

嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.
总机 /General Contact: +86-573-82238098
技术 /Service Center: +86-573-82235198
传真 /Fax: +86-573-82238098
邮箱 /E-mail: sales@jiakong.cn
网址 /Website: www.jiakong.cn
地址 : 浙江省嘉兴市正原北路 55 号
Address: 55 North Zheyuan Rd, Jiaking City, Zhejiang, PRC

GLOBAL ONE-STOP SUPPLIER OF SMART POWER
PRODUCTS AND SERVICES... ..



全球智慧电力产品服务一站式供应商



嘉控电力股份有限公司

Good Virtue.
Excellent Quality. Fame Equals Strength

嘉行善品 控名责实

·本手册所包含内容，本公司拥有最终解释权，更多详细资料敬请垂询
·本公司工程技术人员将竭诚为您服务，图片与实物若有出入，请以实物为准
·未经许可，禁止全部或部分复制
·如有变更，届时恕不另行通知，衷心希望本手册能给您带来方便
·产品不断研发、技术持续创新……

The company reserves the right to the interpretation of all content in the manual, Please feel free to contact us for more details
·Our technical staff shall provide best service to you sincerely, If the pictures is different from the real objects, Please refer to real object
·Unauthorized Use, Prohibited to copy all or paLR of the information
·There's no prior notice if any change, Sincerely hope that this manual can bring convenience to you
·Products research and development, Continuous innovation of technology……

© 嘉控电力股份有限公司 采用生态纸印刷

嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.

ABOUT US

关于我们

Good Virtue.
Excellent Quality.
Fame Equals Strength.

嘉行善品 控名责实

嘉控电力是浙江嘉控电气股份有限公司经过多年的改制、重组、增资扩股后重新注册成立，始创于 1956 年，系原机械工业部定点生产低压电器元器件和电气成套装置中一型重点企业，现在原有技术基础上，经过数十年的沉淀与创新，产品由低压系列向中高压系列扩展，现已成功转型成为包含了高低压元器件、高低压成套装置、电力总承包、电力设施运营维护、电气智能化的科技型企业，以国内领先的技术和优异的性能为多项国家级重点项目提供配套产品和服务。部分系列产品被选为机车重要件，由中国铁路总公司及下属机车厂向我司定点采购。不仅如此，公司产品还远销欧洲、土耳其、新西兰、澳大利亚等国家和地区。

公司凭借卓越的研发创新实力已被评定为国家级高新技术企业、浙江省科技型企业、嘉兴市市级高新技术研究开发中心、知识产权会员单位，现持有发明专利、实用新型专利和外观专利合计 80 多项，并且通过 ISO9001: 2000 质量体系认证、环境管理体系认证、职业健康安全管理体系认证、知识产权管理体系认证，全部产品通过 CQC、CCC 认证和型式试验，先后荣获中国产品质量安全监督中心质量达标用户放心 AAA 级企业，浙江省“守合同重信用”企业、信用等级 AAA 级企业、浙江省制造业重点领域首台（套）产品、消费者权益保护协会推荐产品等荣誉称号。

公司依托多年来在传统电力行业的经验和技術积累，重点发展电力调度自动化、轨道交通电能管理、新能源智能检测及工矿企业自动化等领域研究与开发，已参与国家电网、南方电网、中国石油等重大项目的智慧电网改造，并获得了用户的高度评价。



一艘小船诞生了一个大党的地方——嘉兴，让全世界的人都知道了他，让国人为之骄傲。公司诞生并成长于这片沃土之上，本着“嘉行善品，控名责实”的企营理念，坚持开拓、不断进取。作为红船旁的嘉控人，沿承红船精神，形成科技到产品，产品到市场，再从市场到科研的无限良性循环以满足广大用户需求。六十余年执着，六十余年耕耘，全体嘉控人正以崭新高昂姿态，建高效科学生产管理模 式，创嘉控辉煌，热忱为广大新老用户提供优质的产品和优良的服务。

Jiakong, after years of restructuring, reorganization, capital increase and share expansion, it was reincorporated as Jiakong Electric Power Co Ltd, formerly known as Zhejiang JiaKong Electric Co., Ltd., which is one of the first-class key enterprises in the production of low-voltage electrical components and equipment designated by the former Ministry of Machinery Industry. On the basis of the original technology and decades of precipitation and innovation, JK has expanded and upgraded its products from low-voltage series to medium and high-voltage series, moreover has been successfully transformed into a hi-tech enterprise including high and low voltage components, high and low voltage equipment manufacturing, EPC of power, maintenance, and Power intelligent cloud platform which has provided products and services for a number of national key projects by domestic leading technology and excellent performance. Some series of products are selected as important parts of locomotives, as their unique fixed supplier of China Railway Corporation and its subordinate locomotive factories. JK products are also exported to Europe, Turkey, New Zealand, Australia and many other countries and regions. With its outstanding R & D and innovation strength, the company has been rated as a national hi-tech enterprise, a hi-tech enterprise in Zhejiang Province, a hi-tech R&D center in Jiaxing City, and a member of Intellectual Property Association in Jiaxing, holds more than 80 patents, including invention patents, utility model patents and appearance patents, and has passed ISO9001:2000 quality system certification, environmental management system certification, occupational health and safety management system certification and intellectual property management system certification, all products have passed CQC, CCC certification and

type test, and won the honorary titles of "AAA Grade Enterprise with quality standard of China product quality and safety supervision center", "Contract Abiding and Credit Respecting Enterprise of Zhejiang Province", "AAA Grade Enterprise of Credit Rating", "First Set of Products in key fields of manufacturing industry of Zhejiang Province" and "Products recommended by consumer protection association" etc.

Relying on the experience and technology accumulation in the traditional power industry for decades of years, JK has focused on the research and development of power dispatching automation, rail transit power energy management, new energy intelligent detection and enterprise automation, and has participated in the smart grid transformation of national grid, southern power grid, CNPC and other major projects, and has obtained high evaluation from users.

A small boat in Jiaxing, the birthplace of the big party, is world-famous and let people be proud of it. The company was born and grew up in the same land, bases on the business philosophy of "Good Virtue, Excellent Quality, Fame Equals Strength", adhere to the development, keep forging ahead, and create its own brand "precision control". Beside the "Red boat", along with the spirit of "Red boat", the infinite virtuous cycle of technology to products, products to market, and from market to scientific research is formed to meet the needs of the majority of users. For more than 60 years of persistence and hard work, JK is building a high-efficiency scientific production management mode with new and high attitude, creating brilliant precision, and providing high-quality products and excellent services for new and old users.



企业文化



CHAIRMAN'S MESSAGE

董事长寄语



六十余载的风雨兼程，本着“嘉行善品，控名责实”的铿锵足音，踏出一段流金岁月。嘉控人付出了智慧和汗水，收获更多的是辉煌。如今到了转折点，面临崭新的挑战。我们以重塑嘉控形象为己任，秉承“使命、精品、一流”的产品观念和精益求精的文化核心，共同发展，励志超越，在打造百年嘉控的事业中不断跨越巅峰。

“雄关漫道真如铁，而今迈步从头越”，嘉控的昨天感谢您的关怀，嘉控的明天更需要您的厚爱。让我们比肩同行，携手领略一览众山的豪迈。

After more than 60 years of trials and hardships, we have embarked on a golden age with the sonorous sound of "Good Virtue, Excellent Quality, Fame Equals Strength". JiaKong people have paid wisdom & sweat, and gained more brilliance. Now it is a turning point and faces new challenges. We take reshaping JiaKong's image as our own responsibility, adhering to the product concept of "mission, high-quality products and first-class brand" and the cultural core of excellence, common development, inspirational surpassing, and constantly surpassing the peak in the cause of building a century old JiaKong.

"The grand pass is like an iron, and now we are going to cross over from the beginning". thanks you for your care in JiaKong's yesterday, and JiaKong's tomorrow needs your love more. Let's go hand in hand and enjoy the heroism of the mountains.



嘉行善品 控名责实

Good Virtue, Excellent Quality,
Fame Equals Strength

- “
- ◎ 公司宗旨：嘉行善品 控名责实
 - ◎ 公司愿景：全球智慧电力产品服务一站式供应商
 - ◎ 公司使命：为用户提供安全、节能、优质的电气产品和服务
 - ◎ Philosophy: Good Virtue, Excellent Quality, Fame Equals Strength
 - ◎ Vision: One stop supplier of global smart power products and services
 - ◎ Company mission: To provide users with safe, energy-saving, high-quality electrical products and professional services

嘉控電力股份有限公司



”

JIAKONG

Development path

发展历程



Jiakong Electric Power Co., Ltd.
嘉控电力股份有限公司

1956



华兴电焊厂、华昌机修厂、东栅胶木厂等几家小作坊合并组建了嘉兴电气控制设备厂。

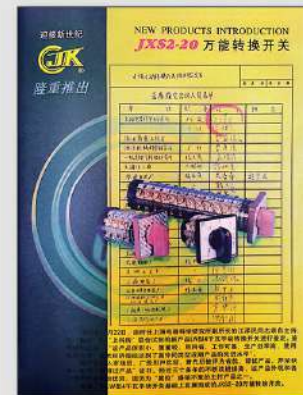
Several small workshops such as Huaxing Electric Welding Factory, Huachang Machine Repair Factory, and Dongzha Bakelite Factory merged to form Jiaking Electric Control Equipment Factory.

1960

嘉控厂开始自主研发并生产第一代低压电气产品，产品包括补偿器、交流继电器、红绿灯按钮开关、限位开关、触电保护期、转换开关等系列低压电气产品，打破国内市场空白。

Jiakong Factory began to independently develop and produce the first generation of low-voltage electrical products, including compensators, AC relays, traffic light button switches, limit switches, electric shock protection periods, transfer switches and other series of low-voltage electrical products, breaking the gap in the domestic market.

1965



时任上海电器科学研究所副所长江泽民同志，亲自参与对嘉控研发的 LW 型 4 千瓦手动转换开关的技术鉴定，任鉴定组组长并在鉴定上签名，对 LW 型 4 千瓦手动转换开关给予了高度评价。

At that time, Comrade Jiang Zemin, deputy institute of Shanghai Electrical Apparatus Research Institute, personally participated in the technical appraisal of the LW type 4 kW manual transfer switch developed by Jiaking, served as the leader of the appraisal team and signed the appraisal, on the LW type 4 kW manual transfer switch Give a high evaluation.

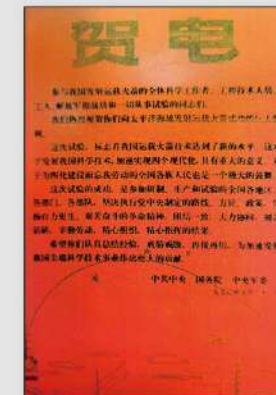
1977



毛主席纪念堂工程指挥部因嘉控产品为纪念堂建设作出了贡献，特地颁发奖状。

The Chairman Mao Memorial Hall Engineering Headquarters specially awarded certificates of merit for the contribution of Jiaking's products to the construction of the memorial hall.

1980



中共中央、国务院、中央军委为嘉控参与我国首次运载火箭发射，发来贺电。

The Central Committee of the Communist Party of China, the State Council, and the Central Military Commission sent congratulatory messages for Jiaking to participate in the launch of my country's first carrier rocket.

1981



嘉控与日本寺崎电气公司在北京正式签约，引进国际最先进水平的船用断路器。

Jiakong and Terasaki Electric Co., Ltd. formally signed a contract in Beijing to introduce the most advanced marine circuit breakers in the world.

1984



中共中央、国务院、中央军委为嘉控产品参与我国通信卫星的研制、试验、再次发来贺电。

The Central Committee of the Communist Party of China, the State Council, and the Central Military Commission have sent another congratulatory message for Jiaking's products to participate in the development and testing of my country's communication satellites.

1985



引进德国 F&G 公司漏电保护开关生产技术，在北京签署合作协议。

Jiakong introduced the leakage protection switch production technology of German F&G company, and signed a cooperation agreement in Beijing.

