

D-600电瓶组适配台励福叉车4.0吨座驾平衡重叉车蓄电池80V600Ah

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| 产品名称 | D-600电瓶组适配台励福叉车4.0吨座驾平衡重叉车蓄电池80V600Ah |
| 公司名称 | 山东鹏畅新能源科技有限公司 |
| 价格 | 24000.00/组 |
| 规格参数 | 品牌:火炬/迅炬/骆驼 型号:D-600 产地:中国 |
| 公司地址 | 山东省济南市历下区工业南路 |
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产品详情

电池的放电状态过程

电池放电是将电池内储存的化学能以电能方式释放出来的过程，即电池向外电路输送电流。蓄电池的放电参数主要有放电深度、放电率和连续放电时间。放电深度是指电池当前的放电状态，用实际放电容量与额定容量的百分比来表示。放电率是指放电时的速率，常用时率或倍率表示。时率是指一定的放电电流放完额定容量所需的小时数，倍率是指规定时间内放出其额定容量时所输出电流的数值与额定值的倍数。连续放电时间是指蓄电池开始不间断地放电至终止电压时所能进行的时间。放电的方式又分为工况放电、倍率放电、深度放电、恒流放电、恒功率放电。

The discharge state process of the battery

Battery discharge is the process of releasing the chemical energy stored in the battery in the form of electrical energy, that is, the battery delivers current to the external circuit. The discharge parameters of a battery mainly include discharge depth, discharge rate, and continuous discharge time.

Discharge depth refers to the current discharge state of a battery, expressed as a percentage of actual discharge capacity to rated capacity. Discharge rate refers to the rate at which discharge occurs, commonly expressed as a rate or multiple. Hour rate refers to the number of hours required for a certain discharge current to discharge its rated capacity, and

multiplier refers to the multiple of the output current value and rated value when discharging its rated capacity within a specified time.

Continuous discharge time refers to the time that a battery can continue to discharge continuously until the termination voltage. The discharge methods are divided into working condition discharge, rate discharge, deep discharge, constant current discharge, and constant power discharge.