





探索・笃行

做有深度的企业 今朝匠心营

中国·明日电气有限公司是一家集产品生产、销售、服务于一体的综合性企业。公司坚持贯彻"以质量为中心,创行业之旗舰"的精神理念,发展及开拓市场。在创始人的带领下,先后与一系列国内高低压电气制造业中的佼佼者建立了长期良好稳定的合作关系,并在历经发展、壮大、整合三个阶段后适应市场发展。

本公司多年来通过不断的努力,为电力、化工、制造业、房地产建筑业等各行业用户提供着高效、便捷的电器产品与技术服务。用户的满意是对我们最大的认可。"节能减排"是行业发展的必然趋势,我们顺应趋势,以绿色制造开拓创新的积极姿态聚焦低碳经济,大力发展更环保,更智慧的电器产品为行业的转型升级提供助力。

本公司主要生产箱式变电站,电缆分支箱及开闭所,充气柜,环网柜,固体柜,环保柜,智能充电桩,预制舱,高低压成套等系列产品。我们在保证产品质量的同时并不断优化产品,用完善的售后服务体系等优势,迅速被市场广大客户认可及使用。并且公司始终坚持自主生产,让产品成本降低,性能更优越的信念,走访多个电气制造业,吸取优良经验,并结合市场实际需求,积极生产新型产品。

中国·明日电气有限公司始终将可持续发展理念贯穿于行业管理之中,坚持"科技化、产业化"的发展战略。对客户抱着严谨负责的态度,诚信经营,以质取胜,通过技术升级、管理创新等来实现企业的良性发展。努力朝着创建现代化企业迈进。

China-Mingri Electric Co., Ltd. is a comprehensive enterprise integrating product production, sales and service. The company adheres to the spiritual concept of "quality as the center, create the flagship of the industry" to develop and explore the market. Under the leadership of the founder, we have established long-term good and stable cooperative relations with a series of domestic high and low voltage electrical manufacturing industry leaders, and after three stages of development, growth and integration to adapt to market development.

The company over the years through continuous efforts for electric power, chemical industry, manufacturing industry, real estate construction and other industries to provide efficient and convenient electrical products and technical services. User satisfaction is our greatest recognition." Energy saving and emission reduction" is the inevitable trend of the development of the industry, we comply with the trend of green manufacturing and innovation with a positive attitude focusing on low-carbon economy, and vigorously develop a more environmentally friendly, more intelligent electrical appliances for the transformation and upgrading of the industry to provide assistance.

Our company mainly produces box-type substation, cable branch box and open and close, inflatable cabinet, ring network cabinet, solid cabinet, environmental protection cabinet, intelligent charging pile, prefabricated cabin, high and low voltage complete sets of products. We guarantee the quality of products and constantly optimize the products, with perfect after-sales service system and other advantages, quickly recognized by the market customers and use. And the company has always insisted on independent production, so that the product cost reduction, superior performance of the belief, visit a number of electrical manufacturing industry, learn from the good experience, and combined with the actual needs of the market, and actively produce new products.

China - Tomorrow Electric Co., Ltd. has always been the concept of sustainable development throughout the industry management, adhere to the "scientific and technological, industrialized" development strategy. To customers with a rigorous and responsible attitude, integrity management, quality to win, through technological upgrading, management innovation to achieve benign development of enterprises. We are striving towards the creation of modernized enterprises.





lit. build a monument to greatness 每一份证书都是我们实力的体现

专业・可靠

专业认证 铸就丰碑

荣誉与辉煌,我们用实力见证明日的跃发展,每十项殊 荣,都伴随着我们的一步成长,但我们始终认为荣誉属于昨 我们拥有的成就只是给我们攀登新高峰的一个理由想要在 激烈的行业竞争当中脱颖而首先必须注重自身的实力和品 质,只坚持质量,实力才会带来企业的辉煌只有卓越的品质 才能更好的服务客户。

Honor and splendor, we use the strength to witness the leap of tomorrow's development, every ten awards, accompanied by a step of our growth, but we always believe that the honor belongs to yesterday's achievements we have just to give us a reason to climb new peaks want to be in the fierce competition in the industry to stand out and the first thing you must pay attention to their own strength and quality, only to adhere to the quality of the strength of the company's brilliance will bring only excellent quality to betterserve customers. Only excellent quality can better serve customers.











