

时间: 2024年6月18日

Time: June 18, 2024

发展历程

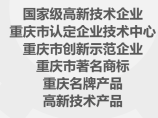
科宝电缆诞生

The birth of

Kebao Cable

Development Course





National high-tech enterprise
Chongqing recognized enterprise technology center
Chongqing innovation demonstration enterprise
Chongqing famous trademark
Chongqing famous brand product
High-tech product

2017-2020 中国驰名商标 重庆双百企业

Well-known Chinese trademarks Chongqing Double Hundred Enterprises

2020

2024中国电力电缆十大品牌 2024中国电线电缆十大绿色品牌 2024中国电力电缆供应商综合实力50强

2024

2024 China power cable top ten brands 2024 China wire and cable top ten green brands 2024 Top 50 power cable suppliers in China



Production line put

into operation

2013-2015年 西部首条矿物绝缘电缆生产线 开工通过市级新产品鉴定 获高新技术产品

2015

The first mineral insulated cable production line in the west started operation

Passed the municipal new product appraisal Won the title of high-tech product

国家级专精特新小巨人企业 国家级绿色工厂 国家级知识产权优势企业 中国线缆行业竞争力百强

2023

National-level specialized and innovative small giant enterprise

National-level green factory

National-level intellectual property advantage enterprise

Top 100 competitive enterprises in China's cable industry

企业战略与愿景 Corporate Strategy and Vision



企业目标

把科宝电缆发展成为中国最有竞争力的电线电缆 制造企业

Enterprise's goal

Develop Kebao Cable into the most competitive wire and cable manufacturer in China

创新+合作

创新+合作形成高质量的新质生产力

Innovation +Cooperation

Innovation + Cooperation forms high-quality new productivity



产品体系认证







十三体系

质量管理、环境管理、职业健康安全管理、两化融合管理、知识产权管理(AA)、测量管理、CCC国家强制性产品认证、TUV光伏电缆产品认证、GJB国家军用武器装备质量管理、碳足迹管理、社会责任管理、能源管理、绿色包装管理等体系认证;

quality management, environmental management, occupational health and safety management, integration of information and industrialization management, intellectual property management (AA), measurement management, CCC national compulsory product certification, TUV photovoltaic cable product certification, GJB national military weapons and equipment quality management, carbon footprint management, social responsibility management, energy management, green packaging management and other system certifications;