JIAKONG

Development path

发展历程



1986



1 月 LW 转换开关获机械工业部优质产品证书。

5 月 16 日 嘉控电器试验站被批准为省低压电器质量监督监测站嘉兴分站。

In January, the LW transfer switch was awarded the Certificate of Quality Product by the Ministry of Machinery Industry.
On May 16, Jiakong Electrical Test Station was approved as the Jiaxing Substation of the Provincial Low-Voltage Electrical Apparatus Quality Supervision and Monitoring Station.

1988

由省计经委、省质管协会颁发，嘉控厂获浙江省重点企业全面质量管理合格证。

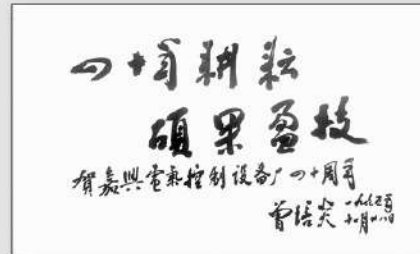
Issued by the Provincial Planning and Economic Commission and the Provincial Quality Management Association, Jiakong has obtained the Zhejiang Provincial Key Enterprise Comprehensive Quality Management Certificate.

1993

嘉控被国家统计局工交司列为入围全国最大机电行业企业排序行列。

Jiakong was listed as one of the largest enterprises in the electromechanical industry in the country by the Department of Industry and Transportation of the National Bureau of Statistics.

1995



嘉控建厂四十周年前夕，原机械电子工业部副部长、国家计委副主任、中共中央政治局委员、国务院副总理曾培炎欣然题词：“四十年耕耘，硕果盈枝”

On the eve of the 40th anniversary of Jiakong's establishment, Zeng Peiyan, former vice minister of the Ministry of Machinery and Electronics Industry, deputy director of the State Planning Commission, member of the Political Bureau of the CPC Central Committee, and vice premier of the State Council, happily wrote the inscription: "Forty years of hard work, fruitful branches"

1996



5 月及以后数年 入围浙江省“五个一批”重点骨干企业。

12 月及以后数年 嘉控牌断路器被认定为浙江名牌产品。

In May and the next few years, it was shortlisted as the “Five Batches” of Key Key Enterprises in Zhejiang Province.
In December and several years later, Jiakong brand circuit breakers were recognized as Zhejiang famous brand products.

1997

6 月及以后数年 被省政府认定为浙江省高新技术企业。

10 月 TG100BG-400BG、600BF 塑壳断路器被列为国家级新产品，达到国外同类产品先进水平。

12 月及以后历年 获得中国机械工业质量体系认证中心 ISO9001 质量体系认证证书。

In June and the following years, it was recognized as a high-tech enterprise in Zhejiang Province by the provincial government.
October TG100BG-400BG, 600BF molded case circuit breakers were listed as national new products, reaching the advanced level of similar foreign products.

In December and the following years, it obtained the ISO9001 quality system certification certificate from China Machinery Industry Quality System Certification Center.

1998



2 月及以后数年 获得国家机械工业局机械“军工质量体系认可证书”。
9 月 8 日 嘉控进行股份制改革，更名为浙江嘉控电气股份有限公司。

In February and several years later, it was awarded the "Military Quality System Recognition Certificate" by the National Machinery Industry Bureau.

On September 8, Jiakong carried out shareholding reform and changed its name to Zhejiang Jiakong Electric Co., Ltd.

1999

嘉控产品被建设部确定为住宅建设推荐产品。

Jiakong's products have been identified as recommended products for residential construction by the Ministry of Construction.

2000

2000 年及以后数年，嘉控被省科技厅认定为“省级企业技术中心”。

In 2000 and several years after, Jiakong was recognized as "Provincial Enterprise Technology Center" by the Provincial Department of Science and Technology.

2002

获得中国船级社颁发的“船用产品型式认可证书”。

Obtained the "Marine Product Type Approval Certificate" issued by China Classification Society.

2003

嘉控获省经贸委、省工商局等省级 9 部门确定的首批“浙江省诚信示范企业”。

9 月，嘉控牌船用断路器系列被认定为“浙江名牌产品”。

Jiakong was awarded the first batch of "Zhejiang Province Credit Demonstration Enterprises" by 9 provincial-level departments including the Provincial Economic and Trade Commission and the Provincial Administration for Industry and Commerce.

In September, Jiakong brand marine circuit breaker series was recognized as "Zhejiang Famous Brand Product".

JIAKONG

Development path

发展历程



2004

注册商标 CJK 被省工商局认定为浙江省著名商标。
由北京军友诚信质量认证中心颁发的“质量管理体系认证证书”。

The registered trademark CJK was recognized as a famous trademark in Zhejiang Province by the Provincial Administration of Industry and Commerce.
"Quality Management System Certification" issued by Beijing Junyou Integrity Quality Certification Center.

2005

6 月 1 日 被省科学技术厅认定为“高新技术企业”。
9 月 嘉控被省工商局认定为浙江省知名商号。
11 月 原全国政协常委、机械工业部长何光远题字“与时俱进 不断超越 贺嘉控五十周年庆典”
原全国人大财经委员会委员、机械工业部副部长陆燕荪题字“五十年创业 努力创新超越 祝浙江嘉控再展新姿”
原国家机电产品进出口办公室主任、机械工业部副部长沈烈初题字“科技兴企 人才强企 争创名牌 再攀高峰 祝贺嘉控成立五十周年”
上海电器科学研究所（集团）有限公司副总裁邹孟奇题字“辛勤耕耘五十年 再创嘉控新辉煌”

On June 1, it was recognized as a "high-tech enterprise" by the Provincial Department of Science and Technology.
In September, Jiakong was recognized as a well-known company in Zhejiang Province by the Provincial Administration of Industry and Commerce.
In November, He Guangyuan, former member of the Standing Committee of the CPPCC National Committee and Minister of Machinery Industry, inscribed "Advance with the Times and Constantly Transcend He Jiakong's 50th Anniversary Celebration"
Lu Yansun, former member of the Finance and Economics Committee of the National People's Congress and Vice Minister of the Ministry of Machinery Industry, wrote the inscription "Fifty Years of Entrepreneurship, Strive to Innovate and Surpass. I wish Zhejiang Jiakong a new posture"
Shen Liechu, former director of the National Office for Import and Export of Mechanical and Electrical Products and Vice Minister of the Ministry of Machinery Industry, wrote the inscription "Science and Technology, Talents, Strive to Create Famous Brands and Climb the Peak. Congratulations on the 50th Anniversary of Jiakong"

2007

国有企业改制。
State-owned enterprise restructuring.

2008

铁道部对嘉控生产的铁检专用断路器进行机车重要件定点验收呈报，该系列产品被评为铁道部唯一指定机车用断路器。

The Ministry of Railways carried out a fixed-point acceptance report for important locomotive parts of the special circuit breakers produced by Jiakong, and this series of products was rated as the only designated locomotive circuit breaker by the Ministry of Railways.

2010

经浙江省经信委认定为“优秀品牌单位”。
Recognized as "Excellent Brand Unit" by Zhejiang Provincial Economic and Information Commission.

2011

与澳大利亚电气行业巨头 ARLEC 战略合作
Established strategic cooperation with Australian Electrical giant ARLEC

2012

取得高压元器件产品检测报告，元器件产品覆盖高低压系列
Obtain the test reports of high-voltage components, and the components cover high-voltage and low-voltage series

2014

荣获“嘉兴市著名商标”“诚信民营企业”等殊荣
Won the awards of "Jiaxing City Famous Trademark", "Integrity of private enterprises"

2015

成为新西兰 Electrical Supply Corp 合格供应商
Became a qualified supplier of Electrical Supply Corp in New Zealand

2016

通过环境管理体系认证、职业健康安全管理体系认证、知识产权管理体系认证等。
Passed environmental management system certification, occupational health and safety management system certification, intellectual property management system certification, etc.

2017

被评为“国家级高新技术企业”取得电力总承包资质、承装（修、试）电力设施许可、取得高低压预装式变电站等，元器件、成套电气产品覆盖高压和低压。
Was rated as a "national high-tech enterprise", obtained power general contracting qualification, undertook (repair, test) power facility permits, and obtained high and low voltage pre-installed substations. Components and complete sets of electrical products cover high voltage and low voltage.

2018

通过知识产权管理体系认证
取得电力总承包资质、高低压成套柜检测报告
实现元器件、成套设备、电力总包全产业链产品和服务的整合
被认定为浙江省装备制造业重点领域首台（套）产品
Pass the intellectual property management system certification
Obtain the qualification of project general contracting of power, and test reports of high and low voltage complete set of equipment
Realize the integration of components, complete sets of equipment and project general contracting of power, include the products and services in the whole industry chain
recognized as the first set of products in the key field of equipment manufacturing industry in Zhejiang Province

2019

与美国 Brill Electric 达成战略合作协议
Signed Strategic cooperation agreement with Brill electric in USA

2021

启动智能化能源综合服务管理平台项目。
Start the intelligent energy integrated service management platform project.

JIAKONG

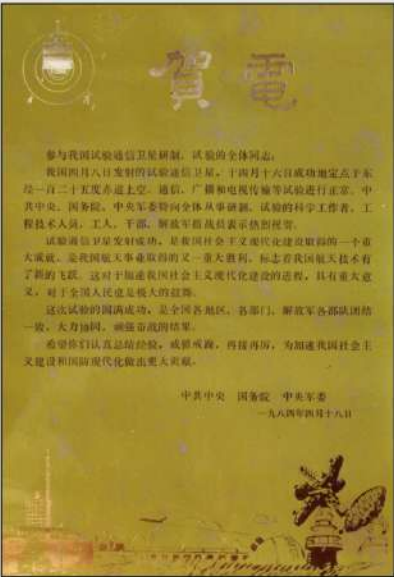
Leadership care

领导关怀

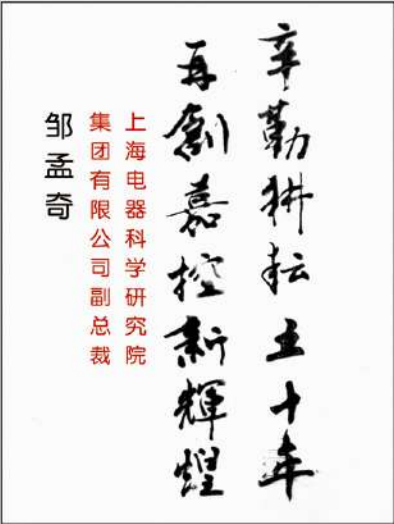


Jiakong Electric Power Co., Ltd.
嘉控电力股份有限公司

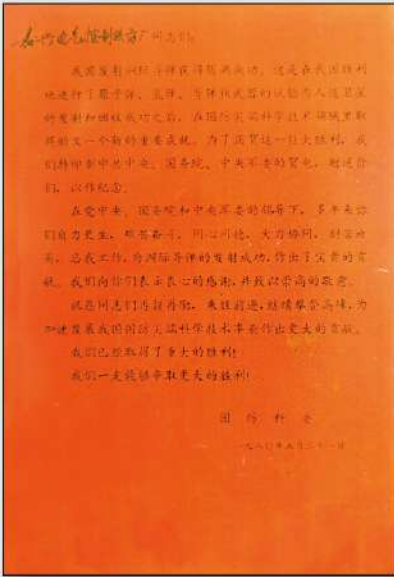
1984年4月18日 中共中央、国务院、中央军委特为嘉控参与我国试验通信卫星研制，发来贺电。



