

艾诺斯华达铅酸免维护蓄电池

产品名称	艾诺斯华达铅酸免维护蓄电池
公司名称	江苏北禾电源设备有限公司
价格	450.00/个
规格参数	品牌:艾诺斯华达 型号:12V100AH 质保:三年
公司地址	南京市栖霞区八卦洲街道鹞岛路270号八卦洲创业园A栋办公楼1-2391（注册地址）
联系电话	13057554313 13057554313

产品详情

产品介绍一、艾诺斯华达蓄电池简介：从美国引进世界**的全套生产设备和检测技术，是我国家生产阀控式密封铅酸蓄电池大型厂家。公司现为美国大型跨国公司Energys（艾诺斯）电池集团公司的外商独资企业。Energys（艾诺斯）电池集团与Hawker电池集团合并为一大电池集团，在英国、澳大利亚、美国、法国、德国、俄罗斯、加拿大、意大利、丹麦等都拥有大型阀控式电池生产厂，华达电源公司是其在亚太地区投资的唯一一家大型阀控式电池制造公司，生产华达牌电池。华达电源公司在深圳市蛇口工业区及江苏省江都市建有大型生产基地。经过十来年的发展，华达电源公司已建成由深圳华达、江苏华达和深圳市华达电源机电有限公司（销售公司）为主体，集开发、生产、销售阀控式密封铅酸蓄电池为一体的集团性公司。二、艾诺斯华达蓄电池12V NP系列说明：艾诺斯华达蓄电池12V NP系列主要用于电力、电信及大型UPS，有12V、一种单体电压等级，共有25AH、38AH、50AH、65AH、80AH、100AH、150AH、200AH等8个容量的8种规格。三、艾诺斯华达蓄电池12V NP系列型号列表：序号 型号 电压（V） 额定容量(Ah) 基本尺寸(mm) 重量（kg） 长（L） 宽（W） 高（H） 使用：推荐使用带温度补偿的充电设备。浮充时（交流成分）峰值电压小于2.5%。放电过程中，当蓄电池端电压降到规定的终止电压时，应立即停止放电；否则，将因过放电而缩短蓄电池寿命。放电

额定容量

150AH

AX12150

我们服务的行业

卫星到潜艇，从半挂车到变电站，从叉车到5G网络，我们始终充满激情地维持世界的正常运转。

??

**????????????????????????????????

??

?????

??????????

?????

?????

EnerSys ?????????????????????????????????

?????

?????????

??????

????

?????*??
??

????

????

??
?????????????????? 24/7 ??????
??

????

??

??

??

????????

??

??????????

???

??

??

???

??

??

?? EnerSys ????????????

??

为什么选择 ENERSYS ?

????

行业文章

无供电，没问题

????????????????????**????????????????????????????????????
?? ????????????????????????????????????? 5G ????????

[阅读全文](#)

案例研究

让 SLEDD 团队顺畅运营

“??
NexSys ???
??”

[阅读全文](#)

??????

ENERSYS SECURES POWER PROJECT OF THE YEAR AWARD

READING, Pennsylvania, May 18, 2023 –

EnerSys (NYSE:ENS), the global leader in stored energy solutions for industrial applications, has secured the 2023 Power Project of the Year Award at the Electrical Review & Data Centre Review Excellence Awards.

This recognition is a testament to the company's commitment to excellence, innovation, and sustainability in data center energy storage and power management. As a leader in energy-efficient technologies, EnerSys is dedicated to providing its customers with the most reliable, secure, and sustainable solutions for their data center needs.

The Power Project of the Year award recognizes innovative energy solutions that demonstrate a commitment to excellence in electrical engineering and power systems, as well as sustainability by reducing energy consumption and lowering carbon emissions.

EnerSys Data Centers' winning project was a comprehensive upgrade project utilizing the DataSafe XE battery range at one of the UK's most celebrated and oldest

universities. The installation of these high-efficiency energy storage solutions – backed by our advanced Thin Plate Pure Lead (TPPL) technology – delivered significant space savings compared to the previous battery footprint. The wider operating temperature range of the DateSafe XE enabled the customer to increase the ambient on-site operating temperature to achieve a significant CAPEX saving by reducing the site's cooling requirements and the associated costs.

"We are proud to have earned the Power Project of the Year at the Electrical Review & Data Centre Review Excellence Awards," said EnerSys Data Center Market Director, E*** Fabio Cattarina." This recognition is a testament to our commitment to providing our customers with innovative, sustainable, and reliable energy storage solutions. We look forward to continuing to deliver industry-leading power technologies for our customers in the years to come.

"With this award, EnerSys has further demonstrated its commitment to providing innovative and sustainable solutions for data center power management. We are honored to be recognized with this prestigious award and look forward to continued success in the years ahead.

For more information about EnerSys Data Centers, and its full line of products, systems, and support, visit www.enersys.com.

EnerSys, the global leader in stored energy solutions for industrial applications, manufactures and distributes energy systems solutions and motive power batteries, specialty batteries, battery chargers, power equipment, battery accessories and outdoor equipment enclosure solutions to customers worldwide. Energy Systems, which combine enclosures, power conversion, power distribution and energy storage, are used in the telecommunication, broadband and utility industries, uninterruptible power supplies, and numerous applications. Motive power batteries and chargers are utilized in electric forklift trucks and other industrial electric powered vehicles requiring stored energy solutions. Specialty batteries are used in aerospace and defense applications, large over-the-road trucks, premium automotive, medical and security systems applications. EnerSys also provides aftermarket and customer support services to its customers in over 100 countries through its sales and manufacturing locations around the world. With the NorthStar acquisition, EnerSys has solidified its position as the market leader for premium Thin Plate Pure Lead batteries which are sold across all three lines of business. More information regarding EnerSys can be found at www.enersys.com.

Sustainability

Sustainability at EnerSys is about more than just the benefits and impacts of our products. Our commitment to sustainability encompasses many important environmental, social and governance issues. Sustainability is a fundamental

part of how we manage our own operations. Minimizing our environmental footprint is a priority. Sustainability is our commitment to our employees, our customers and the communities we serve. Our products facilitate positive environmental, social and economic impacts around the world. To learn more visit: <https://www.enersys.com/en/about-us/sustainability/>.

Caution Concerning Forward Looking Statements

EnerSys is making this statement in order to satisfy the “Safe Harbor” provision contained in the Private Securities Litigation Reform Act of 1995. Any of the statements contained in this press release that are not statements of historical fact may include forward-looking statements that involve a number of risks and uncertainties. A forward-looking statement predicts, projects, or uses future events as expectations or possibilities. Forward-looking statements may be based on expectations concerning future events and are subject to risks and uncertainties relating to operations and the economic environment, all of which are difficult to predict and many of which are beyond our control. For a discussion of such risks and uncertainties that could cause actual results to differ materially from those matters expressed in or implied by forward-looking statements, please see our risk factors as disclosed in the “Risk Factors” section of our annual report on Form 10-K for the most recently ended fiscal year. The statements in this press release are made as of the date of this press release, even if subsequently made available by EnerSys on its website or otherwise. EnerSys does not undertake any obligation to update or revise these statements

to reflect events or circumstances occurring after the date of this press release.