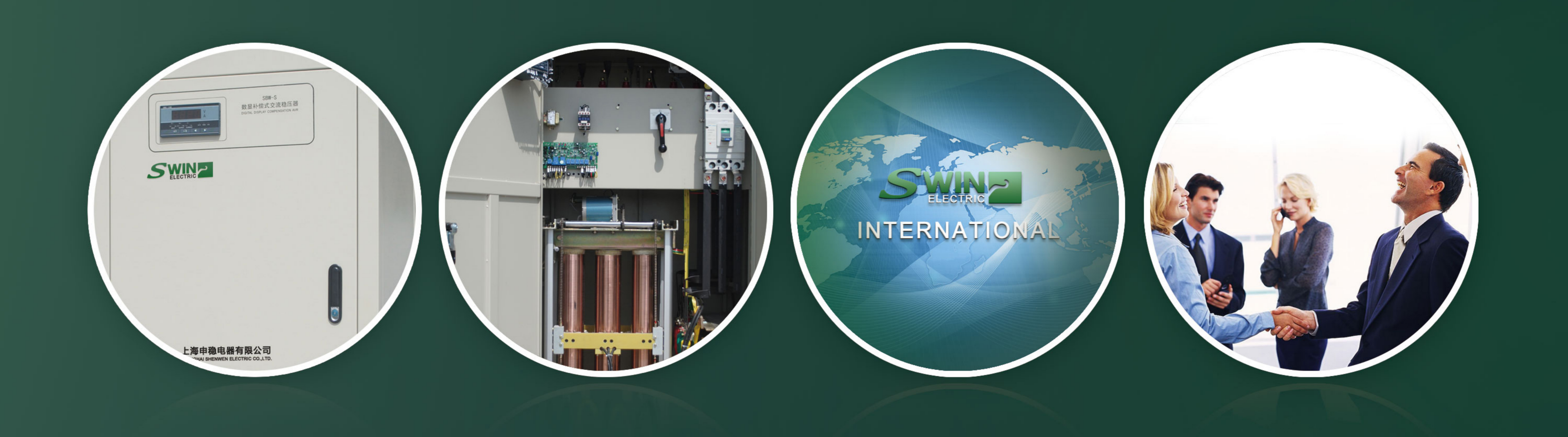
SWIN 电稳电器



品质、服务、价格··· 尽在 甲稳···
QUALITY, SERVICE, PRICE..... ARE IN SWIN.....

上海申稳电器有限公司 SHANGHAI SHENWEN ELECTRIC CO.,LTD. www.sh-shenwen.com











Introduction

上海申稳电器有限公司是一家专业从事现代电源领域产品开发、生产、销售及售后服务于一体的综合性企业,并严格按照 IS09001质量体系组织生产,积极致力于产品质量与品牌的提升。

由我公司设计生产各种SBW大功率电力稳压器、无触点电子式稳压器、变频电源、干式变压器、调压器、直流电源等产品已大量运用于电力、医疗、印刷、冶金、机械、钢铁、纺织等各行企业,并深受德国、韩国、日本、港台等外资企业用户的欢迎,并可按照不同用户的特殊要求,接受委托设计、生产用户所需的产品。

我们将秉承主动、负责及创新精神,追求行业先进技术。"为客户着想""为用户创造价值"是我公司赖以生存和发展的源泉,"超卓的品质""优质的服务"一直是我们对客户的承诺,"创一流企业""树一流品牌"一直是我们支持不懈的追求目标,我们将实实在在做到以最优质的产品,最真诚热情的服务,最实惠的价格服务每一个客户。

Shanghai Swin Electric Co., Ltd. is a professional modern power field of product development, production, sales and service in one integrated enterprise, and to organize production in strict accordance with ISO9001 quality system, and actively committed to product quality and enhance the brand.

Various SBW high power electricity regulator designed and manufactured by the company, non-contact electronic regulator, power inverter, dry-type transformers, voltage regulators, DC power supplies and other products have been widely used in electric, medical, printing, metallurgymachinery, steel, textiles and other lines of enterprise, and by Germany, Korea, Japan, Hong Kong and Taiwan and other foreign users are welcome and can be in accordance with the special requirements of different users, commissioned to design, production and user-required products.

申稳公司的宗旨:以人为本,诚信经营。以强化售后服务的网络体系,提供优质服务,奉献给您!

Swin of the company's purpose: people-oriented, integrity management. To strengthen after-sales service network system, to provide quality services, dedicated to you!



