

线路、管路防护解决方案 LINE AND PIPELINE PROTECTION SOLUTIONS



东莞市固尚电子科技有限公司
Dongguan Gushang Electronic Technology Co., Ltd.

地址: 东莞市大朗镇石厦村石厦路42号
ADD: No.42, Shixia Road, shixia Village, Dalang Town, Dongguan City, Guangdong Province, China, 523792
电话 / TEL: 0769-82228807 传真 / FAX: 0769-82228122
联系电话/Phone/Whats APP: +86 137 1707 7839
网址 / Web: www.gskjcn.com
邮箱 / Email: zcj@gskjcn.com

惠州市固尚科技有限公司
Huizhou Gushang Technology Co., Ltd.

地址: 惠州市博罗县园洲镇义合村振兴大道南侧、创新路东侧地段
ADD: South of Zhenxing Road & East of Chuangxin Road, Yihe Village, Yuanzhou Town, Boluo County, Huizhou City, Guangdong Province, China, 516121
电话 / TEL: 0769-82228807 传真 / FAX: 0769-82228122
联系电话 /Whats APP: +86 137 1707 7839
网址 / Web: www.gskjcn.com
邮箱 / Email: zcj@gskjcn.com

上海固尚电子科技有限公司
Shanghai Gushang Electronic Technology Co., Ltd.

地址: 上海市嘉定区菊园新区环城路2222号1幢J5430室
ADD: Room J5430, Building 1, No. 2222, Huancheng Road, Juyuan New District, Jiading District, Shanghai
联系电话 //Whats APP: +86 137 1707 7839
网址 / Web: www.gskjcn.com
邮箱 / Email: zcj@gskjcn.com



微信公众号
Official Account



网站二维码
Official Website



矢志成为全球编织套管行业的领先者
Leading Global Braided Sleeve Industry



About GSKJ

关于固尚

固尚科技是一家专注于编织套管、纺织套管、热缩编织套管等系列产品的研发、设计、生产及销售的高新技术企业，公司创建了自主品牌“GSKJ”。产品广泛应用于线路及管路的机械保护、绝缘防护、热保护、电子屏蔽及紧固。公司经10多年的行业深耕，构建起了完善的产品研发和严苛的质量管理体系。凭借对研发的持续投入和经验积累，以及公司掌握的多项核心技术，揽获多项发明专利。以过硬的研发实力来驱动产品迭代升级，以卓越的产品品质赢得市场认可，并始终处于行业的领先地位。

公司自创立以来，始终坚持将“诚信、勤劳、协作、创新”的企业精神融入发展血脉，我们秉持“一切以客户为中心，持续为客户创造价值”的经营理念。凭借优质的产品、提供整体的解决方案和快速响应的一站式服务，获得了众多客户的信赖，逐渐与众多行业领军企业深度建立了良好合作关系。在追求商业成功的同时，公司积极践行社会责任，将绿色发展理念贯穿生产经营全流程，高度重视员工成长与福祉，培育积极向上的企业文化。

面向未来，公司锚定“立足珠三角，服务全世界”的战略布局，以创新为引擎，持续聚焦精研线路及管路保护用套管，矢志成为全球编织套管行业的领先者。

Gushang Technology is a high-tech enterprise specialized in R & D, design, production, and sales of braided sleeves, textile sleeves, heat shrinkable braided sleeves, and other protective products under the brand “GSKJ”. The products are widely used in engineering machines & equipments, insulation, thermal protection, electronic shielding, fastening of pipe and pipelines. With over a decade of experience, we've established a robust product development and strict quality management system. Through continuous R&D investment and core technology development, we have secured numerous invention patent. Our strong R&D drives product innovation. With high-quality performance, we've earned market recognition and maintained industry leadership.

Since its founding, we have upheld the corporate values of Integrity, Diligence, Collaboration, and Innovation. With high-quality products, comprehensive solutions, and quick-response, one-stop services, we've earned customers' trust and built strong partnerships with industry-leading companies. While pursuing business success, we actively fulfill social responsibilities and implement green initiatives across our operations. We also prioritize employee growth, well-being, and fostering a positive corporate culture.

Looking ahead, based in the Pearl River Delta and serving the world, we place innovation at the core. We are committed to developing circuit and pipeline protection sleeves and becoming a global leader in the braided sleeve industry.

40000+m²

厂房面积 Factory Area

200+

员工数量 Employee

2000+

合作客户 Cooperate Clients

30+

检测设备 Testing Equipment

500+

生产设备 Production Equipment

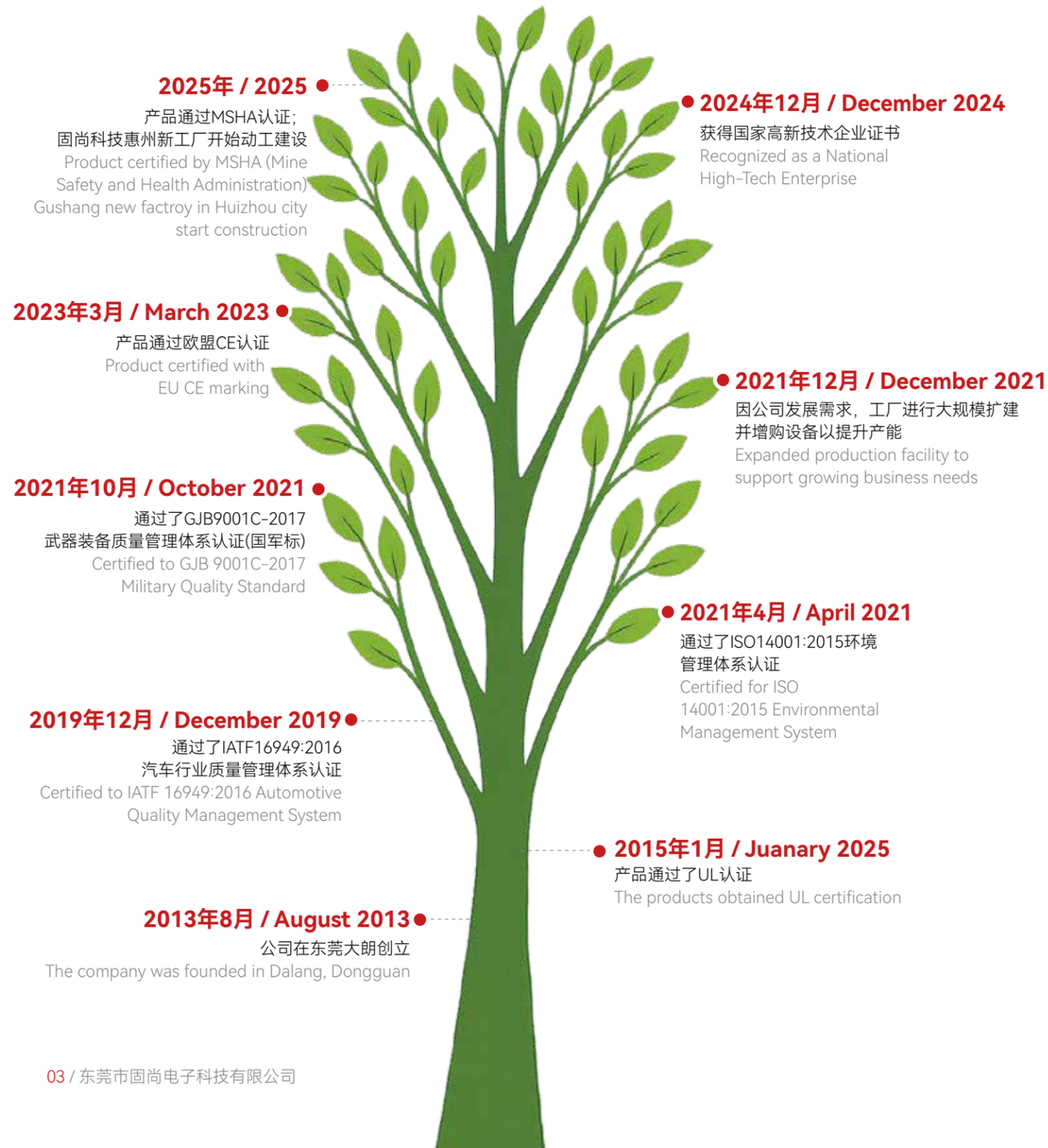


Development History

发展历程

Corporate Culture

企业文化



核心价值观 / CORE VALUES

诚信、勤劳、协作、创新
Integrity, diligence, collaboration, innovation

使命 / MISSION

一切以客户为中心, 持续为客户创造价值
Customer-centric, value-driven.

愿景 / VISION

矢志成为全球编织套管行业的领先者
Committed to be leader in braided sleeve product industry

Industry Application 行业应用



航天航空
Aerospace



自动化设备
Automation Equipment



军工领域
Military



汽车行业
Automotive



轨道交通
Rail Transit



医疗设备
Medical

Our Advantages 我们的优势

研发实力强、生产速度快、品质有保障、可提供定制服务
Strong R&D capabilities, fast production, guaranteed quality, and customized services available



提供定制服务
Provide customized services



高性能材料代替进口
(为客户增效降本)
High-performance materials replace imports
(increasing efficiency and reducing costs for customers)



7*24H的售后服务
7*24H after-sales service



急单开通绿色通道，确保客户交付
Urgent orders can be prioritized to ensure on-time delivery



打样及交货周期短
Short sample and delivery date

Certifications

资质证书

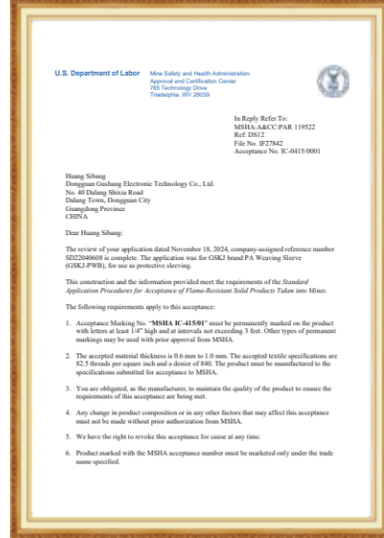
高新技术企业
High-tech Enterprise



UL证书
UL Certification



MSHA认证证书
MSHA Certification



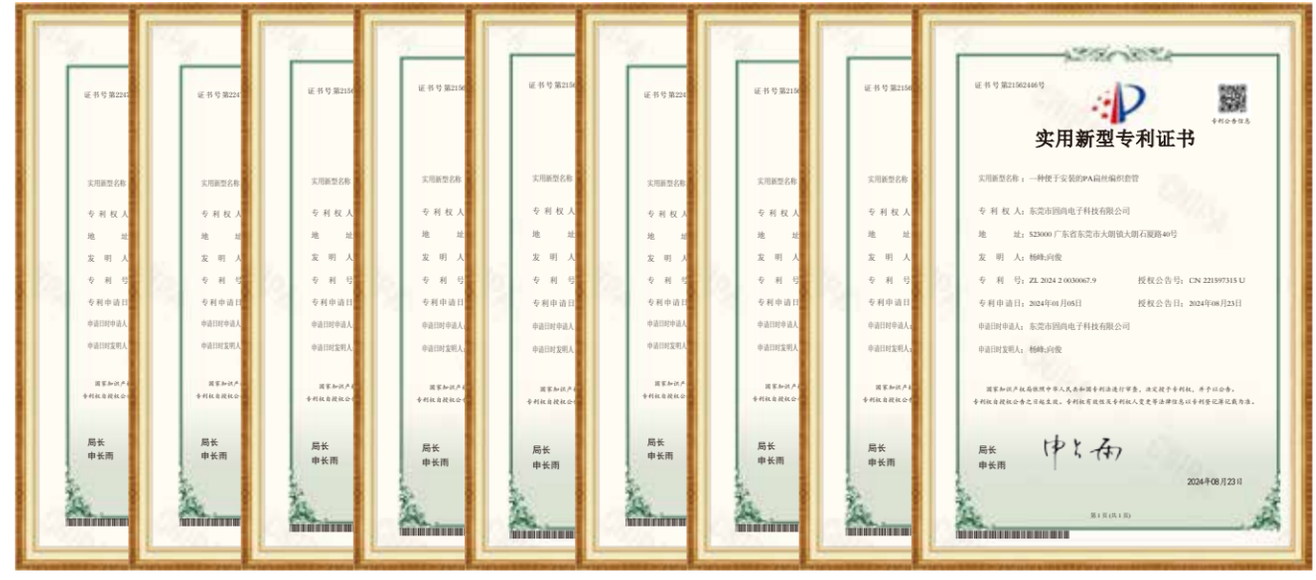
CE认证证书
CE Certification



体系认证证书
System Certification



专利证书 (14项实用新型专利, 发明专利2项)
Patent Certificate (14 utility model patents, 2 invention patents)



Partners 合作伙伴

Workshop Environment 车间环境



Testing Equipment 试验设备



X射线荧光光谱仪 X-ray Fluorescence (XRF) Spectrometer

测试产品及原材料中的重金属及卤素是否符合欧盟标准要求。
Heavy metals, halogens test for products and raw materials comply with EU standards.



可调式高温试验箱 Adjustable high temperature test chamber

试验范围: 20°C~+200°C, 验证产品在高温的环境下, 在规定的时间内, 产品不会发生性能下降。
Test Range: 20°C to +200°C
To ensure the products can keep good performance and condition in high temperature within the setting time.



可程式恒温恒湿试验机 Programmable Constant Temperature and Humidity Test Chamber

试验范围: 温度: -40°C~+150°C, 湿度: 20~98%RH. 验证产品在指定温、湿度的情况下, 在规定时间内, 产品不会发生性能下降。如: 双85测试、高温高湿测试。

Test Range: Temperature: -40°C to +150°C, Humidity: 20% to 98% RH.
To ensure the products can keep good performance and condition in specified temperature and humidity within the setting time. Testing Projects: 85°C/85%RH Test, High Temperature and High Humidity Test.



恒温干燥箱 Constant Temperature Drying Oven

试验范围: 20°C~+250°C, 验证产品在高温的环境下, 在规定时间内, 产品不会发生任何性能下降。

Test Range: 20°C to +250°C
To ensure the products can keep good performance and condition in high temperature within the setting time.



可程式恒温恒湿试验机 Programmable Constant Temperature and Humidity Test Chamber

试验范围: -70°C~+150°C. 验证产品在高温或低温情况下, 在规定时间内, 产品不会发生性能下降。如: 高温老化、低温韧性试验等。

Test Range: -70°C to +150°C
To Ensure the products can keep good performance and condition in high temperature or low temperature within the setting time. Testing Projects: High Temperature Aging Test, Low Temperature Toughness Test.



三组式耐磨试验机 Three-group wear testing machine

测试网管的耐磨寿命是否符合客户要求, 参考标准: ISO6722-1、替代标准: ISO19642。
To test the abrasion resistance lifetime of the braided sleeve according customer requirements.
Reference Standard: ISO 6722-1. Alternative Standard: ISO 19642



可程式恒温恒湿试验机 Programmable Constant Temperature and Humidity Test Chamber

试验范围: 温度: -45°C~+160°C, 湿度: 0~100%RH. 验证产品在指定温、湿度的情况下, 在规定的时间内, 产品不会发生任何性能下降。如: 双85测试、高温高湿等。

Test Range: Temperature: -45°C to +160°C, Humidity: 0% to 100% RH
To ensure the products can keep good performance and condition in specified temperature and humidity within the setting time. Testing Projects: 85°C/85%RH Test, High Temperature and High Humidity Test, etc.