KB)科宝电缆







产品涉及标准

中国国家标准: GB GB/T

中国机械行业标准: JB/T

中国能源行业标准: NB/T

中国电力行业标准: DL/T

国家电网标准: Q/GDW

南方电网标准: Q/CSG

Product standards

China National Standard: GB GB/T

China Machinery Industry Standard: JB/T

China Energy Industry Standard: NB/T

China Electric Power Industry Standard: DL/T

State Grid Standard: Q/GDW

China Southern Grid Standard: Q/CSG

采用国际标准

国际电工委员会标准: IEC

欧洲标准: EN

英国国家标准: BS

美国国家标准: ANSI

泰国国家标准: TIS

新加坡国家标准:SS

马来西亚国家标准: MS

文莱国家标准: PBD

越南国家标准: TCVN

印度尼西亚国家标准: SNI

Adopting international standards

International Electrotechnical Commission

Standard: IEC

European Standard: EN

British National Standard: BS

American National Standard: ANSI

Thailand National Standard: TIS

Singapore National Standard: SS

Malaysia National Standard: MS Brunei National Standard: PBD

Vietnam National Standard: TCVN

Indonesia National Standard: SNI











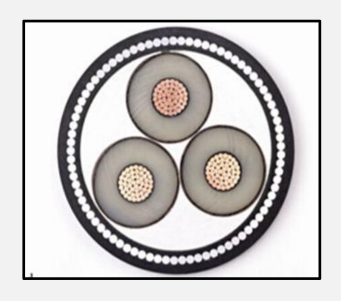


- 220kV及以下:交联聚乙烯绝缘/PP聚丙烯绝缘 电力电缆系列(含铝合金、阻燃、耐火、A级、B1级系列)(6/10kV、8.7/15kV、12/20kV、18/30kV、26/35kV、0.6/1kV、1.8/3kV)
- 控制电缆、计算机仪表电缆系列(阻燃、耐火、A级、B1级系列) (KVV,KVVP2,KVVP2-22,KYJV,KYJVP2、含计算机仪表DJ、补偿导线KC/EX电缆系列)
- 架空绝缘电缆、架空绞线 (JKYJ、JKLYJ、JKLGYJ、JL/G1A)
- 绝缘电线系列: (BV,BVR,BVV,BVVB,RVV,RVVP系列WDZB-BYJ,WDZB1N-BYJ,WDZB1-YJY23)
- 刚性、柔性矿物绝缘电缆系 (BTTZ,BTTYZ,BTLWERZ,NG-A/BTLY,WD-YTTWY,BBTRZ系列)
- 光伏电缆系列: (DC1.5kV, AC 0.6/1 kV, 产品型号为: PV1-F,H1Z2Z2-K)

中高压电缆产品系列

Medium and high voltage cable product series







6-35kV中压电力电缆

6-35kV Medium Voltage Power Cables

66-220kV中压电力电缆

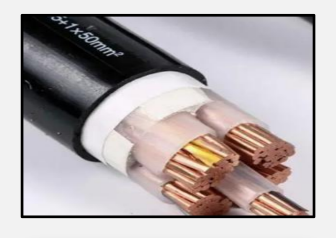
66-220kV Medium Voltage Power Cables

- 中高压电力电缆主要应用于电网地下输电 线路工程,产品性能还可具备阻水、耐寒、 防鼠、防蚁、低毒无卤、阻燃耐火等性能。 其中聚丙烯绝缘电力电缆具有较高的绝缘 性能,具有明显的绿色环保性能。
- Medium and high voltage power cables are primarily used in underground transmission line projects within power grids. These cables offer a range of features including water resistance, cold resistance, rodent resistance, termite resistance, low toxicity, halogen-free, flame retardant, and fire-resistant properties. In particular, polypropylene insulated power cables provide high insulation performance and are notably environmentally friendly.

低压 (低烟无卤阻燃电缆) 系列

Low voltage (low smoke halogen-free flame retardant cable) series







0.6/1-1.8/3 kV 低压电力电缆

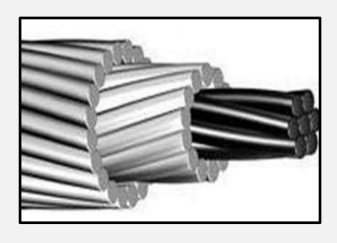
0.6/1-1.8/3kV Low Voltage Power Cables

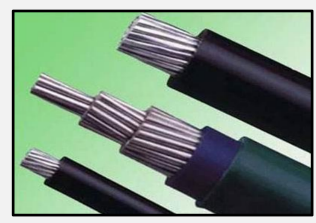
0.6/1-1.8/3 kV 低烟无卤阻燃电力电缆

0.6/1-1.8/3kV Low Smoke
Halogen-Free Flame Retardant Cables

- 低压电缆主要用于内部供电,线路电压不超过额定电压等级。阻燃耐火系列符合防火标准,能够有效减少火灾发生时的火势蔓延速度,降低火灾对人员和财产造成的危害。
- Low voltage power cables are primarily used for internal power supply applications where the line voltage does not exceed the rated voltage level. The flame retardant and fire-resistant series meet fire safety standards, effectively reducing the spread of fire during incidents and minimizing harm to people and property.