产品(1):

DBW. SBW单相/三相补偿式稳压器

DBW、SBW系列单、三相全自动补偿式电力稳压器是适用于当外界的供电网络电压波动或负载变化而造成电压波动时,能自动保持输出电压稳定。本系列产品与其它型式的稳压器相比,具有容量大、效率高、无波形畸变、电压调节平稳等优点,适用负载广泛,能承受瞬时超载,可长期连续工作,手动/自动切换,设有过压保护、缺相、相序保护及机械故障自动保护,本机体积小,重量轻,使用安装方便,运行可靠等优点。(分数显、仪表指示两类)

广泛运用于工矿企业、印刷、机床、邮电、铁路、建筑工地、学校、医院、宾馆、国防、科研等部门的电子计算机、精密机床、精密仪器、实验装置、电梯及生产流水线的电源稳压中。同时也适用于电源电压低、波动幅度大的低压配电终端用户及负载变动较大的用电设备,如升降机、起重机、搅拌机等一切需要电压稳定的场所。

DBW, SBW series single-phase automatic compensation power regulator applies automatically to maintain the stability of the output voltage when the external power supply network voltage fluctuations or load changes caused by voltage fluctuations. This series compared with other types of regulator, with a large capacity, high efficiency, no waveform distortion, stable voltage regulation, etc., widely applicable load, able to withstand transient overload, long-term continuous work, manual / automatic switch, located over-voltage protection, phase loss, phase sequence protection and mechanical failure of automatic protection, this machine is small, light weight, easy installation, reliable operation. (Fractions significant instrumented two types)

Widely used in industrial and mining enterprises, printing, machine tools, telecommunications, railways, construction sites, schools, hospitals, hotels, defense, scientific research department of electronic computers, precision machine tools, precision instruments, experimental equipment, elevators and production lines, power regulator. Is also suitable for low supply voltage, and large fluctuations of low-voltage distribution end users and load a larger change in electrical equipment such as lifts, cranes, mixers and all the needs of the voltage stability of the place.

DBW.SBW单相/三相补偿式稳压器 -技术参数									
输入电压	380V±20%(可定制±30% ±40%)	效率	≥98 % (功率等级50KVA以上)	控制系统	本机采用双控制系统 A.B两套系统可直接切换				
输出电压	380V (可调)	响应速度	≤1.5S	波形失真	无附加波形失真				
频率	50Hz/60Hz	环境温度	-10°C- + 40°C	保护功能	过压、欠压、过流、缺相、相序、旁路				
输出精度	±1-5 % (可调)	绝缘电阻	≥ 2MΩ	适应负载	阻性 容性 感性				





产品(2):

SBW数显三相补偿式稳压器

DBW、SBW[数显]系列单、三相全自动补偿式电力稳压器是适用于当外界的供电网络电压波动或负载变化而造成电压波动时,能自动保持输出电压稳定。本系列产品与其它型式的稳压器相比,具有容量大、效率高、无波形畸变、电压调节平稳等优点,适用负载广泛,能承受瞬时超载,可长期连续工作,手动/自动切换,设有过压保护、缺相、相序保护及机械故障自动保护,本机体积小,重量轻,使用安装方便,运行可靠等优点。(分数显、仪表指示两类)

广泛运用于工矿企业、印刷、机床、邮电、铁路、建筑工地、学校、医院、宾馆、国防、科研等部门的电子计算机、精密机床、精密仪器、实验装置、电梯及生产流水线的电源稳压中。同时也适用于电源电压低、波动幅度大的低压配电终端用户及负载变动较大的用电设备,如升降机、起重机、搅拌机等一切需要电压稳定的场所。

DBW, SBW significant number of series of single, three-phase automatic compensation power regulator applies automatically to maintain the stability of the output voltage when the external power supply network voltage fluctuations or load changes caused by voltage fluctuations. This series compared with other types of regulator, with a large capacity, high efficiency, no waveform distortion, stable voltage regulation, etc., widely applicable load, able to withstand transient overload, long-term continuous work, manual / automatic switch, located over-voltage protection, phase loss, phase sequence protection and mechanical failure of automatic protection, this machine is small, light weight, easy installation, reliable operation. (Fractions significant instrumented two types)

Widely used in industrial and mining enterprises, printing, machine tools, telecommunications, railways, construction sites, schools, hospitals, hotels, defense, scientific research department of electronic computers, precision machine tools, precision instruments, experimental equipment, elevators and production lines, power regulator. Is also suitable for low supply voltage, and large fluctuations of low-voltage distribution end users and load a larger change in electrical equipment such as lifts, cranes, mixers and all the needs of the voltage stability of the place.

SBW数显三相补偿式稳压器-技术参数								
输入电压 380V±20%(可定制±30% ±40%) 效 率 ≥98 % (功率等级50KVA以上) 控制系统 本机采用双控制系统 A.B两套系统可正								
输出电压	380V (可调)	响应速度	≤1.5S	波形失真	无附加波形失真			
频率	50Hz/60Hz	环境温度	-10°C- + 40°C	保护功能	过压、欠压、过流、缺相、相序、旁路			
输出精度	±1-5 % (可调)	绝缘电阻	≥ 2MΩ	适应负载	阻性 容性 感性			





FBB (B):

SBW(S)-YL医疗专用稳压器

医疗设备专用稳压器控制系统采用微电脑(CPU)控制,各种参数设置灵活,操作方便,防辐射、抗干扰,功能齐全。为满足CT机、X光机、磁共振机等进口医疗设备在曝光时的电压压降或不稳定,该机采用特有的曝光时稳压延时装置,给医疗设备起到了安全稳定可靠的电压。

根据进口医疗设备电压的要求,通过加装隔离变压器可提供各种不同的电压,集稳压、变压、隔离、多路输出、保护为一体。可满足多种电压制式的需求(例如:美国PK1200、GE9800、9000、1600、1800日本东芝300S、300EZ、日立W550、450飞利浦CK、CX、CT等)

For medical devices regulator control system uses a microcomputer (CPU) control various parameters of configuration flexibility, easy operation, radiation protection, anti-interference, full-featured. In order to meet the voltage drop of the CT machine, X-ray machines, MRI machines and other imported medical equipment when the exposure or unstable, the machine uses a unique exposure of the regulator delay device, and medical equipment to play safe and stable and reliable voltage.

