

平板车蓄电池-平板车电瓶-电动平板车蓄电池型号

产品名称	平板车蓄电池-平板车电瓶- 电动平板车蓄电池型号
公司名称	广州贝朗斯动力电源有限公司
价格	490.00/只
规格参数	品牌:贝朗斯 型号:D-250
公司地址	中国广东广州白云区夏花二路28号
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产品详情

平板车蓄电池型号有:D-250,D-400,D-450S,D-480R,D-600B,D-990,D-1210,D-330A,D-395,D-440A,D-515A等规格,单体2V电压,串联组合成24V,48V,72V,96V不等电压,管式极板,设计寿命长,平板车电瓶是广州贝朗斯公司主营产品,可快速提供报价、配组、容量设计方案,电动平板车是用以电瓶为动力,电机为驱动的拉货或拉人用的运输工具;电力作为一种环保,清洁,转换率高的重要的能源,以电力为应用来驱动交通工具的更新换代,促进交通运输行业的低碳化发展,降低交通成本,节约能源,保护环境,是世界各国研究的重要课题之一,经过几十年的发展,已经应用在城市公交车辆,厂矿电动运输车辆,电动城市环卫清洁车辆,工程,隧道,地铁施工专用车辆等诸多领域。电动平板车以其适用性强,机动灵活,维护简单,维修方便,价格低廉等优点,可以灵活地穿行于狭小的马路间。电动平板车,针对平车自身的保护装置主要有:电机热保护器、平板车限速控制器、缓慢启动器、电流互感器、换向中间继电器、电池低容量保护器、放电指示器等。平板车电瓶多少采用软连接方式,更换便捷,维护方便。平板叉车蓄电池www.berens-china.com

平板车电瓶包括合金板栅、非金属套管、活性物质,其特点是非金属套管的上、下端口与板栅接触处分别设有带通孔的塑料封顶和带盲孔的塑料封底,板栅中导电筋条的横截面为矩形,合金板栅采用金属冷冲压件。本实用新型节省合金材料、重量轻、加工方便、成品率高,而且极板性能提高,使用寿命延长,比起以往直接靠合金板栅的突起部分封堵非金属套管、采用浇铸件板栅的正极板具有明显的优越性,电动平板车电瓶采用优质材料制造,月自放电率 1.5%,采用胶体电解质,热容量大,耐热性能好,适合恶劣环境下使用(40~60℃),循环性能和深放电恢复能力优越,无需补水维护,气体复合效率高于95%,使用寿命长,浮充设计寿命20年,正常浮充使用过程中,容量稳定,衰减率低,密封性能极好、无气体渗透,不污染环境,属环保型产品

安全性能优异,专用隔板,孔率高,电阻低,低内阻的铜制极柱,确保大电流安全放电而不发热,固体凝胶电解质浓度分布均匀,无分层现象,产品可靠性高,防火阻燃安全阀有效阻止外部明火或火花。电动平车的工作寿命主要取决于其金属结构不发生损坏的工作年限。这是因为金属结构作为整台轨道平车的骨架,不仅承载电动平板车的自重和其运输物品的重量,而且构架了轨道平板车作业的主体空间。

除金属结构外，电动平车任何零部件失效或损坏，都可以报废更换。只有当金属结构的主要受力构件发生整体失稳或变形超过标准，而又不可修复时，电动平车板应报废。电动平板车，使用环境一般比较恶劣，要求电机，电瓶比较耐用，能适应粉尘、高温、崎岖道路等环境，对车架用材，焊接工艺要求等较高，车架用管材厚度都在2.5以上，焊接采用等离子保护焊，焊接密度高，焊缝抗拉强度大，不易断裂。能适应工厂操作环境的要求。

