

日本NBC蓄电池备用发电机-绿色能源制造商

产品名称	日本NBC蓄电池备用发电机-绿色能源制造商
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:日本NBC蓄电池 型号:全系列 产地:日本
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

日本NBC蓄电池备用发电机-绿色能源制造商

日本NBC电池公司（NBC battery），以完善的“持久性”，“可靠性”，“安全”为制品理念，由技术先进的一体化环保生产线，在全球蓄电池行业中，努力积极展现其领导力，以促进节约能源和全球资源的生产工艺，提供高品质的世界水平的电池。日本NBC电池公司（NBC battery）有限公司，出色的生产能力，良好的公司的业绩，我们已经获得了极高的赞誉来自世界150的。究其原因，我们还体现在，它已经获得了早期的国际质量保证机制的ISO9001和ISO9002认证之间的亚洲，包括日本（DNVQA）。丰富的开发和调整自己的心态去打造一个团队来还的人，社会，文化的持久性的环境，甚至听地球和社会的声音，和工程师的安全培训，可以得出自己的未来生产环境使...这是日本NBC电池公司（NBC battery）有限公司。

Japan's NBC battery company (NBC battery), with perfect "durability", "reliability", "safety" as the product concept and advanced technology integrated environmental protection production line, strives to actively show its leadership in the global battery industry, so as to promote the production process of saving energy and global resources and provide high-quality batteries of world level. Japan's NBC Battery Co., Ltd., with excellent production capacity and good performance, has won high praise from 150 companies in the world. The reason is also reflected in that it has obtained the early international quality assurance mechanism of ISO9001 and ISO9002 certification between Asia, including Japan (dnvqa). Rich development and adjustment of their own mentality to create a team to return the people, society, culture of the lasting environment, and even listen to the voice of the earth and society, and the safety training of engineers, can draw their own future production environment... This is Japan's NBC Battery Co., Ltd.

电子海图显示和信息单元与船载导航系统相连，例如全球定位系统（GPS）、回转罗盘以及测深计等，从而为屏幕上显示

的海图提供实时数据。在将电子海图显示和信息单元接口扩展到包含雷达和船舶自动识别系统之后，它

还能够显示雷达覆盖

图、自动雷达标绘（ARPA）以及AIS目标。

The electronic chart display and information system unit is connected with the shipboard navigation system, such as global positioning system (GPS), gyrocompass and bathymeter, so as to display on the screen

The chart provides real-time data. After extending the interface of ECDIS to include radar and AIS, it can also display radar coverage

Map, automatic radar plotting (ARPA) and AIS target.

在电子海图显示和信息系统中主要适用两种类型的海图：向量图（ENC海图）是包含所有安全航行所需信息在内的海图的数字

数据库。向量图的特点是能够打开和关闭特定细节并设定危险区域等。除了向量图以外，还可使用光栅海图（ARCS海图），

这是纸质海图的扫描数字图像。

There are mainly two types of charts in electronic chart display and information system: vector chart (ENC chart) is a digital chart which contains all the information needed for safe navigation

Database. The characteristic of vector graph is that it can open and close specific details and set dangerous areas. Besides vector chart, raster chart (arcs chart) can also be used,

This is a scanned digital image of a paper chart.

目前看来，电子海图显示和信息系统（JRC ECDIS）正在导航中替代传统纸质海图，但是总是需要有备用的电子海图显示和信息系

统，并且一些机构还是坚持使用纸质海图。应一直与有关当局谨慎沟通，了解其对ECDIS载体配置的要求。

At present, the electronic chart display and information system (JRC ECDIS) is replacing the traditional paper chart in navigation, but it always needs to have a backup electronic chart display and information system

In addition, some organizations still insist on using paper charts. We should always communicate with the relevant authorities carefully to understand their requirements for ECDIS carrier configuration.

产品特性

在海图上覆盖雷达图

自动标绘目标（ARPA）覆盖图

AIS 目标覆盖图

线路编辑

Product features

Overlay radar map on chart

Automatic plotting target (ARPA) overlay

AIS target coverage map

Route editor

优点

实时导航数据

节能：采用优化的路线

追踪控制：全自动航行

安全航行：避免搁浅以及线路监控

advantage

Real time navigation data

Energy saving: adopt optimized route

Tracking control: automatic navigation

Safe navigation: avoiding grounding and line monitoring