

艾默生R24-2200通信电源 电源模块，

产品名称	艾默生R24-2200通信电源 电源模块，
公司名称	山东格伦德电源科技有限公司
价格	300.00/台
规格参数	
公司地址	山东济南市历城区山大北路
联系电话	15315678277

产品详情

艾默生R24-2200通信电源模块：

R24-2200通信电源模块主要应用于PS24600-2A/2200开关电源系统（应用于中小型站点网络，模块R24-2200输出*大电流75A，标配8个，监控配1个）；系统主要技术参数为：机柜重量 60kg，1600(H) × 600(W) × 400(D)，交流配电：供电方式单相三线，输入电压85-290VAC，输入空开2 × 63A/2P。直流配电：输出电压21.6-28.8VDC，负载总容量600A，电池熔丝500A × 2，输出分路100A × 4（熔丝）、63A × 6、32A × 4（负载下电、空开），63A × 2、32A × 2、10A × 26（电池保护，空开）。

维谛公司历史

1985:艾默生收购 ASCO，该公司提供对高可用性电源系统至关重要的电源转换开关。

1987:艾默生收购 Liebert Corporation，该公司是信息技术系统热管理和电源保护的先驱。

2000:艾默生组建网络能源业务，将其关键基础设施技术整合到一个品牌之下。

2001:艾默生网络能源通过收购中国网络能源供应商 Avansys，并通过组建艾默生网络能源印度公司，扩展了其在亚洲的业务范围。

2004:艾默生网络能源收购马可尼的外部工厂和电力系统业务，扩大了其电信行业的解决方案。

2006:艾默生网络能源收购位于德国的 Kn ü rrAG，该公司是一体化系统解决方案提供商。

2007:艾默生网络能源推出 Energy Logic，可降低数据中心能耗。

2009:艾默生网络能源收购 Avocent，该公司是服务处理器管理和数据中心管理软件及 KVM 解决方案的提供商。

2010:艾默生网络能源推出 NetSure? DC UPS，这是为数据中心市场设计的一款集成的行间直流UPS。

2010:艾默生网络能源收购 Chloride，这是一家创新的 UPS 制造商，其在欧洲拥有广泛业务并提供可为工业应用定制的电力解决方案。

2011:艾默生网络能源推出具有集成节能技术的 Liebert? DSE 精密冷却装置，提高了数据中心使用自由冷却的能力。

2012:艾默生网络能源推出 Trellis 平台，一种数据中心基础设施管理解决方案。

艾默生网络能源推出 Smart Solutions 系列的模块化集成基础架构解决方案。

2014:艾默生网络能源推出具有集成通信和管理功能的大型数据中心 UPS -- Liebert eXL。艾默生网络能源通过完全模块化的数据中心建设方法，帮助 Facebook 支持其快速部署数据中心 (RDDC) 技术。艾默生网络能源与其他技术制造商合作，共同创建 Redfish (红鱼组织)，这是一个开放、可扩展的带外服务器管理规范。

2016:维谛技术 (Vertiv) 作为独立业务发布。

2017:开展艾默生网络能源向 Vertiv 的过渡工作，所有业务正常持续运营。尽管我们即将作为一家新公司开启新的征程，但是我们已有坚实的基础和深厚的底蕴，传承着一系列业绩旗舰产品品牌：Chloride?、Liebert?、NetSure? 和 Trellis? 及经过实践检验的解决方案，并且我们拥有遍及全球的业务覆盖、稳健的财务实力、强大的管理管队和几千名恪尽职守的员工。Vertiv 邀请您共同开启发展的新纪元、共同创造一个关键技术成就永远在线的美好时代。

R24-2200 communication power supply module is mainly used in PS24600-2A/2200 switching power supply system (for small and medium-sized station network, module R24-2200 output * high current 75A, standard 8, monitoring one); the main technical parameters of the system are: cabinet weight < 60 kg, 1600 (H) * 600 (W) * 400 (D), AC distribution: single-phase three-wire, AC power supply mode. The input voltage is 85-290 VAC and the input open is 2*63A/2P. DC power distribution: output voltage 21.6-28.8 VDC, total load capacity 600 A, battery fuse 500A*2, output shunt 100A*4 (fuse), 63A*6, 32A*4 (power under load, open), 63A*2, 32A*2, 10A*26 (battery protection, open).

Victor Company History

1985: Emerson acquired ASCO, which provides power conversion switches that are critical to high availability power systems.

1987: Emerson acquired Liebert Corporation, a pioneer in thermal management and power protection of information technology systems.

2000: Emerson set up a network energy business and integrated its key infrastructure technology under a brand.

2001: Emerson Network Energy expanded its business scope in Asia by acquiring Avansys, China's leading network energy supplier, and by forming Emerson Network Energy India Company.

2004: Emerson's acquisition of Marconi's external plant and power system business has expanded its telecommunications industry solutions.

2006: Emerson Network Energy acquired Knur RR AG in Germany, which is a leading provider of integrated system solutions.

2007: Emerson Network Energy launched Energy Logic, which can reduce energy consumption in data centers.

2009: Emerson Network Energy acquired Avocent, a leading provider of service processor management and data center management software and KVM solutions.

2010: Emerson Network Energy launched NetSure? DC UPS, the first integrated inter-line DC UPS designed for the data center market.

2010: Emerson Network Energy acquired Chloride, an innovative UPS manufacturer with extensive business in Europe and customized power solutions for industrial applications.

2011: Emerson Network Energy launched Liebert? DSE Precision Cooling Device with Integrated Energy Saving Technology, which improves the ability of data center to use free cooling.

2012: Emerson Network Energy launched Trellis platform, a data center infrastructure management solution.

Emerson Network Energy launched Smart Solutions modular integration infrastructure solutions.

2014: Emerson Network Energy launched UPS-Liebert eXL, an efficient large data center with integrated communication and management functions. Emerson Network Energy helps Facebook support its Rapid Deployment Data Center (RDDC) technology through a fully modular approach to data center construction. Emerson Network Energy works with other leading technology manufacturers to create Redfish, an open and scalable out-of-band server management specification.

2016: Vertiv is released as an independent business.

2017: The transition from Emerson Network Energy to Vertiv will be carried out, and all businesses will continue to operate normally. Although we are about to embark on a new journey as a new company, we have a solid foundation and deep foundation, inheriting a series of leading flagship product brands: Chloride?, Liebert?, NetSure?, Trellis?, and proven solutions, and we have global business coverage. Steady financial strength, strong management team and thousands of dedicated employees. Vertiv invites you to jointly open a new era of development and create a new era in which key technological achievements will always be online.

本公司专业致力于华为、艾默生、中兴电源柜的研究，为客户提供全程一站式服务，我公司可以根据客户的具体特点和需求量身定做不同型号的通信电源柜，具体包括设计--选型--安装等跟踪指导，客户的需求就是我们的工作，做各类通信电源柜我们更专业。