

加拿大Discover蓄电池EVGC6A-A机械规格 6V220AH标配端子

产品名称	加拿大Discover蓄电池EVGC6A-A机械规格 6V220AH标配端子
公司名称	狮克电源（山东）有限公司
价格	580.00/只
规格参数	品牌:加拿大Discover蓄电池 型号:EVGH6A-A 产地:加拿大
公司地址	北京市昌平区沙顺路88号
联系电话	13240167779 13240167779

产品详情

Discover加拿大蓄电池EVGH6A-A 6V230AH采用ABS强化阻燃料

铅酸蓄电池主要由正极板组、负极板组、隔板、容器、电解液及附件等部分组成。极板组是由单片极板组合而成。单片极板又由基极(又叫极栅)和活性物质构成，铅酸蓄电池的正负极板常用铅锑合金制成。正极的活性物是二氧化铅，负极的活性物质是海绵状纯铅，极板按其构造和活性物质形成方法分为涂膏式和化成式。

采用具有高孔率、高湿弹性的超细玻璃纤维隔板结合紧装配工艺，确保电池具有较强的耐过放电性能。5次过放电短路后电池容量恢复性能达到95%以上。循环能力：极板采用铅膏制造和紧装配压力，延缓正极活性物质循环使用过程中活性物质的软化，提高了电池循环耐久性能。按照IEC60896-22实验条件下的每日放电浮充循环寿命达到800次以上。

Secondly, let's take a look at the advantages of this power supply in different aspects. Firstly, safety and reliability. discharge

(1) The battery should not be discharged below the predetermined termination voltage, otherwise it will cause over discharge, and repeated over discharge will make it difficult to recover the capacity. To achieve work efficiency and service life, discharge should be between 0.05-CA.

(2) Discharge capacity

The relationship between discharge capacity and discharge current, the capacity that a battery can release under

different discharge rate conditions. The larger the discharge rate, the smaller the capacity that the battery can release.

(3) Temperature effect

The battery capacity is also affected by temperature. If the temperature is too low (below 15 °C, 5 °F), it will reduce the effective capacity, while if the temperature is too high (above 122 °C, 50 °F), it will cause thermal runaway and damage the battery.