拉力试验机 Tensile Testing Machine

力值范围: MAX:200Kg, 测试产品拉伸强度和断裂伸长率是否符合技术规范要求。
Force Range: MAX: 200Kg
To test the tensile strength and elongation at break of products meet the technical specifications.



可程式精密恒温干燥箱 Programmable Precision Constant Temperature Drying Oven

试验范围: 20°C~+260°C, 验证产品在极端高温老化的情况下, 在规定的时间内, 产品不会发生任何性能下降。

Test Range: 20°C to +260°C
To Ensure the products can keep good performance and condition in ultra-high temperature within the setting time.



阻燃测试仪 Flammability Tester

阻燃测试仪, 按UL94标准要求对产品进行阻燃测试。
Products flammability test with the UL94 standard.



耐压试验机 Pressure Resistance Tester

测试范围: MAX:4KV电压, 验证产品在指定电压和规定时间内, 产品壁厚是否会被击穿和出现超漏电流。
如: 玻璃纤维管的耐压测试等。
Test Range: Max.: 4KV Voltage. Under the specified voltage and duration, verify whether the product wall thickness is subject to breakdown or excessive leakage current. e.g: Voltage Withstand Test for Fiberglass Slewing.

Products

产品中心

- 01** GSKJ-PET 编织网管
GSKJ-PET Braided Sleeving
- 02** GSKJ-HPB 高阻燃编织套管
GSKJ-HPB High Flame-Retardant Braided Sleeving
- 03** GSKJ-PAP PA+PET混编伸缩网管
GSKJ-PAP PA+PET Mixed Expandable Braided Sleeving
- 04** GSKJ-PA 尼龙编织网管
GSKJ-PA Nylon Braided Sleeving
- 05** GSKJ-PPS 伸缩编织网管
GSKJ-PPS Flexible Braided Sleeving
- 06** GSKJ-FRH 花样编织网管
GSKJ-FRH Patterned Braided Sleeving
- 07** GSKJ-PPS 绝缘护套
GSKJ-PPS Insulating Sleeve
- 08** GSKJ-PFW 涤纶复丝编织网管
GSKJ-PFW Polyester Multi-filament Braided Sleeving
- 09** GSKJ-SSCW 降噪编织网管
GSKJ-SSCW Noise Reduction Braided Sleeving
- 10** GSKJ-SCT 屏蔽编织网管
GSKJ-SCT EMI Shielded Braided Sleeving
- 11** GSKJ-KLB 芳纶编织套管
GSKJ-KLB Aramid Fiber Braided Sleeving
- 12** GSKJ-PXW 轻质屏蔽编织套管
GSKJ-PXW Lightweight Shielded Braided Sleeving
- 13** GSKJ-DXTB 镀锡铜编织网管
GSKJ-DXTB Tinned Copper Braided Sleeving
- 14** GSKJ-NBS&PBS 扁丝编织网管
GSKJ-NBS&PBS Flat Wire Braided Sleeving
- 15** GSKJ-PAW 尼龙复丝编织套管
GSKJ-PAW Nylon Multifilament Braided Sleeving
- 16** GSKJ-SCW 自卷式编织套管
GSKJ-SCW Self-Wrapping Braided Sleeving
- 17** GSKJ-SCP 全胶丝自卷式套管
GSKJ-SCP Full Yarn Self-Closing Sleeving
- 18** GSKJ-SCS 自卷式纺织套管
GSKJ-SCS Self-Closing Textile Sleeving
- 19** GSKJ-SCK 降噪自卷套管
GSKJ-SCK Noise Reduction Self-Closing Sleeving
- 20** GSKJ-DSC 双层自卷管套
GSKJ-DSC Double-Layer Self-Closing Sleeve
- 21** GSKJ-CST 波纹管
GSKJ-CST Corrugated Sleeve
- 22** GSKJ-DMC 预警型双层自卷管套
GSKJ-DMC Warning-Type Double-Layer Self-Closing Sleeving
- 23** GSKJ-SAT 方形纺织自卷管
GSKJ-SAT Square Textile Self-Closing Sleeving
- 24** GSKJ-TCBS 镀锡铜编织自卷管
GSKJ-TCBS Tinned Copper Braided Self-Closing Sleeving
- 25** GSKJ-SLSC 轻质屏蔽自卷套管
GSKJ-SLSC Lightweight Copper Foil Shielding Self-Closing Sleeving
- 26** GSKJ-AFPS 芳纶纺织自卷管
GSKJ-AFPS Aramid Textile Self-Closing Sleeving
- 27** GSKJ-SSW 魔术贴屏蔽套管
GSKJ-SSW Hook & Loop Shielded Sleeving
- 28** GSKJ-ZTB 拉链纺织套管
GSKJ-ZTB Zipper Textile Sleeving
- 29** GSKJ-ZWB 拉链编织网管
GSKJ-ZWB Zipper Braided Sleeving
- 30** GSKJ-VCW 魔术贴编织套管
GSKJ-VCW Hook & Loop Braided Sleeving
- 31** GSKJ-MTB 魔术贴纺织套管
GSKJ-MTB Hook & Loop Textile Sleeving
- 32** GSKJ-KSD 热缩编织管套
GSKJ-KSD Braided Heat Shrink Sleeving
- 33** GSKJ-SRT 硅胶热缩套管
GSKJ-SRT Silicone Heat Shrink Tubing
- 34** GSKJ-DWB 涤纶不收缩纺织套管
GSKJ-DWB Polyester Non-Shrink Textile Sleeving
- 35** GSKJ-PWB 尼龙不收缩纺织套管
GSKJ-PWB Nylon Non-Shrink Textile Sleeving
- 36** GSKJ-SGS 单层玻纤管
GSKJ-SGS Single-Layer Fiberglass Tube
- 37** GSKJ-SRS1 内纤外胶玻纤管
GSKJ-SRS1 Inner-Fiberglass Outer-Rubber Tube
- 38** GSKJ-SRS2 内胶外纤玻纤管
GSKJ-SRS2 Inner-Rubber Outer-Fiberglass Tube
- 39** GSKJ-EGS 陶瓷硅胶玻纤防火管
GSKJ-EGS Ceramic Silicone Fiberglass Fireproof Tube
- 40** GSKJ-BWG 波纹管(PP&PA)
GSKJ-BWG Corrugated Tube (PP & PA)
- 41** GSKJ-AFB 铝箔玻纤管
GSKJ-AFB Aluminum Foil Braided Tube
- 42** GSKJ-AFT 铝箔玻纤管
GSKJ-AFT Aluminum Foil Fiberglass Sleeving
- 43** GSKJ-ABB 铝箔玻纤管
GSKJ-ABB Aluminum Foil Self-closed Fiberglass Sleeve
- 44** GSKJ-TCD 高温复合陶瓷胶带
GSKJ-TCD High-Temperature Composite Ceramic Tape
- 45** GSKJ-PCT 布基胶带
GSKJ-PCT Cloth Duct Tape

01 GSKJ-PET 编织网管 GSKJ-PET Braided PET Sleeve



特性 Introduction

GSKJ-PET系列阻燃伸缩编织网管是一款兼具阻燃性与无卤特性的高性能保护套管。其独特的编织结构具备优异的扩展性，直径可扩展至原尺寸的1.5倍，特别适用于包覆线束，尤其便于通过体积较大的连接器，操作简便。该产品满足工业领域对耐磨防护的多样化需求，广泛应用于各种电器电源线、线束、胶管及线材加工等行业，起保护及美化作用。

GSKJ-PET series braided sleeve certified with flame-retardant and halogen free. It can meet the requirements from abrasion protection in different industrial fields. The construction allows an easy installation on a bundle of hoses and cables, even if some with bulky or large connectors. Totally expanded sleeving can reach at least 1.5 times the initial dimension. It is particularly suitable for covering wire harnesses, especially for passing through larger connectors, and is easy to operate. This product meets the diverse needs of the industrial field for wear-resistant protection and is widely used in industries such as kinds of home appliances wire harnesses, hoses and wire processing.

技术参数 Technical Data

材质 Material	聚酯 Polyester
工作温度 Operating temperature	-40°C ~ 150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	黑色、可定制颜色 Black, Customizable colors
认证 Certification	UL、ROHS、REACH
裁切工具 Cutting tooling	热切刀 Hot knife



尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	折径/Flat Width		内径/Inner diameter		包装/Package
	英寸/Inch	毫米/mm	最小/Min.	最大/Max.	
GSKJ-PET-003	1/8"	3mm	1mm	5mm	500m/roll
GSKJ-PET-005	1/4"	6mm	3mm	8mm	500m/roll
GSKJ-PET-008	5/16"	8mm	5mm	12mm	500m/roll
GSKJ-PET-010	3/8"	10mm	7mm	15mm	500m/roll
GSKJ-PET-012	1/2"	12mm	8mm	18mm	500m/roll
GSKJ-PET-016	5/8"	16mm	10mm	24mm	250m/roll
GSKJ-PET-019	3/4"	19mm	14mm	28mm	250m/roll
GSKJ-PET-025	1"	25mm	18mm	37mm	250m/roll
GSKJ-PET-032	1-1/4"	32mm	20mm	48mm	100m/roll
GSKJ-PET-038	1-1/2"	40mm	30mm	60mm	100m/roll
GSKJ-PET-045	1-3/4"	45mm	35mm	68mm	100m/roll
GSKJ-PET-050	2"	50mm	40mm	75mm	100m/roll
GSKJ-PET-064	2-1/2"	64mm	45mm	96mm	100m/roll

备注: 折径仅供参考，详细参数请以样品承认书为准。The flat width is for reference only. Please refer to the approved sample specification sheet.

02 GSKJ-HPB 高阻燃网管 GSKJ-HPB High Flame-Retardant Braided Sleeving



特性 Introduction

GSKJ-HPB高阻燃网管是由UL94 V-0级原料的PET单丝编织而成，具有良好的伸缩性、耐磨性和阻燃性。广泛应用于对阻燃级别较高的领域，如汽车线束、高铁线束、航空线束等。

GSKJ-HPB series high flame-retardant expandable sleeving is made with modified polyester monofilament which is in compliance with UL94 V-0 requirement. It not only provide excellent flame retardant properties, but also has durable abrasion resistance. It is widely used in fields with high flame retardant levels, such as automotive wiring harnesses, high-speed railway wiring harnesses, aviation wiring harnesses, etc.

技术参数 Technical Data

材质 Material	聚酯 Polyester
工作温度 Operating temperature	-40°C ~ 150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-0, VW-1
标准颜色 Standard color	黑色、橙色 Black, Orange
认证 Certification	UL、ROHS、REACH
裁切工具 Cutting tooling	热切刀 Hot knife



尺寸规格 Specification

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	折径/Flat Width		内径/Inner diameter		包装/Package
	英寸/Inch	毫米/mm	最小/Min.	最大/Max.	
GSKJ-HPB-003	1/8"	3mm	1mm	5mm	500m/roll
GSKJ-HPB-005	1/4"	6mm	3mm	8mm	500m/roll
GSKJ-HPB-008	5/16"	8mm	5mm	12mm	500m/roll
GSKJ-HPB-010	3/8"	10mm	7mm	15mm	500m/roll
GSKJ-HPB-012	1/2"	12mm	8mm	18mm	500m/roll
GSKJ-HPB-016	5/8"	16mm	10mm	24mm	250m/roll
GSKJ-HPB-019	3/4"	19mm	14mm	28mm	250m/roll
GSKJ-HPB-025	1"	25mm	18mm	37mm	250m/roll
GSKJ-HPB-032	1-1/4"	32mm	20mm	48mm	100m/roll
GSKJ-HPB-038	1-1/2"	40mm	30mm	60mm	100m/roll
GSKJ-HPB-045	1-3/4"	45mm	35mm	68mm	100m/roll
GSKJ-HPB-050	2"	50mm	40mm	75mm	100m/roll
GSKJ-HPB-064	2-1/2"	64mm	45mm	96mm	100m/roll

备注：折径仅供参考，详细参数请以样品承诺书为准。The flat width is for reference only. Please refer to the approved sample specification sheet.

03 GSKJ-PAP PA+PET混编伸缩网管 GSKJ-PAP PA+PET Blended Expandable Braided Sleeve



特性 Introduction

GSKJ-PAP混编伸缩网管是由PA单丝和PET单丝混合编织而成，具有良好的耐热性、耐磨性。广泛应用于汽车、工程车等特种车辆的橡胶软管、油管、塑胶管耐磨防护。

GSKJ-PAP series are made of PA(Nylon) monofilament and PET(Polyester) monofilament, with good heat resistance and high abrasion resistance. They are widely used in the wear resistance protection of rubber hoses, oil hoses and other plastic hoses of automobiles and engineering vehicles, etc.

技术参数 Technical Data

材质 Material	聚酯+ 尼龙 Polyester & Nylon
工作温度 Operating temperature	-40°C ~ 150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	黑色 Black
认证 Certification	UL, ROHS, REACH
裁切工具 Cutting tooling	热切刀 Hot knife



尺寸规格 Specification

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	折径/Flat Width		内径/Inner diameter		包装/Package
	英寸/Inch	毫米/mm	最小/Min.	最大/Max.	
GSKJ-PAP-003	1/8"	3mm	1mm	5mm	500m/roll
GSKJ-PAP-005	1/4"	6mm	3mm	8mm	500m/roll
GSKJ-PAP-008	5/16"	8mm	5mm	12mm	500m/roll
GSKJ-PAP-010	3/8"	10mm	7mm	15mm	500m/roll
GSKJ-PAP-012	1/2"	12mm	8mm	18mm	500m/roll
GSKJ-PAP-016	5/8"	16mm	10mm	24mm	250m/roll
GSKJ-PAP-019	3/4"	19mm	14mm	28mm	250m/roll
GSKJ-PAP-025	1"	25mm	18mm	37mm	250m/roll
GSKJ-PAP-032	1-1/4"	32mm	20mm	48mm	100m/roll
GSKJ-PAP-038	1-1/2"	40mm	30mm	60mm	100m/roll
GSKJ-PAP-045	1-3/4"	45mm	35mm	68mm	100m/roll
GSKJ-PAP-050	2"	50mm	40mm	75mm	100m/roll
GSKJ-PAP-064	2-1/2"	64mm	45mm	96mm	100m/roll

备注：折径仅供参考，详细参数请以样品承诺书为准。The flat width is for reference only. Please refer to the approved sample specification sheet.

04 GSKJ-PA 尼龙编织网管 GSKJ-PA Nylon Braided Sleeve



特性 Introduction

GSKJ-PA尼龙编织网管是由尼龙单丝材料编织而成，具有良好的耐磨性、耐腐蚀性、柔软性等特点。产品广泛应用于军工、汽车、航空等领域，用于保护线束、胶管、管材等部件。

GSKJ-PA nylon braided sleeve is made of PA monofilament yarn which provide a good performance, corrosion resistance and abrasion resistance to the tube protection. The product is widely used in military, automotive, aviation and other fields to protect wire harnesses, hoses, pipes and other components.