蓄电池电动平车维护好坏对蓄电池使用寿命和使用性能差别很大，更会影响到蓄电池电动平车的整个性能与使用时间，因此要注意在使用中对其的维护。蓄电池电动平车蓄电池在使用中应定期检查电解液的高度，及时对蓄电池的存电状况进行检查和补充。蓄电池维护工作比较简单，做好电解液的补充、蓄电池和极桩的清洁和蓄电池的比重控制等工作，就能有效的延长蓄电池的使用寿命。由于免维护蓄电池的广泛使用，蓄电池在正常工作情况下，一般不需要维护。电动平车采用硬齿面减速机驱动，硬齿面减速机的齿轮采用高强度低碳合金钢经渗碳淬火而成，齿面硬度高，齿轮均采用数控磨齿工艺，精度高，接触性好，传动效率高，运转平稳，噪音低；体积小、重量轻、使用寿命长、承载能力高；易于拆检，便于安装。 Flat car battery models: D-250, D-400, D-450S, D-480R, D-600B, D-990, D-1210, D-330A, D-395, D-440A, D-515A and other specifications, single 2V voltage series combination into 24V, 48V, 72V, 96V voltage range, tubular plate design, long life battery, flat car is Guangzhou Bei rance company the main products, can quickly provide the quotation, coordination group, capacity design, electric flat car is used for battery powered motor driven by the pull pull goods or means of transport; power as an environmentally friendly, clean, high conversion rate of vital energy to power for the application to drive vehicles upgrading, promote low-carbon development of transportation industry, reduce transportation cost, save energy, protect the environment, is an important subject of research in the world, after decades of development, has been used in city bus car, Factories, electric vehicles, electric vehicles and clean sanitation city, engineering, tunnel, subway construction special vehicles etc.. The electric flat car has the advantages of strong applicability, flexible operation, simple maintenance, convenient maintenance, low cost, etc., and can flexibly walk through the narrow road. Electric flat car, the car's main protection device: motor thermal protector, vehicle speed controller, a slow starter, reversing current transformer, intermediate relay, low capacity battery discharge indicator protector, etc.. The number of flat car battery using soft connection, convenient replacement, easy maintenance. Electric flat car including alloy grid, metal casing, active material, which is characterized by the gate contact at the port plate and non metal casing and are respectively provided with a hole with the plastic cap and the plastic back cover with blind hole, cross section of the conductive grid rib is rectangular, alloy plate grid with cold stamping metal parts. The utility model saves alloy materials, light weight, convenient processing, high rate of finished products, and improve the performance of the plate, the service life is prolonged, compared to the previous alloy grid directly on the projections of non metal casing, the closure of the positive plate casting grid has obvious superiority, electric flat car battery made of high quality materials. Monthly self discharge rate is below 1.5%, the colloid electrolyte, heat capacity, good heat resistance, suitable for use in harsh environments (40~60 C), the cycle performance and deep discharge recovery ability is superior, without water maintenance, gas recombination efficiency is higher than 95%, long service life, float design life of 20 years, in the process of using normal float capacity, stability, low attenuation, excellent sealing performance, no gas permeability, no environmental pollution, environmental protection product safety performance, special baffle hole High rate, low resistance, low internal resistance of the copper pole, to ensure the safety of large current discharge without heating, gel electrolyte concentration distribution, no delamination, high reliability, fire retardant safety valve can effectively prevent external flame or spark. Electric flat car working life mainly depends on the metal structure is damaged.. This is because the metal structure as a whole rail flat car frame, not only the weight bearing electric flat car and the transport of the weight of the goods, and the operation framework of track vehicle body space. In addition to the metal structure, electric flat car any parts failure or damage, can replace the scrap. Only when the metal structure of the main bearing member of global instability or deformation exceeds the standard, and can not be repaired, electric flat car plate should be scrapped. Electric flat car, the use of the environment is relatively poor, the demand of motor, the battery is more durable, can adapt to high temperature, dust, rough road environment, the frame material, welding process requirements of high frame pipe thickness is above 2.5, welded by plasma arc welding, welding of high density and tensile strength of the welding seam, not easy fracture. Be able to meet the requirements of the plant operating environment. Battery

electric vehicle maintenance has great battery life and performance difference, it will affect the whole performance of the battery electric car with the use of time, so we should pay attention to in the use of maintenance. Battery electric car battery should periodically check the electrolyte level in use, timely check and supplement of the electrical condition of battery. Battery maintenance work is relatively simple, do a good job of electrolyte supplement, battery and pole cleaning and battery weight control, etc., can effectively extend the service life of the battery. Due to the widespread use of maintenance free batteries, the battery in normal working conditions, generally do not need maintenance. Electric flat car adopts the Hardened reducer drive, Hardened reducer gear made of high strength low carbon alloy steel after carburizing and quenching and tooth surface hardness, gear adopts CNC gear grinding technology, high precision, good contact, high transmission efficiency, stable operation, low noise; small volume, light weight, long life, high bearing capacity and easy dismantling, convenient installation.