According to the voltage requirements of imported medical equipment through the installation of the isolation transformer provides a variety of different voltage set voltage regulator, transformer, isolation, multiple outputs, and protection as a whole. To meet the demand for multi-voltage standard (for example: PK1200, GE9800, 9000,1600,1800 Japan's Toshiba 300S, 300EZ, Hitachi The W550, 450 Philips of CK, the CX, CT, etc.)

	SBW(S)-YL医疗专用稳压器-技术参数								
输入电压	380V±20%(可定制±30% ±40%)	效率	≥98 % (功率等级50KVA以上)	控制系统	本机采用双控制系统 A.B两套系统可直接切换				
输出电压	380V (可调)	响应速度	≤1.5S	波形失真	无附加波形失真				
频率	50Hz/60Hz	环境温度	-10°C- + 40°C	保护功能	过压、欠压、过流、缺相、相序、旁路				
输出精度	±1-5 % (可调)	绝缘电阻	≥ 2MΩ	适应负载	阻性 容性 感性				















产品(4):

SBW(S)-YS印刷设备专用稳压器

随着印刷技术的迅猛发展,印刷设备的档次也在逐年提高,为有效保护高价值印刷设备能够稳定持续运行,针对印刷设备对电压质量要求高;我公司度身设计了印刷设备专用稳压电源,具有防干扰,一般模拟电路和模拟仪表将不可避免地产生控制失控和测量误差,该机实行数字式真有效值采样和显示,稳压精度高,响应速度快,抗负载冲击能力强,能够持续循环运行等特点,并具备了完善的保护功能。可增加隔离变压器抑制各种电源干扰,轻松实现稳变一体化,是海德堡、罗兰、小森、三菱、高宝、等进口及国产印刷设备提供稳定可靠的电源。

With the rapid development of printing technology, printing equipment, the grade is also increased every year, and stable continuous operation for the effective protection of high-value printing equipment, printing equipment on the voltage quality requirements; my company to tailor a dedicated power supply of printing equipment, anti-interference, analog circuitry and analog instrumentation will inevitably generate the control out of control and measurement error, the aircraft be able to implement the digital true RMS sampling and show that the regulator, high precision, fast response, the ability of anti-load impact, continuous cycle operation, and have the perfect protection function. Increase the isolation transformer to inhibit a variety of power supply interference, and easy integration of steady change, Heidelberg, Roland, Komori, Mitsubishi, KBA, and other imported and domestic printing equipment to provide a stable and reliable power.

	SBW(S)-YS印刷设备专用稳压器-技术参数									
输入电压	380V±20%(可定制±30% ±40%)	效率	≥98 % (功率等级50KVA以上)	控制系统	本机采用双控制系统 A.B两套系统可直接切换					
输出电压	380V(可调)	响应速度	≤1.5S	波形失真	无附加波形失真					
频率	50Hz/60Hz	环境温度	-10°C- + 40°C	保护功能	过压、欠压、过流、缺相、相序、旁路					
输出精度	±1-5 % (可调)	绝缘电阻	≥ 2MΩ	适应负载	阻性 容性 感性					















产品(号):

SBW(S)-SK微机控制数控设备专用稳压器

该稳压器是为数控设备行业专门设计的,具有以下主要特点:采用变压器补偿稳压,保持输出电压稳定,且整机工作可靠,输出效率高、无波型畸变、电压调节平稳,能承受瞬时过载、可长期连续工作;输入端加装滤波装置,滤除外界供电噪声或脉冲干扰;输出端加装避雷装置,防止雷电通过供电线路损毁数控设备;取样和控制电路采用数字式真有效值采样和微电脑控制方式,取样准确及时,控制反应灵敏,避免产生控制偏差和测量误差;设有故障自检,自动告警提示,故障解除自动恢复等智能化功能;控制参数设定只需通过数字面板或通过电脑操作,完全数字化,且控制功能强,设有输入、输出过压、欠压、过流、逆相、缺相等自动保护装置。

The regulator is designed for CNC equipment industry, has the following main features: the use of transformer compensation regulator, maintaining the output voltage is stable and reliable working machine, high output efficiency, no waveform distortion, stable voltage regulation, able to withstandtransient overload, long-term continuous work; input to the installation of filtering devices filter out the interference of the external power supply noise or pulse; the output of the installation of lightning protection devices to prevent lightning damage CNC equipment through the supply line; sampling and control circuit uses digital reallyvalid values for the sampling and microcomputer control methods, sampling, accurate and timely, responsive control, to avoid bias and measurement error; has fault self-test, automatic alarm notification, failure to lift the automatic recovery intelligent.