技术参数 Technical Data

材质 Material	尼龙 PA
工作温度 Operating temperature	-40°C~100°C
熔点 Melting point	220 ± 5°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	黑色、灰色 Black, Gray
认证 Certification	RoHS
裁切工具 Cutting tooling	热切刀 Hot knife

尺寸规格 Specification

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	折径/Flat Width		内径/Inner diameter		包装/Package
	英寸/Inch	毫米/mm	最小/Min.	最大/Max.	
GSKJ-PA-003	1/8"	3mm	1mm	5mm	500m/roll
GSKJ-PA-005	1/4"	6mm	3mm	8mm	500m/roll
GSKJ-PA-008	5/16"	8mm	5mm	12mm	500m/roll
GSKJ-PA-010	3/8"	10mm	7mm	15mm	500m/roll
GSKJ-PA-012	1/2"	12mm	8mm	18mm	500m/roll
GSKJ-PA-016	5/8"	16mm	10mm	24mm	250m/roll
GSKJ-PA-019	3/4"	19mm	14mm	28mm	250m/roll
GSKJ-PA-025	1"	25mm	18mm	37mm	250m/roll
GSKJ-PA-032	1-1/4"	32mm	20mm	48mm	100m/roll
GSKJ-PA-038	1-1/2"	40mm	30mm	60mm	100m/roll
GSKJ-PA-045	1-3/4"	45mm	35mm	68mm	100m/roll
GSKJ-PA-050	2"	50mm	40mm	75mm	100m/roll
GSKJ-PA-064	2-1/2"	64mm	45mm	96mm	100m/roll

备注: 折径仅供参考, 详细参数请以样品承诺书为准。The flat width is for reference only. Please refer to the approved sample specification sheet.

05 GSKJ-PPS 伸缩编织网管 GSKJ-PPS Flexible Braided Sleeve



特性 Introduction

GSKJ-PPS伸缩编织网管是由UL94 V-0级PPS原料生产的单丝编织而成，专业为极恶劣工作环境下的汽车橡胶软管、塑料管及线束的抗机械磨损而设计，符合ROHS等国际标准，具有耐腐蚀、耐高温、吸湿性低、尺寸稳定等特点。操作简单，安装方便。广泛应用于防火和耐高温要求较高的领域，如汽车、铁轨、航天、通讯和军工领域。

GSKJ-PPS flexible braided sleeve is made with UL94-V0 grade monofilament PPS raw materials. It is specially designed for the mechanical wear resistance of automotive rubber hoses, plastic pipes and wiring harnesses in extremely harsh working environments. It certified with RoHS and it also with corrosion resistance, high temperature resistance, low moisture absorption, and dimensional stability. The simply operate and install made it widely used in high requirements for fire protection and high temperature resistance, such as automobiles, railways, aerospace, communications and military fields.



技术参数 Technical Data

材质 Material	PPS 单丝 PPS Monofilament
工作温度 Operating temperature	-70°C ~ 200°C
熔点 Melting point	285 ± 10°C
阻燃等级 Flame retardant grade	VW-1
标准颜色 Standard color	黑色 Black
认证 Certification	RoHS
裁切工具 Cutting tooling	热切刀 Hot knife

尺寸规格 Specification

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	折径/Flat Width		内径/Inner diameter		包装/Package
	英寸/Inch	毫米/mm	最小/Min.	最大/Max.	
GSKJ-PPS-003	1/8"	3mm	1mm	5mm	500m/roll
GSKJ-PPS-005	1/4"	6mm	3mm	8mm	500m/roll
GSKJ-PPS-008	5/16"	8mm	5mm	12mm	500m/roll
GSKJ-PPS-010	3/8"	10mm	7mm	15mm	500m/roll
GSKJ-PPS-012	1/2"	12mm	8mm	18mm	500m/roll
GSKJ-PPS-016	5/8"	16mm	10mm	24mm	250m/roll
GSKJ-PPS-019	3/4"	19mm	14mm	28mm	250m/roll
GSKJ-PPS-025	1"	25mm	18mm	37mm	250m/roll
GSKJ-PPS-032	1-1/4"	32mm	20mm	48mm	100m/roll
GSKJ-PPS-038	1-1/2"	40mm	30mm	60mm	100m/roll
GSKJ-PPS-045	1-3/4"	45mm	35mm	68mm	100m/roll
GSKJ-PPS-050	2"	50mm	40mm	75mm	100m/roll
GSKJ-PPS-064	2-1/2"	64mm	45mm	96mm	100m/roll

备注: 折径仅供参考, 详细参数请以样品承诺书为准。The flat width is for reference only. Please refer to the approved sample specification sheet.

06 GSKJ-FRH 花样编织网管 GSKJ-FRH Patterned Braided Sleeve



特性 Introduction

GSKJ-FRH花样编织网管是由环保彩色PET单丝编织而成，具有良好的伸缩性、阻燃性、耐磨性及隔热性。可以根据客户要求来编织不同花样和颜色的网管。产品广泛应用于电脑电源线、音响视频线、A/V电线、HDMI线材等行业，起保护和美化作用，有利于商标和品牌形象的推广及识别。

GSKJ-FRH pattern braided sleeve is made of PET monofilament which provided the sleeve has good elasticity, flame retardant, abrasion resistance and high temperature insulation. Different patterns of the sleeves can be customized from your requirements. The product is widely used in computer cords, audio and video cables, A/V wires, HDMI cables and other industries protection and beauty. It is conducive to the promotion and identification of trademarks and brand images.

技术参数 Technical Data

材质 Material	聚酯 Polyester
工作温度 Operating temperature	-40°C ~ 150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	彩色 Colorful
认证 Certification	UL、ROHS、REACH
裁切工具 Cutting tooling	热切刀 Hot knife



尺寸规格 Specification

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	折径/Flat Width		内径/Inner diameter		包装/Package
	英寸/Inch	毫米/mm	最小/Min.	最大/Max.	
GSKJ-FRH-003	1/8"	3mm	1mm	5mm	500m/roll
GSKJ-FRH-005	1/4"	6mm	3mm	8mm	500m/roll
GSKJ-FRH-008	5/16"	8mm	5mm	12mm	500m/roll
GSKJ-FRH-010	3/8"	10mm	7mm	15mm	500m/roll
GSKJ-FRH-012	1/2"	12mm	8mm	18mm	500m/roll
GSKJ-FRH-016	5/8"	16mm	10mm	24mm	250m/roll
GSKJ-FRH-019	3/4"	19mm	14mm	28mm	250m/roll
GSKJ-FRH-025	1"	25mm	18mm	37mm	250m/roll
GSKJ-FRH-032	1-1/4"	32mm	20mm	48mm	100m/roll
GSKJ-FRH-038	1-1/2"	40mm	30mm	60mm	100m/roll
GSKJ-FRH-045	1-3/4"	45mm	35mm	68mm	100m/roll
GSKJ-FRH-050	2"	50mm	40mm	75mm	100m/roll
GSKJ-FRH-064	2-1/2"	64mm	45mm	96mm	100m/roll

备注: 折径仅供参考，详细参数请以样品承诺书为准。The flat width is for reference only. Please refer to the approved sample specification sheet.

07 GSKJ-PPS 绝缘护套 GSKJ-PPS Insulation Sleeve



特性 Introduction

GSKJ-PPS绝缘护套是由聚苯硫醚复丝材料通过精密编织工艺制成的高性能防护套管。这种套管代表了工程防护领域的重大技术进步，它充分利用了PPS材料的固有特性，通过创新的复丝结构和编织技术，解决了传统防护套管在柔韧性、耐温性和适应性方面的局限。产品具有抗磨损、轻量化及V-0阻燃特性，广泛应用于汽车线束、航空液压管、工业机器人电缆等高要求场景的柔性防护。

GSKJ-PPS insulating sleeve is a high-performance protective sleeve made of polyphenylene sulfide multifilament material through a precision weaving process. It is the symbol progress in engineering protection. It makes full use of the inherent characteristics of PPS materials and solves the limitations of traditional protective sheaths in flexibility, temperature resistance and adaptability through innovative multifilament structure and weaving technology. The wear resistance, lightweight and V-0 flame retardant features make it widely used in flexible protection of automotive wiring harnesses, aviation hydraulic pipes, industrial robot cables, etc with highly required solutions.

技术参数 Technical Data

材质 Material	PPS复丝 PPS Multifilament
工作温度 Operating temperature	-50°C~200°C
熔点 Melting point	285 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-0、VW-1
标准颜色 Standard color	米黄色 Beige
认证 Certification	RoHS、无卤认证
裁切工具 Cutting tooling	热切刀 Hot knife



尺寸规格 Specification

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	内径/Inner diameter		包装/Package
	最小/Min.	最大/Max.	
GSKJ-PPSF-006	6mm	≥8mm	500m/roll
GSKJ-PPSF-008	8mm	≥10mm	500m/roll
GSKJ-PPSF-010	10mm	≥12mm	250m/roll
GSKJ-PPSF-012	12mm	≥14mm	250m/roll
GSKJ-PPSF-014	14mm	≥16mm	250m/roll
GSKJ-PPSF-016	16mm	≥18mm	250m/roll
GSKJ-PPSF-018	18mm	≥20mm	100m/roll
GSKJ-PPSF-020	20mm	≥22mm	100m/roll

08 GSKJ-PFW 涤纶复丝编织网管 GSKJ-PFW Polyester Multifilament Braided Sleeve



特性 Introduction

GSKJ-PFW涤纶复丝编织网管是由涤纶复丝密集编织而成，具有耐磨性、耐腐蚀性、柔软性、并有降低机器噪音等功能。

GSKJ-PFW series polyester multifilament braided sleeve is made of high density woven polyester multifilaments which with wear resistance, corrosion resistance, softness, and reducing machine noise functions.



技术参数 Technical Data

材质 Material	涤纶 Polyester
工作温度 Operating temperature	-40°C ~ 150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	黑色 Black
认证 Certification	ROHS
裁切工具 Cutting tooling	热切刀 Hot knife

尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	折径/Flat Width	内径/Inner diameter		包装/Package
		最小/Min.	最大/Max.	
GSKJ-PFW-003	3mm	2mm	≥3mm	500m/roll
GSKJ-PFW-006	6mm	4mm	≥5mm	500m/roll
GSKJ-PFW-008	8mm	5mm	≥6mm	500m/roll
GSKJ-PFW-010	10mm	6mm	≥7mm	500m/roll
GSKJ-PFW-012	12mm	8mm	≥9mm	250m/roll
GSKJ-PFW-016	16mm	10mm	≥11mm	250m/roll
GSKJ-PFW-019	19mm	12mm	≥14mm	250m/roll
GSKJ-PFW-023	23mm	15mm	≥17mm	200m/roll
GSKJ-PFW-025	25mm	16mm	≥18mm	200m/roll
GSKJ-PFW-032	32mm	20mm	≥22mm	200m/roll
GSKJ-PFW-038	38mm	24mm	≥26mm	100m/roll
GSKJ-PFW-050	50mm	32mm	≥35mm	100m/roll
GSKJ-PFW-063	63mm	40mm	≥43mm	100m/roll

备注: 折径仅供参考, 详细参数请以样品承认书为准。The flat width is for reference only. Please refer to the approved sample specification sheet.

09 GSKJ-SSCW 降噪编织网管 GSKJ-SSCW Noise-Reduction Braided Sleeving



特性 Introduction

GSKJ-SSCW降噪编织网管是由涤纶纤维和PET单丝编织而成，该套管柔软、质量轻、降噪，和耐磨等优点。产品广泛应用于汽车线束、船舶线束、军工线束、机械线束等行业，起保护作用。

GSKJ-SSCW noise-reduction woven sleeve is made from polyester fiber and monofilament.. This kind of sleeve is soft, light ,noise reduction and good abrasion resistance.

The product is widely used in automotive,vessel,mechanical machines military wire harnesses and other industries for noise reduction and protection.



技术参数 Technical Data

材质 Material	聚酯 Polyester
工作温度 Operating temperature	-40°C ~ 150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	黑色 Black
认证 Certification	ROHS
裁切工具 Cutting tooling	热切刀 Hot knife

尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	折径/Flat Width		内径/Inner diameter		包装/Package
	英寸/Inch	毫米/mm	最小/Min.	最大/Max.	
GSKJ-SSCW-003	1/8"	3mm	1mm	3mm	500m/roll
GSKJ-SSCW-005	1/4"	6mm	3mm	6mm	500m/roll
GSKJ-SSCW-008	5/16"	8mm	5mm	9mm	500m/roll
GSKJ-SSCW-010	3/8"	10mm	7mm	19mm	500m/roll
GSKJ-SSCW-012	1/2"	12mm	8mm	24mm	500m/roll
GSKJ-SSCW-016	5/8"	16mm	10mm	27mm	250m/roll
GSKJ-SSCW-019	3/4"	19mm	14mm	30mm	250m/roll
GSKJ-SSCW-025	1"	25mm	18mm	35mm	250m/roll
GSKJ-SSCW-032	1-1/4"	32mm	20mm	50mm	100m/roll
GSKJ-SSCW-038	1-1/2"	40mm	30mm	60mm	100m/roll
GSKJ-SSCW-045	1-3/4"	45mm	35mm	75mm	100m/roll
GSKJ-SSCW-050	2"	50mm	40mm	80mm	100m/roll
GSKJ-SSCW-064	2-1/2"	64mm	45mm	105mm	100m/roll

备注: 折径仅供参考, 详细参数请以样品承认书为准。The flat width is for reference only. Please refer to the approved sample specification sheet.

10 GSKJ-SCT 屏蔽编织网管 GSKJ-SCT EMI Shielded Braided Sleeve



特性 Introduction

GSKJ-SCT 屏蔽编织网管是由聚酯单丝与镀锡铜丝混编而成，专业为汽车线束的抗机械磨损及抗信号干扰而设计，符合ROHS等国际标准。具有良好的耐磨性，降噪性，柔软性，屏蔽性。由于材料的柔软性更适合在狭小的空间弯折操作，并能降低外部信号源对相关部件的信号干扰。广泛应用于汽车线束领域，为线束提供耐磨、屏蔽、抗信号干扰作用。

GSKJ-SCT shielding sleeve is made of polyester monofilament and tinned copper wire, which design for mechanical wear resistance and signal interference resistance of automotive wiring harnesses with RoHS standard. It has good wear resistance, noise reduction, softness, and shielding properties. It is much easier to operate and install in small space of its softness feature and it can provide a great EMI shielding for the components.

It is widely used in automotive wiring harnesses, providing wear resistance, and EMI shielding for wire harnesses

技术参数 Technical Data

材质 Material	聚酯单丝+镀锡铜丝 Polyester monofilament, & tinned copper wire
工作温度 Operating temperature	-50°C~150°C
熔点 Melting point	PET:240 ± 10°C Tinned Copper:1084 ± 10°C
阻燃等级 Flame retardant grade	VW-1
标准颜色 Standard color	黑色、镀锡色 Black, tinned
认证 Certification	UL, ROHS
裁切工具 Cutting tools	剪刀 Scissors

尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	折径/Flat Width	内径/Inner diameter		包装/Package
		最小/Min.	最大/Max.	
GSKJ-SCT-006	6mm	5mm	≥7mm	200m/roll
GSKJ-SCT-008	8mm	7mm	≥9mm	200m/roll
GSKJ-SCT-010	10mm	9mm	≥11mm	200m/roll
GSKJ-SCT-012	12mm	11mm	≥13mm	200m/roll
GSKJ-SCT-016	15mm	14mm	≥16mm	100m/roll
GSKJ-SCT-019	20mm	19mm	≥21mm	100m/roll
GSKJ-SCT-025	25mm	24mm	≥26mm	100m/roll
GSKJ-SCT-032	32mm	31mm	≥33mm	100m/roll
GSKJ-SCT-038	38mm	37mm	≥39mm	100m/roll
GSKJ-SCT-050	50mm	49mm	≥51mm	100m/roll
GSKJ-SCT-063	63mm	62mm	≥64mm	100m/roll

备注: 折径仅供参考, 详细参数请以样品承认书为准。The flat width is for reference only. Please refer to the approved sample specification sheet.

