瑞典NICA镍镉蓄电池太阳能贮电系统-耐腐蚀板栅隔板

产品名称	瑞典NICA镍镉蓄电池太阳能贮电系统- 耐腐蚀板栅隔板
公司名称	德尔森电源(青岛)有限公司
价格	100.00/只
规格参数	品牌:瑞典NICA镍镉蓄电池 型号:全系列 产地:瑞典
公司地址	山东省青岛市城阳区正阳中路216号泰盛城建大 厦3122室
联系电话	15020021768

产品详情

瑞典NICA镍镉蓄电池太阳能贮电系统-耐腐蚀板栅隔板

NICA????????????????????????????

Nica is one of the professional manufacturers of industrial nickel cadmium batteries in Sweden, which has a history of 25 years.

Nica nickel cadmium battery is a reliable choice for backup power supply in the world. Nica nickel cadmium battery is designed and manufactured for all kinds of harsh environment, wide temperature range, resistance to electrical and mechanical abuse, and can be fully recycled.

-NICA?????-

NBLE, NBL, NBM, NBH, NAL, NAM, NAH, NFL, NFM, ANM, ANL, SOL, NPH, H14E, ANL, ANM,

-NICA???????-

-Working principle of Nica nickel cadmium battery-

Nica nickel cadmium battery works by electrochemical reaction between nickel positive plate and cadmium negative plate, and is immersed in liquid alkaline electrolyte (potassium hydroxide). The reaction produces a nominal voltage and forms a battery system by connecting these cells in series. The electrolyte solution of potassium hydroxide and a small amount of lithium hydroxide is only used as the ion transfer medium, providing the best performance without causing substrate degradation. Good electrolyte storage and circulation can be achieved through wide inter plate space. The injection molded plastic mesh separates the two plates and insulates the edges of the plates. The nickel plated steel bar terminal post is wedged into the plate bus bar with internal thread, which is used for bolt connection on the connector. The integrity of the viscoelastic seal between the cover and the terminals will ensure complete sealing throughout the life of the battery. High impact translucent polypropylene container cells are welded together by heat seal to form rigid blocks, and are resistant to corrosion in wet and salt water conditions. They are easy to assemble and allow full visibility of electrolyte levels, so they are easy to operate and maintain in applications.

-NICA???????-

标配强力焊接聚丙烯容器

完全焊接的钢构件内部结构

阻燃(UL94VO)焊接容器可选

顶部阻火通风口作为标准(UL认可)

可在-40度至+60度的各种温度范围内操作

在许多应用中寿命超过25年

电池本体可视化

耐高温老化

Characteristics of Nica Ni Cd battery-

Standard strong welding polypropylene container

Internal structure of fully welded steel members

Flame retardant (ul94vo) welding container optional

Top fire vent as standard (UL approved)

It can be operated in various temperature ranges from - 40 to + 60

In many applications, the life span is more than 25 years

Visualization of battery body

High temperature aging resistance