

简介

Introduction
创未来
Create the future

共赢致和 行稳致远
Win-win to Harmony, Stability to Prosperity

探索 · 笃行

做有深度的企业

今朝匠心营造 · 明日质赢未来

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.

车间

Workshops

智科技

Intelligent technology

面向智能电网·服务中国电力

核心工艺 制造未来

Core Processes Manufacturing the Future

精工·匠心

公司实施自检、互检、专检相结合“三检”制度

公司一直在不断创新，坚持让产品跟上时代的步伐，明日的技术团队经验非常足，产品设计以及产品创新上，明日力求完美，满足消费者不同的需求明日技术团队一直在努力。优秀的制造能力，专属的技术团队，不受制于人的技术，这才是明日电气不断强大的核心。配以成套的软硬件设施，已经形成了雄厚的制造实力。我们倾力专注现有产品，不断开发新产品，攻克技术难关。

The company has been constantly innovating, insisting that the products keep pace with the times, Mingri's technical team is very experienced, product design as well as product innovation, Mingri strive for perfection, to meet the different needs of consumers Mingri technical team has been working hard. Excellent manufacturing capacity, exclusive technical team, not subject to the technology of others, which is the core of the Mingri Electric continues to be strong. Equipped with complete sets of hardware and software facilities, has formed a strong manufacturing strength. We dedicate ourselves to focusing on existing products, continuously developing new products and overcoming technical difficulties.



优

材料优质

High quality materials

柜体结构采用敷铝锌板经多重折弯组
装而成，以保证原材料的品质。

The cabinet structure is made of aluminum
coated zinc plate by multiple bending to ensure
the quality of raw materials.



明日
生产车间

Mingri Production Workshop

资质

Natural endowments

筑丰碑

lit. build a monument to greatness

每一份证书都是我们实力的体现

峥嵘岁月
数载辉煌

The great years, the glorious years.

专业 · 可靠

专业认证 铸就丰碑

荣誉与辉煌，我们用实力证明明天的跃发展，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天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出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 better serve customers. Only excellent quality can better serve customers.



实力承载品质 · 认证铸就丰碑

Strength carries quality - certification casts a monument

TBB

系列高压并联电容器装置

Series High Voltage Shunt Capacitor Unit



产品概述

TBB 系列高压并联电容器装置(以下简称装置)适用于交流50HZ、三相 10kV 电力系列中,用于提高功率因素和调整网路电压,从而提高供电设备有功输出和减少线路损耗。本装置为户内(外)式。

Product Overview

TBB series high-voltage shunt capacitor device (hereinafter referred to as the device) is suitable for AC 50HZ, three-phase 10kV power series, used to improve the power factor and adjust the network voltage, so as to improve the active output of power supply equipment and reduce the line loss. This device is indoor (external) type.

MNS

低压抽出式开关柜

Low-voltage withdrawable switchgear



产品概述

本系列低压抽出式开关柜是一种用标准模件由工厂组装(FBA)的组合式柜型。

本系列低压抽出式开关柜适用于发电厂、变电站、石油化工、冶金轧钢、交通能源、轻工纺织等厂矿企业和住宅小区、高层建筑等场所,作为交流 50~60HZ,额定工作电压交流 660V 及以下的电力系统的配电设备的电能转换、分配及控制之用。

本装置符合 GB 7251.1《低压成套开关设备》及 JB/T 9961《低压抽出式成套开关设备》国家专业标准并符合 IEC 439-1 国际专业标准。

Product Overview

This series of low-voltage withdrawable switchgear cabinet is a kind of combined cabinet type assembled by factory with standard molded parts (FBA).

This series of low-voltage withdrawable switchgear is suitable for power plants, substations, petrochemical, metallurgical steel rolling, transportation and energy, light industry and textile and other factories and mines, residential areas, high-rise buildings and other places, as the AC 50 ~ 60HZ, rated working voltage AC 660V and below, power distribution equipment of the power system for the conversion, distribution and control of electric energy.

The device complies with GB 7251.1 "Low-voltage switchgear" and JB/T 9961 "Low-voltage withdrawable switchgear" national professional standards and IEC 439-1 international professional standards.

GCS

低压抽出式开关柜

Low-voltage withdrawable switchgear



产品概述

GCS低压抽出式开关柜适用于发电、厂、石油、化工、冶金、纺织、高层建筑等行业的配电系统。在大型发电厂、石化系统等自动化程度高要求与计算机接口的场所，作为三相交流频率为 50(60)Hz，额定工作电压为 380V(400V)，(660V)，额定电流为 4000A 及以下的发、供电系统中的配电、电动机集中控制、无功功率补偿使用的低压成套配电装置。

Product Overview

GCS low-voltage withdrawable switchgear is suitable for power generation, plant, petroleum, chemical, metallurgy, textile, high-rise buildings and other industries in the power distribution system. In large-scale power plants, petrochemical systems and other high degree of automation requirements and computer interface places, as a three-phase AC frequency of 50 (60) Hz, the rated operating voltage of 380V (400V), (660V), the rated current of 4000A and the following power generation and power supply system in the power distribution, centralized control of motors, reactive power compensation of the use of low-voltage complete power distribution equipment.

GCK

低压抽出式开关柜

Low-voltage withdrawable switchgear



产品概述

GCK低压抽出式开关柜由动力配电中心(PC)柜和电动机控制中心(MCC)二部分组成，适用于发电厂、变电站、工矿企业等电力用户作为交流 50Hz，最大工作电压至 660V，最大工作电流至 3150A 的配电系统中，作为动力配电、电动机控制及照明等配电设备的电能转换分配控制之用。

Product Overview

GCK low-voltage withdrawable switchgear consists of power distribution center (PC) cabinet and motor control center (MCC) two parts, suitable for power plants, substations, industrial and mining enterprises and other power users as AC 50Hz, the maximum operating voltage up to 660V, the maximum working current up to 3150A power distribution system, as the power distribution, motor control and lighting power distribution equipment, power conversion distribution control. It is used for power distribution, motor control, lighting and other power distribution equipment conversion and distribution control.