11 GSKJ-KLB 芳纶(凯夫拉)编织套管 GSKJ-KLB Aramid (Kevlar) Braided Sleeve



特性 Introduction

GSKJ-KLB芳纶(凯夫拉)编织套管是由芳纶纤维编织而成，具有强耐磨、耐潮湿、耐高温、抗拉力强、重量轻、性能稳定的特点，可以用于恶劣工作环境下为线材和胶管提供高强度的保护。产品被广泛应用于赛车、航空航天、军工、消防等高科技领域。

GSKJ-KLB series sleeves are woven from aramid (Kevlar) fiber material, which has strongly abrasion resistance, moisture resistance, high temperature resistance, strong tensile strength, light weight and good stability. It can be used to provide high-strength protection for wire harness and hoses in harsh working environments.

技术参数 Technical Data

材质 Material	芳纶纤维 Aramid fiber
工作温度 Operating temperature	-170°C ~ 250°C
熔点 Melting point	不熔化 No melting
阻燃等级 Flame retardant grade	UL94 V-0、VW-1
标准颜色 Standard color	黄色 Yellow
认证 Certification	ROHS
裁切工具 Cutting tooling	剪刀 Scissors

尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	折径/Flat Width	内径/Inner diameter		包装/Package
		最小/Min.	最大/Max.	
GSKJ-KLB-003	3mm	2mm	≥3mm	350m/roll
GSKJ-KLB-006	6mm	4mm	≥5mm	350m/roll
GSKJ-KLB-008	8mm	5mm	≥6mm	350m/roll
GSKJ-KLB-010	10mm	6mm	≥7mm	350m/roll
GSKJ-KLB-012	12mm	8mm	≥9mm	350m/roll
GSKJ-KLB-016	16mm	10mm	≥11mm	300m/roll
GSKJ-KLB-019	19mm	12mm	≥14mm	250m/roll
GSKJ-KLB-023	23mm	15mm	≥17mm	200m/roll
GSKJ-KLB-025	25mm	16mm	≥18mm	200m/roll
GSKJ-KLB-032	32mm	20mm	≥22mm	200m/roll
GSKJ-KLB-038	38mm	24mm	≥26mm	100m/roll
GSKJ-KLB-050	50mm	32mm	≥35mm	100m/roll
GSKJ-KLB-063	63mm	40mm	≥43mm	100m/roll

备注: 折径仅供参考, 详细参数请以样品承认书为准。The flat width is for reference only. Please refer to the approved sample specification sheet.

12 GSKJ-PXW 轻质屏蔽编织套管 GSKJ-PXW Lightweight Copper Foil Shielding Braided Sleeve



特性 Introduction

GSKJ-PXW 轻质屏蔽编织套管是由尼龙纱镀锡后编织而成，该产品具有电磁信号屏蔽、重量轻柔软性好的特点。广泛应用于基站、服务器、汽车、航空航天的领域。

GSKJ-PXW braided sleeve is made of tinned nylon yarn. This product has EMI shielding, light weight and good flexibility.

It is widely used in base stations, servers, automobiles, and aerospace fields.

技术参数 Technical Data

材质 Material	镀锡尼龙纱 Tinned nylon yarn
工作温度 Operating temperature	-40°C~150°C
熔点 Melting point	240°C±10°C
阻燃等级 Flame retardant grade	VW-1
标准颜色 Standard color	镀锡色 Natural
认证 Certification	RoHS
裁切工具 Cutting tooling	剪刀 Scissors



尺寸规格 Dimensions

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	折径/Flat Width	内径/Inner diameter		包装/Package
		最小/Min.	最大/Max.	
GSKJ-PXW-004	4mm	3mm	7mm	300m/roll
GSKJ-PXW-006	6mm	4mm	9mm	200m/roll
GSKJ-PXW-008	8mm	6mm	12mm	200m/roll
GSKJ-PXW-010	10mm	7mm	16mm	150m/roll
GSKJ-PXW-012	12mm	8mm	20mm	100m/roll
GSKJ-PXW-015	15mm	10mm	23mm	100m/roll
GSKJ-PXW-020	20mm	13mm	28mm	100m/roll
GSKJ-PXW-025	25mm	18mm	32mm	100m/roll
GSKJ-PXW-030	30mm	20mm	40mm	50m/roll
GSKJ-PXW-040	40mm	30mm	50mm	50m/roll
GSKJ-PXW-050	50mm	40mm	60mm	50m/roll

备注: 折径仅供参考, 详细参数请以样品承诺书为准。The flat width is for reference only. Please refer to the approved sample specification sheet.

13 GSKJ-DXTB 镀锡铜编织网管 GSKJ-DXTB Tinned Copper Braided Sleeve



特性 Introduction

GSKJ-DXTB 镀锡铜编织网管是由镀锡铜丝编织而成, 具有良好的屏蔽、软连接等作用, 本产品被广泛应用于新能源、汽车、变压器、航空航天、机电设备、医疗设备等导电铜编织软连接领域(也可选用作屏蔽用镀锡铜带)。

GSKJ-DXTB tinned copper braided sleeve is made of tinned copper wire and is widely used in electrical vehicles, aerospace, electromechanical equipment, etc. This product has good conductivity and EMI shielding and anti-signal interference effect.

技术参数 Technical Data

材质 Material	镀锡铜丝 Tinned copper wire
工作温度 Operating temperature	-60°C ~ 200°C
熔点 Melting point	1084 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-0、VW-1
标准颜色 Standard color	本色 Natural
认证 Certification	RoHS
裁切工具 Cutting tooling	剪刀 Scissors



尺寸规格 Specification

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号 Part No.	参考宽度 Reference Width	计算截面积 Calculate cross-sectional area	导体结构 Conductor structure	包装 Package
GSKJ-DXTB-002	2	0.72	4*16*1/0.12	100m/roll
GSKJ-DXTB-004	4	1.8	7*24*1/0.12	100m/roll
GSKJ-DXTB-006	6	3.25	12*24*1/0.12	100m/roll
GSKJ-DXTB-008	8	3.25	6*48*1/0.12	100m/roll
GSKJ-DXTB-010	10	4.34	8*48*1/0.12	100m/roll
GSKJ-DXTB-012	12	5.97	11*48*1/0.12	100m/roll
GSKJ-DXTB-016	16	10.17	12*48*1/0.15	50m/roll
GSKJ-DXTB-022	22	16.69	20*48*1/0.15	50m/roll
GSKJ-DXTB-025	25	21.2	25*48*1/0.15	50m/roll
GSKJ-DXTB-030	30	25.43	30*48*1/0.15	50m/roll

备注: 折径仅供参考, 详细参数请以样品承诺书为准。The flat width is for reference only. Please refer to the approved sample specification sheet.

14 GSKJ-NBS&PBS 扁丝编织网管(PA&PET) GSKJ-NBS & PBS flat wire braided sleeve (PA & PET)



特性 Introduction

GSKJ-NBS & PBS扁丝编织网管是由尼龙扁丝或聚酯扁丝编织而成，具有超高耐磨性能，常用于机械设备线束和胶管耐磨干扰的保护。广泛应用于重型设备的线束、胶管的保护，特别适用于工作环境恶劣，磨擦性较高的工作环境。

GSKJ-NBS & PBS braided sleeve is woven with special nylon flat yarn, which has super high wear resistance and is used for the protection of mechanical equipment harnesses and hoses from wear interference. It is widely used in the protection of harnesses and hoses in large machines, especially in harsh working environments with high friction.



技术参数 Technical Data

材质 Material	PA尼龙/PET聚酯 PA nylon/PET polyester
工作温度 Operating temperature	-40°C ~ 150°C
熔点 Melting point	220 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	黑色 Black
认证 Certification	RoHS、无卤
裁切工具 Cutting tooling	热切刀 Hot knife

尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	折径/Flat Width	内径/Inner diameter		包装/Package
		最小/Min.	最大/Max.	
GSKJ-FRB-008	8±2mm	5mm	12mm	100m/roll
GSKJ-FRB-012	12±2mm	9mm	16mm	100m/roll
GSKJ-FRB-019	19±2mm	16mm	25mm	100m/roll
GSKJ-FRB-032	32±3mm	25mm	45mm	100m/roll
GSKJ-FRB-045	45±3mm	38mm	59mm	100m/roll
GSKJ-FRB-064	64±3mm	45mm	60mm	100m/roll

备注: 折径仅供参考, 详细参数请以样品承认书为准。The flat width is for reference only. Please refer to the approved sample specification sheet.

15 GSKJ-PAW 尼龙复丝编织套管 GSKJ-PAW Nylon Multifilament Braided Sleeve



特性 Introduction

GSKJ-PAW尼龙复丝编织套管是由尼龙纤维编织而成。该套管具有柔软、质量轻、耐高温和耐磨等优点，而且在多分电缆组件中，锦纶丝套端头可以采用缝合和绑扎的方式保证分叉处柔软易弯折，在空间狭小的腔体内部对线束有很好的防护。产品广泛应用于船舶线束、军工线束、机械线束、软管保护等行业，为线材、管材提供持久保护作用。

GSKJ-PAW nylon multifilament braided sleeve is made of nylon fiber. The sleeve has the advantages of softness, light weight, high temperature resistance and wear resistance. It can be sewed and binded at the end of sleeves to make sure all the cable branches easily to be bended and provide a good condition for cable protection in small spaces. The product is widely used in vessal , military, mechanical machines wire harnesses, hose protection and other industries as a protector.



技术参数 Technical Data

材质 Material	尼龙 Nylon
工作温度 Operating temperature	-60°C ~ 160°C
熔点 Melting point	220 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	军绿色、黑色 Army green, black
认证 Certification	ROHS、REACH
裁切工具 Cutting tooling	热切刀 Hot knife

尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	折径/Flat Width	内径/Inner diameter		包装/Package
		最小/Min.	最大/Max.	
GSKJ-PAW-003	3mm	2mm	≥3mm	500m/roll
GSKJ-PAW-006	6mm	4mm	≥5mm	500m/roll
GSKJ-PAW-008	8mm	5mm	≥6mm	500m/roll
GSKJ-PAW-010	10mm	6mm	≥7mm	500m/roll
GSKJ-PAW-012	12mm	8mm	≥9mm	250m/roll
GSKJ-PAW-016	16mm	10mm	≥11mm	250m/roll
GSKJ-PAW-019	19mm	12mm	≥14mm	250m/roll
GSKJ-PAW-023	23mm	15mm	≥17mm	200m/roll
GSKJ-PAW-025	25mm	16mm	≥18mm	200m/roll
GSKJ-PAW-032	32mm	20mm	≥22mm	200m/roll
GSKJ-PAW-038	38mm	24mm	≥26mm	100m/roll
GSKJ-PAW-050	50mm	32mm	≥35mm	100m/roll
GSKJ-PAW-063	63mm	40mm	≥43mm	100m/roll

备注: 折径仅供参考, 详细参数请以样品承认书为准。The flat width is for reference only. Please refer to the approved sample specification sheet.

16 GSKJ-SCW 自卷式编织套管 GSKJ-SCW Self-Closing Braided Sleeve



特性 Introduction

GSKJ-SCW自卷式编织套管是一种新型的电线保护套管，采用聚酯单丝和聚酯复丝编织而成，具有良好的散热性、防火性、耐磨性、操作简单方便等特点，开口式结构则有利于线材的重装、保养和检修。产品被广泛应用于高铁、汽车、自动化设备、电脑线材等领域，尤其适用于需要在散热的工作环境下使用的连接线保护。

GSKJ-SCW self-closed cable sleeve is a latest style in wire protection, which is woven from polyester monofilament and multifilament mixed. It has good heat dissipation, fire resistance, abrasion resistance, simple and convenient to operate and assembly, etc.

The product is widely used in high-speed railway, automobiles, automation equipment, computer wires and other industries, especially for the protection of connecting wires that need to be used in a heat dissipation working environment.



技术参数 Technical Data

材质 Material	聚酯 Polyester
工作温度 Operating temperature	-40°C~150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	黑色 Black
认证 Certification	RoHS、无卤认证
裁切工具 Cutting tooling	热切刀 Hot knife

尺寸规格 Specification

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	内径/Inner diameter	重合率/Overlap	最大线束直径/Maximum harness diameter	包装/Package
GSKJ-SCW-003	3mm	25%	4mm	100m/roll
GSKJ-SCW-005	5mm	25%	6mm	100m/roll
GSKJ-SCW-008	8mm	25%	9mm	100m/roll
GSKJ-SCW-010	10mm	25%	11mm	100m/roll
GSKJ-SCW-013	13mm	25%	14mm	100m/roll
GSKJ-SCW-016	16mm	25%	17mm	100m/roll
GSKJ-SCW-019	19mm	25%	20mm	50m/roll
GSKJ-SCW-025	25mm	25%	26mm	50m/roll
GSKJ-SCW-032	32mm	25%	33mm	50m/roll
GSKJ-SCW-038	38mm	25%	40mm	25m/roll
GSKJ-SCW-050	50mm	25%	52mm	25m/roll

17 GSKJ-SCP 全胶丝自卷式套管 GSKJ-SCP Full Monofilament Self-Closing Sleeve



特性 Introduction

GSKJ-SCP自卷式全胶丝套管是一种新型的电线保护套管，是由聚酯单丝编织而成，具有良好的散热性、防火性、耐磨性、操作简单方便等特点，开口式结构则有利于线材的重装、保养和检修。产品被广泛应用于高铁、汽车、自动化设备、电脑线材等领域，尤其适用于需要在散热的工作环境下使用的连接线保护。

GSKJ-SCP self-closed textile sleeve is a new type of wire protection, made of polyester monofilament, with good heat dissipation, fire resistance, wear resistance, simple and convenient operation, etc. The split design is more conducive to the reinstallation, maintenance and replace of wires.

The product is widely used in high-speed rail, automobiles, automation equipment, computer wires and other fields, especially suitable for connecting wire protection in working environments that need to be used in heat dissipation.



技术参数 Technical Data

材质 Material	聚酯 Polyester
工作温度 Operating temperature	-40°C~150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-0
标准颜色 Standard color	黑色加白线 Black with white line
认证 Certification	RoHS、无卤认证
裁切工具 Cutting tooling	热切刀 Hot knife

尺寸规格 Specification

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	内径/Inner diameter	重合率/Overlap	最大线束直径/Maximum bundle diameter	包装/Package
GSKJ-SCP-005	5mm	50%	7mm	100m/roll
GSKJ-SCP-008	8mm	50%	10mm	100m/roll
GSKJ-SCP-010	10mm	50%	11mm	100m/roll
GSKJ-SCP-013	13mm	50%	14mm	100m/roll
GSKJ-SCP-016	16mm	50%	17mm	100m/roll
GSKJ-SCP-019	19mm	50%	20mm	50m/roll
GSKJ-SCP-025	25mm	50%	26mm	25m/roll
GSKJ-SCP-032	32mm	50%	33mm	25m/roll
GSKJ-SCP-038	38mm	50%	40mm	25m/roll
GSKJ-SCP-050	50mm	50%	52mm	25m/roll

18 GSKJ-SCS自卷式纺织套管 GSKJ-SCS Self-Closing Textile Sleeve



特性 Introduction

GSKJ-SCS自卷式纺织套管是由聚酯单丝及复丝纺织而成，具有防火性、耐磨性、柔软性、防尘性、操作简单快捷等特点，开口式的结构则有利于保护内部线束的改装、重装、保养和检修。产品被广泛的应用于通讯、高铁、汽车、自动化设备、仪器仪表线路、电缆、线束及软管上，尤其适用于不规则外形的线束使用领域。

GSKJ-SCS textile self-closed wrap is made of polyester mixed monofilament and multifilament, and has great fire resistance, abrasion resistance, softness, dust resistance, and easily assembly. The unique structure is convenient to modify, re-install and keep maintenance. This kind of sleeves are widely used in communications, high-speed rail, automotive automation equipment, instrumentation circuits, cables, wiring harnesses and hoses, especially the wiring harnesses with irregular shapes.