SBW(S)-SK微机控制数控设备专用稳压器-技术参数								
输入电压	380V±20%(可定制±30% ±40%)	效率	≥98 % (功率等级50KVA以上)	控制系统	本机采用双控制系统 A.B两套系统可直接切换			
输出电压	380V (可调)	响应速度	≤1.5S	波形失真	无附加波形失真			
频率	50Hz/60Hz	环境温度	-10°C- + 40°C	保护功能	过压、欠压、过流、缺相、相序、旁路			
输出精度	±1-5 % (可调)	绝缘电阻	≥ 2MΩ	适应负载	阻性 容性 感性			















产品(6):

SBW-F三相分调式全自动补偿式电力稳压器

SBW-F系列三相分调式全自动补偿式电力稳压器,是SBW系列产品加以改进的稳压器,适合三相电压输入不平衡的电网,当电网波动或负载电流变化时,三相输出能自动平衡,且保持电压调节平稳的优点。

适用场合

广泛用于邮电、商场、电梯、医院、学校、印刷、证券等所有需要正常电压保证的场合及大、中型工矿企业车间,部分供电及重 要设备和配套。

SBW-F three-phase sub-tuning automatic compensation power regulator, SBW series product to be improved voltage regulator, suitable for three-phase input voltage imbalance in the grid when the grid fluctuations or load current change, three-phase outputself-balancing, and to maintain a stable voltage regulation advantages.

Suitable occasion

Widely used in post and telecommunications, shopping malls, hospitals, schools, elevators, printing, securities and all other necessary to ensure that the normal voltage occasions and large and medium-sized industrial and mining enterprises, workshops, and an important part of power supply equipment and supporting.

SBW-F三相分调式全自动补偿式电力稳压器-技术参数								
输入电压	380V±20%(可定制±30% ±40%)	效率	≥98 % (功率等级50KVA以上)	控制系统	本机采用双控制系统 A.B两套系统可直接切换			
输出电压	380V (可调)	响应速度	≤1.5S	波形失真	无附加波形失真			
频率	50Hz/60Hz	环境温度	-10°C- + 40°C	保护功能	过压、欠压、过流、缺相、相序、旁路			
输出精度	±1-5 % (可调)	绝缘电阻	≥ 2MΩ	适应负载	阻性 容性 感性			

















ZDBW/ZSBW智能型无触点交流稳压器

ZDBW、ZSBW系列三、单相微电脑无触点补偿式电力稳压器是引进国际交流稳压电源最新技术并根据我国国情设计的一种最新大功率交流稳压电源。它集先进的组合绕组补偿方式和无触点开关,微机控制交流稳压技术于一体,具有高校节能、调节快速、三相自动平衡、无机械故障和碳刷磨损,并具有延时,过、欠压报警和保护等功能。同时该稳压器突破性解决了系统和器件运行暂态过程对无触点开关所生产的共态电流冲击和过电压所造成的损害,瞬时过载能力强,因而大大提高了系统运行的可靠性,其友好的LCD显示画面方便了用户的操作及查询.

适用场合:各种数控加工中心、医疗设备、印刷机械设备、环境试验设备、电子检测设备、通讯设备等,尤其适用于电网波动幅度大、电压瞬间突变等恶劣供电环境。

ZDBW, ZSBW series of three, single-phase microcomputer contact compensated power voltage regulator is the introduction of the international exchange of power supply the latest technology and designed according to China's national conditions and a high power AC power supply. It combines the advanced combination of winding compensation and non-contact switch, computer controlled AC voltage regulator, has Universities energy-saving, quick adjustment, three-phase self-balancing, mechanical failure and brush wear, and has a delay, under-voltage alarm and protection functions. The regulator breakthrough to solve the damage caused by the transient process of systems and devices running on the impact of non-contact switch produced by common mode current and over-voltage, instantaneous overload strong, thus greatly improving the reliability of the system is running its friendly LCD display to facilitate the user's actions and inquiries.

Application of occasions: a variety of CNC machining centers, medical equipment, printing machinery and equipment, environmental test equipment, electronic test equipment, communications equipment, etc., especially suitable for the power grid fluctuations, voltage instantaneous mutation bad power supply environment.

	ZDBW/ZSBW智能型无触点交流稳压器-技术参数								
输入电压	三相304V~456V,单相176V~264V	效率	≥98%	异常	过压、欠压、过载、保险丝断				
输出电压	相电压220V,线电压380V	响应速度	快(一个电源周波20ms)	波形失真	无附加波形失真				
频率	47HZ~63HZ	环境温度	-10°C- + 40°C	保护功能	过压、欠压、过流、缺相、相序、旁路				
输出精度	±(1~5)%可选择(常规为±2%)	绝缘电阻	≥ 2MΩ	适应负载	阻性 容性 感性				
延时输出	先稳压再输出(保护设备不受冲击)	过载能力	5倍额定电流1秒钟	工作方式	具有稳压和市电两种工作方式				







