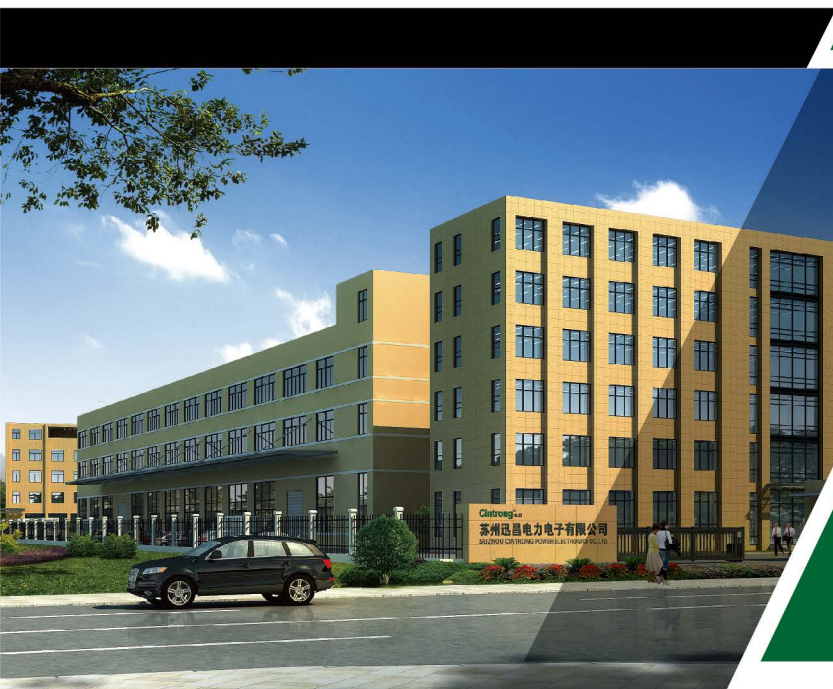


Cintrong® 迅昌

提供电源问题全面解决方案



2018

迅昌电气(上海)有限公司

CINTRONG ELECTRICITY (SHANGHAI) CO.,LTD.

苏州迅昌电力电子有限公司

SUZHOU CINTRONG POWER ELECTRONICS CO. LTD.

品牌构建 >>>

高的起点、高的目标，立足中国，走向世界

做更好的产品、更好的服务

科技引领未来，质量塑造品牌

High starting point, high goal, from China to the world

Better products and better services

Technology leading the future and quality shaping the brand



目录 >>>

企业简介 P2~P3
Company Profile

发展历程 P4~P5
Development History

资质证书 P6~P7
Qualification Certificate

产品中心 P8~P12
Product Center

荣誉客户 P13
Honorary Guest

社会责任 P14~P15
Social Responsibility

服务体系 P16~P17
Service System

销售网络 P18~P19
Sales Network

展望未来 P20
Looking To The Future

企业简介 >>>

迅昌是专业从事电源、电力电子领域产品的科研、开发、生产、销售及技术服务于一体的生产型实体企业。迅昌的创始人拥有20年的电源产品研发和设计经验，为很多知名企业提供技术支持和产品研发工作。在上海宝山城市工业园和苏州太仓有销售中心和生产工厂。为了更好的规划和发展并拥有自己的品牌，迅昌电气（上海）有限公司股东在江苏太仓投资成立苏州迅昌电力电子有限公司。将新建约15000平方米的现代化厂房，适应迅昌未来的发展需要。

迅昌的产品类别广泛，规格齐全。主要产品有PFC高功率因数整流器、直流模块化电源、并网逆变器、UPS不间断电源、EPS应急电源、交流稳压电源、变频电源、电压暂降补偿器等产品。拥有多项发明、实用新型、外观专利和软件著作权。取得ISO9001、欧盟CE认证、非盟SONCAP认证、广电入网许可证等证书。产品被广泛地用于国防、医疗、机械加工、交通、通讯、科研、新能源等各个领域。

迅昌致力于打造高端电源品牌，在国内拥有高端客户群体，并积极走向海外。Cintrong®商标在中国和德国注册，并在澳大利亚设立办事处，产品遍布世界各地。



Cintrong is a productive entity enterprise, which is specialized in research, development, production, sales and technical service of products in the field of power supply and power electronics. The founder of Cintrong has 20 years of development and design experience in power supply products, and has provided technical support and product R&D for many well-known enterprises. The sales center and production plant of Cintrong is located in Shanghai Baoshan Urban Industrial Park and Taicang, Suzhou. For better planing and development of the enterprise and to possess its own brand, the shareholders of Cintrong Electric (Shanghai) Co., Ltd. invests in Taicang, Jiangsu to establish Cintrong (Suzhou) Power Electronics Co., Ltd. It is planed to newly build a modern plant of about 15,000 square meters to meet the future development needs of Cintrong. Products of Cintrong are of wide category and full range of specifications. The main products are: PFC high power factor rectifier, DC modular power supply, grid connected inverter, uninterruptured power supply (UPS), emergency power supply (EPS), AC stabilized-voltage power supply, variable-frequency power supply, voltage sag compensator and so on. It now owns a number of inventions, utility models, appearance patents and soft