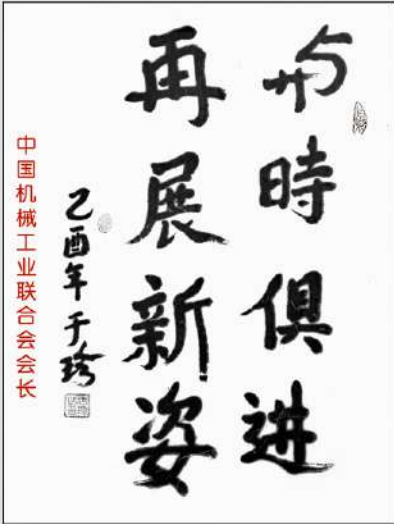
上海电器科学研究所（集团）有限公司副总裁 题词



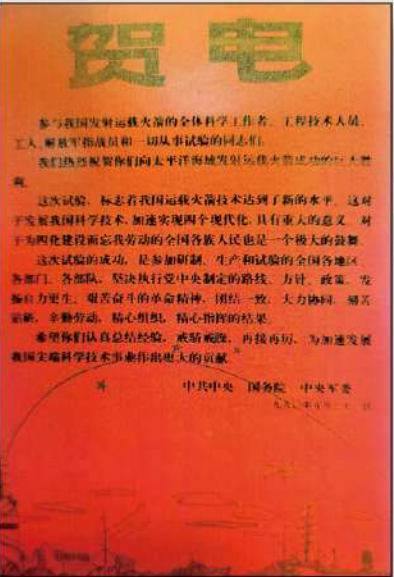
1980年5月21日 国防科委特为嘉控参与我国发射洲际导弹，发来贺电。



中国机械工业联合会会长 题词



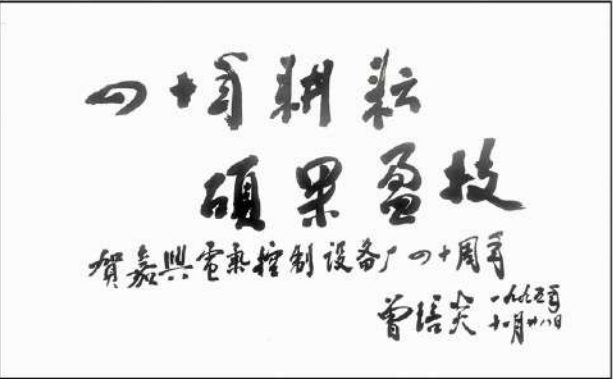
1980年5月21日 中共中央、国务院、中央军委特为嘉控参与我国首次运载火箭发射，发来贺电。



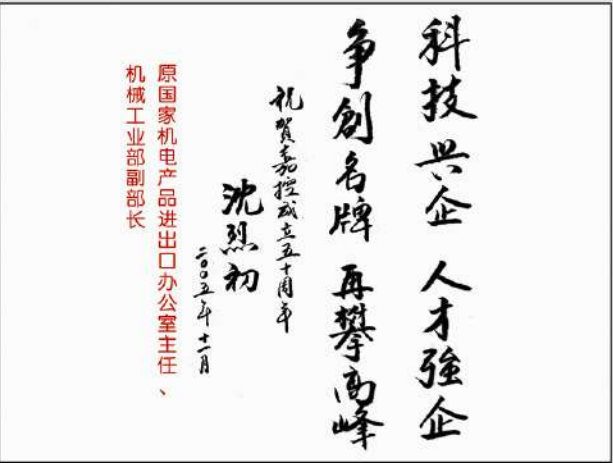
原全国政协常委、机械工业部长 题词



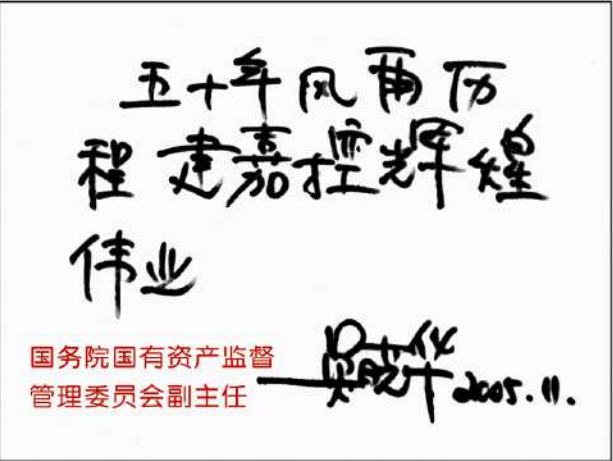
原机械电子工业部副部长，现中共中央政治局委员、国务院总理曾培炎题词



原国家机电产品进出口办公室主任、机械工业部副部长 题词



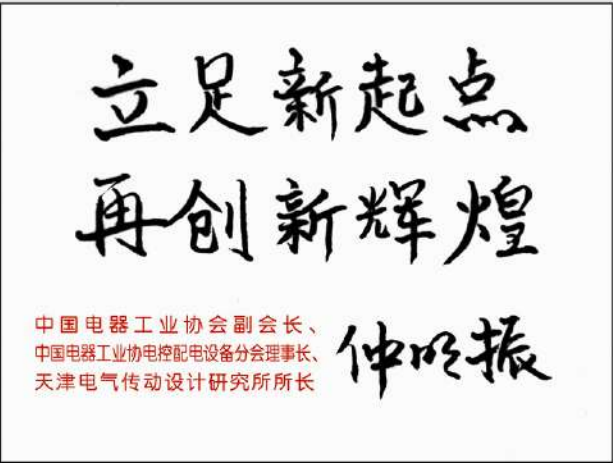
国务院国有资产监督管理委员会副主任 题词



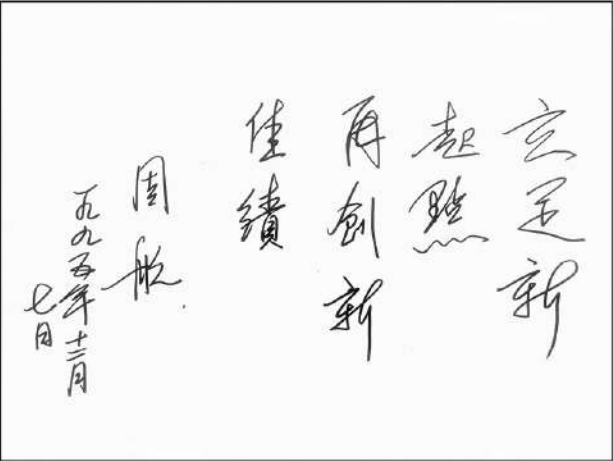
原全国人大财经委员会委员、机械工业部副部长 题词



中国电器工业协会副会长、中国电器工业协会电控配电设备分会理事长、天津电器传动设计研究所所长 题词



周航为嘉控题词：立足新起点 再创新佳绩





Enterprise honor

企业荣誉



实施“以客户需求为中心,以生产管理为基础,持续改进质量体系,提供用户满意产品”的质量方针,持续进行质量与过程改进,形成了全面的质量控制制度和有效的控制手段。本公司出品的每一个产品都严格执行ISO9001国际质量管理体系,均获得国家“CQC”认证。

Implementing the quality policy of “focusing on customer needs, based on production management, continuously improving the quality system, and providing customers with satisfactory products”, continuous quality and process improvement, and the formation of a comprehensive quality control system and effective control methods. Every product produced by the company strictly implements the ISO9001 international quality management system and has obtained the national “CQC” certification.



嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.

证书号第4148704号

JIAKONG ELECTRICAL EQUIPMENT MANUFACTURING CO., LTD.



发明名称: 请求不公布姓名

专利号: ZL 2018 1 1168303.9

专利申请日: 2016年12月08日

专利权人: 嘉控电力股份有限公司

地址: 314000 浙江省嘉兴市



局长
申长雨

申长雨





ENTERPRISE SYSTEM MANAGEMENT CERTIFICATE

企业四体系证书



嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.

ENTERPRISE HONOR CERTIFICATE

企业荣誉证书





ENTERPRISE INVENTION PATENT CERTIFICATE

企业发明专利证书

专利证书是国家对我司产品研发实力和对核心产品技术开拓进取、攻坚克难的实力认可,同时也是对我司上下一致、刻苦钻研、积极创新精神的肯定。我们将秉承昨日的专利证书荣誉,奔赴更光明的未来,不骄不躁,一齐为致力于持续推动技术进步和变革努力,向远大目标更坚定地迈进。



嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.



The patent certificate is the national recognition of our R & D strength and our ability to forge ahead and overcome difficulties in core product technology. At the same time, it is also an affirmation of our consistent, hard professional research and positive innovation spirit. Adhering to the honor of yesterday's patent certificate, we will go to a brighter future, free from arrogance and impetuosity, work together to continuously promote technological progress and change, and move more firmly towards the lofty goal.



嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.



OTHER PATENT CERTIFICATES OF THE ENTERPRISE

企业其他专利证书

作为电气专业生产厂家,我们追求产品的零缺陷,稳定产品的品质,嘉控秉承“精益求精 控名责实”的经营理念,倡导以绩效为导向的“务实、创新、敏行”的企业精神。

As a professional electrical manufacturer, we pursue zero defects of products, stabilize product quality, and adhere to the business philosophy of "excellence, name and responsibility". Advocate the performance-oriented enterprise spirit of "pragmatism, innovation and sensitivity".





嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.



OTHER PATENT CERTIFICATES OF THE ENTERPRISE

企业其他专利证书



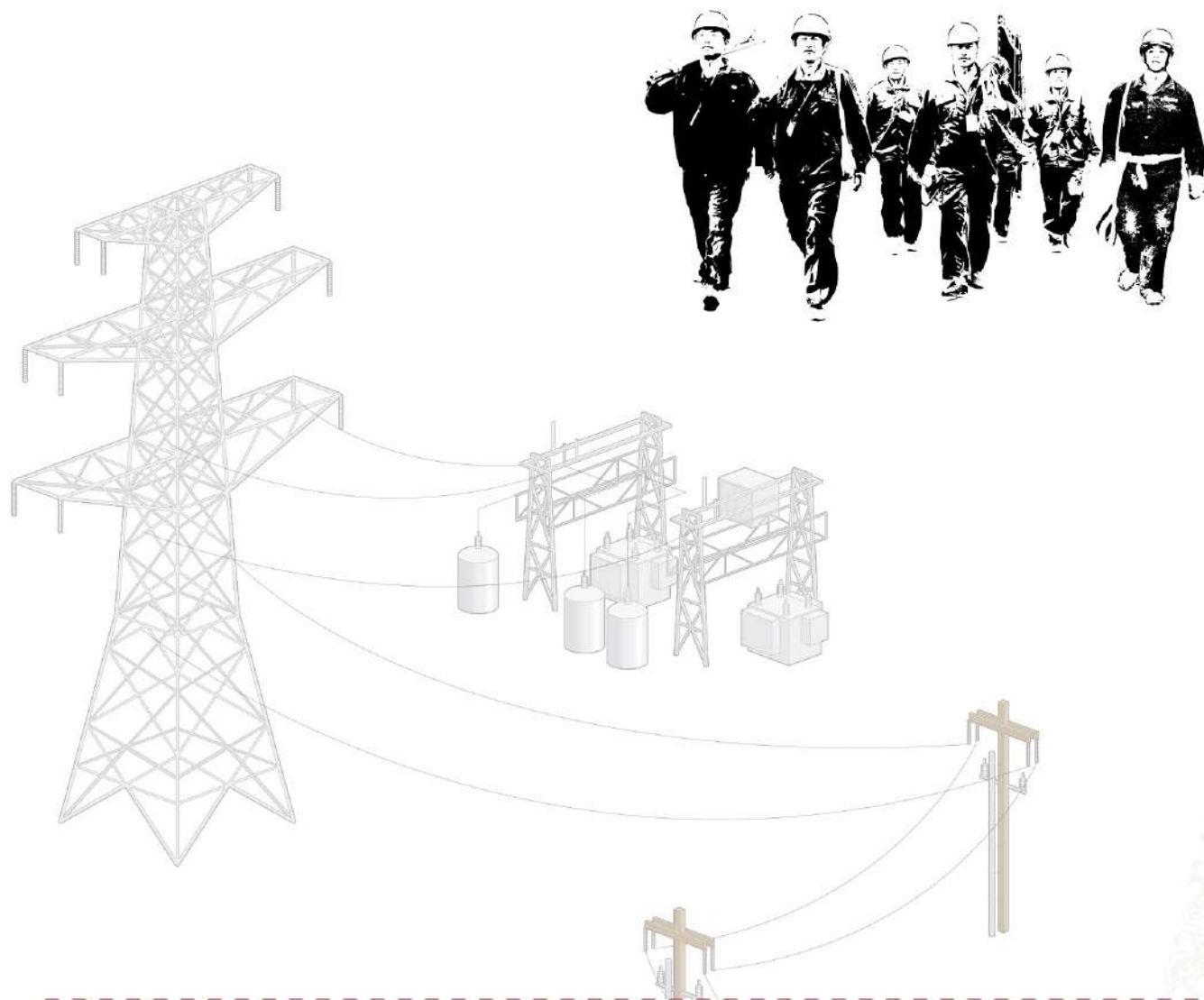


ENTERPRISE POWER GENERAL CONTRACTING AND INSTALLATION CERTIFICATE

企业电力总承包、承装证书

电气安装、电力服务事业……

公司自成立以来，
始终秉承“嘉行善品 控名责实”的经营理念，
为确保每一台提供给用户的产品，达到产品零缺陷，有高品质的可靠保障！
也为了嘉控的电力电气事业，奉献精力，挥洒豪情！努力超越，追求卓越！



嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.



