STILL叉车R60-25电动托盘搬运车蓄电池40-4PZS560L叉车电瓶生产厂家

产品名称	STILL叉车R60-25电动托盘搬运车蓄电池40-4PZS 560L叉车电瓶生产厂家
公司名称	广州贝朗斯动力电源有限公司
价格	32480.00/组
规格参数	品牌:贝朗斯 型号:80V4PZ\$560L/ 生产地:广东
公司地址	中国广东广州 白云区 夏花二路28号
联系电话	86 020 86603123 13538843060

产品详情

STILL电动托盘搬运车蓄电池主要以2V串联不等,组合24V,48V,80V有不同的电压,容量,可根据这些组合配套叉车,电动叉车电瓶的容量电力依靠多个单体串联组成,单只电瓶容量十分高,但电压值很低,串联后的总和可达到叉车的基本要求,我们经常见到的是单只电瓶失效,容量下降十分快,甚至比重归零,不储电,导致整组叉车电瓶无法工作,原来可满足8小时工作量,单体短路后,只有半小时或者几十分钟的时间,出现这种情况,一般客户都是直接更换单体电池或者整体更换,在时间时效内,超过2年更换单体意义不大,我们建议2年内的电池可更换新的电瓶替代,超过2年时间出现个别乃至数个电压,容量,比重不均衡的电池,全部更换后,电动叉车电瓶几个月后的容量基本让原电池持平,充电和放电输出不可能一致,由于蓄电池是渐变失效的产品,这是由于所使用的各种原材料的性能都是逐渐老化的。电池充满电后若处于长期储存状态下,会进入自放电过程,其容量将逐渐减少,且这种现象是不可避免的。

STILL electric pallet truck batteries are mainly 2V in series. The combination of 24V, 48V, and 80V has different voltages and capacities. According to these combinations, the forklift can be matched. The capacity of the electric forklift battery depends on multiple monomers in series, and a single battery. The capacity is very high, but the voltage value is very low. The sum of the series connection can meet the basic requirements of a forklift. What we most often see is that a single battery fails, the capacity drops very quickly, and even the specific gravity returns to zero, and no electricity is stored, resulting in the entire group. The forklift battery can't work. It can meet the workload of 8 hours a day. After a single short-circuit, there is only half an hour or tens of minutes. In this case, the general customer replaces the single battery directly or replaces it as a whole. Within 2 years, it does not make much sense to replace the monomer. We recommend that the battery within 2 years can be replaced with a new battery. Individual or even several batteries with unbalanced voltage, capacity, and specific gravity appear after more than 2 years. After all replacement, electric forklift After a few months, the capacity of the battery is basically the same as the original battery, and the charging and discharging output cannot be consistent. Because the battery is a product that gradually fails, this is because the performance of the various raw materials used are gradually aging. After the battery is fully charged, if it is stored for a long time, it will enter the self-discharge process, and its capacity will gradually decrease, and this phenomenon is inevitable.