JJW/JSW单、三相精密净化稳压电源

JJW / JSW系列精密净化交流稳压器,采用了国际上先进的正弦能量分配程式的电源调节技术,代表了交流稳压技术的最新发展水平。其电路由正弦能量分配器和大功率滤波器并联组成。具有稳压精度高、过载能力高,可靠性好、抗干扰能力强、效率高,可长期连续工作,使用寿命长,适用各种性质的负载(阻性、感性、容性)等优点,是取代614系列电子式稳压器、磁饱和稳压器的理想代换产品。

适用场合:适用于电脑网络工程、电子仪器设备、医疗设备、科研单位、邮电通讯、银行系统、精密仪器、检测设备等设施配套 使用。

JJW / precision of JSW series purifying AC voltage regulator, the use of the program of the international advanced sinusoidal energy distribution power conditioning technology, represents the latest developments in technology level of the exchange regulator. The circuit is composed of sine energy distributor and power filters in parallel. Regulator high precision, high overload capacity, good reliability, strong anti-interference ability, high efficiency, long-term continuous work, long life, suitable for a variety of the nature of load (resistive, inductive, capacitive) and other advantages, replace the 614 series electronic voltage regulators, magnetic saturation regulator ideal substitution products.

Applications: Applications in computer network engineering, electronic equipment, medical equipment, scientific research units, posts and telecommunications, the banking system, precision instruments, testing equipment and other facilities supporting the use of.

JJW/JSW单、三相精密净化稳压电源-技术参数								
输入电压	单相175~255V,三相310V~450V	效率	≥99%	异常	过压、欠压、过载、保险丝断			
输出电压	单相220V±1%, 三相380V±1%	响应速度	快 (一个电源周波20ms)	波形失真	无附加波形失真			
频率	50HZ/60HZ	环境温度	-10°C- + 40°C	保护功能	过压、欠压、过流、缺相、相序、旁路			
输出精度	单相220V±1% 三相380V±1%	绝缘电阻	≥ 2MΩ	适应负载	阻性 容性 感性			
延时输出	先稳压后输出(保护设备不受冲击)	过载能力	5倍额定电流1秒钟	工作方式	具有稳压和市电两种工作方式			







WYJ系列直流电源

WYJ系列直流稳压电源采用了最先进的单片控制技术,最完善的保护电路及专用高性能基准稳压源元件。因而具有稳压精度高,纹波干扰小,安全可靠。故可广泛用于国防、科技、生产领域。广泛应用于铝箔、导针化成、腐蚀,钽电解赋能直流电机检测、老化;电动车电机检测、老化电阻器、继电器、马达等电子器件检测、老化电解电容器老练,钽电容器赋能电阻器、继电器,马达等电子元件老练,例行试验其它一切需要使用直流电源的场合。

规格范围:输出电压0-400V、输出电流0-500A、输出功率0-6kW之内任选恒压恒流:电压电流值从零至额定值连续可调,恒压恒流自动转换短路保护:允许在任何工作状态下长期短路或短路开机自动放电:供容性负载关机放电用(选配)输出显示:电压、电流同时LED数码管显示脉冲工作:可配时间控制器构成直流脉冲电源(选配)智能 化:可于计算机连接,组成计算机控制的智能型电源(选配).

WYJ series DC power supply using the most advanced single-chip control technology, the most complete protection circuit and special high-performance reference voltage source components. Thus has a high precision of voltage regulation, ripple interference, safe and reliable. It can be widely used in the field of national defense, science and technology, production. Aluminum foil is widely used in the guide pin into, corrosion, tantalum electrolytic enabling the detection of the DC motor testing, aging; electric car motor testing, aging resistance, relays, motors and other electronic devices, sophisticated aging electrolytic capacitors, tantalum capacitors enabling resistance device, relays, motors and electronic components such as sophisticated, routine tests need to use the occasion of the DC power supply.

Specifications: Output voltage 0-400V, 0-500A output current, output power of 0-6kW Optional constant voltage constant current: voltage and current values are continuously adjustable from zero to the rated value, constant voltage constant automatically converted to short-circuit protection:allow long-term to short-circuit or short circuit start automatically discharge: for capacitive load shutdown discharge (optional) Output: voltage, current, LED digital tube display pulse: can be equipped with a time controller constitute a DC pulse power in any state (optionwith) intelligence: the computer is connected to form a computer-controlled intelligent power supply (optional).

	WYJ系列直流电源-技术参数									
输入电压	单相AC220V±10% 三相AC380V±10%	纹波有效值	≤0.05%	输出电流	0-10A、20A、30A、50A、100A、120A 可调					
输出电压	DC0-30、60、150、300、400(V)	温度系统	300ppm/℃ (典型值)	温度系统	500ppm/°C					
电压调整率	≤0.05%	电流调整率	≤0.1%	环境温度	-20°C-+40°C					
负载调整率	≤0.05%	负载调整率	≤0.1%	环境湿度	≤90%					







节品①:

CFP系列变频电源

变频电源是将市电中的交流电经过AC→DC→AC变换,输出为纯净的正弦波,输出频率和电压在一定范围内可调。它有别于电机调速用的变频调速控制器,也有别于普通交流稳压电源。理想的交流电源的特点是频率稳定、电压稳定、内阻等于零、电压波形为纯正正弦波(无失真)。变频电源十分接近于理想交流电源,变频电源主要有两大种类:线性放大型和SPWM开关型。本公司生产的DP系列变频电源,以微处理器为核心,以SPWM方式制作,用主动元件IGBT模块设计,采用了数字分频、D/A转换、瞬时值反馈、正弦脉宽调制等技术,以隔离变压器输出来增加整机稳定性,具有负载适应性强、输出波形品质好、具有短路、过(电)压、过(电)流、过载、过热等保护功能,以保证电源可靠运行。

CFP系列变频电源适用于产品测试,进口设备的60HZ供电电源,出口设备的检测。更是一款高精度交流稳压、稳频电源,作为高精 度设备的供电电源。

The inverter power supply is the AC mains through the $AC \rightarrow DC \rightarrow AC$ transformation, the output is pure sine wave output frequency and voltage is adjustable within a certain range. It is different from that used for frequency control of motor speed controller, also different from the normal AC power supply. The ideal AC power is characterized by the frequency stability, voltage stability, the internal resistance is equal to zero, the voltage waveform is pure sine wave (no distortion). The variable frequency power supply is very close to the ideal AC power inverter power supply are mainly two types: linear amplification, and SPWM switching. The production of the company's DP series variable frequency power supply, microprocessor, produced SPWM way, the active components IGBT module design, the use of the digital divide, the D / A conversion, the feedback of the instantaneous value of the sinusoidal pulse width modulation technology. isolation transformer output to increase machine stability, load adaptability, good quality output waveform with a short circuit, (e) pressure, the flow of (electric), overload and overheating protection function, in order to ensure the reliable operation of power.

CFP Series variable frequency power supply for product testing, 60HZ power supply of the imported equipment, the export of equipment testing. Is a precision AC voltage regulator, frequency stabilized power supply, power supply as a high-precision equipment.

	CFP系列变频电源-技术参数									
输入电压	3Φ4W380V±15% 或1Φ2W220V±15%	稳压精度	≤0.5%	输出显示	电压,电流,频率四位LED数字显示					
输出电压	0-500V(线电压)/0-300V(相电压)可调	响应速度	2ms	保护装置	过压,过载,过流,过温,短路保护及蜂鸣器警告					
输入频率	50HZ/60HZ±5%	频率稳定度	≤0.01%	电路方式	IGBT\SPWM脉宽调制方式					
輸出频率	47-63HZ可调 ,50HZ,60HZ,4F,400HZ 固定	总谐波失真	≤1%	冷却方式	强制风扇制冷					
相数	3Φ4W(可单相独立使用)或1Φ2W	输入输出电压制式	单进单出、三进三出可选择	工作环境	环境温度0~40℃,相对湿度10~90%					







DBW/SBW-SG稳变压一体机

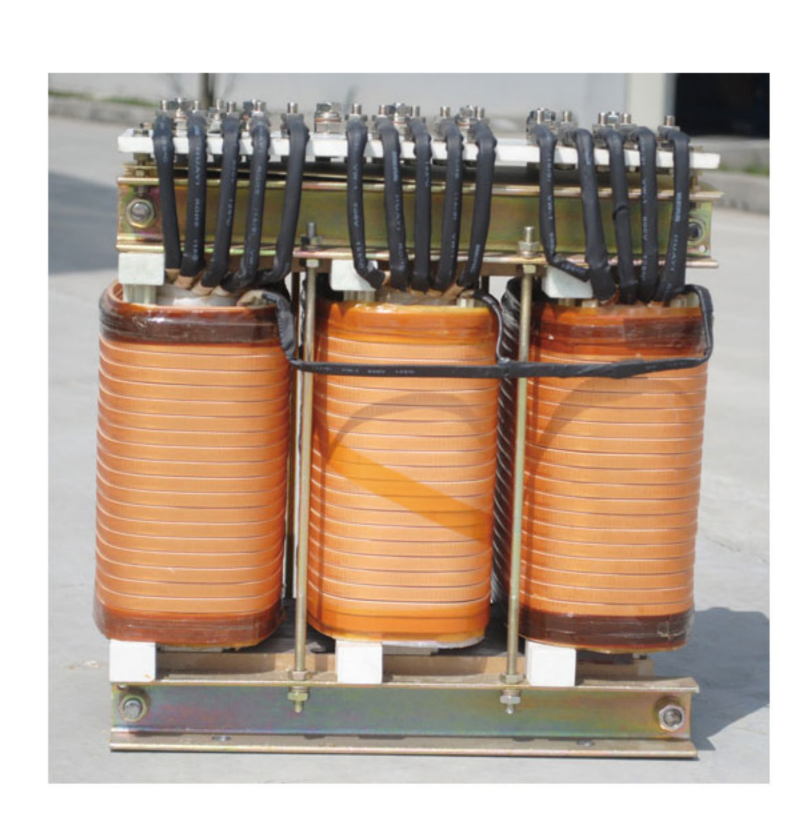
DBW/SBW-SG系列单、三相全自动补偿式电力稳压变压器(以下简称稳变压器),是我公司引进吸收西欧先进技术,同时结合我国国情,为稳定交流电压而设计。当外界的供电网络电压波动或负载变化而造成电压波动时,能自动保持输出电压的稳定。本系列产品与其它型式稳压器相比具有容量大、效率高、无波形畸变、电压调节平稳等优点,适用负载广泛,能承受瞬时超载,可长期连续工作,手动/自动随意切换,设有过压、过流、缺相、相序保护及机械故障自动保护,以及体积小、重量轻、使用安装方便、运行可靠等优点。