Since the establishment of the company,
Always adhering to the business philosophy of "customer-centered, creating value-for-money services, and achieving a win-win situation",
In order to ensure that every product provided to the user achieves zero product defects, there is a reliable guarantee of high quality!
Also for the power and electrical business under control, devote energy and show pride! Strive to surpass and pursue excellence!





嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.



ENTERPRISE
COMPLETE PRODUCT CERTIFICATE
企业成套产品试验报告





嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.



ENTERPRISE ELECTRICAL COMPONENT PRODUCT CERTIFICATE

企业电气元件产品证书



Partner

合作伙伴



WE ARE HONORED TO BE A SUPPLIER:

我们很荣幸成为供应商:

作为一家对社会负责的公司,我们将确保:

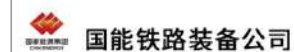
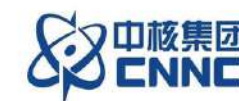
我们所有的产品都更加高效环保

我们严格把控筛选,为客户提供更优质的产品与更便利的服务。

As a socially responsible company, we will ensure that:

All our products are more efficient and environmentally friendly

We strictly control and screen to provide customers with better products and more convenient services.



Project performance

工程业绩

三十余载的风雨兼程，本着“嘉行善品 控名责实”的铿锵足音，踏出一段流金岁月。嘉控人付出了智慧和汗水，些许烦恼，更多辉煌。

More than 30 years of trials and hardships, in line with the sonorous sound of “Good Virtue, Excellent Quality, Fame Equals Strength”, embarked on a period of golden years, Jiakong people worked hard with wisdom and sweat, a little annoyance, and more brilliance.



人民大会堂



中南海

嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.



天安门城楼



卫星发射



军舰

Project performance

工程业绩

嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.



周恩来、邓颖超纪念馆



福州长乐机场



长沙黄花机场



昆明机场高速公路



宝钢集团



秦山核电站



吐鲁番发电厂



乌鲁木齐石化厂



洛阳热电厂



山西晋煤化工

Project performance

工程业绩

嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.



本田厂区



东风日产



万科台州



闻泰科技



富士康烟台工业园



威凯检测技术



沪杭高速公路



方圆检测



北京地铁



全国典型业绩

Nationwide Typical Performance

北京 北京国润新通酒店
北京 北京海军司令部直属工作部
北京 中冶新融永联 - 八 - 钢铁
北京 中冶集团缅甸纸浆厂
北京 北京供电局农网配电
北京 北京五棵松变电站
北京 北京天宫院变电站
北京 北京于庄变电站
北京 北京高安屯医疗废物处理厂配电
北京 北京建材设计院配电
北京 北京六里桥住宅小区配电
北京 北京广安门供电开闭站
北京 北京延庆供电局供热配电
北京 北京密云供电局供暖供热配电
北京 北京大兴庞各庄热源厂配电
北京 北京燕山石化配电改造
北京 北京康明斯发动机有限公司
北京 北京默奥机车车辆研究所
北京 北广电子
北京 北京牡丹江电视机厂
北京 北京燕山派出所
北京 北京机务段
天津 天津周邓纪念馆
天津 天津渤海石油钻井平台
天津 天津荣程钢铁
天津 天津古河电业
天津 天津康师傅饮品配电
湖南 长沙黄花机场
湖南 长沙湘府华城
湖南 长沙长盛岚庭
湖南 长沙机务段
湖南 怀化机务段
湖南 株洲欧格瑞传动
湖南 株洲中车时代电气股份有限公司
吉林 长春热电
黑龙江 齐齐哈尔炮弹兵工厂
黑龙江 哈尔滨三精制药
黑龙江 三棵树机务段
江苏 扬州电厂
江苏 镇海石化
江苏 扬子石化
江苏 镇江恒顺集团
江苏 镇江现代机电制造公司
江苏 苏州广大置业有限公司
江苏 南通宝湾物流仓储服务项目工程

江苏 中车戚墅堰机车有限公司
上海 上海机务段
上海 宝钢集团
上海 金山石化
上海 上海海得控制系统股份有限公司
上海 上海龙盛房地产有限公司
山东 烟台渔人码头
山东 烟台凤凰山庄
山东 烟台寿德隆超市
山东 烟台银都大厦
山东 富士康科技集团烟台工业园区
山东 济南机务段
山东 青岛机务段
河北 邯郸峰峰煤矿
河北 邯郸马头洗煤
河北 邯郸文峰钢铁
河北 邯郸师范学院
河北 邯郸 7306 部队
河北 邯郸机务段
河北 神华铁路货车运输有限公司沧州
河北 石家庄机务段
河北 肃宁车辆分公司
河北 大明湖项目
河北 唐山建龙钢铁
河北 唐山滦南华瑞钢铁
河北 唐山曙光水泥厂
河北 首钢迁安制氧站配电
河北 保定天威
河北 秦皇岛中信戴卡轮毂制造有限公司
河北 秦皇岛旭硝子玻璃厂
河北 秦皇岛方圆玻璃 - 无碱玻璃纤维生产线
河北 石家庄机械纺织厂
河北 河北冀通路桥建设有限公司
山西 中车太原机车车辆有限公司
山西 大准铁路
山西 湖东机务段
山西 太原机务段
山西 山西天脊煤化工 - 玻璃酸钙工程
山西 山西天脊煤化工 - 苯胺
山西 山西和顺正邦良业煤矿
山西 山西高益煤矿
山西 太原轨道交通装备有限公司
山西 中国北车大同电力机车
内蒙古 包头机务段
内蒙古 包神铁路

嘉控电力股份有限公司

Jiakong Electric Power Co., Ltd.

内蒙古 呼和浩特机务段
内蒙古 内蒙古伊泰呼准铁路有限公司
内蒙古 内蒙包钢集团
内蒙古 内蒙毛乌素生物质热电
内蒙古 内蒙赤峰库博红烨锌业有限公司
内蒙古 内蒙包头电力局农网配电改造
内蒙古 内蒙航天六院 389 厂装药条件改造
辽宁 辽宁本溪特钢
辽宁 辽宁阜新制糖有限公司
辽宁 大连机务段
辽宁 沈阳铁路局
辽宁 沈阳机车
浙江 杭州机务段
浙江 加西贝拉压缩机
浙江 宁波北仑电厂
浙江 中国电器科学研究院有限公司华东基地
浙江 浙江方圆电气检测
浙江 金华市农网城网改造
浙江 海宁市农网城网改造
浙江 海盐县农网城网改造
浙江 平湖光伏产业园
浙江 南方纺织城
浙江 湘家荡颐养中心
浙江 海德饰博会
浙江 闻泰集团
浙江 巨石集团
浙江 瑞凯化纤
浙江 恒盛化纤
浙江 浙江嘉兴化工集团
浙江 秦山核电站
浙江 敏实集团
浙江 新明国际
浙江 新明半岛
广东 广州本田
广东 广州机务段
广东 广州轨道装备有限公司
广西 柳州机车车辆厂
广西 南宁铁路局
广西 303 医院
广西 阳光丽城
广西 广西南糖
广西 航洋国际
新疆 新疆吐鲁番发电厂
新疆 新疆鸿雁电池厂
新疆 新疆哈密天光二电厂

新疆 乌鲁木齐石化厂
新疆 乌鲁木齐机务段
新疆 新疆华电小草湖风力发电有限公司
新疆 新疆八一钢铁集团热点联产
重庆 重庆红宇精工精密仪器有限公司
重庆 重庆机务段
云南 昆明铁路局
云南 昆明女子监狱
云南 云南昆明机场专用高速公路配电工程
四川 攀枝花焦化集团
四川 泸州北方化工
四川 南车资阳机车厂扩容
四川 成都龙城国际
四川 成都机务段
四川 南车成都车辆厂
四川 绵阳九院
四川 5021 军工厂工程
四川 德阳东方汽轮机厂
四川 西昌机务段
陕西 西安通达铁路器材有限公司
陕西 陕西汉钢厂
陕西 陕西神华天桥水泥厂
陕西 西安机务段
陕西 宝鸡机务段
陕西 宝鸡机车检修厂
陕西 神朔机务段
甘肃 兰州机务段
甘肃 中车兰州机车有限公司
河南 洛阳热电厂
河南 中国南车集团洛阳机车厂
河南 洛阳机务段
河南 郑州机务段
河南 新乡机务段
湖北 东电设备更新扩容
湖北 东风本田汽车
湖北 武昌南机务段
湖北 襄阳机务段
福建 福州机务段
福建 永安机务段
贵州 贵阳机务段
贵州 六盘水机务段
安徽 合肥机务段
江西 南昌机务段
江西 鹰潭机务段
宁夏 迎水桥机务段



浙江省业绩

Zhejiang Province Performance

浙江方圆电气设备检测有限公司
中国电器科学研究院有限公司华东基地
威凯检测技术有限公司
嘉兴常春藤老年医院
海宁市、海盐县农网改造项目
大桥电力电气厂
大桥政府办公楼
嘉兴市看守所迁建项目
沪杭高速公路王店服务区扩建工程
嘉兴市民公园
油车港镇中心社区马厩分区
湘家荡颐养中心
嘉兴市经济开发区管委会
圆通古寺
嘉兴体育场
辅成小学校舍加固改造工程
嘉善阳光小学
余新镇小学
步云中心小学
桐乡市濮院镇中心幼儿园
平湖光伏产业园
嘉兴奥林国际娱乐会所
嘉兴科技城办公楼
嘉兴颐高数码广场
嘉兴市红星美凯龙全球家居生活馆
嘉兴市纯高投资开发有限公司
嘉兴软件园办公楼
嘉兴科技商务中心
嘉兴汽车综合性能检测迁建工程
嘉兴汽车商贸园二手车市场
嘉兴华峰汽车销售有限公司
海宁新国鸿汽车销售有限公司
金荣汽车服务中心
浙江禾众汽车企业管理集团有限公司
嘉兴市汽车商贸园
嘉兴市残疾人奥林匹克中心
嘉兴城投集团有限公司梅湾街项目
浙江金华伟禾置业嘉悦大厦项目
桐乡市申澳贸易有限公司
浙江创嘉机电设备有限公司
桐乡市世贸中心置业有限公司酒店

嘉兴华人华侨工业园区
浙江诚邦服饰有限公司
浙江中创贸易有限公司
浙江兆隆金属制品有限公司
嘉兴恒创电力设备有限公司
嘉兴天地实业发展有限公司
嘉兴市明伟实业投资有限公司
嘉兴市九通物流有限公司
嘉兴天浩实业有限公司
嘉兴华泰实业集团有限公司
苏州松鹤楼饮食文化有限公司
苏州广大教育科技发展有限公司
茉莉花假日酒店
台州新明国际
台州新明丽江
台州中央花园
嘉兴罗马都市
嘉兴佳源都市
桐乡巴黎都市
嘉兴东方巴黎
嘉兴元一柏庄
天香花苑
嘉兴步云花苑
嘉兴百合春天
嘉兴盛世豪庭
嘉兴香榭水岸
嘉兴龙盛右岸
嘉兴龙盛兰郡
嘉兴水岸丽都·逸苑
嘉兴依云小镇
嘉兴十八里花园
嘉兴玫瑰湾小区
嘉兴清水人家
嘉兴好地坊
嘉兴皇都佳苑
嘉兴陡门花苑
平湖市平湖花苑
嘉兴市亚太花苑
嘉兴市石堰小区
节地村经济适用房
油车港拆迁安置工程

桐乡市嘉盛纺织有限公司
嘉兴海润天海节能技术有限公司
明光·和天下小区
台州温商时代置业有限公司
嘉兴大树房地产开发有限公司
浙江中轻房产开发有限公司
嘉兴鹿都房产开发有限公司
嘉兴中正置业有限公司
嘉兴市鸿翔置业有限公司
桐乡市安洋房地产开发有限公司
乐高玩具（嘉兴）工厂有限公司
嘉兴工业新区建设发展配电工程
嘉兴嘉源给排水有限公司
嘉兴钢铁金属材料有限公司
嘉兴市嘉广工贸有限公司
嘉兴中华化工集团
中意合资浙江雅莹时装有限公司
浙江麦斯特姆涂布有限公司
中国王江泾南方纺织城
嘉兴恒盛化纤有限公司
浙江瑞凯化纤有限公司
嘉兴昌新差别化纤有限公司
浙江新维狮合化纤维股份有限公司
嘉兴华洋纺织染整有限公司
嘉兴纯高投资开发有限公司
浙江博尔玛（实业）有限公司
温州承泰电缆厂
浙江金果实业有限公司
嘉兴市余新明星饲料厂
嘉兴市徐氏针织有限公司
金达植绒厂
古仁五金配件
恒光汽车部件
世源科技
东栅海金冷冻厂
嘉善意发机械铸造有限公司
浙江合力制管有限公司
桐乡市港胜实业有限公司
中意大厦
华荣车业
嘉兴市荣茂企业管理有限公司

嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.