裸绞线

Bare Stranded Wires

架空绝缘电缆

Aerial Insulated Cables

- 裸绞线应用于电网的输电线路项目,还能 够承受外力冲击,从而保障电力供应的稳 定性和可靠性。架空绝缘电缆应用于对绝 缘性能有要求的户外架空输电线路。
- Bare stranded wires are used in power grid transmission line projects and can withstand external impacts, thereby ensuring the stability and reliability of power supply. Aerial insulated cables are used for outdoor overhead transmission lines where insulation performance is required.

控制、计算机仪表电缆系列

Control and computer instrument cable series







控制电缆

Control Cables

计算机仪表电缆

Computer Instrumentation Cables

- 电缆运用非常广泛,使用于工矿企业、石化企业、发电企业等行业各类电器、仪表及自动装置之间连接线,用于传递信号、自动控制、监控联锁回路、线路保护及开关操作等功能的重要保障。
- Cables are widely used in various industries such as mining, petrochemical, and power generation. They serve as connection lines between various electrical devices, instruments, and automated systems. Their primary functions include signal transmission, automatic control, monitoring interlock circuits, line protection, and switch operations, providing essential support and reliability.

民用布电线系列

Civil wiring series





布电线系列

Civil Wiring Series

- 我司布电线是一种用于电气布线的电缆产品。它主要用于家庭、商业、工业等场所的电气布线,具有导电、绝缘、耐热、耐用等性能优异的特点。
- Our civil wiring series includes cables designed for electrical wiring applications. They are primarily used in residential, commercial, and industrial settings, offering excellent conductivity, insulation, heat resistance, and durability.

光伏电缆系列

Photovoltaic cable series

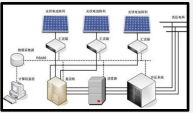












新能源光伏电缆

New Energy Photovoltaic Cables

- 主要用在光伏电站,具有耐高温、耐寒、耐油、耐酸碱、防紫外线、阻燃环保、使用寿命长等优点,主要用于环境较恶劣的气候条件下,能承受更大范围的温度变化。
- The new energy photovoltaic cables are mainly used in photovoltaic power stations. It has advantages such as high temperature resistance, cold resistance, oil resistance, acid and alkali resistance, UV resistance, flame retardancy, environmental protection, and long service life. It is suitable for harsh climatic conditions and can withstand a wider range of temperature variations.

矿物绝缘防火电缆系列

Mineral insulated fire-resistant cable series



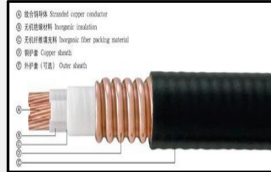




刚性矿物绝缘电缆

Rigid Mineral Insulated Cables





柔性矿物绝缘电缆

Flexible Mineral Insulated Cables

- 1、产品性能:矿物绝缘电缆具有耐高温、防火、防爆、不燃烧 (1000°C极限状态下也可作不小于180min的运行)。
- 2、使用环境:在超高层、宾馆、商场、医院、机场、地铁、人防工程、人流密集的公共场所、易发生火灾的危险场所等得到广泛应用。
- 1、Product Performance: Mineral insulated cables feature high temperature resistance, fire resistance, explosion resistance, and noncombustibility. They can operate for no less than 180 minutes even under extreme conditions of 1000°C.
- 2. Application Environment: These cables are widely used in high-rise buildings, hotels, shopping malls, hospitals, airports, subways, civil defense projects, densely populated public places, and fire-prone hazardous areas.

产品优势与特点

Product advantages and features



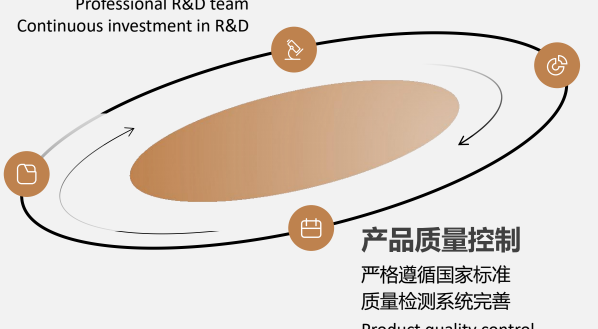
技术研发能力

拥有专业的研发团队 持续投入研发

Technical R&D capabilities
Professional R&D team

市场应用案例

参与多个大型电力项目 客户遍布全国各地 得到广泛认可和好评 Market application cases Participated in many large-scale power projects Customers all over the country Widely recognized and praised Product advantages and features