ware copyrights. It has got ISO9001 certification, European Union CE certification, AU SONCAP certification as well as the network access license of China Radio, TV and Network Co., Ltd. Its products have been widely used in the fields of national defense, medical care, mechanical processing, transportation, communication, scientific research and new energy. Cintrong is dedicated to creating a high-end power supply brand, with high-end customer groups at home and actively moving overseas. Cintrong ® is registered in China and Germany. Cintrong has offices in Australia, and its products can be found throughout the world.

发展历程 >>>

2013

- ★ 迅昌在上海成立。
- ★ 60Hz变频电源配套南京28所，出口非洲，应用于移动式雷达设备。
- ★ 变频电源成功进行技术升级，采用三相矢量控制技术，解决了变频电源采用三相变压器结构的三相不平衡和相位偏移问题。
- ★ 中标鞍山荣信ZBW-S300无触点稳压器项目，出口南非，与风电配套，该产品具有宽范围、高可靠性、高响应速度。
- ★ 中标中国铁建海外公司无触点稳压器项目。
- ★ 变频电源通过CE认证（EMC电磁兼容指令、LVD低电压指令），这是获得的第二张CE认证。
- ★ 岸电电源应用于常石集团。
- ★ 中标太原重工天津滨海项目稳压器，配套帕马机床。

2014

- ★ DVR系列动态电压恢复期成功应用于鼎汉技术在我国西北铁路干线，解决列车经过时的跌落及谐波干扰。
- ★ 75kVA车载移动式400Hz中频电源成功应用于上海航天804所。60kVA静止式400Hz中频电源成功应用于中船重工704所。
- ★ 变频电源成功中标特变电工成都工厂。
- ★ 2套DVR动态电压恢复器（300kVA）再次应用于武钢集团，解决电压暂降问题。
- ★ 无触点稳压器成功进行第三次技术升级。

2015

- ★ 中标湖北移动无触点稳压器项目，用于通讯基站。
- ★ 无触点稳压器配套鞍山荣信风电项目出口英国、莫桑比克。
- ★ 中标石狮通达稳压器项目500KVA无触点稳压器40台。
- ★ 为中国科学院沈阳自动化研究所成功研制400Hz中频中压电源，用于7000米水下机器人的供电，改电源为水下ROV唯一供电主电源，解决了母船到水下ROV的7000米电缆寄生电容产生的无功以及压降问题，自动调节终端电压，为推进器、机械手、控制部分提供电源。
- ★ 为中国红十字会援助乌兹别克斯坦医疗项目定制无触点稳压器。
- ★ 配套沈阳航空航天大学应用技术研究所变频电源出口南美。
- ★ 两套1000KVA无触点稳压器应用于中国科学院上海科技大学。
- ★ 变频电源应用于上海中芯国际，为集成电路生产提供标准电源。
- ★ 获得两项实用新型专利--一种交流稳压稳流稳功率控制器，并网逆变器同步锁相电路。

2016

- ★ 无触点稳压器应用于中国广电无线数字化覆盖项目，累计达1000台。
- ★ 无触点稳压器配套中达电通股份中标高铁项目。
- ★ 无触点稳压器配套通号工程局集团公司服务于轨道交通。
- ★ 无触点稳压器和变频电源进行成功进行技术升级，采用ARM-M4内核32位处理器，性能更可靠。
- ★ 获得三项实用新型专利--一种逆变非隔离交流稳压器，一种动态电压补偿器，一种具备浪涌尖峰吸收及防失效烧毁功能的交流稳压器。

2017

- ★ 双向电压调节器中标南方电网农网改造项目，并顺利签约2017-2018年度供应商。
- ★ 顺利签约瓦里安医疗，成为配套供应商。
- ★ 顺利中标歌尔声学稳压器项目，成为年度供应商，这是继“上海广达电子”“富士康集团”“和联科技”之后的又一个IT领域的重要客户。
- ★ 电力物联网正式运行，这是迅昌在物联网领域的一次开拓性尝试，从设备端到云端（服务器）再到客户端（PC,手持终端）所有软硬件全部具有自主知识产权，让用户能够随时随地掌握设备的运行情况。
- ★ 获得一项实用新型专利--一种船用恒频恒压带电能存储供电系统。
- ★ 获得两项外观设计专利--控制板1，控制板2。

2018

- ★ 迅昌在苏州太仓璜泾镇政府的支持下，投资2亿元，新的工厂正式开建，适应未来的发展需要。
- ★ DP系列直流电源获得CE证书。
- ★ 一种船用恒频恒压带电能存储供电系统发明专利申请通过。
- ★ ISO9001质量管理体系审核通过，这是迅昌按照新的标准对公司的管理体系的又一次提升。
- ★ 迅昌达到申请高新技术企业的条件，正式申请高新技术企业。