嘉兴市杰良服饰有限公司
嘉兴绿生生物科技有限公司
嘉兴贺奇五金制造有限公司
微曦科技配电工程
新滕茂祥喷水织造厂
浙江凯发新材料
嘉兴市鑫娃房地产有限公司
雁荡包装
万丰五金
中联混凝土
凯邦锦纶科技
创能机械增容
劲博新能源
劲美织造
吉仕箱包
宏鑫五金
宝利德汽车
恒瑞能源科技
惠通能源科技
新圣达纺织
昊天箱包
浙江振申绝热科技有限公司
聚润纺织
闻源水务
飞腾电子
嘉兴市飞龙汽车管件有限公司
祥星塑料模具（嘉兴）有限公司
嘉兴杭州湾钢贸城物业管理有限公司
嘉兴中节能环保科技有限公司配电工程
桐乡市天亚建材有限公司
冷却水循环系统及空压系统安装工程
桐乡市益能材料处理有限公司
浙江金狐狸毛皮有限公司
嘉兴瑶赞贸易有限公司
桐乡市天梭服饰有限责任公司
嘉兴泰成交通设施有限公司
海盐县粮食收储有限责任公司
沭阳联创置业有限公司
海盐峰电电气设备有限公司
桐乡虹森丝织有限公司
浙江量力机械有限公司

浙江荟美食品饮料有限公司
桐乡市正力纺织有限公司
桐乡市欧美来纺织有限公司
桐乡市梧桐恒生塑料厂
嘉兴宏麟皮化有限公司有限公司
发电机系统预防性试验工程
浙江铭凯集成房屋有限公司
桐乡市德恒汽车销售服务有限公司
河北冀通路桥建设有限公司乌镇
桐乡市洲泉云飞塑料厂
浙江宝生机械配件有限公司
浙江通特轴承有限公司
桐乡市港鑫服饰有限公司
桐乡市中港服饰有限公司
桐乡市弘茂针织有限公司
桐乡市灵芝丝绸织造有限公司
桐乡市鑫业裘皮服饰有限公司
桐乡市永盛织物整理有限公司
桐乡市顺利织造有限公司
桐乡市春辉针织有限公司
桐乡市春都纺织有限公司
桐乡市澳星织物后整理有限公司
嘉兴德盟塑胶有限公司
桐乡市嘉黛艾妮鞋业纺织有限公司
桐乡市石门湾鞋业城开发有限公司
桐乡市皮卡妮鞋业有限公司
桐乡市南天针织品整理有限公司
桐乡市蕾派服饰有限公司
桐乡市同福新利塑料制品厂
桐乡市博源机械有限公司
桐乡市卓怡纺织有限公司
桐乡市森都纺织有限公司
浙江豪庭灯饰有限公司
浙江朝锦服饰有限公司
桐乡市洲泉远大鞋材厂
浙江省桐乡市祇园禅寺
嘉兴海润天海节能技术有限公司
隆翠（浙江）汽车有限公司
武原街道联丰股份经济合作社
嘉兴双马电力设备有限公司
桐乡市崇福鑫尚皮革加工厂

桐乡市鼎泰经贸有限公司
嘉兴德盟塑胶有限公司
浙江和泰兴化纤有限公司
浙江大地蓝化纤有限公司
桐乡市梧桐恒生塑料厂
浙江锦灏太阳能有限公司
嘉兴海润天海节能技术有限公司
嘉兴麦思龙生物制品公司
桐乡市凯龙科新电子有限公司
桐乡市染色秋服饰有限公司
浙江华章科技有限公司
桐乡市意侨服饰有限公司
浙江名美工贸有限公司
嘉兴安佑饲料有限公司
浙江量力机械有限公司低压母线安装工程
浙江大能纺织印染有限公司
浙江凯基明欣饲料有限公司
奇男子五金制品（浙江）有限公司
桐乡市石门湾鞋业城开发有限公司
桐乡市德恒汽车销售服务有限公司
桐乡市派克服饰有限公司
桐乡市明强针织有限公司
桐乡市石门镇玉溪苑小区
浙江华章科技有限公司
浙江欧亚轻工装备制造有限公司
浙江华钛新材料科技有限公司
浙江国钢特种管业有限公司
华东院洲泉 6MWp 分布式光伏发电项目
桐乡市高桥镇文教公变工程
桐乡市恒丰漂染有限公司
农业发展银行嘉兴分行
兴业银行秀洲支行
浙商银行嘉兴分行
浙江泰隆商业银行嘉兴分行
浙江鼎泰药业有限公司
桐乡市恒昌纸塑有限公司
浙江和泰兴化纤有限公司
桐乡市荣天服饰有限公司
恒科配电高低压柜
浙江中电信息科技有限公司
嘉兴市麟湖小学



智慧用电电气火灾隐患报警和运维云平台

Smart electricity
Electrical fire hazard alarm and O&M Cloud Platform

物联网+ 是国家重大战略

国家政策

2016年9月8日——G20杭州峰会“强调数字经济”
2017年10月18日党的19大报告中8次提到数字中国
2017年12月16日，浙江乌镇第二届世界互联网大会主推网络强国，把物联网、大数据、云计算确定为国家发展战略

2017年9月15日——作出“推动数字经济、平台经济发展”战略部署
2018年政府工作报告强调数字经济、互联网+、信息化、智能制造
2016年3月10日强调要持续推动大众创业、万众创新，促进大数据、云计算、物联网广泛应用

2015年7月4日——国务院关于积极推进“互联网+”行动指导意见出台，国家八部委联合发文重视互联网+：打造万物互联新生态物联网、大数据、云计算列入国家首个“制造强国”战略十年纲领《中国制造2025》中



“智慧用电”和“传统电力、消防产品”的区别

电气火灾隐患监控和运维工业互联网平台

传统电力、消防产品	VS	智慧用电
✓	报警	✓
✗	预警	✓
✗	故障分析	✓
✗	全国联网	✓
✗	云服务	✓
✗	无线方式	✓
✗	施工简单	✓



电能效云平台和企业节能管理

Power efficiency cloud platform &
Enterprise energy-saving management

中华人民共和国国家发展和改革委员会

关于加快推动重点用能单位能耗在线监测系统建设 并报送进展情况的通知

各省、自治区、直辖市发展改革委，江苏省、福建省、青海省工业和信息化厅，山西省、浙江省、广东省能源局：

为贯彻落实党中央、国务院有关部署，根据《重点用能单位节能管理办法》《重点用能单位能耗在线监测系统推广建设工作方案》《关于加快推进重点用能单位能耗在线监测系统建设的通知》的工作要求，加快重点用能单位能耗在线监测系统建设，现就有关事项通知如下：

一、推进项目建设

各地区要将重点用能单位能耗在线监测系统建设作为当前节能工作的一项重点任务，加快推进省级平台立项审批、建设，大力推进重点用能单位接入端系统建设，将建设任务和时间要求落实到每家重点用能单位，加大对重点用能单位建设能耗在线监测系统及完善能源计量体系的工作指导和支持，确保到“十三五”末基本完成能耗在线监测系统建设各项工作任务。

二、加快数据上传

各地区要加快推进重点用能单位数据上传，确保2020年底前将本地区全部重点用能单位能耗监测数据接入国家平台。系统应对方案、建设进展(包括省级平台及重点用能单位数据接入等)、后续工作计划等情况，报送国家发展改革委(环资司)和市场监管总局(计量司)。从2020年7月开始，各地区要在每季度首月15日前，将上一季度省级平台建设总体情况、重点用能单位接入端系统建设情况、已接入重点用能单位数量及名单、问题和意见等报送国家发展改革委(环资司)和市场监管总局(计量司)。后续，国家发展改革委、市场监管总局将按季度通报各地区系统建设进展情况。国家发展改革委要把各地区能耗在线监测系统建设运行情况作为省级人民政府能耗“双控”目标责任评价考核的一项重要内容，提高分值权重。

特此通知。

联系方式：
010-68505682 (环资司)
010-68557160(国家信息中心/外网认证办)
010-68585777-6033 (国家节能中心)

国家发展改革委环资司
2020年4月16日

嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.



Power General Contracting Project

电力总包项目



本公司配置专职的质量管理人员及总工程师（技术负责人），并明确相应的职责和权限，严格按照有关质量规范、验收标准指导生产班组施工，并经常性的深入到一线监督和检查评定工作。且按日、旬、月对施工班组和全队工程质量动态进行穿透分析，并定期召开分析会。技术负责人配合质量负责人共同具体落实各项质量检查制。

本公司认真贯彻执行国家及地方政府的相关安全生产法规制度，并制定了施工现场安全管理制度，定期布置、实施、检查、评价、总结工程的安全生产情况，对总承包范围内的施工生产活动进行监督、检查、管理，保证项目工程安全生产费用的有效使用。



嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.



The company deploys full-time quality management personnel and chief engineer (technical person in charge), and clarifies the corresponding responsibilities and authorities, and guides the production team construction in strict accordance with the relevant quality specifications and acceptance standards, and regularly goes deep into the front-line supervision and inspection and evaluation work . In addition, the construction team and the whole team will be penetrated and analyzed on a daily, ten-day and monthly basis, and analysis meetings will be held regularly. The person in charge of technology cooperates with the person in charge of quality to jointly implement various quality inspection systems. The company conscientiously implements relevant national and local government safety production regulations and systems, and has formulated a construction site safety management system, regularly arranges, implements, inspects, evaluates, and summarizes the safety production situation of the project, and conducts construction and production activities within the scope of general contracting. Carry out supervision, inspection and management to ensure the effective use of project safety production costs.



高压成套开关设备系列

HIGH VOLTAGE SWITCHGEAR SERIES



● KYN28A- □ 户内金属铠装中置移开式开关设备 Indoor metal armored middle mounted movable switchgear

KYN28A- □ 型 (GZS1) 户内金属铠装中置移开式开关设备 (简称中置柜) 系三相交流 50Hz 的户内成套配电装置, 用于接受和分配 3-24kV 的网络电能并对电路实行控制保护及监测。本产品继电器小室面板上可安装各种类型的微机综合继电保护装置, 并可实现系统的智能化控制, 具有遥控、遥测、遥信及遥调功能, 通过带有通信接口的 CAN 总线控制现场网络。并具有防止误操作断路器、防止带负荷推拉手车、防止带电关合接地开关、防止接地开关在接地位置送电和防止误入带电间隔, 即简称的“五防”功能。该柜既能配用 VSI (即 ZN63)、ZN □ 真空断路器, 也可配置进口的 VD4 真空断路器与 VC 系列真空接触器。

KYN28A- □ (GZS1) indoor metal armored central removable switchgear (referred to as central cabinet) is a three-phase AC 50Hz indoor complete set of power distribution equipment, used to receive and distribute 3-24kV network power and Control, protect and monitor the circuit. Various types of microcomputer integrated relay protection devices can be installed on the panel of the relay compartment of this product, and the intelligent control of the system can be realized. It has the functions of remote control, remote measurement, remote signaling and remote adjustment, through the CAN bus with communication interface Control the field network. It also has the functions of preventing misoperation of the circuit breaker, preventing the push and pulling of the handcart with load, preventing the grounding switch from being turned on when the power is on, preventing the grounding switch from transmitting power at the grounding position, and preventing the erroneous entry of the live interval, which is called the "five prevention" function for short. The cabinet can be equipped with VSI (ie ZN63), ZN □ vacuum circuit breakers, and can also be equipped with imported VD4 vacuum circuit breakers and VC series vacuum contactors.