技术参数 Technical Data

材质 Material	聚酯 Polyester
工作温度 Operating temperature	-40°C ~ 150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	黑色、橙色 Black, Orange
认证 Certification	RoHS、无卤认证
裁切工具 Cutting tooling	热切刀 Hot knife

尺寸规格 Specification

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	内径/Inner diameter	重合率/Overlap	最大线束直径/Maximum bundle diameter	包装/Package
GSKJ-SCS-003	3.0mm	25%	4.0mm	100m/roll
GSKJ-SCS-005	5.0mm	25%	6.0mm	100m/roll
GSKJ-SCS-008	8.0mm	25%	9.0mm	100m/roll
GSKJ-SCS-010	10.0mm	25%	11.0mm	100m/roll
GSKJ-SCS-013	13.0mm	25%	14.0mm	100m/roll
GSKJ-SCS-016	16.0mm	25%	17.0mm	100m/roll
GSKJ-SCS-019	19.0mm	25%	20.0mm	50m/roll
GSKJ-SCS-025	25.0mm	25%	27.0mm	50m/roll
GSKJ-SCS-029	29.0mm	25%	31.0mm	50m/roll
GSKJ-SCS-032	32.0mm	25%	34.0mm	50m/roll
GSKJ-SCS-038	38.0mm	25%	40.0mm	25m/roll
GSKJ-SCS-050	50.0mm	25%	52.0mm	25m/roll

19 GSKJ-SCK 降噪自卷套管 GSKJ-SCK Noise-Reduction Self-Closing Sleeve



特性 Introduction

GSKJ-SCK降噪自卷套管是由聚酯单丝及复丝纺织而成，具有防火性、耐磨性、柔软性、防尘性、操作简单快捷等特点，开口式的结构则有利于保护内部线束的改装、重装、保养和检修。产品被广泛的应用于通讯、高铁、汽车、自动化设备、仪器仪表线路、电缆、线束及软管上，尤其适用于不规则外形的线束使用领域。

GSKJ-SCK noise-reducing self-closed sleeve is made of polyester multifilament and monofilament, which have excellent abrasion resistance, flame retardant, noise reduction function to protect wire harness or other parts. It is easy to operate and assembly in communication, high-speed railway, automation equipment.

The product is widely used in communications, high-speed rail, automobiles, automation equipment, instrumentation lines, cables, wiring harnesses and hoses, especially in the field of wiring harnesses with irregular shapes.



技术参数 Technical Data

材质 Material	聚酯 Polyester
工作温度 Operating temperature	-40°C~150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	黑色 Black
认证 Certification	RoHS、无卤认证
裁切工具 Cutting tooling	热切刀 Hot knife

尺寸规格 Specification

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	内径/Inner diameter	重合率/Overlap	最大线束直径/Maximum Bundle diameter	包装/Package
GSKJ-SCK-005	5.0mm	25%	6.0mm	100m/roll
GSKJ-SCK-008	8.0mm	25%	9.0mm	100m/roll
GSKJ-SCK-010	10.0mm	25%	11.0mm	100m/roll
GSKJ-SCK-013	13.0mm	25%	14.0mm	100m/roll
GSKJ-SCK-016	16.0mm	25%	17.0mm	100m/roll
GSKJ-SCK-019	19.0mm	25%	20.0mm	50m/roll
GSKJ-SCK-025	25.0mm	25%	27.0mm	50m/roll
GSKJ-SCK-029	29.0mm	25%	31.0mm	50m/roll
GSKJ-SCK-032	32.0mm	25%	34.0mm	50m/roll
GSKJ-SCK-038	38.0mm	25%	40.0mm	25m/roll
GSKJ-SCK-050	50.0mm	25%	52.0mm	25m/roll

20 GSKJ-DSC双层自卷套管 GSKJ-DSC Double-layer Self-closing Sleeve



特性 Introduction

GSKJ-DSC双层自卷式纺织套管是由聚酯单丝和复丝纺织而成，有卓越的耐冲击性，耐磨性，开口结构，便于安装、检修，可重复使用，广泛用于新能源高压线束。用于汽车线束耐磨及耐冲击保护，橙色用于新能源高压标识。

GSKJ-DSC double-layer self-closed textile sleeve is made of polyester monofilament and multifilament, with excellent impact resistance, wear resistance, open structure, easy installation and maintenance, reusable, widely used in electronic high-voltage wire harness. It is used for wear and impact protection of automotive wire harnesses, the orange color is used for electronic high-voltage marks.

技术参数 Technical Data

材质 Material	聚酯 Polyester
工作温度 Operating temperature	-40°C~150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-0
标准颜色 Standard color	黑色、橙色 Black, Orange
认证 Certification	RoHS
裁切工具 Cutting tooling	裁切机、热切刀 Cutting machine, Hot knife



尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	功能内径/Functional inner diameter	重合率/Overlap	包装/Package
GSKJ-DSC-008	6~8mm	25%	100m/roll
GSKJ-DSC-010	8~10mm	25%	100m/roll
GSKJ-DSC-013	10~14mm	25%	100m/roll
GSKJ-DSC-016	14~17mm	25%	100m/roll
GSKJ-DSC-019	17~19mm	25%	50m/roll
GSKJ-DSC-025	19~25mm	25%	50m/roll
GSKJ-DSC-029	25~29mm	25%	50m/roll
GSKJ-DSC-032	29~32mm	25%	25m/roll
GSKJ-DSC-038	32~38mm	25%	25m/roll
GSKJ-DSC-050	38~50mm	25%	25m/roll

21 GSKJ-CST 波纹管 GSKJ-CST Corrugated Sleeve



特性 Introduction

GSKJ-CST 波纹管是一种新型编织套管，是由聚酯复丝加聚酯单丝精心编织而成，具有良好的散热性、阻燃性、耐磨性、操作简单等特点，开口式的结构有利于线束重装、保养和检修。广泛应用于汽车、自动化设备的线束及软管上，尤其适用于需要保护又需要耐磨的电线及软管领域。

GSKJ-CST corrugated sleeve is a new style of braided sleeve, which is made of multifilament and monofilament. It has good heat dissipation, flame retardancy, wear resistance, simple operation and other features. The split structure design is conducive to installment, maintenance and replacement of the wire harness.

It is widely used in wiring harnesses and hoses of automobiles and automation equipment, especially used for wires and hoses protection and heat dissipation.

技术参数 Technical Data

材质 Material	聚酯 Polyester
工作温度 Operating temperature	-40°C~150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-0
标准颜色 Standard color	黑色、橙色 Black, Orange
认证 Certification	RoHS
裁切工具 Cutting tooling	裁切机、剪刀 Cutting Machine, Scissors



尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	功能内径/Functional inner diameter (Max)	重合率/Overlap	包装/Package
GSKJ-CST-005	5~7mm	25%	100m/roll
GSKJ-CST-008	8~9mm	25%	100m/roll
GSKJ-CST-010	10~12mm	25%	100m/roll
GSKJ-CST-013	13~15mm	25%	100m/roll
GSKJ-CST-016	10~18mm	25%	100m/roll
GSKJ-CST-019	19~22mm	25%	50m/roll
GSKJ-CST-025	23~28mm	25%	50m/roll
GSKJ-CST-029	29~30mm	25%	50m/roll
GSKJ-CST-032	30~36mm	25%	50m/roll
GSKJ-CST-038	36~42mm	25%	25m/roll
GSKJ-CST-045	42~48mm	25%	25m/roll

22 GSKJ-DMC预警型双层自卷套管 GSKJ-DMC Early Warning Double-layer Self-closing Sleeve



特性 Introduction

GSKJ-DMC预警型双层自卷套管具有超强的耐磨性和抗冲击性，双层设计，内层增加了黑色或橙色预警层，开口式自卷结构，便于于线束后期的重装，保养和检修。广泛应用于新能源汽车线束、胶管的耐磨及冲击防护。

GSKJ-DMC series warning double-layer self-closed sleeve with super wear resistance and impact resistance features. Double layers design with inner orange or black layer, split self closing struture to make it easier to install ,maintaince and replace.

It is widely used in the wear resistance and impact protection of new energy vehicle wiring harnesses and hoses.

技术参数 Technical Data

材质 Material	聚酯 Polyester
工作温度 Operating temperature	-40°C~150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-0, FMV SS302
标准颜色 Standard color	黑色、橙色 Black, Orange
认证 Certification	ROHS
裁剪工具 Cutting tooling	裁切机、热切刀 Cutting machine, Hot Knife

尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	内径/Functional inner diameter	重合率/Overlap	包装/Package
GSKJ-DMC-008	6~8mm	25%	100m/roll
GSKJ-DMC-010	8~10mm	25%	100m/roll
GSKJ-DMC-013	10~13mm	25%	100m/roll
GSKJ-DMC-016	13~16mm	25%	100m/roll
GSKJ-DMC-019	16~19mm	25%	50m/roll
GSKJ-DMC-025	19~25mm	25%	50m/roll
GSKJ-DMC-029	25~29mm	25%	50m/roll
GSKJ-DMC-032	29~32mm	25%	50m/roll
GSKJ-DMC-038	32~38mm	25%	25m/roll
GSKJ-DMC-050	38~50mm	25%	25m/roll

23 GSKJ-SAT 方形纺织自卷管 GSKJ-SAT Square Textile Self-closing Sleeve



特性 Introduction

GSKJ-SAT方形纺织自卷管专为新能源汽车高压电气系统设计，采用优质阻燃聚酯纤维编织，具有独特的方形开口保护结构和自卷式设计。专为新能源汽车的绝缘铜排、铝排及高压线束提供可靠的耐磨、防火、防尘保护，其方形开口设计便于在极其有限的空间内实现线束的快速安装、拆卸、重装及日常维护保养，显著提升生产效率和维修便利性。产品主要应用于新能源汽车领域高压电池系统、电机与电控系统、充电系统、高压配电单元（PDU）等内部母排及连接线的耐磨及绝缘保护、整理。

GSKJ-SAT square textile self-closing sleeve is designed for high-voltage electrical vehicles systems. It is woven with high-quality flame-retardant polyester fiber and has a unique square split protection structure and self-closed design. It is specially designed to provide reliable wear-resistant, fire-proof and dust-proof protection for insulated copper busbars, aluminum busbars and high-voltage wiring harnesses of new energy vehicles. Its square opening design facilitates the rapid installation, disassembly, reinstallation and daily maintenance of wiring harnesses in extremely limited space, significantly improving production efficiency and maintenance convenience.

It is mainly used in the wear-resistant and insulation protection and finishing of internal busbars and connecting wires such as high-voltage battery systems, motors and electronic control systems, charging systems, and high-voltage power distribution units (PDUs) in the field of new energy vehicles.

技术参数 Technical Data

材质 Material	聚酯纤维 Polyester
工作温度 Operating temperature	-40°C~150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V0
标准颜色 Standard color	橙色（高压识别） Orange (high voltage identification)
认证 Certification	RoHS, REACH
裁剪工具 Cutting tooling	热切刀 Hot knife

尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	截面宽度/Section Width (mm)	内截面高度/Inner section height (mm)	包装/Package
GSKJ-SAT-28*8	28 ± 0.5	8 ± 0.5	按需裁剪长度
GSKJ-SAT-28*17	28 ± 0.5	17 ± 0.5	按需裁剪长度
GSKJ-SAT-34*8	34 ± 0.5	8 ± 0.5	按需裁剪长度
GSKJ-SAT-34*17	34 ± 0.5	17 ± 0.5	按需裁剪长度
GSKJ-SAT-40*8	40 ± 0.5	8 ± 0.5	按需裁剪长度
GSKJ-SAT-40*17	40 ± 0.5	17 ± 0.5	按需裁剪长度

24 GSKJ-TCBS 镀锡铜编织自卷管 GSKJ-TCBS Tinned Copper Braided Self-closing Sleeve



特性 Introduction

GSKJ-TCBS镀锡铜自卷式套管是由镀锡铜丝编织而成，具有良好的屏蔽、软连接等作用，本产品被广泛应用于汽车、铁路、电子、通讯、军工等行业。

GSKJ-TCBS tinned copper braided self-closed sleeve is made from tinned copper wire and has good shielding and soft connection functions. This product is widely used in automobile, railway, electronics, communication, military and other industries.

技术参数 Technical Data

材质 Material	镀锡铜丝、PPS单丝 Tinned copper wire, PPS monofilament
工作温度 Operating temperature	-60°C ~ 200°C
熔点 Melting point	PPS:285 ± 10°C Tinned Copper: 1084 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-0、VW-1
标准颜色 Standard color	本色 Natural
认证 Certification	RoHS
裁切工具 Cutting tooling	剪刀 Scissors

尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	功能内径/Functional inner diameter (Max)	重合率/Overlap	包装/Package
GSKJ-TCBS-005	5~7mm	50%	100m/roll
GSKJ-TCBS-008	8~9mm	50%	100m/roll
GSKJ-TCBS-010	10~12mm	50%	100m/roll
GSKJ-TCBS-013	13~15mm	50%	100m/roll
GSKJ-TCBS-016	10~18mm	50%	100m/roll
GSKJ-TCBS-019	19~22mm	50%	50m/roll
GSKJ-TCBS-025	23~28mm	50%	50m/roll
GSKJ-TCBS-029	29~30mm	50%	50m/roll
GSKJ-TCBS-032	30~36mm	50%	50m/roll
GSKJ-TCBS-038	36~42mm	50%	25m/roll
GSKJ-TCBS-045	42~48mm	50%	25m/roll

25 GSKJ-SLSC轻质屏蔽自卷套管 GSKJ-SLSC Lightweight Shielding Self-Closing Sleeve



特性 Introduction

GSKJ-SLSC轻质屏蔽自卷套管是由尼龙纱镀锡与聚酯丝特殊纺织而成，该产品具有电磁信号屏蔽、重量轻、柔软性好等特点。产品广泛应用于高铁、汽车的线束及胶管上，尤其适用于需要保护和散热的电线及胶管领域。

GSKJ-SLSC lightweight shielding self-closed sleeve is made of tinned nylon yarn and special weaving of polyester yarn. This sleeve with electromagnetic signal shielding, light weight and good softness features. The products are widely used in wire harnesses and hoses of high-speed railways and automobiles, especially used for wires and hoses protection and heat dissipation.

