## 澳大利亚BE蓄电池PL12-24详细参数说明12V24AH应急储能

产品名称	澳大利亚BE蓄电池PL12-24详细参数说明12V24A H应急储能
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:BE蓄电池 型号:PL12-24 容量:12V24AH
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

BE蓄电池PL12-24详细参数说明12V24AH应急储能

BEbatteyyemergy (BE)电池成立于1987年,是全密封免维护铅酸蓄电池制造公司,研发和生产胶体和普通AGM铅酸蓄电池数十年。本部生产厂位于澳大利亚悉尼Fairfield,2009年以专有的胶体电池技术在中国采用中外合作方式设立了海外生产基地,产品外销东南亚和欧美市场。目前,BEbatteyyemergy电池在中国市场主要销售以下两大系列产品:Energel系列胶体铅酸蓄电池和Powerlyte系列普通AGM铅酸蓄电池。

BE铅酸蓄电池PL系列(12V)Powerlyte系列包括:设计寿命12年的普通型PL系列、设计寿命12年的前置端头型PLFT系列以及设计寿命16年的2V固定型PXL和PXLT系列。

PL系列产品结构 Powerlyte系列电池设计将电池所需的电解液保存在极板和隔板中.电池内无游离电解液。同时特殊设气的能力,气体再化合率高,保证了电池的空封性电池阴阳极板采用特珠高铅钙制成的板(格子体)克填活性物质而制成的极板优棉制成可有数防止正负极板间短路并且可以很好的吸收和保持并压素极板表面防止活性物质脱落。用优良的耐酸性、耐老向开。电池内压过高时放出气体使内压恢复正常,可防止吸入电池外部的空气。电池先。道均采用合成树脂ABS制成有足够的强度。在电池盖上的铅套和端子焊接后再用封口树脂双重密封正极红色负极黑色。为提高高倍率放电性能及可靠性加大端子积易于安装

Australian PL series product structure powerlyte series battery design saves the electrolyte required by the battery in the electrode plate and separator. There is no free electrolyte in the battery. At the same time, it has the ability of special gas setting and high gas recombination rate, which ensures the air tightness of the battery. The anode and cathode plates of the battery are made of the plate (lattice) made of tezhu high lead calcium alloy filled with active substances, which is made of excellent cotton, which can prevent the short circuit between the anode and cathode plates, and can well absorb and maintain and press the surface of ten

heelectrode plate to prevent the falling off of active substances. With excellent acid resistance and aging resistance. When the internal pressure of the battery is too high, release gas to restore the internal pressure to normal, which can prevent inhalation of air outside the battery. Battery first. All channels are made of synthetic resin ABS with sufficient strength. After the lead sleeve on the battery cover is welded with the terminal, seal the positive red and negative black with sealing resin. In order to improve the high rate discharge performance and reliability, increase the terminal area and make it easy to install