巨邦集团有限公司

地址:浙江省乐清经济开发区纬十六路巨邦科技园 (325600) 电话: 0577-62177777 传真: 0577-62799789 网址: www.mccb.cn 全国客服热线: **400 8099 777**

JUBANG GROUP CO.,LTD.

Add: Wei No.16Rd, Economic Development Zone, Yueqing, Wenzhou, Zhejiang, China 325600 Tel: 0086-577-62799786 Fax: 0086-577-62799771 Http: //www.mccb.cn Email: jubanggroup@ 163.com



JUBAN GROUP CO., LTD PROFESSIONAL DEDICATED CONCENTRATIVE

€ 巨邦集团版权所有

🗘 采用环保纸印刷

 於祖忠遠期或参考本资料,本资料属巨邦集团印刷,仅用于说明本系列产品的相关信息。巨邦集团随时可能因技术升级或采用更新的生产工艺而改进本手册有关内容, 或对本手册的印刷错误及不准确的信息进行必要的改进和更改, 都不另行通知, 商家订货时请联系公司,以证实有关信息。







巨邦集团有限公司 JUBANG GROUP CO.,LTD.

Development / 发展

巨邦集团有限公司始创于1993年,是一家致力于 用户端电器、配电变压器、成套电气和电力物联网的 国家高新技术企业。公司在中国大陆地区设立了35个 办事处,在智能电网、能源物联网、智能建筑、轨道 交通等领域与国家电网、南方电网、内蒙古电力集团、 广西建工集团、中国融通集团、中国华能集团、中石 油、中铁等企业形成了持续稳定的合作关系。

集团先后被评为"高新技术企业"、"全国守合同重 信用企业"、"国家二级安全生产标准化企业"、"国家火 炬计划重点高新技术企业"等荣誉;巨邦荣获"浙江省著 名商标"、"浙江省知名商号"。

让供电更可靠,让用电更安全

More reliable power supply, More secure power protection





Founded in 1993, Jubang Group Co., Ltd. is a national high-tech enterprise dedicated to user-end electrical appliances, distribution transformers, complete sets of electrical appliances and the power Internet of Things. The company has set up 35 offices in Chinese Mainland, and has formed a continuous and stable cooperative relationship with State Grid, China Southern Power Grid, Inner Mongolia Electric Power Group, Guangxi Construction Engineering Group, China Rongtong Group, China Huaneng Group, PetroChina, China Railway and other enterprises in the fields of smart grid, energy Internet of Things, smart buildings, rail transit, etc.

The Group has been successively awarded the honors of "high-tech enterprise", "national contract abiding and trustworthy enterprise", "national second-level safety production standardization enterprise", "national torch plan key high-tech enterprise", etc; Jubang won the title of "Famous Trademark of Zhejiang Province" and "Famous Trade Name of Zhejiang Province".

Innovation / 创新

公司建有巨邦配电电器省级技术研究院、省级工 业设计中心、博士后工作站,企业是全国低压电器标 委会(SAC/TC189)理事单位、浙江省低压电器产业技 术创新战略联盟成员。公司一贯重视产品自主研发, 相继与华北电力大学、上海电器科学研究院、中国电 力科学研究院、东北电力大学等科研院所建立合作关 系,开展泛在电力物联网电器方面的技术研究,获得 专利160项,软件著作权20项,参与起草或参编国家 行业标准12项,其中自主研发的"供电自动转换与保护 系统的关键技术项目"荣获中华工商联科技进步二等奖, 塑壳断路器、箱式开闭所被评为"浙江名牌产品"称号, 电子式断路器、电气火灾监控系统、基于故障电弧检 测的电气消防与巡检关键技术及应用荣获浙江省科技 进步二等奖。



The company has set up Jubang Provincial Technical Research Institute of Distribution Appliances, Provincial Industrial Design Center and Post-doctoral Workstation. The company is a member of the National Low-voltage Appliance Standards Committee (SAC/TC189) and the Zhejiang Provincial Low-voltage Appliance Industry Technology Innovation Strategic Alliance. The company has always attached importance to the independent research and development of products, and has successively established cooperative relations with scientific research institutes such as North China Electric Power University, Shanghai Electric Appliance Research Institute, China Electric Power Research Institute, Northeast Electric Power University, etc., and carried out technical research on electrical appliances in the electric power Internet of Things. It has obtained 160 patents, 20 software copyrights, and participated in the drafting or compilation of 12 national industrial standards, Among them, the self-developed "key technology project of automatic power supply conversion and protection system" won the second prize of the Science and Technology Progress Award of the China Federation of Industry and Commerce, the molded case circuit breaker and box switching station were awarded the title of "Zhejiang Famous Brand Product", and the electronic circuit breaker, electrical fire monitoring system, electrical fire protection and patrol inspection key technology and application based on fault arc detection won the second prize of Zhejiang Province Science and Technology Progress Award.