技术参数 Technical Data

材质 Material	聚酯+尼龙纱镀锡 Polyester + Nylon & tinned coated yarn
工作温度 Operating temperature	-50°C~150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-0、VW-1
标准颜色 Standard color	银黑色 Silver Black
认证 Certification	RoHS
裁切工具 Cutting tooling	剪刀 Scissors

尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	功能内径/Functional inner diameter	重合率/Overlap rate	包装/Package
GSKJ-SLSC-005	5~7mm	50%	100m/roll
GSKJ-SLSC-008	8~9mm	50%	100m/roll
GSKJ-SLSC-010	10~12mm	50%	100m/roll
GSKJ-SLSC-013	13~15mm	50%	100m/roll
GSKJ-SLSC-016	10~18mm	50%	100m/roll
GSKJ-SLSC-019	19~22mm	50%	50m/roll
GSKJ-SLSC-025	23~28mm	50%	50m/roll
GSKJ-SLSC-029	29~30mm	50%	50m/roll
GSKJ-SLSC-032	30~36mm	50%	50m/roll
GSKJ-SLSC-038	36~42mm	50%	25m/roll
GSKJ-SLSC-045	42~48mm	50%	25m/roll

26 GSKJ-AFPS 芳纶纺织自卷管 GSKJ-AFPS Aramid Textile Self-closed Sleeve



特性 Introduction

GSKJ-AFPS芳纶纺织自卷管是由芳纶纤维与PPS（聚苯硫醚）单丝创新混编工艺制成，融合双材质优势，兼具耐高温、阻燃、耐磨、防尘等特性。独特的自卷开口结构支持侧向开合安装，无需拆卸线束端头即可快速完成操作，专为高价值设备在严苛工况下的线缆/管道管理而设计。产品主要用于新能源汽车电池包、储能系统、引擎舱线束、航空航天组件、无人机线束、军事便携设备、地下管道修复、化工环境线缆等，开口保护结构更适合汽车狭窄空间布线，方便内部线束拆装，重装、保养及维修。

GSKJ-AFPS series is made of aramid fiber and PPS (polyphenylene sulfide) monofilament with innovative blending technology, integrating the advantages of dual materials with high temperature resistance, flame retardancy, wear resistance, dust resistance features. The unique self-closed split structure design makes it easy to operate and install. This products design for the wire harness or pipelines of high value equipments and machines.

The product is mainly used in new energy vehicle battery packs, energy storage systems, engine compartment wiring harnesses, aerospace components, drone wiring harnesses, military portable equipment, underground pipeline repair, chemical environment cables, etc.

The split structure is more suitable for wiring in narrow spaces in automobiles, and is convenient for disassembly, re-install, maintenance and repair of wiring harnesses.

技术参数 Technical Data

材质 Material	芳纶 +PPS 单丝 Aramid + PPS monofilament
工作温度 Operating temperature	-40°C~200°C
熔点 Melting point	PPS:285 ± 10°C Aramid: No Melting
阻燃等级 Flame retardant grade	UL94 V-0
标准颜色 Standard color	黑色/米色 Black/Beige
裁切工具 Cutting tooling	Scissors

尺寸规格 Specification

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	名义内径/Nominal Inner Diameter	功能内径/Functional Inner Diameter	重合率/Overlap	包装/Package
GSKJ-AFPS-003	3mm	4mm	25%	100m/roll
GSKJ-AFPS-005	5mm	6mm	25%	100m/roll
GSKJ-AFPS-008	8mm	9mm	25%	100m/roll
GSKJ-AFPS-010	10mm	11mm	25%	100m/roll
GSKJ-AFPS-013	13mm	14mm	25%	100m/roll
GSKJ-AFPS-016	16mm	17mm	25%	100m/roll
GSKJ-AFPS-019	19mm	20mm	25%	50m/roll
GSKJ-AFPS-025	25mm	27mm	25%	50m/roll
GSKJ-AFPS-029	29mm	31mm	25%	50m/roll
GSKJ-AFPS-032	32mm	34mm	25%	50m/roll
GSKJ-AFPS-038	38mm	40mm	25%	25m/roll
GSKJ-AFPS-050	50mm	52mm	25%	25m/roll

27 GSKJ-SSW 魔术贴屏蔽套管 GSKJ-SSW Shielded Hook-and-Loop Sleeve



特性 Introduction

GSKJ-SSW魔术贴屏蔽管是由镀锡铜编织网、阻燃尼龙布和魔术贴复合而成。本产品具有屏蔽高灵敏的电磁干扰、降噪、防尘、漏电保护作用。

GSKJ-SSW Velcro EMI shielding sleeve is made of tinned copper braided mesh, flame-retardant nylon mesh and Velcro. This product has shielding highly sensitive electromagnetic interference, noise reduction, dust prevention and leakage protection features.

技术参数 Technical Data

材质 Material	聚酯、镀锡铜丝、魔术贴 Polyester, tinned copper wire, Velcro
魔术贴材质 Velcro material	尼龙 Nylon
工作温度 Operating temperature	-40°C~150°C
功能 Function	防电磁波干扰，有效屏蔽干扰源、耐磨性好 Anti-electromagnetic wave interference, effectively shielding interference sources, good wear resistance
标准颜色 Standard color	黑色、银色 Black, Silver
认证 Certification	RoHS, 无卤认证
裁切工具 Cutting tooling	剪刀 Scissors

尺寸规格 Dimensions

特殊尺寸可根据客户需求定制。Specified Sizes and Color accept customization.

型号/Part No.	内径/Inner diameter	最大直径/Maximum diameter	包装/Package
GSKJ-SSW-016	16mm	17mm	25m/roll
GSKJ-SSW-020	20mm	21mm	25m/roll
GSKJ-SSW-025	25mm	26mm	25m/roll
GSKJ-SSW-030	30mm	31mm	25m/roll
GSKJ-SSW-035	35mm	36mm	25m/roll
GSKJ-SSW-040	40mm	41mm	25m/roll
GSKJ-SSW-045	45mm	46mm	25m/roll
GSKJ-SSW-050	50mm	51mm	25m/roll
GSKJ-SSW-060	60mm	61mm	25m/roll
GSKJ-SSW-065	65mm	66mm	25m/roll
GSKJ-SSW-070	70mm	71mm	25m/roll
GSKJ-SSW-080	80mm	81mm	25m/roll

28 GSKJ-ZTB 拉链纺织套管 GSKJ-ZTB Zipper Textile Sleeve

特性 Introduction

GSKJ-ZTB拉链纺织套管是由涤纶织带与拉链缝合而成，具有良好的降噪性、耐磨性、防尘性操作简单方便等特点。拉链式的结构有利于影院、办公线束的保护、重装和检修。产品被广泛应用于办公场所、影院、工业设备、汽车等行业的线束保护。

GSKJ-ZTB zipper textile sleeve is made of polyester material, and has good noise reduction, abrasion resistance, dust resistance, easy and convenient to operate in wire harness and parts protection. The product is widely used in office devices, theaters, industrial equipments, automobiles and other industries of wiring harness protection.

技术参数 Technical Data

材质 Material	涤纶 Polyester
工作温度 Operating temperature	-40°C~150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	黑色 Black
认证 Certification	RoHS



尺寸规格 Specification 特殊尺寸可根据客户需求定制。 Specified Sizes and Color accept customization.

型号/Part No.	内径/Inner diameter	适用外径/Applicable outer diameter	包装/Package
GSKJ-ZTB-016	16mm	16-18mm	按客户要求定制
GSKJ-ZTB-020	20mm	18-20mm	按客户要求定制
GSKJ-ZTB-025	25mm	20-25mm	按客户要求定制
GSKJ-ZTB-030	30mm	25-30mm	按客户要求定制
GSKJ-ZTB-035	35mm	30-35mm	按客户要求定制
GSKJ-ZTB-040	40mm	35-40mm	按客户要求定制
GSKJ-ZTB-045	45mm	40-45mm	按客户要求定制
GSKJ-ZTB-050	50mm	45-50mm	按客户要求定制
GSKJ-ZTB-060	60mm	55-60mm	按客户要求定制
GSKJ-ZTB-065	65mm	60-65mm	按客户要求定制
GSKJ-ZTB-070	70mm	65-70mm	按客户要求定制
GSKJ-ZTB-080	80mm	75-80mm	按客户要求定制

29 GSKJ-ZWB 拉链编织网管 GSKJ-ZWB Zippered Braided Sleeve

特性 Introduction

GSKJ-ZWB拉链编织网管是由聚酯单丝编织网与拉链缝合而成，具有良好的散热性、伸缩性、防火性、耐磨性、操作简单方便等特点。拉链式的结构有利于内部线束保护、重装及检修。产品被广泛的应用于工业设备、机器设备、高铁、办公场所等行业的线束保护领域。

GSKJ-ZWB braided sleeve is made of polyester material with zipper design, which has good heat dissipation, wear resistance, simple and convenient operation, etc. The product is widely used industrial equipments, medical & chemical machines, high-speed railway, and office devices cable protection.

技术参数 Technical Data

材质 Material	聚酯+拉链 Polyester + Zipper
工作温度 Operating temperature	-40°C~150°C
熔点 Melting point	240 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	黑色 Black
认证 Certification	RoHS



尺寸规格 Specification 特殊尺寸可根据客户需求定制。 Specified Sizes and Color accept customization.

型号/Part No.	内径/Inner diameter	适用外径/Applicable outer diameter	包装/Package
GSKJ-ZWB-016	16mm	16-18mm	按客户要求定制
GSKJ-ZWB-020	20mm	18-20mm	按客户要求定制
GSKJ-ZWB-025	25mm	20-25mm	按客户要求定制
GSKJ-ZWB-030	30mm	25-30mm	按客户要求定制
GSKJ-ZWB-035	35mm	30-35mm	按客户要求定制
GSKJ-ZWB-040	40mm	35-40mm	按客户要求定制
GSKJ-ZWB-045	45mm	40-45mm	按客户要求定制
GSKJ-ZWB-050	50mm	45-50mm	按客户要求定制
GSKJ-ZWB-060	60mm	55-60mm	按客户要求定制
GSKJ-ZWB-065	65mm	60-65mm	按客户要求定制
GSKJ-ZWB-070	70mm	65-70mm	按客户要求定制
GSKJ-ZWB-080	80mm	75-80mm	按客户要求定制

30 GSKJ-VCW 魔术贴编织套管 GSKJ-VCW Velcro Braided Sleeve



特性 Introduction

GSKJ-VCW魔术贴编织套管是由聚酯编织网与魔术贴缝合而成，具有良好的散热性、耐磨性、操作简单方便等特点。产品被广泛应用于A/V电线、电源线、音频线等外部连接线的整理和保护。

GSKJ-VCW braided sleeve is made of polyester material with zipper design, which has good heat dissipation, wear resistance, simple and convenient operation.

The product is widely used in the arrangement and protection of external connection lines such as A/V wires, power cords, audio cables, etc.

技术参数 Technical Data

材质 Material	聚酯 Polyester
魔术贴材质 Velcro material	尼龙 Nylon
工作温度 Operating temperature	-40°C~150°C
熔点 Melting point	220 ± 10°C
阻燃等级 Flammability rating	UL94 V-2
标准颜色 Standard color	黑色 Black
认证 Certification	RoHS、无卤认证 Halogen-free certification
裁切工具 Cutting tooling	热切刀 Hot Knife



尺寸规格 Specification 特殊尺寸可根据客户需求定制。 Specified Sizes and Color accept customization.

型号/Part No.	内径/Inner diameter	最大直径/Maximum diameter	包装/Package
GSKJ-VCW-016	16mm	17mm	25m/roll
GSKJ-VCW-020	20mm	21mm	25m/roll
GSKJ-VCW-025	25mm	26mm	25m/roll
GSKJ-VCW-030	30mm	31mm	25m/roll
GSKJ-VCW-035	35mm	36mm	25m/roll
GSKJ-VCW-040	40mm	41mm	25m/roll
GSKJ-VCW-045	45mm	46mm	25m/roll
GSKJ-VCW-050	50mm	51mm	25m/roll
GSKJ-VCW-060	60mm	61mm	25m/roll
GSKJ-VCW-065	65mm	66mm	25m/roll
GSKJ-VCW-070	70mm	71mm	25m/roll
GSKJ-VCW-080	80mm	81mm	25m/roll

31 GSKJ-MTB 魔术贴纺织套管 GSKJ-MTB Hook & Loop Textile Sleeve



特性 Introduction

GSKJ-MTB魔术贴纺织套管是由涤纶（或尼龙）纺织带与魔术贴缝合而成，具有良好的降噪性、耐磨性、防尘性、操作简单方便、可重复使用等特点。产品被广泛应用于工业设备、船舶、汽车、高铁、办公场所等行业的线束的整理及保护。

GSKJ-MTB Velcro textile sleeve is made of polyester (or nylon) textile belt and velcro, which has good noise reduction, wear resistance, dust resistance, simple and convenient operation, and reusability.

The product is widely used industrial equipment, ships, automobiles, high-speed railways, office devices and other industries cable protection.

技术参数 Technical Data

材质 Material	涤纶/尼龙 Polyester/Nylon
工作温度 Operating temperature	-40°C ~ 150°C
熔点 Melting point	220 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	黑色 Black
认证 Certification	RoHS
裁切工具 Cutting tooling	热切刀 Hot knife



尺寸规格 Specification 特殊尺寸可根据客户需求定制。 Specified Sizes and Color accept customization.

型号/Part No.	内径/Inner diameter	最大直径/Maximum diameter	包装/Package
GSKJ-MTB -016	16mm	17mm	25m/roll
GSKJ-MTB -020	20mm	21mm	25m/roll
GSKJ-MTB -025	25mm	26mm	25m/roll
GSKJ-MTB -030	30mm	31mm	25m/roll
GSKJ-MTB -035	35mm	36mm	25m/roll
GSKJ-MTB -040	40mm	41mm	25m/roll
GSKJ-MTB -045	45mm	46mm	25m/roll
GSKJ-MTB -050	50mm	51mm	25m/roll
GSKJ-MTB -060	60mm	61mm	25m/roll
GSKJ-MTB -065	65mm	66mm	25m/roll
GSKJ-MTB -070	70mm	71mm	25m/roll
GSKJ-MTB -080	80mm	81mm	25m/roll

32 GSKJ-KSD 热收缩纺织套管 GSKJ-KSD Braided Heat Shrinkable Textile Sleeve



特性 Introduction

GSKJ-KSD热收缩纺织套管是由聚酯纤维和聚烯烃单丝纺织后在经辐射交联而成，遇热之后可以收缩到原来内径的0.5倍。具有良好的降噪性、柔韧性、耐磨性及隔热性，多用于一些异形管材。广泛应用于汽车水管、油管、气管的保护。

GSKJ-KSD heat shrinkable sleeve is made of polyester fiber and polyolefin monofilament woven and then cross-linked by radiation. It can shrink to 0.5 times of the original inner diameter after being heated. It has good noise reduction, flexibility, wear resistance and heat insulation, and is mostly used for some special-shaped pipes.