2013

- ★ Cintrong was established in Shanghai.
- ★ The 60Hz variable- frequency power supply was used by Nanjing No. 28 Institute, exported to Africa, and applied to mobile radar devices.
- ★ The variable-frequency power supply was successfully upgraded. The upgrade adopted three-phase vector control technology to solve the three-phase unbalance and phase deviation problems of the variable- frequency power supply with three-phase transformer structure.
- ★ Won the tender for Anshan Rongxin ZBW-S300 Contactless Voltage Stabilizer Project. The voltage stabilizer, which was of wide range, high reliability, high response speed, was exported to South Africa to match the wind power devices.
- ★ Won the tender for CRCC Overseas Contactless Voltage Stabilizer Project.
- ★ The variable- frequency power supply passed CE Certification (EMC and LVD), which was the second CE certification obtained.
- ★ The shore power supply was used by Tsuneishi Group.
- ★ Won the tender for voltage stabilizer for TYHI Tianjin Binhai Project to support Pama machine tools.

2014

- ★ DVRs were successfully applied to China's northwestern railway trunk lines by Dinghan Technology to solve the drop and harmonic interference when train passing.
- ★ The 75kVA on-board mobile 400Hz medium frequency power supply was successfully applied to CASC No. 804 Institute in Shanghai. The 60kVA static 400Hz medium frequency power supply was successfully applied to CSIC No. 704 Institute.
- ★ The variable- frequency power supply won the tender for TBEA Chengdu Plant.
- ★ Two sets of DVRs (300kVA) were applied to Wuhan Iron and Steel (Group) Company to solve the problem of voltage sags.
- ★ The third technical upgrade of the contactless voltage stabilizer was successfully performed.

2015

- ★ Won the tender for Hubei Mobile Contactless Voltage Stabilizer Project. The voltage stabilizer was used for communication base stations.
- ★ The contactless voltage stabilizer, supporting Anshan Rongxin Wind Power Project, was exported to the United Kingdom and Mozambique.
- ★ Won the tender for 40 sets of 500KVA contactless voltage stabilizers for Shishi Tongda Stabilizer Project.
- ★ Successfully developed the 400HZ medium-frequency medium voltage power supply for Shenyang Institute of Automation, Chinese Academy of Sciences, to supply the 7000m underwater robots. The power supply was the only main power supply for underwater ROVs, solved the reactive power and voltage drop problems due to the 7,000m (from mother ship to underwater ROVs) cable' s stray capacitance. The power supply automatically adjusted the terminal voltage to provide power to the thruster, mechanical arm, and the control section.
- ★ Customized contactless voltage stabilizers for the Uzbekistan Medical Project of the Red Cross Society of China.
- ★ The variable-frequency power supply was exported to South America, to support the Applied Technology Research Institute of Shenyang Aerospace University.
- ★ Two sets of 1000KVA contactless voltage stabilizers were applied to ShanghaiTech University, Chinese Academy of Sciences.
- ★ The variable-frequency power supply was used by SMIC (Shanghai) to provide standard power supply for IC production.
- ★ Obtained two utility model patents - an AC voltage, current and power stabilized controller, and a grid-connected inverter genlock circuit.

2016

- ★ The contactless voltage stabilizers (100 units in total) were used in China Radio, TV and Network Co., Ltd. Wireless Digital Coverage Project.
- ★ The contactless voltage stabilizer won the tender of the High-speed Rail Project to support Zhongda Diantong Corporation.
- ★ Our contactless voltage stabilizers supported the China Railway Signal & Communication Engineering Bureau Group Co., Ltd. to serve rail transit.
- ★ Our contactless voltage stabilizer and variable frequency power supply were successfully upgraded. The update applied ARM-M4 32-bit processor to provide more reliable performance.
- ★ Obtained three utility model patents - an inverted non-isolated AC voltage stabilizer, a dynamic voltage restorer, an AC voltage stabilizer with peak surge absorption and anti-failure function.