适用场合:可广泛应用于工业、农业、交通、邮电、军事、铁路、科研文化等领域的大型机电设备、金属加工设备、生产流水线、建筑工程设备、电梯、医疗器械、刺绣轻纺设备、空调、广播电视及家用电器、照明等需要稳压的场所范围:该系列稳压器已被广泛运用于工矿企业、印刷、邮电、铁路、建筑工地、学校、医院、宾馆、国防、科研等部门的电子计算机、精密机床、精密仪器、实验装置、电梯及生产流水线的电源稳压中。同时也适用于电源电压低、波动幅度大的低压配电终端用户及负载变动较大的用电设备,如升降机、起重机、搅拌机等一切需要电压稳定的场所。

DBW / SBW-SG series single-, three-phase automatic compensating power voltage regulator transformer (hereinafter referred to as stable transformer), the introduction of absorbing advanced technology in Western Europe, combined with China's national conditions, to stabilize the AC voltage. When the external power supply network voltage fluctuations or load changes caused by voltage fluctuations, can automatically maintain the stability of the output voltage. This series of products compared with other types of regulator has the advantages of large capacity, high efficiency, no waveform distortion, stable voltage regulation, wide applicable load can withstand instantaneous overload, long-term continuous work, manual / automatic switch freely, with overvoltage, overcurrent, phase, phase sequence protection and mechanical failure of automatic protection, as well as small size, light weight, easy installation, reliable operation.

	S(D)BW/SG稳变压一体机-技术参数									
输入电压	220V±20%,380V±20%(输入可定制)	效率	≥95 % (功率等级50KVA以上)	波形失真	无附加波形失真					
输出电压	480V 380V 200V 220V 110V (输出可定制)	响应速度	≤1.5S	保护功能	过压、过流、缺相、旁路					
输出精度	± 1-5 % (可调)	环境温度	-10°C-+ 40°C	控制系统	本机采用双控制器系统控制, A B两套系统可以直接切换使用					
频率	50Hz/60Hz	绝缘电阻	≥2M Ω	旁 路	当稳压器需要维护或出现异常时可手动到市电状态					







DG/SG单相、三相干式变压器

变压器是一种变换交流电压的设备。各种不同的供用电设备,常常需要各种不同的电源电压。电力变压器是用于输配电系统的升 压或降压。

SG(DG)系列三相(或单相)隔离变压器除了能改变电压外,还可以把输入绕组和输出绕组在电气上彼此隔离,用以避免同时触及带电体(或因绝缘损坏而可能带电的金属部件)和地所带来的危险。此外隔离变压器还具有一定抑制各种干扰的作用。

本系列产品设计合理,工艺精良,安全可靠,无波形失真,无噪声,广泛应用于通讯、医疗设备,数控机床,轻纺,宾馆,UPS前端设备,工业自动化成套设备,广播设备以及各种进口设备。

The transformer is a way to transform the AC voltage of the device. A variety of power supply equipment, and often requires a variety of different supply voltage. The power transformer is used for transmission and distribution system boost or buck.

SG (DG) series three-phase (or single-phase) isolation transformer in addition to change the voltage, but also can be the input winding and output windings are electrically isolated from each other, to avoid contact with the charged body (or because of damage to the insulation may be chargedmetal parts) and to the dangers posed. In addition, isolation transformer also has a certain suppression of interference.

This series of product design, sophisticated technology, safe and reliable, no waveform distortion, no noise, widely used in telecommunications, medical equipment, CNC machine tools, textile, hotel, UPS front-end equipment, industrial automation equipment, broadcasting equipment, as well as various kinds of importeddevices.

DG/SG单相、三相干式变压器-技术参数									
输入输出电压	根据要求,定制各种电压	效率	≥95%	耐压强度	2000V/1min无击穿及闪络现象				
多路输出	可按用户配电系统增加多路空开输出	短路阻抗	< 4%	波形失真	无附加波形失真				
频率	50HZ/60HZ	绝缘等级	F级(可按客户要求定做)	功能	具有输入/输出电压、电流指示				
绝缘电阻	≥5M	冷却方式	自然冷风(带风扇)	环境温度	-15°C- + 40°C				





FBB (B):

SVC.TNS单相三相高精度稳压器

SVC(TND. TNS)系列单. 三相高精度全自动交流稳压器,接触式自耦调压器,伺服电机,自动控制电路等组成,当电网电压不稳定或负载变化时,自动采用控制电路发出信号驱动伺服电机,调整自耦调压器碳刷的位置,使输出电压调整到额定值并达到稳定状态。

本系列稳压器为普通型,具有波形不失真、效率高、性能可靠、可长期运行等特点,设延时,过压保护等功能。产品可广泛应用于办公设备、测试设备、医疗设备、工业自动化设备、家用电器、照明系统、通讯系统网吧等,是一种理想的稳压电源,确保你的用电设备正常运行。

SVC (TND.TNS) series of single-and three-phase high accuracy full automatic AC voltage stabilizer, the composition of the contact auto voltage regulator, servo motor, automatic control circuit, instability in the grid voltage or load changes, automatic controlcircuit to issue a signal to drive the servo motor to adjust the position of the autotransformer carbon brushes, the output voltage is adjusted to the rated value and reaches a steady state.

