奥德赛ODYSSEY蓄电池25-PC1400 12V65AH电力应急启动电池

产品名称	奥德赛ODYSSEY蓄电池25-PC1400 12V65AH电力应急启动电池
公司名称	银杉电源设备(北京)有限公司
价格	1750.00/只
规格参数	品牌:奥德赛ODYSSEY 型号:25-PC1400 产地:美国
公司地址	北京市门头沟区中门寺街69号43幢2855号(集群 注册)
联系电话	13240167776 13240167776

产品详情

奥德赛ODYSSEY蓄电池25-PC1400 12V65AH电力应急启动电池

迎面中国电池市场的蓬勃发展,作为阀控式密封铅酸蓄电池行业的开拓者,艾诺斯华达在集团的支持下,正大量引入技术、设备和人才,迅速扩大规模,加快发展步伐。以艾诺斯集团艾诺斯华达将用自己的技术力量,为各行各业用户开发、生产所需的产品,并将一如既往地注重和服务机制,为用户提供的产品和服务

美国奥德赛蓄电池ODYSSEY

在坚持不断改进和创新的原则下,陆续开发生产出GM、GFM、NM、DDM、HR、VE等系列固定型阀控式密封铅酸蓄电池,广泛应用在通信设备、电力控制、太阳能及风能发电贮能系统、煤矿牵引电机车动力、舰船动力及通信、铁路信号及通信、铁路内燃机车起动、铁路电力机车照明控制、城市轨道交通、UPS、航空通讯控制照明、各种遥测设备等行业。

优点

- 1、电池活性物质配方,电池容量高于DIN40742标准;
- 2、单体大容量3170AH,避免了电池并联造成的容量损耗和不平衡;
- 3、气体复合率大于98%, 电池无须加水, 低维护量:
- 4、自放电率极低,储存2年时间无须补充充电;

- 5、循环寿命大于1200次80%DOD;
- 6、能快速回充,大充电电流为40%C10;
- 7、正常使用时没有酸雾逸出,电池可以安装在办公室或设备室;

What is Drycell?

Pure virgin lead; not corrosive in sulfuric acid.

Grids can be made extremely thin.

Thin grids allow more plates per cell.

More plates = more plate surface area.

More surface area for chemical reaction.

Result - 40% greater pulse discharge power, especially for first 5 seconds.

Worlds only pulse power and true deep cycle - all in one battery.

40% more 5 second cranking amps.

400 cycles to % depth of discharge.

High pressure sealed design, explosion-proof and completely safe for in passenger compartment mounting.

Batteries are certified by USDOT and IATA as non-hazardous, nonspillable for shipment by UPS or air transport.

Exclusive 4 year full limited warranty against factory defects materials or workmanship on PC 2150.

Exclusive pure-lead design (not gel) offers performance capabilities not available from conventional batteries.

Metal jacketed vs. Non-metal jacketed: The metal jacket is needed if it's being mounted near heat to protect the plastic of the battery from swelling. The lead plates are under much higher pressure than a lead acid battery and if the plastic heats up, the plates will want to expand outward which can ruin the battery if it doesn't have a jacket.

Cold Cranking Amps: For all the power, durability, and life of our technology, the cca ratings can seem disapointing. That's because the cca ratings are often misunderstood. Odyssey batteries are SLI (starting, lighting and ignition), so if you are looking for a starting or reserve battery the cold cranking numbers