2017

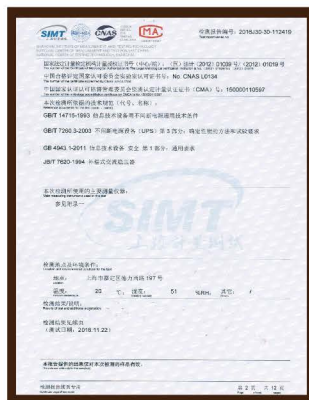
- ★ The bi-directional voltage regulator won the tender for the China Southern Power Grid Rural Power Grid Renovation Project and Cintrong successfully signed with China Southern Power Grid as its supplier for 2017-2018.
- ★ Successfully signed with Varian Medical Systems and became its matching supplier.
- ★ Won the tender of Goertek Voltage Stabilizer Project and became its supplier of the year. Goertek was another important customer in the IT field following "Shanghai Guangda Electronics", "Foxconn Group" and "Helian Technology".
- ★ The IOTIPS was put into commercial operation. This was a pioneering attempt in the field of IoT by Nooyi. Nooyi had independent intellectual property rights for all hardware and software from the device side to the cloud (server) to the client side (PC, handheld terminals), allowing users monitor the operation of the device at anytime, in anywhere.
- ★ Obtained one utility model patent - a constant voltage constant voltage power storage & power supply system for ships.
- ★ Obtained two appearance design patents - control panel 1, and control panel 2.

2018

- ★ Cintrong invested 200 million yuan to build a new factory with the support of the government of Huangjing Town, Taicang, Suzhou. The new factory aimed to meet the needs of future development.
- ★ DPs obtained the CE Certificate.
- ★ The invention patent application for a constant voltage constant voltage power storage & power supply system for ships was passed.
- ★ Passed the ISO9001 quality management system certification. This was another improvement of Cintrong's management system based on the new standard.
- ★ Cintrong reached the conditions for applying for the title of "High-tech Enterprise" and formally applied for it.

荣誉只能代表过去，诺易每天迈出新的一步。
Honor can only represent the past,
every day, to a new step.

资质证书 >>>



Qualification Certificate



产品中心 >>>

DP系列直流电源

主要功能:

提供稳定的直流电压、直流电流、具备恒压、恒流、恒功率功能，采用IGBT为主控元件，体积小、效率高、精度高、动态响应速度快。

适用范围:

电力、通讯、轨道交通、光伏模拟电池、风电、电解电镀、短路测试、蓄电池充电等。

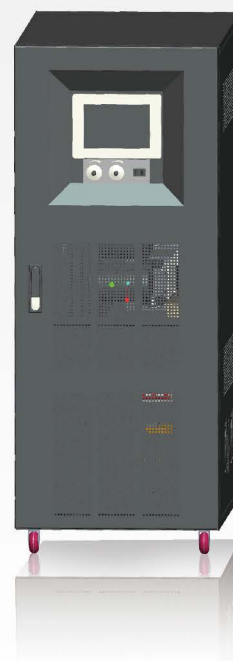
DP DC power supply

Main functions:

It provides the stable DC voltage and DC current, has the function to keep constant voltage, current and power, adopts the IGBT as main control element and is characterized by small volume, high efficiency, high precision and fast dynamic response.

Scope of application:

Power, communications, rail transit, PV simulated batteries, wind power, electrolytic plating, short circuit test, battery charging, etc.



IHP系列感应加热电源

主要功能:

提供各种频率（一般为中高频300HZ-100KHZ）的电源，通过感应线圈给线圈内的金属（炉体）加热，达到想要的产品。智能化程度高，输出频率和工作曲线可编程。

适用范围:

晶体生长、金属熔炼、管道快速加热、热处理等。

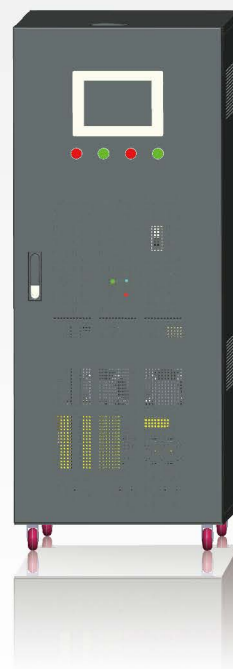
IHP induction heating power supply

Main functions:

It provides the power supply with different frequencies (middle and high frequency 300HZ-100KHZ in general) and heats the metal (furnace) by induction coil to obtain the wanted products. It is characterized by high intelligence degree and programmable output frequency and work curve.

Scope of application:

Crystal growth, metal smelting, rapid pipe heating, heat treatment, etc.



PP系列脉冲电源

主要功能:

提供正脉冲、负脉冲、比例脉冲、间隔脉冲、计数脉冲、计时脉冲、程序脉冲等功能,脉冲宽度、比例值、间隔数量可任意设定。

适用范围:

各种化学研究、各种水处理、真空镀膜、真空溅射、精密电解、精密电镀、表面改性、电腐蚀、电着色、电容老化、等离子体注入等。

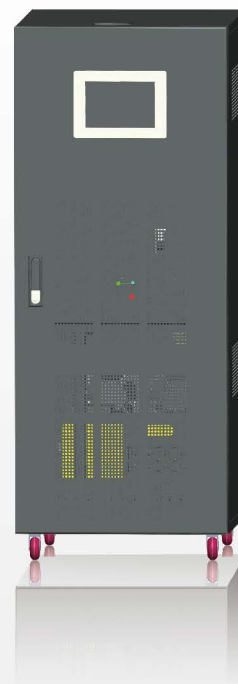
PP pulse power supply

Main functions:

It can provide positive pulse, negative pulse, proportional pulse, interval pulse, counting pulse, timing pulse, program pulse, etc. The pulse width, proportion and interval quantity can be set freely.