Management / 管理

巨邦集团大力引进国内外先进技术装备,吸收领 先技术,通过自主创新、技术改造等方式提升传统产 业,全自动和标准化作业精益生产线、全套数字化智 能变压器综合试验设备、日本松下GIII机器人焊接系统 、德国进口数控激光切割机、全自动纵、横截铁芯制。 造流水线等国际—流加工设备—应俱全,为巨邦生产 出卓越的产品提供了坚实的硬件保证。完善的工艺设 施,规范化制造,专业化分工,形成了一个最完善的 生产制造流程。巨邦向着精益企业和信息化企业迈进, ERP系统贵穿于企业整个营运系统管理。

巨邦始终把追求产品品质"零缺陷"作为企业质量 的工作目标,建立起系统化、标准化、制度化的质量 保证体系,所有员工始终保持创造优质品质的使命感 与责任感,对与质量相关的控制点进行全程监控。集 团旗下公司均通过(ISO9001质量管理体系、ISO14001 环境管理体系、OHSAS18001职业安全健康管理)三大体 系认证。产品通过了CCC认证、PCCC认证,节能产品HE kema CB认证,配电变压器产品入选"节能产品惠民工 程高效节能配电变压器推广目隶"。

Jubang Group vigorously introduces advanced technology and equipment at home and abroad, absorbs advanced technology, improves traditional industries through independent innovation, technical transformation and other ways, and has all kinds of international flow processing equipment, such as fully automatic and standardized operation lean production line, a complete set of digital intelligent transformer comprehensive test equipment, Panasonic GIII machine welding system, CNC laser cutting machine imported from Germany, fully automatic longitudinal and transverse iron core manufacturing line, etc, It provides a solid hardware guarantee for Jubang to produce excellent products. Perfect process facilities, standardized manufacturing and professional division of labor have formed a most complete production and manufacturing process. Jubang is moving towards a lean enterprise and an information-based enterprise. and ERP system is expensive for the entire operation system management of the enterprise.

Jubang has always taken the pursuit of "zero defect" of product quality as the work goal of the enterprise's quality, and has established a systematic, standardized and institutionalized quality assurance system. All employees have always maintained the sense of mission and responsibility to create high-quality quality, and carry out whole-process monitoring of quality-related control points. All the companies under the Group have passed the certification of three major systems (ISO9001 quality management system, IS014001 environmental management system, OHSAS18001 occupational safety and health management). The products have passed CCC certification, PCCC certification, HEkema CB certification for energy saving products, and the distribution transformer products have been selected as "the promotion target of high-efficiency energysaving distribution transformer in the project of energy saving products benefiting the people".



QUALITY / 质量

技术是产品的核心竞争力,对产品的技术提升是取胜的保证。巨邦一直把质量作为"生命工程"来建设, 规范推进全面质量管理,使质量文化渗透到生产,营销,服务的每一个领域,并成为一种自觉行为。

Technology is the core competitiveness of products, and the technical improvement of products is the guarantee of winning. Jubang has always regarded quality as a "life project" to build, standardize and promote total quality management, make quality culture permeate into every field of production, marketing and service, and become a conscious behavior.

Marketing / 营销

以尖端制造为基础,结合多年规模化管理经验,巨邦集团为电网、机械、建筑、通讯、冶金、石化、 铁路等行业提供全面的电气系统解决方案,秉承"零距离服务"这一核心理念,以专业可靠的产品、持之以 恒的态度,用心回报客户,赢得了属于自己的一片广阔天空。

attitude, and wins a vast sky of its own.



Culture / 文化

公司始终坚持以"让供电更可靠, 让用电更安全"的使命, 努力把巨邦打造成为: 全球领先的电力与能 源电气运营商!让创业成果更多地惠及到社会、员工、合作伙伴。

The company has always adhered to the mission of "More reliable power supply, More secure power protection", and made great efforts to build Jubang into a leading power and energy electric operator in the world! Let the entrepreneurial achievements more benefit the society, employees and partners.