● HXGN □ -12ZF(R) 箱型固定式金属封闭开关柜 Box type fixed metal enclosed switchgear

HXGN □ -12ZF(R) 箱型固定式金属封闭开关柜 (简称环网柜) 适用于交流 50Hz, 10kV 的网络作为开断负荷和短路及关合短路电流用, 本环网柜配手动、电动弹簧机构来操作负荷开关, 接地开关和隔离开关配用手动操作机构。本环网柜成套性强、体积小、无火灾和爆炸危险, 具有可靠“五防”功能。

HXGN □ -12ZF(R) box-type fixed metal-enclosed switchgear (referred to as ring main unit) is suitable for AC 50Hz, 10kV network as breaking load and short-circuit and closing short-circuit current. This ring main unit is equipped with manual and electric The spring mechanism is used to operate the load switch, and the earthing switch and the isolating switch are equipped with a manual operating mechanism. This ring main unit has strong complete set, small size, no fire and explosion hazard, and has reliable "five prevention" functions.

● KYN61-40.5 型铠装移开式开关柜 Type armored removable switchgear

KYN61-40.5 铠装移开式开关柜按 GB/T3906 中的铠装式金属封闭开关设备而设计。它适用于三相交流额定电压 35kV, 额定频率 50Hz 的电力系统, 用于接受和分配电能并对电路实行控制、保护及检测, 除广泛用于一般电力系统外, 还可使用于频繁操作的场所。

KYN61-40.5 armored removable switchgear is designed according to armored metal enclosed switchgear in GB / T3906. It is applicable to the power system with three-phase AC rated voltage of 35kV and rated frequency of 50Hz. It is used to receive and distribute electric energy and control, protect and detect the circuit. In addition to being widely used in general power system, it can also be used in places with frequent operation.

YB □ - 10 预装式箱式变电站 (欧式)

• PREFABRICATED BOX TYPE SUBSTATION (EUROPEAN STYLE) •



产品概述 Product overview

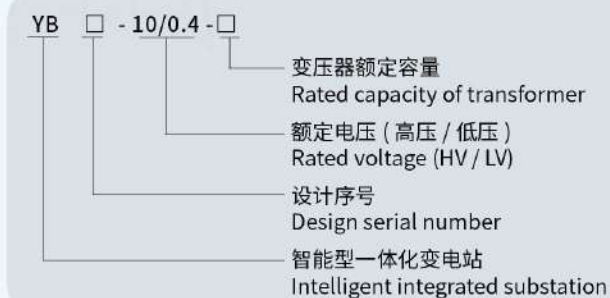
预装式变电站 (又称组合式变电站) 比土建变电站使用灵活方便, 被广泛用于城网改造、高层建筑楼宇、住宅小区、工业园区、商业中心、空港、车站码头、学校、一矿企业等场所。

预装式变电站 (以下简称箱变) 由高压开关设备、变压器、低压开关设备三个部分组成, 总体布置有组合式和一体式 (俗称欧变)。所谓组合式是这三个部分各为一室而组成 “目” 或 “品” 字形布置, 一体式是以变压器为主体, 高压负荷开关及熔断器等装在变压器箱体内部, 构成一体式布置。

Prefabricated substation (also known as combined substation) is more flexible and convenient than civil substation. It is widely used in urban network transformation, high-rise buildings, residential communities, industrial parks, business centers, airports, stations and docks, schools, first mining enterprises and other places.

Prefabricated substation (hereinafter referred to as box transformer) is composed of high-voltage switchgear, transformer and low-voltage switchgear. The general layout includes combined type and integrated type (commonly known as European transformer). The so-called combined type is that the three parts are each a room to form a "target" or "product" shaped arrangement. The integrated type is that the transformer is the main body, and the high-voltage load switch and fuse are installed in the transformer box to form an integrated arrangement.

型号含义及分类 Model meaning and classification



低压成套开关设备系列

LOW VOLTAGE SWITCHGEAR SERIES



GCK 低压抽出式开关柜 Low voltage draw out switchgear

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。

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

GCS 低压抽出式开关柜 Low voltage draw out switchgear

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。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。

GCS low voltage draw out switchgear is suitable for power distribution systems in power plants, petroleum, chemical industry, metallurgy, textile, high-rise buildings and other industries. In large power plants, petrochemical systems and other places with high degree of automation and requiring computer interface, it is used as a complete set of low-voltage power distribution device for power distribution, centralized control of motors and reactive power compensation in power generation and power supply systems with three-phase AC frequency of 50 (60) Hz, rated working voltage of 380V (400V), (660V) and rated current of 4000A and below. The product has the characteristics of high breaking capacity, good dynamic and thermal stability, flexible electrical scheme, convenient combination, seriality, strong practicability, novel structure and high protection grade. It can be used as an updated product of low-voltage switchgear.

GGD 型交流低压配电柜 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 50Hz, 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、分配与控制之用。
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。

GGD type AC low-voltage distribution cabinet is applicable to the power distribution system with AC 50Hz, rated working voltage of 380V and rated working current of 3150A for power plants, substations, factories and mining enterprises and other power users. It is used for power conversion, distribution and control of power, lighting and distribution equipment.

GGD AC low-voltage distribution cabinet is a new type of low-voltage distribution cabinet designed according to the requirements of the competent superior of the Ministry of energy, the majority of power users and design departments, and based on the principles of safety, economy, rationality and reliability.

GGJ 低压无功智能补偿柜 Low voltage reactive power intelligent compensation cabinet

GGJ 低压无功智能补偿柜采用计算机辅助设计 (CAD), 引入微电脑控制, 对无功量实行智能化跟踪补偿, 其结构合理, 技术先进, 广泛应用于低压电网, 提高功率因数, 减少无功损耗, 改善供电质量, 是新一代的节电产品。

GGJ low voltage reactive power intelligent compensation cabinet adopts computer aided design (CAD), introduces microcomputer control and implements intelligent tracking compensation for reactive power. It has reasonable structure and advanced technology. It is widely used in low voltage power grid to improve power factor, reduce reactive power loss and improve power supply quality. It is a new generation of power saving products.

嘉行善品 控名责实

Good deeds Accuse of name and responsibility

配电柜箱系列

• DISTRIBUTION CABINET SERIES •



XL-21 系列低压动力配电柜 Series low voltage power distribution cabinet

XL-21 系列低压动力配电柜用于交流 50Hz, 额定电压 660V 以下, 额定电流 1000A 以下的三相四线电力系统中作为宾馆、医院、港口及厂矿企业配电、动力照明之用; 及额定电压 380V, 容量为 0.52-75kW 电机的电控装置及照明之用。对于其他符合本动力配电柜的场合也可以使用。产品具有线路方案灵活、组合方便、应用性强、结构新颖等特点, 外壳防护等级可达 IP30。

XL-21 series low voltage power distribution cabinet is used for power distribution and power lighting in hotels, hospitals, ports, factories and mining enterprises in three-phase four wire power system with AC 50Hz, rated voltage below 660V and rated current below 1000A; And electric control device and lighting of motor with rated voltage of 380V and capacity of 0.52-75kw. It can also be used for other occasions that meet the requirements of the power distribution cabinet. The product has the characteristics of flexible line scheme, convenient combination, strong applicability and novel structure, and the shell protection grade can reach IP30.

JP 综合配电箱 Integrated distribution box

JP 综合配电箱是由我公司生产的一种集电能分配、计量、保护、控制、无功补偿于一体的新型综合控制箱, 随着农村电网改造的不断深入, 大量的 JP 柜被应用于农村电力线路及各配电站中。JP 柜是为适应农村低压配电装置标准化、小型化、户外式的要求而设计的, 它集配电、计量、保护 (过载、短路、漏电、防雷)、电容无功补偿于一体。

JP integrated distribution box is a new integrated control box integrating power distribution, measurement, protection, control and reactive power compensation produced by our company. With the deepening of rural power grid transformation, a large number of JP cabinets are applied to rural power lines and distribution stations. JP cabinet is designed to meet the requirements of standardization, miniaturization and outdoor type of rural low-voltage power distribution devices. It integrates power distribution, measurement, protection (overload, short circuit, leakage, lightning protection) and capacitor reactive power compensation.

JXF 系列挂墙式低压动力控制箱 Series wall mounted low voltage power control box

该产品适用于交流频率 50Hz、额定工作电压 380V 及以下电路中。均有敲落孔, 多管进线可预留活装开孔板, 最大额定电流可达 400A, 特别适用于工厂企业动力控制箱, 产品外壳防护均为 IP53。

The product is suitable for circuits with AC frequency of 50Hz and rated working voltage of 380V and below. There are knock-out holes. Movable perforated plates can be reserved for multi pipe incoming lines, and the maximum rated current can reach 400A. It is especially suitable for power control boxes in factories and enterprises. The product shell protection is IP53.

PZ30 系列低压综合配电箱 Series low voltage integrated distribution box

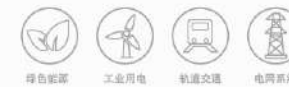
该产品适用于交流频率 50Hz、额定工作电压 220V 或 380V, 额定电流不超过 125A 的单相三线或三相五线的末端电路中, 作为对用电设备进行控制、配电计量, 对线路的过载、短路、漏电、欠电压起保护作用, 该箱可选配各种塑壳断路器, 小型断路器, 微型隔离开关, 微型漏电保护器, 模数化插座, 特殊的模数化定时装置以及浪涌保护器等, 可广泛用于现代化宾馆、商业工矿企业和民用住宅等建筑物中。

The product is suitable for single-phase three wire or three-phase five wire terminal circuits with AC frequency of 50Hz, rated working voltage of 220V or 380V and rated current of no more than 125A. It can be used to control, distribute and measure the electrical equipment and protect the overload, short circuit, leakage and undervoltage of the line. The box can be equipped with various molded case circuit breakers, miniature circuit breakers and miniature disconnectors, Miniature leakage protector, modular socket, special modular timing device and surge protector can be widely used in modern hotels, commercial industrial and mining enterprises, civil houses and other buildings.

嘉行善品 控名责实

Good deeds Accuse of name and responsibility

JW1 智能型万能式断路器系列 INTELLIGENT CONVENTIONAL CIRCUIT BREAKER SERIES



用途及适用范围 Purpose and scope of application

JW1(DW45) 系列智能型万能式断路器（简称断路器），适用于交流 50Hz/60Hz，额定工作电压至 AC690V 及以下，额定电流 400A-6300A 的配电网络中，用来分配电能和保护线路及电源设备免受过载、欠电压、短路、单相接地等故障的危害，断路器具有智能化保护功能，有较高精度的选择性保护，提高了供电可靠性。同时带有标准的 RS485 通讯接口，可进行“遥测”、“遥讯”、“遥控”、“遥调”四遥功能，以满足集群控制中心和自动化系统的要求。

该系列断路器具有结构紧凑、分断能力高、无飞弧距离等特点。断路器不带智能脱扣器及传感器时可作隔离开关用，标示为 $\text{---}/\text{---}$ 。

断路器符合 GB/T14048.2《低压开关设备和控制设备断路器》和 IEC60947-2《低压开关设备和控制设备断路器》等标准。

JW1 (DW45) series intelligent universal circuit breaker (hereinafter referred to as breaker) is applicable to distribution network with AC 50hz/60hz, rated working voltage up to AC690V and below, rated current of 400a-6300a, which is used to distribute power and protect lines and power equipment from overload, under voltage, short circuit, single-phase grounding and other faults. The circuit breaker has intelligent protection function, The system has high precision selective protection, which improves the reliability of power supply. At the same time, with standard RS485 communication interface, it can carry out four remote functions of "telemetry", "remote communication", "remote control", "remote control" to meet the requirements of cluster control center and automation system.