Scope of application:

Various chemical researches, water treatment, vacuum coating, vacuum sputtering, precise electrolysis, precise electroplating, surface modification, electric corrosion, electric coloring, capacitance aging, plasma injection, etc.



FVR系列交流电压暂降补偿器

主要功能:

提供对电网瞬间晃电、电压跌落、短时中断、骤升暂降的电压补偿,保护后端设备免受电压跌落的影响。

适用范围:

自动化流水线、机器人、集成电路生产等不能突然断电的场所。

FVR AC voltage sag compensator

Main functions:

It provides the voltage compensation for transient shaking of grid, voltage dip, short supply interruption and swell and sag and protects the backend equipment to avoid the influence of voltage dip.

Scope of application:

The places where the sudden power failure isn't allowed, such as automated production line, robots and integrated circuit production.



产品中心 >>>

AVR系列无触点交流稳压器

主要功能:

提供稳定的交流电压, 对电压的升高和降低快速调节。具有无触点、免维护、无机械、体积小、噪音小、损耗小、三相分调、稳压精度高、响应速度快。

适用范围:

数控加工中心、医疗设备、印刷设备、环境实验设备、电子检测设备、通讯基站、广播发射机等。

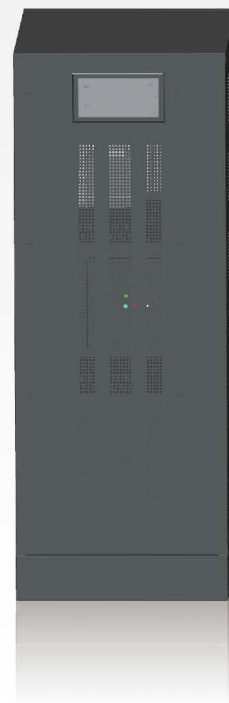
AVR contactless AC voltage stabilizer

Main functions:

It provides the stable AC voltage and can rapidly adjust for voltage rise and drop. It is characterized by no contact, maintenance free, no machinery, small volume, small noise, small loss, three-phase separate adjustment, high voltage stabilization precision and fast response.

Scope of application:

CNC machining center, medical equipment, printing equipment, environmental test equipment, electronic detection equipment, communication base station, broadcast transmitter, etc.



VFP系列变频电源

主要功能:

提供稳定的不同频率的电源。纯正弦波输出、频率稳定度高、稳压精度高、输出频率范围广(50、60、100、200、120、240、400HZ固定, 5-2000HZ可调)。

适用范围:

进出口产品的测试、不同频率设备提供电源、频率不稳场所的稳频稳压。

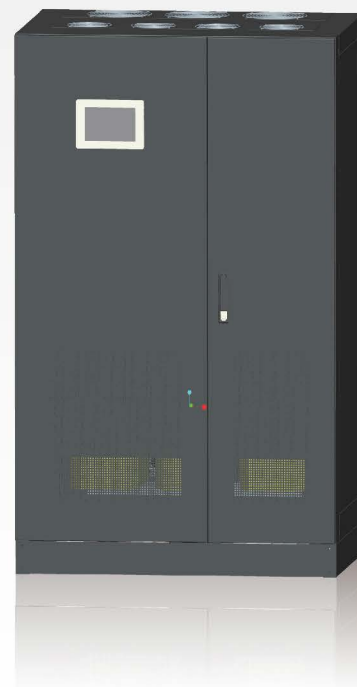
VFP frequency converter

Main functions:

It provides the stable power supply with different frequencies. It is characterized by pure sine wave output, high frequency stability, high voltage stabilization precision and wide output frequency range (50, 60, 100, 200, 120, 240 and 400HZ: fixed; 5-2000HZ: adjustable).

Scope of application:

Test of import and export products, power supply for devices with different frequencies and stabilization of frequency and voltage in places with unstable frequency.



IP系列逆变电源

主要功能:

提供直流转交流的电源。可将直流电（蓄电池、光伏、风力）转换成需要的交流电。纯正弦波输出、波形失真小，频率稳定，稳压精度高。

适用范围:

需要将直流电转换成交流电的场所。

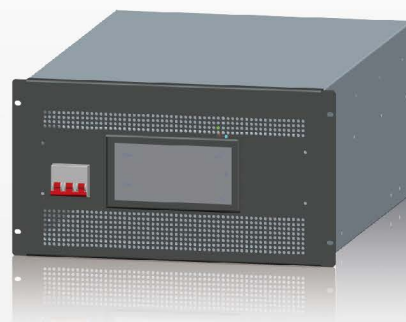
IP inverter

Main functions:

It provides the DC-AC power supply. It can convert the DC power (battery, PV power and wind power) into the required AC power. It is characterized by pure sine wave output, less waveform distortion, high frequency stability and high voltage stabilization precision.