技术参数 Technical Data

材质 Material	聚烯烃+聚酯 Polyolefins and polyesters
工作温度 Operating temperature	-40°C ~ 125°C
阻燃等级 Flame retardant grade	UL94 V-0
标准颜色 Standard color	黑色、橙色 Black, Orange
认证 Certification	ROHS
收缩工具 Shrink Tooling	隧道炉/烤箱 Tunnel furnace/oven
收缩比率 Shrinkage ratio	2:1
裁切工具 Cutting tooling	激光切割机、剪刀 Laser cutting machine, scissors
其他特征 Other features	耐磨 Wear-resistant



尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	收缩前内径/As Supplied Inner diameter	收缩后内径/ After Recovered Inner diameter	包装/Package
GSKJ-KSD-006	6mm	3mm	100m/roll
GSKJ-KSD-008	8mm	4mm	100m/roll
GSKJ-KSD-010	10mm	5mm	100m/roll
GSKJ-KSD-012	12mm	6mm	100m/roll
GSKJ-KSD-016	16mm	8mm	100m/roll
GSKJ-KSD-020	20mm	10mm	100m/roll
GSKJ-KSD-025	25mm	12.5mm	100m/roll
GSKJ-KSD-030	30mm	15mm	50m/roll
GSKJ-KSD-034	34mm	17mm	50m/roll
GSKJ-KSD-040	40mm	20mm	50m/roll
GSKJ-KSD-050	50mm	25mm	50m/roll
GSKJ-KSD-060	60mm	30mm	50m/roll
GSKJ-KSD-070	70mm	35mm	50m/roll
GSKJ-KSD-080	80mm	40mm	50m/roll
GSKJ-KSD-090	90mm	45mm	50m/roll
GSKJ-KSD-100	100mm	50mm	50m/roll

33 GSKJ-SRT 硅胶热缩套管 GSKJ-SRT Silicone Heat Shrink Tube



特性 Introduction

GSKJ-SRT硅胶热缩套管是由特殊工艺挤出后扩张而成，此产品耐高温、耐高压，柔韧性好，广泛应用于高压电气设备、医疗设备、航空航天、军工、汽车、电子部件、机车等领域，为电线、电缆提供绝缘保护作用。

GSKJ-SRT silicone heat shrink tube is made by extrusion and expansion through a special process. This product is resistant to high temperature and high pressure, and has good flexibility. It is widely used in high-voltage electrical equipment, medical equipments, aerospace, military industry, automobiles, electronic components, machinery and other fields. It can provide insulation protection for cable bundles and wire harness.

技术参数 Technical Data

材质 Material	硅胶 Silicone
工作温度 Operating temperature	-50°C ~ 200°C
收缩比率 Shrinkage ratio	2:1
纵向收缩比率 Longitudinal shrinkage ratio	≤5%
阻燃等级 Flame retardant grade	UL94 V-0、VW-1
标准颜色 Standard color	灰色、铁锈红 Gray, Rust Red
认证 Certification	热冲击、抗张强度、伸长率、老化后抗张强度变化率、老化后伸长率变化率、热老化、氧指数、体积电阻率、介电强度、工频耐压测试、雷电冲击电压试验 Thermal shock, tensile strength, elongation, change rate of tensile strength after aging, change rate of elongation after aging, thermal aging, oxygen index, volume resistivity, dielectric strength, power frequency withstand voltage test, lightning impulse voltage test
收缩工具 Shrinkage tooling	热风枪 Heat Gun



尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

产品编号 Part No.	收缩前内径/mm As Supplied I.D.(mm)	收缩前壁厚/mm As Supplied Thickness(mm)	收缩后内径/mm After Recovered I.D.(mm)	收缩后壁厚/mm After Recovered Thickness(mm)	包装 Packing
GSKJ-SRT-001	1mm	0.80±0.15	≤0.60	1.10±0.15	200m/roll
GSKJ-SRT-002	2mm	0.80±0.15	≤1.20	1.10±0.15	200m/roll
GSKJ-SRT-003	3mm	0.80±0.15	≤1.80	1.10±0.15	200m/roll
GSKJ-SRT-004	4mm	0.80±0.15	≤2.50	1.10±0.15	200m/roll
GSKJ-SRT-005	5mm	0.80±0.15	≤3.00	1.10±0.15	100m/roll
GSKJ-SRT-006	6mm	0.80±0.15	≤3.80	1.10±0.15	100m/roll
GSKJ-SRT-007	7mm	0.80±0.15	≤4.00	1.10±0.15	100m/roll
GSKJ-SRT-008	8mm	0.80±0.15	≤4.80	1.10±0.15	100m/roll
GSKJ-SRT-009	9mm	0.80±0.15	≤5.00	1.10±0.15	100m/roll
GSKJ-SRT-010	10mm	1.50±0.15	≤6.50	2.50±0.15	50m/roll
GSKJ-SRT-012	12mm	1.50±0.15	≤7.00	2.50±0.15	50m/roll
GSKJ-SRT-015	15mm	1.50±0.15	≤9.00	2.50±0.15	50m/roll
GSKJ-SRT-020	20mm	1.50±0.15	≤13.00	2.50±0.15	25m/roll
GSKJ-SRT-025	25mm	1.50±0.15	≤15.00	2.50±0.15	25m/roll
GSKJ-SRT-030	30mm	1.50±0.15	≤18.00	2.50±0.15	25m/roll
GSKJ-SRT-035	35mm	1.50±0.15	≤20.00	2.50±0.15	25m/roll
GSKJ-SRT-040	40mm	1.50±0.15	≤25.00	2.50±0.15	25m/roll

34 GSKJ-DWB 涤纶不收缩纺织套管 GSKJ-DWB Non-Shrinkable Polyester Textile Sleeve



特性 Introduction

GSKJ-DWB涤纶不收缩纺织套管是由高强度涤纶复丝纺织而成，抗拉力强、防爆、耐磨、降噪、抗压及吸湿防尘等优点。广泛应用于液压设备、起重设备等特种工程设备的水管及油管的保护。

GSKJ-DWB polyester non-shrinkable textile sleeve is made of high-strength polyester multifilament, with the advantages of strong tensile strength, explosion-proof, wear-resistant, noise-reduction, compression resistance, moisture absorption and dust-proof. It is widely used in the protection of water pipes and oil pipes of special engineering equipment such as hydraulic equipment and lifting equipment.



技术参数 Technical Data

材质 Material	涤纶 Polyester
工作温度 Operating temperature	-40°C~150°C
熔点 Melting point	240±10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	黑色 Black
认证 Certification	RoHS
裁切工具 Cutting tooling	热切刀 Hot knife

尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	扁平宽度/Flat Width	内径/Inner diameter	壁厚/Wall thickness	包装/Package
GSKJ-DWB-012	12mm	8mm	0.8±0.2mm	100m/roll
GSKJ-DWB-016	16mm	10mm	0.8±0.2mm	100m/roll
GSKJ-DWB-020	20mm	12mm	0.8±0.2mm	100m/roll
GSKJ-DWB-025	25mm	14mm	0.8±0.2mm	100m/roll
GSKJ-DWB-030	30mm	17mm	0.8±0.2mm	100m/roll
GSKJ-DWB-035	35mm	20mm	0.8±0.2mm	100m/roll
GSKJ-DWB-040	40mm	23mm	0.8±0.2mm	100m/roll
GSKJ-DWB-045	45mm	26mm	0.8±0.2mm	100m/roll
GSKJ-DWB-050	50mm	29mm	0.8±0.2mm	100m/roll
GSKJ-DWB-060	60mm	36mm	0.8±0.2mm	50m/roll
GSKJ-DWB-070	70mm	42mm	0.8±0.2mm	50m/roll
GSKJ-DWB-080	80mm	48mm	0.8±0.2mm	50m/roll
GSKJ-DWB-090	90mm	55mm	0.8±0.2mm	50m/roll
GSKJ-DWB-100	100mm	61mm	0.8±0.2mm	50m/roll

35 GSKJ-PWB 尼龙不收缩纺织套管 GSKJ-PWB Non-Shrinkable Nylon Textile Sleeve



特性 Introduction

GSKJ-PWB尼龙不收缩纺织套管是由尼龙复丝纺织而成，具有表面光滑、抗拉力强、防爆、防腐、防磨、降噪、吸湿防尘等特点。尼龙不收缩纺织套管和涤纶不收缩纺织套管相比具有更好的耐磨性、柔韧性及抗拉力。产品被广泛应用于特种机械设备的液压管、油管、气管及其他管材的耐磨、抗拉力及防爆保护。

GSKJ-PWB nylon non-shrinkable textile sleeve is made of nylon multifilament. This kind of sleeve with smooth surface, strong tensile strength, explosion-proof, corrosion-resistant, wear-resistant, noise-reducing, moisture-absorbing and dust-proof features. Nylon non-shrinkable textile sleeve has better abrasion resistance, flexibility and tensile strength than polyester materials.

The product is widely used in the wear resistance, tensile strength and explosion-proof protection of hydraulic pipes, oil pipes, air pipes and other pipes of special machinery and equipment.



技术参数 Technical Data

材质 Material	尼龙复丝 Nylon multifilament
工作温度 Operating temperature	-40°C~125°C
熔点 Melting point	220 ± 10°C
阻燃等级 Flame retardant grade	UL94 V-2
标准颜色 Standard color	黑色 Black
认证 Certification	ROHS
裁切工具 Cutting tooling	热切刀 Hot knife

尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	扁平宽度/Flat Width	内径/Inner diameter	壁厚/Wall thickness	包装/Package
GSKJ-PWB-012	12mm	8mm	0.8±0.2mm	100m/roll
GSKJ-PWB-016	16mm	10mm	0.8±0.2mm	100m/roll
GSKJ-PWB-020	20mm	12mm	0.8±0.2mm	100m/roll
GSKJ-PWB-025	25mm	14mm	0.8±0.2mm	100m/roll
GSKJ-PWB-030	30mm	17mm	0.8±0.2mm	100m/roll
GSKJ-PWB-035	35mm	20mm	0.8±0.2mm	100m/roll
GSKJ-PWB-040	40mm	23mm	0.8±0.2mm	100m/roll
GSKJ-PWB-045	45mm	26mm	0.8±0.2mm	100m/roll
GSKJ-PWB-050	50mm	29mm	0.8±0.2mm	100m/roll
GSKJ-PWB-060	60mm	36mm	0.8±0.2mm	50m/roll
GSKJ-PWB-070	70mm	42mm	0.8±0.2mm	50m/roll
GSKJ-PWB-080	80mm	48mm	0.8±0.2mm	50m/roll
GSKJ-PWB-090	90mm	55mm	0.8±0.2mm	50m/roll
GSKJ-PWB-100	100mm	61mm	0.8±0.2mm	50m/roll

36 GSKJ-SGS 单层玻纤管 GSKJ-SGS Single-Layer Fiberglass Tube



特性 Introduction

GSKJ-SGS单层玻纤管是由无碱之玻璃纤维编织再进行硅胶涂层处理,经高温烘干定型而成产品,具有耐热性、耐腐蚀性、抗老化、柔软性等特点并且能起到绝缘的作用。主要应用于电子电器、电热设备等行业。

GSKJ-SGS fiberglass sleeve is made of alkali-free glassfiber woven with silicone coated, and then dried and shaped at high temperature. The product has the characteristics of heat resistance, corrosion resistance, aging resistance, flexibility and good insulation.

It is mainly used in electronic appliances, electric heating equipment and other industries.

技术参数 Technical Data

材质 Material	玻璃纤维 Fiberglass
涂层材质 Coated material	硅胶 Silicone
工作温度 Working temperature	-50°C~200°C
熔耐电压等级 Breakdown Voltage	1.5kV/2.5kV
阻燃等级 Flame retardant grade	VW-1
标准颜色 Standard color	白色 White
认证 Certification	UL,RoHS
裁切工具 Cutting tooling	裁切机、剪刀 Cutting Machine scissors



尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	内径公差/Tolerance(mm)	1.5kv厚度/Thickness(mm)	2.5kv厚度/Thickness(mm)	包装/Packaging
φ1.0	-0.2/+0.3	0.31±0.06	0.35±0.08	200m/roll
φ1.5	-0.2/+0.3	0.31±0.06	0.38±0.08	200m/roll
φ2.0	-0.2/+0.3	0.32±0.06	0.39±0.08	200m/roll
φ2.5	-0.2/+0.3	0.35±0.06	0.41±0.08	200m/roll
φ3.0	-0.2/+0.3	0.33±0.06	0.42±0.08	100m/roll
φ3.3	-0.2/+0.3	0.33±0.06	0.42±0.08	100m/roll
φ3.5	-0.2/+0.3	0.37±0.06	0.43±0.08	100m/roll
φ4.0	-0.2/+0.3	0.38±0.06	0.42±0.08	100m/roll
φ4.5	-0.2/+0.4	0.38±0.06	0.42±0.08	100m/roll
φ5.0	-0.2/+0.4	0.38±0.06	0.41±0.08	100m/roll
φ5.5	-0.2/+0.4	0.38±0.06	0.42±0.08	100m/roll
φ6.0	-0.2/+0.4	0.39±0.06	0.44±0.08	100m/roll
φ7.0	-0.2/+0.4	0.39±0.06	0.45±0.08	100m/roll
φ8.0	-0.2/+0.5	0.39±0.06	0.47±0.08	100m/roll
φ9.0	-0.2/+0.5	0.47±0.06	0.53±0.08	50m/roll
φ10.0	-0.2/+0.5	0.48±0.06	0.54±0.08	50m/roll
φ11.0	-0.2/+0.5	0.51±0.06	0.54±0.08	50m/roll
φ12.0	-0.2/+0.5	0.5±0.06	0.55±0.06	50m/roll
φ14.0	-0.2/+0.5	0.52±0.06	0.54±0.08	50m/roll
φ15.0	-0.5/+0.7	0.51±0.06	0.55±0.08	50m/roll
φ16.0	-0.5/+0.7	0.53±0.06	0.57±0.08	50m/roll
φ17.0	-0.5/+0.7	0.58±0.06	0.61±0.08	50m/roll
φ18.0	-0.5/+0.7	0.6±0.06	0.62±0.08	50m/roll
φ19.0	-0.5/+0.7	0.61±0.06	0.65±0.08	50m/roll
φ20.0	-0.5/+0.7	0.61±0.1	0.65±0.1	50m/roll

37 GSKJ-SRS1内纤外胶玻纤管 GSKJ-SRS1 Fiberglass Tube with Inner Fiber and Outer Silicone



特性 Introduction

GSKJ-SRS1内纤外胶玻纤管是由碱玻璃纤维纱编织成管后涂以硅橡胶高温处理而成,具有比单层玻纤管更加良好的绝缘性阻燃性和柔韧性。玻纤管广泛应用于H&N级电机、家用电器、电热设备、特种灯具等绝缘保护。

GSKJ-SRS1 fiberglass sleeve is made of alkali glass fiber yarn with silicone rubber coated and treated at high temperature. It has good insulation, flame retardancy and flexibility than single-layer fiberglass tube.

This kind of sleeve is widely used in H & N grade motors, household appliances, electric heating equipment, special lamps, etc.