The circuit breaker has the characteristics of compact structure, high breaking capacity and no arc distance. When the circuit breaker is not equipped with intelligent release and sensor, it can be used as the isolating switch, and it is marked as $\text{---}/\text{---}$.

The circuit breaker shall conform to GB/T14048.2 low voltage switchgear and control equipment circuit breaker and IEC60947-2 low voltage switchgear and control equipment circuit breaker.

型号含义及分类 Model meaning and classification

JW 1 - □ □ / □

极数，三极标“3” 四极标“4”
Number of poles, three pole mark "3" and four pole mark "4"

智能型脱扣器：M 型（标准型）、H 型（通讯型）
Intelligent release: M type (standard type), H type (communication type)

壳架等级额定电流
Rated current of shell level

设计代号
Design code

嘉控公司万能式断路器
Jiakong Universal circuit breaker

JM1 JM3 JM5 JM3BD

二、三段保护塑料外壳式断路器

• TWO / THREE SECTION PROTECTIVE MOULDED CASE CIRCUIT BREAKER •



JM □系列塑料外壳式断路器 Series moulded case circuit breaker

JM □系列塑壳断路器（以下简称断路器）适用于交流 50Hz/60Hz、额定工作电压为 AC690V 及以下；直流额定电压为 250V 及以下、额定电流至 800A 的电路中。断路器具有过载、短路以及欠电压保护功能。

断路器一般作配电保护用，额定电流 $I_n \leq 400A$ 的断路器也可作电动机保护用，并对电动机进行不频繁的启动和停止操作。

断路器适合于陆用，也适合于船用，具有耐受潮湿、盐雾、霉菌以及船舶正常振动的能力。船用时，正常环境温度为 $-25^{\circ}C \sim +45^{\circ}C$ ，产品符合 IEC92《船舶电气设备》和 GB/T3783《船用低压电器基本要求》，GB/T14048.2《低压开关设备和控制设备第 2 部分：断路器》有关规定。

JM □ series moulded case breaker (hereinafter referred to as circuit breaker) is applicable to AC 50Hz/60Hz, rated working voltage of AC690V and below; In the circuit with rated voltage of 250V and below and rated current to 800A. The circuit breaker has the functions of overload, short circuit and undervoltage protection.

Circuit breaker is generally used for distribution protection. Circuit breaker with rated current in $\leq 400A$ can also be used for motor protection, and the motor shall be started and stopped infrequently.

The circuit breaker is suitable for land use and marine use, and has the ability to withstand humidity, salt fog, mould and normal vibration of the ship. When using in ships, the normal ambient temperature is $-25^{\circ}C \sim +45^{\circ}C$, the products meet the relevant provisions of IEC92 marine electrical equipment and GB/T3783 basic requirements for marine low voltage electrical appliances, GB/T14048.2 low voltage switchgear and control equipment Part 2: circuit breakers.

JM3BD 系列智能型塑壳断路器 Series intelligent moulded case circuit breaker

JM3BD 系列智能型塑壳断路器，是本公司引进国际先进设计、制造技术研制、开发的新型断路器之一。其额定绝缘电压为 AC800V，适用于交流 50Hz，额定工作电压 AC400V，额定工作电流至 800A 的电路中作不频繁转换及电动机不频繁启动之用。断路器具有过载长延时反时限、短路短延时反时限、短路短延时定时限、短路瞬时和欠电压保护功能，能保护线路和电源设备不受损坏。

断路器可垂直安装（即竖装），亦可水平安装（即横装）。

本断路器不可倒进线，即只能 1、3、5 接电源线，2、4、6 接负载线。

本断路器执行以下标准：

IEC60947-1 及 GB/T14048.1 总则；

IEC60947-2 及 GB/T14048.2 低压断路器及附录 F 带电子过电流保护断路器的附加要求；

JM3BD series intelligent moulded case circuit breaker is one of the new circuit breakers researched and developed by the company with international advanced design and manufacturing technology. The rated insulation voltage is ac800v, which is suitable for infrequent conversion and infrequent motor starting in the circuit with AC 50Hz, rated working voltage AC400V and rated working current up to 800A. The circuit breaker has the functions of overload long delay inverse time limit, short circuit short delay inverse time limit, short circuit short delay definite time limit, short circuit instantaneous and undervoltage protection, which can protect the line and power supply equipment from damage.

The circuit breaker can be installed vertically (i.e. vertically) or horizontally (i.e. horizontally).

The circuit breaker can not be reversed, that is, only 1, 3 and 5 power lines and 2, 4 and 6 load lines can be connected.

This circuit breaker implements the following standards:

IEC60947-1 and GB / T14048.1 general;

IEC60947-2 and GB / T14048.2 additional requirements for low voltage circuit breakers and Appendix F circuit breakers with electronic overcurrent protection;

JM1L 剩余电流动作断路器系列 RESIDUAL CURRENT OPERATED CIRCUIT BREAKERS



概述 Summary

JM1L 系列带剩余电流保护动作断路器（以下简称断路器），主要适用于交流 50Hz，额定电流至 800A 的配电网络中，用来对人提供间接接触保护，也可用来防止设备绝缘损坏，产生接地故障电流而引起的火灾危险，并可用来分配电能和保护线路及电源设备的过载和短路，还可作为线路的不频繁转换和电动机不频繁启动之用。

JM1L series circuit breaker with residual current protection action (hereinafter referred to as circuit breaker) is mainly applicable to the distribution network with AC 50 Hz and rated current up to 800 A. It is used to provide indirect contact protection for people, prevent equipment insulation damage and fire hazard caused by ground fault current, and distribute electric energy and protect overload and short circuit of lines and power supply equipment, It can also be used for infrequent switching of lines and infrequent starting of motors.

型号含义及分类 Model meaning and classification

JM 1 L - □ □ □ / □ □ □ □

- 报警模块：报警双跳闸用“1”表示
Alarm module: alarm double trip is indicated by "1"
- 只报警不跳闸用“11”表示
Alarm only, no trip, expressed as "11"
- 四级产品代号，三级产品无代号
Code of quadropole product, no code for three pole products
- 脱扣方式及附件代号
Release mode and accessory code
- 极数
Pole number
- 配电保护无代号，电动机保护加“M”
No code for distribution protection, motor protection plus "m"
- 分断能力
Breaking capacity
- 壳架等级
Shell grade
- 剩余电流动作断路器
Residual current operated circuit breaker
- 设计序号
Design serial number
- 嘉控公司塑料外壳式断路器
Jiakong Moulded case circuit breaker

JM3LZ 剩余电流保护断路器

• RESIDUAL CURRENT PROTECTION CIRCUIT BREAKER •



概述 Summary

JM3LZ 系列剩余电流保护断路器（以下简称断路器）是我公司研发生产的新一代一体式高新技术产品，拥有多项国家专利，符合国家电网管理的各项智能化要求，是配合国家智能电网运行的首选产品。是集剩余电流继电器、塑壳式断路器集各种功能附件于一体的多功能综合断路器。塑壳式断路器为主开关，分断能力高、分断时间准确。一体式配电综合保护断路器具有体积小，安装使用方便、动作值固定分档可调、操作简易、能适应各地用户、各种环境、按需设定。通信型系列的产品采用 RS-485 通信口，能与电脑建立通信功能，实现远程参数的调整、信息查询及下载故障参数等功能。

JM3LZ series residual current protection circuit breaker (hereinafter referred to as circuit breaker) is a new generation of integrated high-tech products developed and produced by our company. It has a number of national patents and meets the intelligent requirements of the State Grid Management. It is the preferred product to cooperate with the operation of the national smart grid. It is a multifunctional integrated circuit breaker with residual current relay, molded case circuit breaker and various functional accessories. Moulded case circuit breaker is the main switch with high breaking capacity and accurate breaking time. The integrated distribution integrated protection circuit breaker has the advantages of small volume, convenient installation and use, fixed action value, adjustable grading, simple operation, and can adapt to various users, various environments and set on demand. The communication products adopt RS-485 communication port, which can establish communication function with computer, realize remote parameter adjustment, information query and download fault parameters.

型号含义及分类 Model meaning and classification

JM 3 L Z - □ □ □

- T: 通讯无: 非通讯
- T: Communication none: non communication
- 分断能力
- Breaking capacity
- 额定电流
- Rated current
- E: 数码型, Z: 液晶型
- E: Digital, Z: liquid crystal
- 剩余电流保护
- Residual current protection
- 设计序号
- Design serial number
- 嘉控公司断路器
- Jiakong Circuit breaker

嘉行善品 控名责实

Good deeds Accuse of name and responsibility

JM3LZB

剩余电流保护断路器

RESIDUAL CURRENT PROTECTION CIRCUIT BREAKER



重合闸载波功能 Reclose carrier function

概述 Summary

JM3LZB 系列剩余电流保护断路器（以下简称断路器）是我公司研发生产的新一代一体式高新技术产品，拥有多项国家专利，符合国家电网管理的各项智能化要求，是配合国家智能电网运行的首选产品。是集剩余电流继电器、塑壳式断路器集各种功能附件于一体的多功能综合断路器。塑壳式断路器为主开关，分断能力高、分断时间准确。一体式配电综合保护断路器具有体积小、安装使用方便、动作值固定分档可调、操作简易、能适应各地用户、各种环境、按需设定。通信型系列的产品采用 RS-485 通信口，能与电脑建立通信功能，实现远程参数的调整、信息查询及下载故障参数等功能。

JM3LZB series residual current protection circuit breaker (hereinafter referred to as circuit breaker) is a new generation of integrated high-tech products developed and produced by our company. It has a number of national patents and meets the intelligent requirements of the State Grid Management. It is the preferred product to cooperate with the operation of the national smart grid. It is a multifunctional integrated circuit breaker with residual current relay, molded case circuit breaker and various functional accessories. Moulded case circuit breaker is the main switch with high breaking capacity and accurate breaking time. The integrated distribution integrated protection circuit breaker has the advantages of small volume, convenient installation and use, fixed action value, adjustable grading, simple operation, and can adapt to various users, various environments and set on demand. The communication products adopt RS-485 communication port, which can establish communication function with computer, realize remote parameter adjustment, information query and download fault parameters.

型号含义及分类 Model meaning and classification



嘉行善品 控名责实

Good deeds Accuse of name and responsibility

JQ2-63X JQ3-□ M JQ5-□ G3 双电源自动切换开关

• DUAL POWER AUTOMATIC TRANSFER SWITCH •



● JQ2-63X 系列终端双电源自动切换开关 Series terminal dual power automatic switching switch

JQ2-63X 系列终端双电源自动切换开关是由两台三极或四极的微型断路器及其附件（辅助、报警触头）、机械联锁传动机构、控制器等组成。其特点是：具有体积小，结构简单；操作方便，使用寿命长，3P、4P 均可提供；开关切换驱动采用单电机驱动、平稳，无噪音、冲击力小；具有机械联锁和电气联锁，切换可靠，手动、自动切换均可；常用、备用断路器额定电流可以不同；产品内装有接线端子供用户接线可以反映断路器（开或闭）状态；产品面板上有各种指示。

JQ2-63X series terminal dual power automatic transfer switch is composed of two three pole or four pole miniature circuit breakers and their accessories (auxiliary and alarm contacts), mechanical interlocking transmission mechanism, controller, etc. The utility model has the advantages of small volume and simple structure; Convenient operation, long service life, 3p.4p can be provided; The switch switching drive adopts single motor drive, which is stable, no noise and low impact; With mechanical interlocking and electrical interlocking, reliable switching, manual and automatic switching; The rated current of common and standby circuit breakers can be different; The product is equipped with wiring terminals for user wiring, which can reflect the circuit breaker (on or off) state; There are various instructions on the product panel.