Scope of application:

The places where the DC power supply shall be converted to AC power supply.



UPS系列不间断电源

主要功能:

提供不间断的交流电源。纯在线式、在线互动式、后备式、工频机、高频机、模块机多种机型可选。

适用范围:

服务器机房、通讯、教育、消防、银行等不能断电的重要场所。

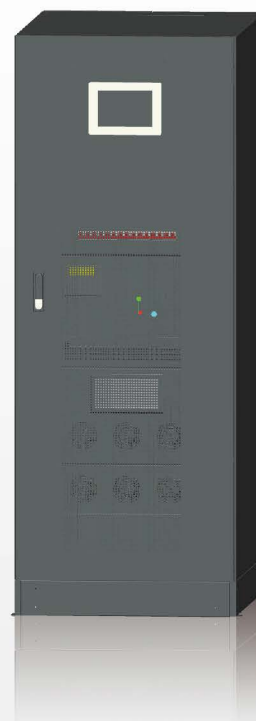
UPS

Main functions:

It provides the uninterrupted AC power. Pure online type, online interactive type, offline type, power frequency machine, high frequency machine, module machine and many other models are available.

Scope of application:

The important places where the power failure isn't allowed, such as server room, communication, education, fire fighting and bank.



产品中心 >>>

SG系列干式变压器

主要功能:

提供不同的电压输出。隔离、自耦可选，效率高、损耗小、温升低、绝缘等级高。

适用范围:

需要隔离电源、改变电压的场所。

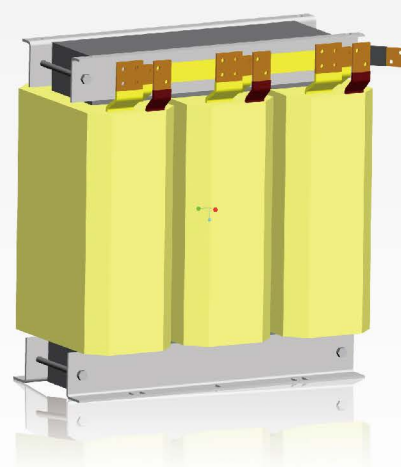
SG dry type transformer

Main functions:

It provides the different voltage outputs. The isolation transformer and the auto-transformer are available. It is characterized by high efficiency, less loss, low temperature rise and high insulation grade.

Scope of application:

The places where the power supply shall be isolated and the voltage shall be changed.



IMG智能微电网系统

主要功能:

由分布式电源、储能装置、能量转换装置、相关负荷和监控、保护装置汇集而成的小型发配电系统，是一个能够实现自我控制、保护和管理的自治系统，既可以与外部电网并网运行，也可以孤立运行。

适用范围:

移动光伏电源车、岛屿供电、牧场、偏远地区、工厂低储高放等。

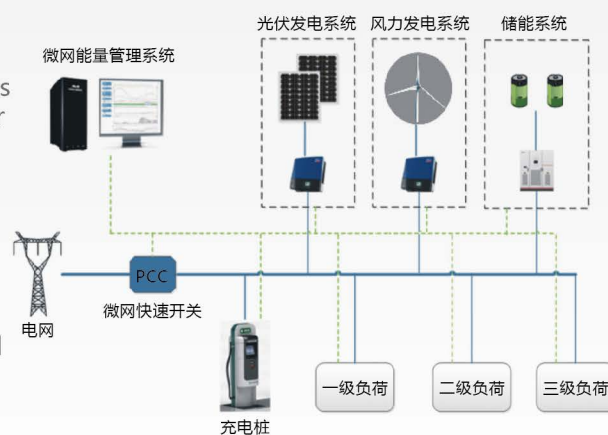
IMG intelligent microgrid system

Main functions:

It is a small power generation and distribution system which is composed of distributed power supply, energy storage device, energy conversion device, relevant loads, monitor, and protection device. It is an autonomous system which can realize the self-control, protection and management. It can connect with the external grid and can operate in an isolated way.

Scope of application:

Mobile PV power vehicle, supplying power for islands, low storage and high discharge in pasture, remote area and factory.



