

6V7AH德国尼克NICK蓄电池NCG7-6照明应急UPS电源

| | |
|------|--------------------------------------|
| 产品名称 | 6V7AH德国尼克NICK蓄电池NCG7-6照明应急UPS电源 |
| 公司名称 | 狮克电源（山东）有限公司 |
| 价格 | 180.00/只 |
| 规格参数 | 品牌:德国尼克NICK蓄电池 型号:NCG7-6 产地:德国 |
| 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

6V7AH德国尼克NICK蓄电池NCG7-6照明应急UPS电源

1. Due to the wet charged state of the battery leaving the factory, it must be handled carefully during transportation and installation to prevent short circuits.
2. Due to the high voltage of battery components, there is a risk of electric shock. Therefore, when loading and unloading conductive wires, tools with insulation wrapping should be used; When installing or handling batteries, insulated gloves, aprons, and protective goggles should be worn; During the transportation of batteries, collision and impact should be avoided, and the end posts and safety exhaust valves should not be twisted. It is strictly prohibited to place tools, debris, or other conductive items on the battery.
3. Dirty or poorly connected terminals may cause battery ignition, so it is important to maintain cleanliness at the terminal connections and tighten the dedicated connecting cables (or copper bars) to achieve the specified torque for different connection terminals. During operation, other stresses that are not necessary for tightening the terminals must not be applied.

电池安装过程中要避免电池短接或接地。蓄电池组与充电器或负载连接时，应将电池组中一个端子导电连线断开，充电器或负载电路开关应位于“断开”位置，以防止短路，并保证连接正确，蓄电池的正极与充电器的正极连接，负极与负极连接。6、电池外壳不能使用有机溶剂清洗，不能使用二氧化碳灭火器扑灭电池火灾，应配备专用干粉灭火器具。7、蓄电池是湿荷电态出厂，安装使用前请逐只检查单体电池的开路电压，正常情况下应不低于2.08V/单体。若低于此值，需补充电后再使用。