● JQ3-□ M 系列双电源自动转换开关 Series dual power automatic transfer switch

JQ3-□ M 系列双电源自动转换开关是由两台三极或四极的塑壳断路器及其附件（辅助、报警触头）、机械联锁传动机构、智能控制器等组成。分为整体式、分体式两种结构。整体式是控制器和执行机构同装在一个底座上；分体式是控制器装在柜体面板上，执行机构装在底座上由用户安装在柜体内，控制器与执行机构用约 2m 长的电缆连接。

JQ3-□ M series dual power automatic transfer switch is composed of two three pole or four pole molded case circuit breakers and their accessories (auxiliary and alarm contacts), mechanical interlocking transmission mechanism, intelligent controller, etc. It is divided into integral and split structures. The integral type is that the controller and the actuator are installed on the same base; The split type is that the controller is installed on the cabinet panel, the actuator is installed on the base, and the user is installed in the cabinet. The controller and the actuator are connected by about 2m long cable.

● JQ5-□ G3 系列双电源自动转换开关 Series dual power automatic transfer switch

JQ5-□ G3 系列双电源自动转换开关，是集开关与逻辑控制于一体，真正实现机电一体化的新型自动转换开关，它适用于额定绝缘电压至 1000V，额定频率 50Hz，额定电压至 400V，约定发热电流至 3200A 的企业配电设备中，用作供电系统的主用电源与备用电源的自动转换或两台负载设备的自动转换及安全隔离等，广泛用于医院、商场、银行、高层建筑、煤矿、电信、铁矿、高速公路、机场、工业流水线及军事设施等不允许断电的重要场合，

JQ5-□ G3 series dual power automatic transfer switch is a new type of automatic transfer switch integrating switch and logic control to truly realize electromechanical integration. It is suitable for industrial and enterprise power distribution equipment with rated insulation voltage of 1000V, rated frequency of 50Hz, rated voltage of 400V and agreed heating current of 3200A, It is widely used in hospitals, shopping malls, banks, high-rise buildings, coal mines, telecommunications, iron mines, expressways, airports, industrial assembly lines and military facilities where power failure is not allowed,

JIAKONG ELECTRIC

JM25-63(H) JM25-100H JMN-32

系列小型断路器

SERIES MINIATURE CIRCUIT BREAKER



概述 Summary

JM25、JMN 系列小型断路器（以下简称断路器），适用于交流 50Hz，额定工作电压 400V 及以下，额定电流可至 100A 的电路中，用于保护住宅和类似建筑物的电气线路及设备，作为线路的过载和短路保护之用，亦可作为线路的不频繁转换之用。

JM25, JMN series miniature circuit breakers (hereinafter referred to as circuit breakers) are suitable for circuits with AC 50 Hz, rated working voltage 400 V and below, and rated current up to 100 A. they are used to protect electrical lines and equipment of residential buildings and similar buildings, as overload and short circuit protection of lines, and also as infrequent switching of lines.

型号含义及分类 Model meaning and classification

JM25 - 63 H

JB 2 - 63 H / □ □ / □

极数
Pole number
规格
Specifications
脱扣器型式
Release type
高分断型
High breaking type
壳架等级
Shell grade
设计序号
Design serial number
嘉控小型断路器
Jiakong Miniature circuit breaker

嘉行善品 控名责实

Good deeds Accuse of name and responsibility

JM25LE-63 JMNLE-32 电子式剩余漏电动作断路器

• ELECTRONIC RESIDUAL LEAKAGE ACTION CIRCUIT BREAKER •



适用范围 Scope of application

JM25LE-63、JMNLE-32 系列漏电断路器适用于交流 50Hz(或 60Hz)、额定电压 400V 及单相 230V, 额定电流自 3A 至 63A 的线路中, 具有漏电触电、过载、短路等保护功能, 还可以根据用户要求, 增加过压保护功能, 保障人身安全和防止设备因发生漏电流造成的事故, 并可用来保护线路的过载和短路, 在正常情况下作为线路的不频繁分断和转换之用, 额定剩余动作电流 30mA 的漏电断路器可对人身触电提供直接保护。

本产品符合标准: GB/T16917、GB/T10963、IEC61009、IEC60898。

JM25LE-63 and jmnle-32 series residual current circuit breakers are suitable for lines with AC 50 Hz (or 60 Hz), rated voltage 400 V and single-phase 230 V, rated current from 3a to 63 A. they have the protection functions of leakage, electric shock, overload and short circuit. They can also add over-voltage protection function according to user's requirements to ensure personal safety and prevent accidents caused by leakage current, The residual current circuit breaker with rated residual action current of 30mA can provide direct protection for personal electric shock.

This product meets the standards: GB/T16917,GB/T10963, IEC61009, IEC60898.

型号含义及分类 Model meaning and classification

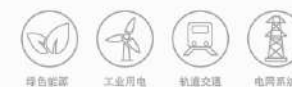
JM □ □ - □ □ / □ □ □

- 脱扣额定电流
Rated tripping current
- 瞬时脱扣器型式: B、C、D 三种
Instantaneous release type: B, C, d three
- 极数
Pole number
- H: 高分断型: 无代号: 标准型
H: High breaking type: No Code: standard type
- 壳架等级额定电流
Rated current of shell level
- 具有漏电保护功能用 LE 表示
With leakage protection function, expressed by Le
- 设计代号分 25、N 二种
There are 25 and N design codes
- 嘉控断路器
Jiakong Circuit breaker

嘉行善品 控名责实

Good deeds Accuse of name and responsibility

JM26 系列智能小型断路器 INTELLIGENT MINIATURE CIRCUIT BREAKER



用途 Purpose

家庭、学生宿舍、企业、市政工程、路灯、农场、出租房、水泵、地暖、热水器等设备的远程智能控制。
Remote intelligent control of family, student dormitory, enterprise, municipal engineering, street lamp, farm, rental house, water pump, floor heating, water heater and other equipment.

功能 Function

WiFi、4G 智能重合断路器适用于交流 50Hz，额定电压 230V/400V，额定电流至 125A 的线路中，过载、短路和隔离的保护功能；同时作为智能重合断路器，还具有手机全球远程控制接通 / 分断电路、定时接通 / 分断电路、延时接通 / 分断电路、循环接通 / 分断电路的功能。

WiFi and 4G intelligent reclosing circuit breakers are applicable to lines with AC 50Hz, rated voltage of 230V / 400V and rated current of 125A, and have the protection functions of overload, short circuit and isolation; At the same time, as an intelligent reclosing circuit breaker, it also has the functions of mobile phone global remote control on / off circuit, timed on / off circuit, delayed on / off circuit and cyclic on / off circuit.

JM26LE 系列智能漏电断路器

• SERIES INTELLIGENT LEAKAGE CIRCUIT BREAKER •



用途 Purpose

家庭、学生宿舍、企业、市政工程、路灯、农场、出租房、水泵、地暖、热水器等设备的远程智能控制。
Remote intelligent control of family, student dormitory, enterprise, municipal engineering, street lamp, farm, rental house, water pump, floor heating, water heater and other equipment.

功能 Function

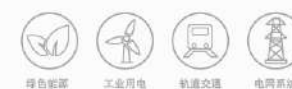
WiFi、4G 智能重合断路器适用于交流 50Hz，额定电压 230V/400V，额定电流至 125A 的线路中，起过载、短路、漏电和隔离的保护功能；同时作为智能重合断路器，还具有手机全球远程控制接通 / 分断电路、定时接通 / 分断电路、延时接通 / 分断电路、循环接通 / 分断电路的功能。

WiFi and 4G intelligent reclosing circuit breakers are applicable to lines with AC 50Hz, rated voltage of 230V / 400V and rated current of 125A, and have the protection functions of overload, short circuit, leakage and isolation; At the same time, as an intelligent reclosing circuit breaker, it also has the functions of mobile phone global remote control on / off circuit, timed on / off circuit, delayed on / off circuit and cyclic on / off circuit.

嘉行善品 控名责实

Good deeds Accuse of name and responsibility

JD1-100 系列隔离开关 ISOLATING SWITCH



适用范围 Scope of application

- ◎ JD1-100 隔离开关适用于交流 50Hz 或 60Hz，额定工作电压 AC230V 或 AC415V 及以下的配电和控制回路中，主要作为终端电器的总开关，也可用于控制各类电动机、小功率电器和照明等。
- ◎ 本产品符合 GB/T14048.3 和 IEC60947-3 标准。
- ◎ 隔离开关外壳防护等级：IP40
- ◎ The JD1-100 isolation switch is suitable for distribution and control circuits with AC 50Hz or 60Hz and rated working voltage of AC230V or ac415v and below. It is mainly used as the main switch of terminal electrical appliances, and can also be used to control various motors, small power appliances and lighting.
- ◎ The product conforms to GB/T14048.3 and IEC60947-3 standards.
- ◎ Protection level of isolation switch shell: IP40

型号含义及分类 Model meaning and classification

JD	1	-	100	
				壳架电流
				Shell current
				设计序号
				Design serial number
				嘉控小型隔离开关
				Jiakong Small disconnector

JGL 负荷隔离开关 LW □ -16 系列万能转换开关

• LOAD ISOLATION SWITCH / UNIVERSAL TRANSFER SWITCH •



• JGL 负荷隔离开关 Load disconnecter

适用范围

JGL 系列负荷隔离开关主要用于交流 50Hz，额定电压 660V，直流额定电压 440V，额定电流至 3150A。用于不频繁接通与隔离之用。
产品符合 GB/T14048.3 和 IEC60947-3 标准。

JGL series load isolation switch is mainly used for AC 50Hz, rated voltage 660V, DC rated voltage 440V, rated current to 3150A. For infrequent connection and isolation.
The products meet the requirements of GB/T14048.3 and IEC60947-3.

型号含义

JGL	□	-	□	/	□	J	K	□	B	H	
											柜后操作，不需要不注 After the cabinet operation, does not need not note
											板后接线，板前接线不注 Wiring behind the board, wiring in front of the board is not noted
											辅助触点功能代号（见表），不需要不注 Auxiliary contact function code (see table), no need to note
											直接观察触头窗口，不需要不注 Direct observation of the contact window, do not need to note
											柜外操作，柜内操作不注 Operation outside the cabinet, operation inside the cabinet is not noted
											极数：3 极，4 极（3 极 + 可通断中性极） Number of poles: 3 poles, 4 poles (3 poles + interruptible neutral pole)
											约定发热电流 Conventional heating current
											"C" 则面操作，不需要不注 "C" is the surface operation, do not need to note
											嘉控负荷隔离开关 Jiakong Load control disconnecter

• LW □ -16 系列万能转换开关 Series universal transfer switch

适用范围

LW □ -16 系列万能转换开关用于交流 50Hz(60Hz)、电压至 500V 及直流电压至 440V 的电路中，作电气控制路线的转换、电气仪表换相测量和交流 380V、5.5kW 及以下的三相笼型感应电动机的直接控制之用。

LW □ -16 series universal transfer switch is used in circuits with AC 50Hz (60Hz), voltage up to 500V and DC voltage up to 440V for conversion of electrical control route, commutation measurement of electrical instruments and direct control of three-phase cage induction motors with AC 380V, 5.5kW and below.

型号含义

LW	□	-	16	□	□	/	□	
								接触系统节数 Number of contact system sections
								操作图编号 Operation drawing No
								特征代号 Feature code
								约定发热电流 Agreed heating current
								设计序号，5D 民用；95 船用 Design serial number, 5D civil; 95 marine
								嘉控万能转换开关 Jiakong universal transfer switch



Component Product Classification

元器件产品分类



嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.



船用断路器



常规民用断路器



终端控制断路器



智能民用断路器



Complete product classification

成套产品分类



嘉控电力股份有限公司
Jiakong Electric Power Co., Ltd.



高压成套系列



KYN28A-□
户内金属铠装中置移开式开关设备



HXGN □-12ZF(R)
箱型固定式金属封闭开关柜



KYN61-40.5 型
铠装移开式开关柜

低压成套系列



GGJ 低压电容补偿柜



XL-21 动力柜



JXF 低压动力控制箱

变电站



YB □-10 预装式箱式变电站 (欧式)



ZBW □-12 预装式箱式变电站 (美式)

电表箱系列



XM 电表箱 (单相单户)



XM 电表箱 (三相单户)



XM 电表箱 (单相多户)

低压成套系列



GGD 低压固定式开关柜



GCK 低压抽出式开关柜



GCS 低压抽出式开关柜

配电箱系列



JP 综合配电箱



新梅兰型明 / 暗装配电箱



PZ30 豪华型配电箱