荣誉客户 >>>



广达电子 富士康集团
和联集团 歌尔声学
芯发威达 亚旭电子



美国MTN 中国电信
中国移动 华为技术
中兴通讯 国家广电总局



大金 海尔 格力
春兰 美的 日立



复旦大学 同济大学
华中理工大学
厦门大学 兰州大学



通快 百超 三菱 亚威
法利莱 天弘 米克朗
帕马 台中 友佳 大宇
Harding DMG Rofin



瓦里安 医科达 日立
西门子 飞利浦
东芝 GE 东软 联影



航天部三院 航天部八院
上海航天局 航空部六十四所
航空部六一〇所



武钢 宝钢 邯钢
酒钢 沙钢



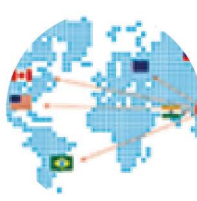
中船七〇四研究所
中船七〇八研究所
昆船集团一机公司
江南造船厂



南方电网 中广核
太仓电厂 华能集团



上汽 奇瑞 比亚迪
电装 东风汽车



美国 日本 韩国 朝鲜
新加坡 越南 俄罗斯
巴基斯坦 古巴 哥伦比亚
印度 尼日利亚 南非等国

社会责任 >>>

迅昌致力于建设成为一流的电源企业，塑造具有全球影响力和卓越价值的电源品牌。为此，我们坚持以科技引领未来、质量塑造品牌为发展目标，为全球用户提供绿色、环保、优质、高效的电源，以奉献清洁能源、绿色环境为己任，努力推动人类的可持续发展，实现世界的和谐、和平、互联、互通。

基本准则

坚持诚信、责任、健康、科学发展
低调务实，良好沟通
创造客户价值并有效满足客户需求
追求股东价值最大化并符合其他相关者利益
提供平台和资源激励员工创造价值，成就自我，
与企业共同发展

企业与员工关系

以品德和能力赢得信任
以贡献赢得回报
提供平台帮助员工发展
员工在平台能充分发挥才能
尽最大努力做到公平、公正

企业与合作伙伴

遵守契约，相互扶持
诚实守信，相互尊重
互惠互利，共同发展
健康和谐，廉洁自律

企业与社会、环境

恪守商业道德，遵从社会伦理
积极承担社会责任，履行社会公民义务
善用资源，注重环保



Cintron is dedicated to building a first-class power supply enterprise in order to shape a power supply brand with global influence and great value. Therefore, we adhere to the development target of “technology leading the future, quality shaping the brand” to provide global users with green, eco-friendly, high-quality and high-efficiency power supply, and we take it as our own duty to provide clean energy and create green environment, to strive to promote sustainable development of human beings, and to realize harmony, peace and interconnection of the world.

Basic standards

Insisting on honest, responsible, healthy and scientific development
Staying humble and pragmatic and communicating well
Creating customer value and meeting customer demands effectively
Pursuing maximum shareholder value and meeting other stakeholders' interests
Providing platform and resources for employees to create value and achieve self-improvement, and to develop with the enterprise

Relationship between the enterprise and employees

Winning trust with character and ability
Earning reward by contribution
Providing platforms for employees' development
Employees giving full play to their capability on the platform
Making every effort to achieve fairness and justice

Enterprise and its partners

Abiding by the contract and supporting each other
Being honest and respectful
Pursuing mutual benefit and common development
Health and harmony, integrity and self-discipline

Relationship between the enterprise and the society/environment

Abiding by business ethics and complying with social ethics
Actively undertaking social responsibilities and fulfilling the obligations of social citizens
Using resources wisely and focusing on environmental protection

服务体系 >>>

客户的满意度是度量我们成绩的标尺！
我们竭诚为您服务！

售前服务：

可为客户提供售前技术咨询，详细介绍产品工作原理、技术性能；可为客户上门测量技术参数，帮助选型。

售中服务：

合同签订后及时向客户通报生产、运输情况，以最快的时间将产品安全送达。

售后服务：

- 1、所有产品全部保修18个月，产品自售出之日起三个月内免费维修或更换新机，18个月内免费维修，终身维护。
- 2、可为用户维护人员进行日常维护培训。
- 3、在货到用户方后，本公司根据工程具体情况，提供调试开通服务，保证设备如期正常运行。
- 4、进行电话回访和不定期的现场回访，及时了解设备运行情况，为用户解决问题。
- 5、24小时服务热线：**021-66933510**



Customer satisfaction is the benchmark to measure our achievement! We will offer you the best service!

Pre-sale service:

Provide customer with technical consultation before sales and introduce the operating principle and technical performance of product in detail; provide door service regarding measurement of technical parameters and model selection for customer.

In-sale service:

After contract is signed, report the production and transportation status to customer in a timely manner and deliver the product to customer safely as soon as possible.

