系统，以及电动栅栏充电器。

UK pro-rider battery marine generator ups - International Energy

Pro rider is an industry supplier of battery, battery management system and high energy consumption equipment. In nearly a century of company history, its products are involved in aviation, shipbuilding, industry and commerce. The company is an enterprise with extensive experience and ability in battery electrochemistry. The company has passed as9100-b & ISO 9001-2000 certification.

Including various types of industrial lead-acid battery proper manufacturing line. Absorbing glass mat (AGM) batteries have been produced since the late 1960s. After 2000, pro rider Battery Co., Ltd. of Britain cooperated with the French military industry to expand its product line, including deep cycle batteries. Each battery is designed to provide unique features to meet the demanding needs of users.

With the increasing use of a wide range of users, the size and capacity we provide are constantly updated. Today, pro rider batteries in the UK can be found in various industries. For example, our AGM batteries are effective in harsh applications such as emergency lighting and Telecommunications backup, while our deep cycle batteries are suitable for recycling applications such as wheelchairs and solar power generation. Our lead-acid batteries are also available in military applications, high reliability data storage backup systems, and electric fence chargers.

技术特色(TECHNICAL FEATURES) 密闭结构(Sealed Construction) 电解液悬浮系统(Electrolyte Suspension System) 气体再组合(Gas Recombination) 使用免保养(Maintenance-Free Operation) 任何方向可使用(Operation In Any Position) 低压力排气系统(Low Pressure Venting System) 高负荷格子体(Heavy Duty Grids) 低自行放电 - 长保存寿命(Low Self Discharge-Long shelf Life) 宽广的温度使用范围(Broad Operating Temperature Range) 高回复容量(High Recovery Capability)

Technical features

Sealed construction

electrolyte suspension system

Gas recombination

Maintenance free operation

operation in any position

Low pressure venting system

heavy duty grids

Low self discharge long shelf life

Broad operating temperature range

High recovery capacity

Applications

应用(APPLICATIONS)

PRO RIDER电池是被设计应用在浮动充电及循环充电使用，高重量能量密度结合了大小和形状的广泛选择，让电池在众多应用下有合理的选择，部分共同应用项目包括但不于常备或主要电源如下： 警报系统(Alarm Systems) 有线电视(Cable Television) 通信设备(Communications Equipment) 控制设备(Control Equipment) 计算机(Computer) 电子收款机(Electronic Cash Registers) 电子测试设备(Electronic Test

Equipment) 电动轮椅(Electronic Powered Wheelchairs) 紧急照明系统(Emergency Lighting Systems) 防火或保全系统(Fire & Security Systems) 地理设备(Geophysical Equipment) 海洋设备(Marine Equipment) 设备(Medical Equipment) 办公室微处理机(Micro Processor Based Office Machines) 可携式电影和电视灯光(Portable Cine & Video Lights) 电动工具(Power Tools) 太阳能系统(Solar Powered Systems) 电信系统(Telecommunications Systems) 电视和录像机(Television & Video Recorders) 玩具(Toys) 不断电系统(Uninterruptible Power Supplies) 自动贩卖机(Vending Machines)

Pro rider battery is designed to be used in floating charging and cyclic charging. Its high weight and energy density combines a wide choice of size and shape, so that the battery has a reasonable choice in many applications. Some common applications include but are not limited to the following common or main power supply:

alarm systems

Cable television

Communication equipment

Control equipment

computer

Electronic cash registers

Electronic test equipment

Electronic powered wheelchairs

Emergency lighting systems

Fire & Security Systems

geographic equipment

Marine equipment

medical equipment

Micro processor based office machines

Portable cine & Video lights

Power tools

solar powered systems

telecommunications systems

Television & video recorders

Toys

uninterruptible power supplies

Vending machines