Based on cutting-edge manufacturing and combined with many years of large-scale management experience, Jubang Group provides comprehensive electrical system solutions for power grid, machinery, construction, communication, metallurgy, petrochemical, railway and other industries. Adhering to the core concept of "zero distance service", Jubang Group pays back to customers with professional and reliable products and persistent



INTEGRITY

Transmission and distribution system solution 输配电系统解决方案



Low Voltage Electrical Equipment Series 低压配电电器系列



GTW1 Air circuit breaker 万能式断路器

Type(型号): Draw-out / Fixed(抽屉式/固定式) Rated current(额定电流): 200A-6300A Poles(极数): 3P/4P Breaking capacity(分断能力): 50kA-120kA Optional function(可选功能):3 position contacts



GTM1 Moulded case circuit breaker 塑壳断路器

Rated current(额定电流): 10A-1600A Rated voltage(额定电压): AC400V Poles(极数): 3P/ 4P Breaking capacity(分断能力): 25kA-100KA



GTM1L Earth leakage circuit breaker 塑壳漏电断路器 Rated current(额定电流): 16A-630A

Poles(极数): 3P /4P Breaking capacity(分断能力): 50kA-65kA



GTZL Residual current operated circuit-breaker 剩余电流保护断路器

Rated current(额定电流): 125A-630A Rated voltage(额定电压): AC230V/400V Poles(极数): 3P+N Breaking capacity(分断能力): 50/60kA



GTW1 Air circuit breaker (Modbus RTU/TCP) 万能式断路器

Type(型号): Draw-out / Fixed(抽屉式/固定式) Rated current(额定电流): 200A-6300A Poles(极数): 3P/4P Breaking capacity(分断能力): 50kA-120kA Optional function(可选功能):3 position contacts



GTM6 Moulded case circuit breaker 塑料外壳式断路器

Rated current(额定电流): 16A-800A Poles(极数): 3P/4P Breaking capacity(分断能力): 36kA-100kA



GTM2L Earth leakage circuit breaker 塑壳漏电断路器

Rated current(额定电流): 16A-630A Poles(极数): 3P+N/4P Breaking capacity(分断能力): 35kA-50kA



GTQ1 Automatic transfer switch 自动转换开关

Rated current(额定电流): 20A-1600A Rated voltage(额定电压): AC400V Poles(极数): 3P/4P Icm(额定短路接通能力): 8-67.5kA



GTW1 Air circuit breaker (Modbus RTU/TCP) 万能式断路器

Type(型号): Draw-out / Fixed(抽屉式/固定式) Rated current(额定电流): 200A-6300A Poles(极数)·3P/4P Breaking capacity(分断能力): 50kA-120kA

Optional function(可选功能):3 position contacts



GTM6E Electronic type MCCB (Adjustable) 电子式塑壳断路器

Rated current(额定电流): 16A-800A Poles(极数): 3P/4P Breaking capacity(分断能力): 36kA-100kA



GTM6L Earth leakage circuit breaker 塑壳漏电断路器

Rated current(额定电流): 16A-630A Poles(极数): 3P+N/4P Breaking capacity(分断能力): 35kA-50kA



GTQ2Z Automatic transfer switch 自动转换开关

Rated current(额定电流): 6A-800A Rated voltage(额定电压): AC400V Poles(极数): 3P/4P Breaking capacity(分断能力):5kA-35kA



GTQ6 Automatic transfer switch 自动转换开关

Rated current(额定电流): 20A-1600A Rated voltage(额定电压): AC230V/400V Poles(极数): 3P/4P Icm(额定短时接通电流): 5kA-80kA



GFCI Arc fault interrupter 电弧故障断路器

Rated current(额定电流): 16A-63A Rated voltage(额定电压): AC230V Poles(极数): 1P+N/2P Breaking capacity(分断能力): 4.5/6kA



GTB6-125 Mini circuit breaker 小型断路器

Rated current(额定电流): 80A-125A Rated voltage(额定电压): AC240V/415V Poles(极数): 1P/2P/3P/4P Breaking capacity(分断能力): 10kA



DZ30-32 Mini circuit breaker 小型断路器

Rated current(额定电流): 6A-32A Rated voltage(额定电压): AC230V Poles(极数): 2P Breaking capacity(分断能力): 4.5kA



GTH2 Isolation switch 负荷隔离开关

Rated current(额定电流): 6A-1600A Rated voltage(额定电压): AC230V/400V Poles(极数): 3P/4P lcm(额定短路接通电流): 7.5kA-40kA



DZ47-63 Mini circuit breaker 小型断路器

Rated current(额定电流): 6A-63A Rated voltage(额定电压): AC240V/415V Poles(极数): 1P/2P/3P/4P Breaking capacity(分断能力): 4.5kA