After-sale service:

1. All products have a 18-month warranty period. The product can be repaired or replaced for free within three months since the date of products sold. We also provide free repair for 18 months and life-long maintenance.
2. Provide regular training regarding maintenance for maintenance staff.
3. Provide debugging and operating service according to practical situation of project after the customer receives product to guarantee the normal operation of equipment as scheduled.
4. Make return visit by phone and irregular return visit on site to learn about the operating status of equipment and provide solution to customer.
5. 24h hotline: **021-66933510**

Cintrong[®] 迅昌

销售网络 >>>

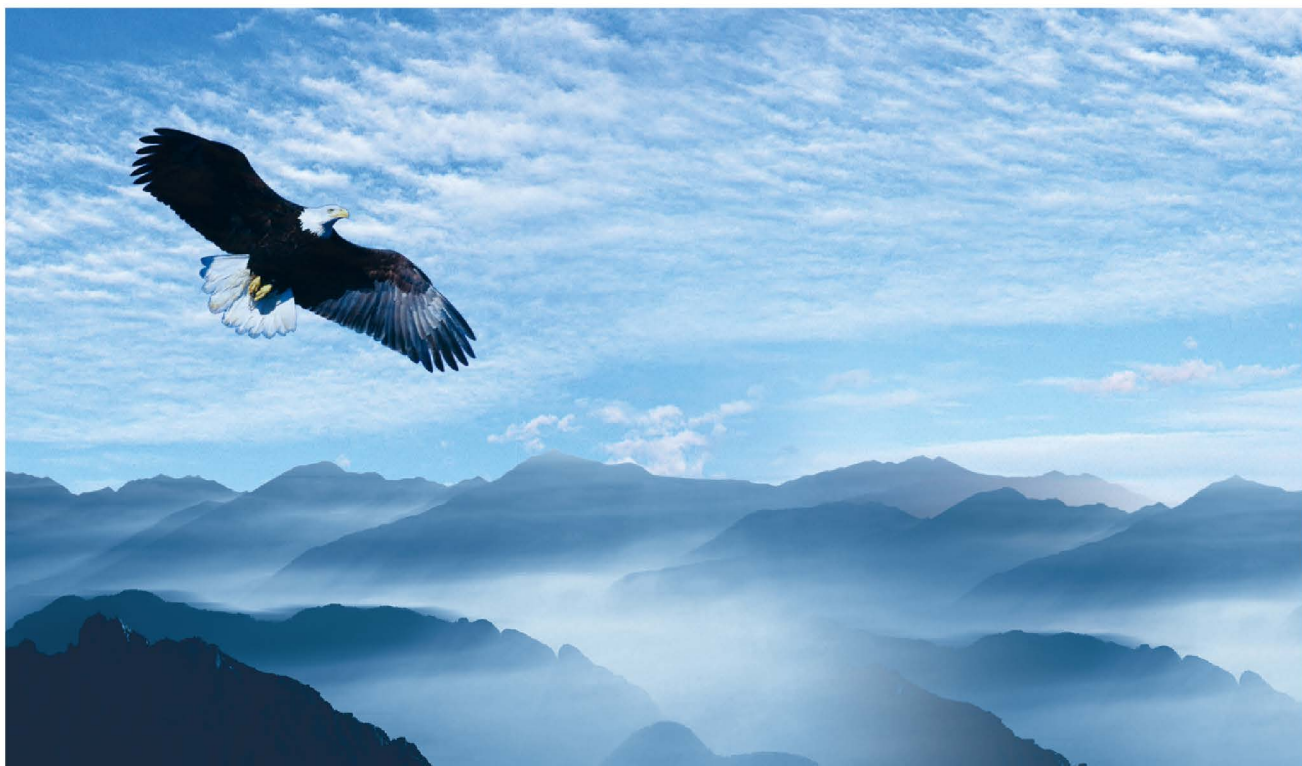


出口至：台湾、日本、韩国、朝鲜、
新加坡、越南、巴基斯坦、古巴、印度、
尼日利亚、南非等国。

Export: Taiwan, Japan, South Korea, North Korea,
Singapore, Vietnam, Pakistan, Cuba, India,
Nigeria, South Africa.



展望未来 >>>



业精于勤，行成于思，至此，企业将全面发展以“高性能的设备、高素质的队伍、高等级的产品、高标准的服务”为宗旨，科学合理的把“质优、高效、客户至上”贯穿于全部工作中，以“科技引领未来、质量塑造品牌”的企业精神为主导，更好的服务社会、回报社会、力求成为社会各行各业首选的最佳合作伙伴，达到客户完全满意。

Excellence comes from diligence and success depends on forethought. For the purpose of building “high-performance equipment, high-quality teams, high-grade products, and high-standard services”, Cintrong will scientifically and rationally execute “quality, efficiency, and customer orientation” in all operations. Based on the company spirit of “technology leading the future and quality shaping the brand”, Cintrong will serve and repay the society in a better way, and strive to become the preferred partner of all industries and to meet the complete satisfaction of customers.



迅昌电气(上海)有限公司

CINTRONG ELECTRICITY (SHANGHAI) CO.,LTD

苏州迅昌电力电子有限公司

SUZHOU CINTRONG POWER ELECTRONICS CO. LTD.

上海地址：上海市宝山区城银路555号12栋1705-1706

江苏地址：江苏省太仓市璜泾工业区

电话：021-66933510 66933511

传真：021-66933512

邮箱：sales@cintrong.com