Product quality control Strictly follow national standards Improved quality inspection system

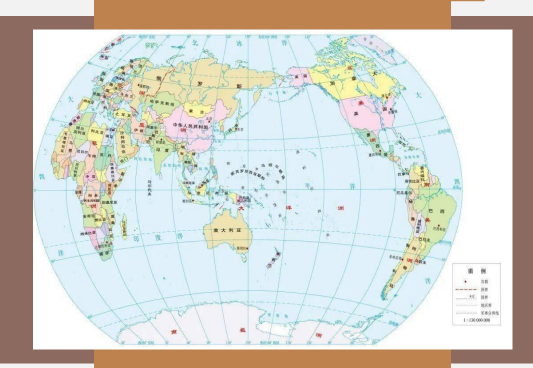
产品创新与专利

不断推出创新产品 拥有93项中国及国际专利 参与多项国家、行业标准的制 定引领行业技术发展趋势

Product innovation and patents
Continuously launch innovative
products
Hold 93 Chinese and
international patents
Participate in the formulation of
many national and industry
standards
Lead the industry's
technological development
trends







总体概述业绩

公司产品主要销往全国各大省市,及出口菲律宾、埃及、坦桑尼亚、 波茨瓦纳等国家。系国家电网、南方电网、五大发电集团的主要供应 商之一。

Overall performance overview

The company's products are mainly sold to major provinces and cities across the country, and exported to the Philippines, Egypt, Tanzania, Botswana and other countries. It is one of the main suppliers of the State Grid, China Southern Power Grid, and the five major power generation groups.

产品应用案例 Product application case





第七届世界军人运动会 主场馆

The main venue of the 7th **CISM Military World Games**



世界屋脊——米拉山 隧道

Roof of the World - Mira **Mountain Tunnel**



华润国际医疗中心

Huarun International Medical Center



龙光世纪

Dragon Optical Century



海湾隧道

Bay Tunnel



电缆结构检测

用智能化的设备,综合分析产品的结构尺寸。

Cable Structure Detection
Use intelligent equipment to
comprehensively analyze the
structural dimensions of the
product.



专利成果展示

创新研发,形成知识产权成果 转化。

Patent Achievements Display Innovative research and development to achieve transformation of intellectual property results!



电缆热性能实验室

保证电缆的安全运行。

Cable thermal performance laboratory
Ensure the safe operation of the cable!







售前咨询

提供专业的技术咨询 提供定制方案

Pre-sales consultation
Provide professional technical
consultation
Provide customized solutions

售后服务

设立专门的售后服务团队 — 定期回访客户,了解需求 及时解决客户问题

After-sales service Establish a dedicated after-sales service team

Regularly visit customers to understand their needs Solve customer problems in a timely manner



技术支持

提供详细的产品使用说明培训客户技术人员协助客户解决技术难题

Technical support
Provide detailed product instructions
Train customer technicians
Assist customers in solving technical problems

· 定制化解决方案

根据客户实际需求提供定制化产品 针对性解决客户问题

Customized solutions
Provide customized products based on
actual customer needs
Targeted solutions to customer problems





提问与答疑

Interaction

解答关于公司产品的疑问 分享公司应对行业挑战的策略

Q&A

Answer the questions about the products
Share the company's strategies for coping with industry challenges





合作意向洽谈

Interaction

在项目上的合作洽谈 探讨市场拓展及产业链整合 的合作模式

Negotiation of cooperation intention
Negotiation on cooperation on
projects
Explore cooperation models for
market expansion and industry chain
integration









团结奋进·努力拼搏·开创未来





谢谢观看

THANK YOU