GGD

交流低压配电柜

AC Low Voltage Distribution Cabinet



GGD型交流低压配电柜适用于发电厂、变电站、厂矿企业等电力用户的交流50H,额定工作电压380V,额定工作电流至3150A的配电系统,作为动力、照明及配电设备的电能转换、分配与控制

GGD 型交流低压配电柜是根据能源部主管上级与广大电力用户及设计部门的要求,本着安全、经济、合理、可靠的原则设计的新型低压配电柜。产品具有分断能力高、动热稳定性好、电气方案灵 活、组合方便、系列性、实用性强、结构新颖、防护等级高等特点,可作为低压成套开关设备的更新换代产品使用。

GGD型交流低压配电柜符合IEC 439《低压成套开关设备和控制设备》,GB 7251《低压成套开关设备》等标准。

GGD type AC low-voltage distribution cabinet is suitable for power plants, substations, factories, mines and other power users of AC 50H, rated working voltage 380V, rated

working current to 3150A power distribution system, as power, lighting and distribution equipment for power conversion, distribution and control.

GGD type AC low-voltage distribution cabinet is a new type of low-voltage distribution cabinet designed according to the requirements of the Ministry of Energy and the majority of power users and the design department, in line with the principles of safety, economy, rationality and reliability. The product has the features of high breaking capacity, good dynamic and thermal stability, flexible electrical scheme, convenient combination, series, strong practicality, novel structure, high protection level, and can be used as the replacement product of low-voltage complete sets of switchgear.

GGD type AC low voltage distribution cabinet conforms to IEC 439 "Low-voltage complete sets of switchgear and control equipment", GB 7251 "Low-voltage complete sets of switchgear" and other standards





GGD 光伏并网柜

Photovoltaic Grid Connection Cabinet



产品概述

作为光伏电站与电网的连接枢纽,光伏并网柜可将光伏系统产生的直流电转换为交流电并入电网,同时实现电能计量、监测及多种保护功能。 适用于各种规模的光伏发电系统,包括居民家庭、小型商业零售场所及大型工业、商业和公共建筑等分布式发电系统。

As the connection hub between PV power station and power grid, PV grid-connected cabinet can convert the DC power generated by PV system into AC power to be connected to the power grid, and at the same time, realize the power metering, monitoring and a variety of protection functions.

Suitable for all sizes of photovoltaic power generation systems, including distributed power generation systems for residential households, small-scale commercial and retail establishments, and large-scale industrial, commercial and public buildings.



GZDW

直流电源柜

DC power supply cabinet



产品概述

GZDW直流电源柜应用于大中小型发电厂和变电站,作为正常运行和事故状态下的高压开关分合闸、继电保护、自动控制、事故照明。灯光和音响信号等所需的直流电源也可应用干冶金、铁道、矿山、石化、邮电、通讯、医疗卫生,银行、宾馆、高层建筑和计算机网络等行业所需的直流电源,微机控制直流电源柜可用于无人职守、远程集中监控的发电厂、变电站和其他行业的直流电源。

本产品负荷JB/T5777 4-2000《电力系统直流电源设备通用技术条件及安全要求》标准。

Product Overview

GZDW DC power supply cabinet is used in large, medium and small power plants and substations, as the normal operation and accident state of the high-voltage switch switching, relay protection, automatic control, accident lighting. Lighting and sound signals and other required DC power supply can also be applied to dry metallurgy, railways, mines, petrochemicals, post and telecommunications, communications, health care, banks, hotels, high-rise buildings and computer networks and other industries required DC power supply, microcomputer-controlled DC power cabinets can be used for unmanned, remote and centralized monitoring of power plants, substations and other industries DC power supply.

This product load JB/T5777 4-2000 "power system DC power supply equipment general technical conditions and safety requirements" standard.



GGJ 低压智能无功补偿柜

Low voltage intelligent reactive power compensation cabinet



产品概述

GG)低压智能无功补偿柜是针对电网实际情况而专门设计的,它采用智能控制技术,一方面有效解决了在谐波工况下并联电容器自动投切无功补偿的问题,另一方面可以根据用户实际要求滤除谐波,清洁电网环境,降低损耗,消除谐波危害;并向系统提供容性无功,改善功率因数。可用于电力、冶金、石油化工、工矿企业、建筑、机械等行业配电系统中。

Product Overview

GG) low-voltage intelligent reactive power compensation cabinet is specially designed for the actual situation of power grid, it adopts intelligent control technology, on the one hand, it effectively solves the problem of automatic shunt capacitor switching reactive power compensation under harmonic conditions, on the other hand, it can filter out harmonics according to the user's actual requirements, clean up the environment of the power grid, reduce the loss, eliminate harmonic harmonic hazards; and it provides the system with capacitive reactive power and improves the power factor. It can be used in power distribution system of electric power, metallurgy, petrochemical industry, industrial and mining enterprises, construction, machinery and other industries.