GTB6LE-125 RCB0 小型剩余电流动作断路器

Rated current(额定电流): 80A-125A Rated voltage(额定电压): AC240V/415V Poles(极数): 1P+N/2P/3P/3P+N/4P Breaking capacity(分断能力): 10kA



DZ30LE-32 Miniature leakage circuit breaker 小型漏电断路器

Rated current(额定电流): 6A-32A Rated voltage(额定电压): AC230V Poles(极数): 2P Breaking capacity(分断能力): 3kA





GTHR2 Isolation switch (Fuse) 隔离开关熔断器组

Rated current(额定电流): 63A-630A Rated voltage(额定电压): AC400V Poles(极数): 3P/4P



DZ47LE-63 RCB0 小型剩余电流动作断路器

Rated current(额定电流): 6A-63A Rated voltage(额定电压): AC240V/415V Poles(极数): 1P/1P+N/2P/3P/3P+N/4P Breaking capacity(分断能力): 4.5kA



GTB7Z-63 Miniature DC circuit breaker 小型直流断路器

Rated current(额定电流):1A-63A Rated voltage(额定电压): DC250V-1000V Poles(极数): 1P/2P/3P/4P Breaking capacity(分断能力): 10kA



GTH1S-125 Switch-disconnector 隔离开关

Rated current(额定电流): 32A-125A Rated voltage(额定电压): AC240V/415V Poles(极数): 1P/2P/3P/4P Icm(额定短路接通能力): 2.5kA





GTB6S-63 Pre-paid meter mini circuit breaker 预付费电表小型断路器

Rated current(额定电流): 16A-100A Rated voltage(额定电压): AC240V/400V Poles(极数): 1P+N/3P+N Breaking capacity(分断能力): 6kA



GTB1 Overvoltage and undervoltage protective device with auto-reclosing function(OUPA) 自恢复式过欠压保护器

Rated current(额定电流): 20A-80A Rated voltage(额定电压): AC230V/400V Poles(极数): 1P+N/3P+N Frequency(赫兹): 50Hz Uvo/Uvu/Uvor/Uvur: 275V/160V/<1.10Ue/>0.85Ue

Medium Voltage Vacuum Circuit Breaker Series 中压开关系列



ZN63A-12 indoor HV vacuum circuit breaker 户内高压真空断路器

Type(型号): Draw-out / Fixed(抽屉式/固定式) Rated current(额定电流): 630A-3150A Rated voltage(额定电压): 12kV/24kV Breaking capacity(分断能力): 20/25/31.5/40kA



ZN63A-12C indoor HV vacuum circuit breaker 户内高压真空断路器

Rated current(额定电流): 630A-1600A Rated voltage(额定电压): 12kV/24kV Breaking capacity(分断能力): 20/25/31.5kA



ZN63A-12G indoor HV vacuum circuit breaker 户内高压真空断路器

Rated current(额定电流): 630A-3150A Rated voltage(额定电压): 12kV/24kV Breaking capacity(分断能力): 20/25/31.5/40kA



FKRN12-12D/T indoor HV vacuum load break switch and fuse combination appartus 高压真空负荷开关−熔断器组合电器

Rated current(额定电流): 125A-630A Rated voltage(额定电压): 12kV Breaking capacity(分断能力): 20/31.5kA



ZW32 out door HV vacuum circuit breaker 户外真空断路器

Rated current(额定电流): 630A-1250A Rated voltage(额定电压): 12kV Breaking capacity(分断能力): 20/25kA





ZW20AF HV Vacuum circuit breaker 高压真空断路器

Rated current(额定电流): 630A/1000A Rated voltage(额定电压): 12kV Breaking capacity(分断能力): 20kA

ZW7-40.5 out door HV vacuum circuit breaker 户外高压真空断路器 Rated current(额定电流): 1250/1600/2000A Rated voltage(额定电压): 40.5kV Breaking capacity(分断能力): 25/31.5kA

Power Transformer Series 电力变压器系列



ZN63A-12CG indoor HV vacuum circuit breaker 户内高压真空断路器

Rated current(额定电流): 630A-1600A Rated voltage(额定电压): 12kV/24kV Breaking capacity(分断能力): 20/25/31.5kA



ZN85-40.5 indoor HV vacuum circuit breaker 户内高压真空断路器

Rated current(额定电流): 1250A-2000A Rated voltage(额定电压): 40.5kV Breaking capacity(分断能力): 25/31.5kA



FZRN25-12D/T indoor HV vacuum load break switch and fuse combination appartus 高压真空负荷开关−熔断器组合电器