The series regulator for the ordinary type, waveform distortion, high efficiency, reliable performance, long-term operation and so on, set the delay, over-voltage protection function. Products can be widely used in office equipment, test equipment, medical equipment, industrial automation equipment, household appliances, lighting systems, communication systems such as Internet cafes, is an ideal power supply to ensure the normal operation of your electrical equipment.

SVC.TNS单相三相高精度稳压器-技术参数								
输入电压	单相170v-250v三相260v-430v	效率	> 90%	音频嘈声	≤60DB 距离1M			
输出电压	单相220V,三相380V	响应速度	< 1秒(输入电压变化10%时	波形失真	无附加波形失真			
频率	50HZ/60HZ	环境温度	-10°C- + 40°C	保护功能	过压、欠压、过流、缺相、相序、旁路			
输出精度	±3%	绝缘电阻	单相 > 5MΩ三相 > 2MΩ	适应负载	阻性 容性 感性			
抗电强度	1500v/min	过载能力	5倍额定电流1秒钟	工作方式	具有稳压和市电两种工作方式			

选型提示(Selection Prompt):

- 1. 本系列三相稳压器输入为三相四线制接线,在缺零的情况下不能使用,否则会导致稳压器损坏。
- 2. 为保证稳压器正常输出电压,电流,减少线路损耗,请合理选择输入,输出导线截面积。
- 1. This series of three-phase voltage regulator input for the three-phase four-wire connection.
- 2. To ensure the normal output voltage of the regulator, current, and reduce line losses, a reasonable choice of input.





产品(4):

单相/三相调压器

该系列调压器具有外形美观、结构合理、波形不失真、体积小、重量轻、效率高、使用方便、运行可靠等特点,其性能更为优越。

适用场合

该系列调压器可广泛用于工业(如化工、冶金、仪器仪表、机电制造、轻工等),科学实验,公用设备、家用电器中,以实现调压、控温、调速、调光及功率控制等目的,是一种理想的交流调压电器。

The series regulator has the advantages of beautiful appearance, reasonable structure, no wave distortion, small volume, light weight, high efficiency, convenient use, reliable operation and other characteristics, its performance is more superior.

Suitable occasion

The series regulator can be widely used in industry (such as chemical industry, metallurgy, instrumentation, electrical manufacturing, light industry and other), scientific experiment, public equipment, home appliances, so as to realize the pressure regulating, temperature control, speed control, dimming and power control and so on, is an ideal AC voltage appliance.

单相/三相调压器-技术参数								
输入电压	220V 单相 , 380V 三相	绝缘电阻	≥5MΩ	环境温度	-15 ~ +40°C			
输出电压	0-250 单相 , 0-430V 三相(可调)	耐压强度	2000V/1min无击穿	波形失真	无附加波形失真			
频率	50HZ/60HZ	温升	<60°C	调压类型	柱式、盘式			























企业荣誉证书

Certificate Honor

































TOSHIBA 東芝







我们的服务 OUR SERVICE

◆ 售前服务

我们根据用户所需要的不同产品和不同功能需要,进行最适合最实用的产品选型,减少不必要的重复投资,大大降低运行费用。并向客户提供专业的技术支持,同时根据客户需求,可配合实地考察,为客户带来更大的方便。

Pre-sales service

We need different products and different functions according to user needs, the most suitable for the most practical product selection, to reduce unnecessary.

◆ 售中服务

- 为用户提供送货至指定地点、安装、调试。
- ●为用户现场培训操作维护人员。
- 为用户提供详细的培训计划和图纸资料。

◆ 售后服务

- 产品保修期一年,终身维护,保修期内免费维护,保修期外只收取工本费,定期巡检。
- 全国免费服务热线: 40004-88892
- 组织直接用户到我公司生产基地进行学习。

Service during sales

- Provide users with installation and commissioning.
- For the user-site training of operators, maintenance personnel.
- Provide users with a detailed training plan and drawings.

After sales service

- The product warranty for one year, lifetime maintenance, maintenance-free during the warranty period
- The free service hotline :40004-88 892
- Organizations direct users to the company production base for learning.



精益求精不断进取

上海申稳电器有限公司

SHANGHAI SHENWEN ELECTRIC CO.,LTD.

地址:上海市青浦区青湖路88号

全国免费服务热线: 4000488892

电话: 021-60543780 021-60543790 021-60543728

传真: 021-31169499

邮箱: shenwenchina@163.com

网址: www.sh-shenwen.com