Rated current(额定电流): 200A-630A Rated voltage(额定电压): 12kV Breaking capacity(分断能力): 20/31.5kA



11KV S11-M Omniseal oil immersed power transformer 全密封油浸式电力变压器

Rated voltage(额定电压): 11/0.4kV HV(高压)/LV(低压) Rated capacity(额定容量): 30-2500kVA Connection mothed(联结方式): Dyn11/Yyno



35KV S9/S11-M Oil immersed power transformer 油浸式电力变压器 Rated voltage(额定电压): 35/0.4kV

Rated capacity(额定容量): 30-2500kVA





ZW32G out door HV vacuum circuit breaker 户外真空断路器

Rated current(额定电流): 630A-1250A Rated voltage(额定电压): 12kV Breaking capacity(分断能力): 20/25kA



ZW8-12 out door HV vacuum circuit breaker 户外高压真空断路器

Rated current(额定电流): 630/1250A Rated voltage(额定电压): 12kV Breaking capacity(分断能力): 20/25kA



HV(高压)/LV(低压) Connection mothed(联结方式): Dyn11/Yyno



10KV SCB10/11/12/13 resin insulation dry-type transformer 树脂绝缘干式变压器

Rated voltage(额定电压): 10/0.4kV HV(高压)/LV(低压) Rated capacity(额定容量): 30-4000kVA Connection mothed(联结方式): Dyn11/Yyno

Power Transformer Series 电力变压器系列

20KV SCB10/11/12/13 resin insulation dry-type transformer 树脂绝缘干式变压器

Rated voltage(额定电压): 20/0.4kV HV(高压)/LV(低压) Rated capacity(额定容量): 30-4000kVA Connection mothed(联结方式): Dyn11/Yyno



10KV S11/S13 Streoscopic three-diminsional triangular wond core transformer 立体三角形卷铁心变压器

Rated voltage(额定电压): 10/0.4kV HV(高压)/LV(低压) Rated capacity(额定容量): 80-1600kVA Connection mothed(联结方式): Dyn11/Yyno



10KV SCB10/11/12/13 resin insulation dry-type transformer(Stainless case) 树脂绝缘干式变压器(不锈钢壳体)

Rated voltage(额定电压): 10/0.4kV HV(高压)/LV(低压) Rated capacity(额定容量): 30-4000kVA Connection mothed(联结方式): Dyn11/Yyno



S11-M.ZT Series power transformer with OLTC 有载调压变压器

Rated voltage(额定电压): 10/0.4kV HV(高压)/LV(低压) Rated capacity(额定容量): 30(10)-500(160)kVA Connection mothed(联结方式): Dyn11/Yyno



10KV SCZB10/11/12/13 OLTC resin insulation dry-type transformer 有载调压树脂绝缘干式变压器

Rated voltage(额定电压): 10/0.4kV

HV(高压)/LV(低压) Rated capacity(额定容量): 200-4000kVA Connection mothed(联结方式): Dyn11/Yyno



S(B)H15 Amorphous alloy oil-immersed transformers 油浸式非晶合金铁心配电变压器

Rated voltage(额定电压): 10/0.4kV HV(高压)/LV(低压) Rated capacity(额定容量): 30-2500kVA Connection mothed(联结方式): Dyn11

Distribution Series 输配电系列





GT-SRM-12 SF6 Gas insulated ring main unit SF6气体绝缘环网柜

ZGS11 Pad mounted transformer

组合式变电器

199

main switchgear





KYN28A-12 Metal switchgear (Centrally Installed Switchgear) 铠装中置式交流金属封闭开关设备



JP Outdoor Multi-functional integrated distribution box 户外多功能综合配电箱



GCS LV draw-out switchgear 低压抽出式开关柜



SC(B)11-RL Stereoscopic three-diminsional triangular wond core dry-type transformer 立体卷铁心干式变压器

Rated voltage(额定电压): 10/0.4kV HV(高压)/LV(低压) Rated capacity(额定容量): 100-2500kVA Connection mothed(联结方式): Dyn11/Yyno

Distribution Series 输配电系列



GTRM-12 Solid insulated ring main unit 固体绝缘 环网柜



低压抽出式开关柜

HXGN -12 Fixed type metal ring

箱型固定式金属封闭环网开关设备

GCK(L) LV draw-out switchgear





YB-12 Intelligent type integrated substation 智能型一体化变电站



XGN15-12 Fixed type metal ring main switchgear 箱型固定式金属封闭环网开关设备







GGD LV AC power distribution cabinet 交流低压配电柜



MNS LV draw-out switchgear 低压抽出式开关柜