技术参数 Technical Data

材质 Material	玻璃纤维 Fiberglass
涂层材质 Coated material	硅胶 Silicone
工作温度 Working temperature	-50°C~200°C
熔耐电压等级 Breakdown Voltage	4.0kV/ 7.0kV
阻燃等级 Flame retardant grade	VW-1
标准颜色 Standard color	白色、黑色 White, Black
认证 Certification	UL, RoHS
裁切工具 Cutting tooling	裁切机、剪刀 Cutting Machine, scissors



尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	内径公差/Tolerance(mm)	4kv厚度/Thickness(mm) (内纤外胶 Inner fiber, outer rubber)	7kv厚度/Thickness(mm) (内纤外胶 Inner fiber, outer rubber)	包装/Packaging
φ1.0	-0.2/+0.3	0.45±0.1	0.55±0.1	200m/roll
φ1.5	-0.2/+0.3	0.54±0.1	0.58±0.1	200m/roll
φ2.0	-0.2/+0.3	0.54±0.1	0.58±0.1	200m/roll
φ2.5	-0.2/+0.3	0.55±0.1	0.59±0.1	200m/roll
φ3.0	-0.2/+0.3	0.56±0.1	0.63±0.1	100m/roll
φ3.3	-0.2/+0.3	0.56±0.1	0.63±0.1	100m/roll
φ3.5	-0.2/+0.3	0.53±0.1	0.69±0.1	100m/roll
φ4.0	-0.2/+0.3	0.54±0.1	0.69±0.1	100m/roll
φ4.5	-0.2/+0.4	0.54±0.1	0.69±0.1	100m/roll
φ5.0	-0.2/+0.4	0.54±0.1	0.69±0.1	100m/roll
φ5.5	-0.2/+0.4	0.55±0.1	0.68±0.1	100m/roll
φ6.0	-0.2/+0.4	0.56±0.1	0.68±0.1	100m/roll
φ7.0	-0.2/+0.4	0.57±0.1	0.68±0.1	100m/roll
φ8.0	-0.2/+0.5	0.57±0.1	0.68±0.1	100m/roll
φ9.0	-0.2/+0.5	0.65±0.1	0.71±0.12	50m/roll
φ10.0	-0.2/+0.5	0.66±0.1	0.71±0.12	50m/roll
φ11.0	-0.2/+0.5	0.67±0.1	0.72±0.12	50m/roll
φ12.0	-0.2/+0.5	0.67±0.1	0.73±0.12	50m/roll
φ14.0	-0.2/+0.5	0.71±0.1	0.74±0.12	50m/roll
φ15.0	-0.5/+0.7	0.72±0.1	0.76±0.12	50m/roll
φ16.0	-0.5/+0.7	0.72±0.1	0.77±0.12	50m/roll
φ17.0	-0.5/+0.7	0.72±0.1	0.78±0.12	50m/roll
φ18.0	-0.5/+0.7	0.73±0.1	0.78±0.12	50m/roll
φ19.0	-0.5/+0.7	0.73±0.1	0.81±0.12	50m/roll
φ20.0	-0.5/+0.7	0.75±0.1	0.82±0.12	50m/roll

38 GSKJ-SRS2内胶外纤玻纤管 GSKJ-SRS2 Fiberglass Tube with Inner Silicone and Outer Fiber



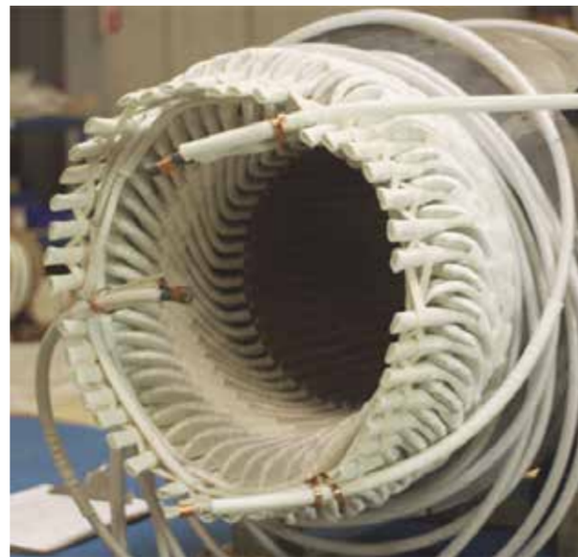
特性 Introduction

GSKJ-SRS2内胶外纤玻纤管是由硅橡胶挤出成管后，外加于编织玻璃纤维再经涂以硅树脂高温处理而成，具有极好的绝缘、耐温及保护作用玻纤管广泛应用于H&N级电机、家用电器、电热设备、特种灯具等绝缘保护。

GSKJ-SRS2 inner rubber & outer fiberglass tube is made of silicone rubber extruded into a tube, added to the braided glass fiber and then coated with silicone resin at high temperature. It has excellent insulation, heat resistance and protection. Glass fiber tubes are widely used in insulation protection of H & N grade motors, household appliances, electric heating equipment, special lamps, etc.

技术参数 Technical Data

材质 Material	玻璃纤维 Fiberglass
涂层材质 Coated material	硅胶 Silicone
工作温度 Operating temperature	-50°C~200°C
耐电压等级 Breakdown Voltage	7.0KV
阻燃等级 Flame retardant grade	VW-1
标准颜色 Standard color	白色、黑色 White, Black
认证 Certification	UL,RoHS
裁切工具 Cutting tooling	裁切机、剪刀 Cutting Machine, scissors



尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	内径/Inner diameter	最大壁厚/Maximum wall thickness	包装/Package
001	1.0	0.65	100m/roll
002	2.0	0.65	100m/roll
003	3.0	0.75	100m/roll
004	4.0	0.75	100m/roll
005	5.0	0.75	100m/roll
006	6.0	0.80	100m/roll
007	7.0	0.80	100m/roll
008	8.0	0.85	50m/roll
010	10.0	0.95	50m/roll
012	12.0	1.30	50m/roll

39 GSKJ-EGS 陶瓷硅胶玻纤防火管 GSKJ-EGS Ceramic Silicone Fiberglass Fireproof Tube



特性 Introduction

GSKJ-EGS陶瓷硅胶玻纤防火管是以无碱玻璃纤维为基材编织成管后，表面涂覆陶瓷化硅橡胶，经高温固化成型。产品具有优良的电绝缘性，柔软、径向膨胀、阻燃、耐温等优点。广泛应用于新能源汽车系统管路保护。

GSKJ-EGS ceramic silicone glass fiber fire-proof pipe is made of alkali-free glass fiber as the base material, woven into a pipe, coated with ceramic silicone rubber on the surface, and cured after high temperature process. The product has the advantages of excellent electrical insulation, softness, radial expansion, flame retardancy, and temperature resistance. It is widely used in the protection of pipelines in new energy vehicle systems.

技术参数 Technical Data

工作温度 Working temperature	-40°C~200°C
阻燃等级 Flame retardant grade	UL94 V-0
防火性能 Fire resistance	防火套管包裹冷却液管路后冷却液流量10L/min, 冷却液温度50°C, 在1000°C丁烷喷火焰持续喷烧1min, 内部管路结构完整不发生泄露 The fireproof sleeve encloses the coolant pipeline. The coolant flow rate is 10 L/min, the coolant temperature is 50°C. When a 1000°C butane flame is continuously burned for 1 *minutes, the internal pipeline structure remains intact without any leakage.
耐低温性 Low temperature resistance	ASTM D1329 测试, TR10 温度-40°C以下 ASTM D1329 Testing, TR10 Temperature below -40°C
水解稳定性 Hydrolysis stability	不发粘 不变型 不软化 Non-sticky, non-deforming, non-softening
耐压等级 Pressure resistance grade	4.0KV以上 Above 4.0KV



尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	规格/Size	内径公差/Tolerance	颜色/Color	壁厚/Wall thickness	包装Package
GSKJ-EGS-010	10.0mm	-0.5/+0.8mm	黑色/Black	1.5±0.2mm	50m/roll
GSKJ-EGS-013	13.0mm	-0.5/+0.8mm	黑色/Black	1.5±0.2mm	50m/roll
GSKJ-EGS-020	20.0mm	-0.8/+1.0mm	黑色/Black	1.5±0.2mm	50m/roll
GSKJ-EGS-022	22.0mm	-0.8/+1.0mm	黑色/Black	1.5±0.2mm	50m/roll
GSKJ-EGS-028	28.0mm	-1.0/+1.2mm	黑色/Black	1.5±0.2mm	50m/roll
GSKJ-EGS-030	30.0mm	-1.0/+1.5mm	黑色/Black	1.5±0.2mm	25m/roll

测试方法: 测试内径时, 内塞规 (通止规) 测试, 壁厚测试工具: 螺旋测微器 (千分尺)。

Test method: When measuring the inner diameter, use a plug gauge (go/no-go gauge) for testing.

Wall thickness testing tool: Micrometer.

40 GSKJ-BWG 波纹管(PP&PA) GSKJ-BWG Corrugated Tube (PP&PA)



特性 Introduction

GSKJ-BWG波纹管(PP&PA)由PP或PA材料挤出成型,可用于保护电线电缆避免划伤和机械损害,具备柔韧性好、弯曲性好、耐酸、耐磨等优点,广泛应用于机械设备、自动化控制、汽车、轨道交通、电器开关柜等行业。

GSKJ-BWG series product can be made from PE or PA materials and can be used in protecting wire harness, cable bundles and pipelines. This series product has good flexibility, good bending, acid resistance, and wear resistance.

The product widely used in mechanical equipment, automation control, automobiles, rail transportation, electrical switch cabinets, and other industries.

技术参数 Technical Data

材质 Material	PP / PA
工作温度 Operating temperature	-40°C~125°C
熔点 Melting point	PP:170 ± 10°C PA:220 ± 10°C
标准颜色 Standard color	黑、橙色、其他 Black/Orange/Other
认证 Certification	RoHS、无卤



尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	内径/Inner diameter	外径/Outer diameter	壁厚/Wall thickness	包装 Package
GSKJ-BWG-04	4.8±0.3mm	7.0±0.3mm	0.20±0.05mm	200m/roll
GSKJ-BWG-05	5.5±0.3mm	8.5±0.3mm	0.25±0.05mm	200m/roll
GSKJ-BWG-07	7.0±0.3mm	10.0±0.3mm	0.27±0.05mm	200m/roll
GSKJ-BWG-08	8.5±0.3mm	11.0±0.3mm	0.30±0.05mm	200m/roll
GSKJ-BWG-010	10.0±0.3mm	13.0±0.3mm	0.30±0.05mm	100m/roll
GSKJ-BWG-012	12.0±0.4mm	15.8±0.4mm	0.30±0.05mm	100m/roll
GSKJ-BWG-014	14.5±0.4mm	18.5±0.4mm	0.32±0.05mm	100m/roll
GSKJ-BWG-017	17.0±0.4mm	21.2±0.4mm	0.32±0.05mm	100m/roll
GSKJ-BWG-021	21.0±0.4mm	25.0±0.4mm	0.35±0.05mm	100m/roll
GSKJ-BWG-023	23.0±0.4mm	28.5±0.4mm	0.35±0.05mm	50m/roll
GSKJ-BWG-029	29.0±0.4mm	34.5±0.4mm	0.40±0.05mm	50m/roll
GSKJ-BWG-036	36.0±0.4mm	42.5±0.4mm	0.45±0.05mm	25m/roll
GSKJ-BWG-048	48.0±0.4mm	54.5±0.4mm	0.50±0.05mm	25m/roll

41 GSKJ-AFB铝箔波纹管 GSKJ-AFB Aluminum Foil Corrugated Tube



特性 Introduction

GSKJ-AFB铝箔波纹管(AFB)分为内外两层,内层由玻璃纤维纱编织而成,外层覆盖一层铝箔。由于采用特殊工艺加工而成,该产品具有良好的遮光、反射热、隔热性及屏蔽信号、耐高低温、柔韧性等特点。

GSKJ-AFB Aluminum Foil Fiberglass Tube (AFB) is divided into two layers, the inner layer is woven from glass fiber yarn and the outer layer is covered with a layer of aluminum foil. Due to the special processing technology, this product has good light-shielding, heat-reflecting, heat-insulating and EMI shielding, high or low temperature resistance, and flexibility.



技术参数 Technical Data

材质 Material	铝箔+玻璃纤维 Aluminum foil + Fiberglass
工作温度 Operating temperature	-50°C~200°C
阻燃等级 Flame retardant grade	UL94 V-0、VW-1
标准颜色 Standard color	铝箔本色 Natural
认证 Certification	RoHS
裁切工具 Cutting tooling	裁切机、剪刀 Cutting Machine, scissors

尺寸规格 Specification

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	内径/Inner diameter	外径/Outer diameter	包装/Package
GSKJ-AFB-0110	11±1mm	14±1mm	1M,可根据要求裁切 1M, can be cut as required
GSKJ-AFB-0140	14±1mm	17±1mm	
GSKJ-AFB-0200	20±1mm	23±1mm	
GSKJ-AFB-0240	24±1mm	27±1mm	
GSKJ-AFB-0250	25±1mm	28±1mm	
GSKJ-AFB-0260	26±1mm	29±1mm	
GSKJ-AFB-0280	28±1mm	31±1mm	
GSKJ-AFB-0320	32±1mm	35±1mm	
GSKJ-AFB-0340	34±1mm	37±1mm	
GSKJ-AFB-0380	38±1mm	41±1mm	
GSKJ-AFB-0450	45±1mm	48±1mm	
GSKJ-AFB-0500	50±1mm	53±1mm	
GSKJ-AFB-0650	65±1mm	68±1mm	

42 GSKJ-AFT 铝箔玻纤管 GSKJ-AFT Aluminum Foil Fiberglass Sleeve



特性 Introduction

GSKJ-AFT 铝箔玻纤管由内外两层组成，内层是玻璃纤维纱，外层是铝箔覆盖。通过特殊工艺制成，具有遮光、隔热、耐低温、柔韧和信号屏蔽等优点。适用于汽车、工业船舶等高温环境中电缆、胶管的隔热保护，也可用于高温金属、火焰和发动机排气等场景。

GSKJ-AFT aluminum foil fiberglass sleeve is divided into two layers, the inner layer is woven from fiberglass yarn, and the outer layer is covered with aluminum foil. Due to the special processing technology, this product has great EMI shielding function, heat reflection, heat insulation, high and low temperature resistance and flexibility.

It is used in automobiles, vessels wire harnesses and hoses thermal insulation protection and it can be also used in high temperature metal, flame and engine exhaust.

技术参数 Technical Data

外层材质 Outer material	高温铝箔 High temperature aluminum foil
内层材质 Inner material	玻璃纤维 Fiberglass
耐温 Heat resistance	-60°C~200°C
阻燃等级 Flame retardant grade	UL94-V0、VW-1
标准颜色 Standard color	银色 Silver
认证 Certification	RoHS
裁剪工具 Cutting tooling	剪刀 Scissors



尺寸规格 Specification

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	宽度/Width(mm)	内径/I.D.(mm)	外径/O.D.(mm)	厚度/Thickness(±0.2mm)	包装/Package
GSKJ-AFT-008	16±2	8±2	10±2	1mm	50m/roll
GSKJ-AFT-010	19±2	10±2	12±2	1mm	50m/roll
GSKJ-AFT-012	22±2	12±2	14±2	1mm	50m/roll
GSKJ-AFT-014	25±2	14±2	16±2	1mm	50m/roll
GSKJ-AFT-016	29±2	16±2	18±2	1mm	50m/roll
GSKJ-AFT-018	32±2	18±2	20±2	1mm	50m/roll
GSKJ-AFT-020	35±2	20±2	22±2	1mm	50m/roll
GSKJ-AFT-025	43±2	25±2	27±2	1mm	50m/roll
GSKJ-AFT-030	51±3	30±3	32±3	1mm	50m/roll
GSKJ-AFT-035	59±3	35±3	37±3	1mm	50m/roll

43 GSKJ-ABB 铝箔玻纤自卷管 GSKJ-ABB Aluminum Foil Fiberglass Self-closed Tube



特性 Introduction

GSKJ-ABB 铝箔玻纤自卷管分为内外两层，内层由聚酯、玻纤丝编织而成，外层采用铝箔覆盖，具有良好的遮光功能、反射热、隔热性功能，可屏蔽信号、耐低温，具有极佳的柔韧性，开口设计，方便安装，广泛应用于工业、船舶、汽车线束和汽车发动机周边管路，为其提供极好的防火隔热保护和美化作用。

GSKJ-ABB aluminum foil self-closed fiberglass sleeve is made of fiberglass material and aluminum foil. It has good heat insulation, high temperature resistance, oil resistance, corrosion resistance, etc. The split design is convenient for installation.

It is widely used in the protection of automobile wiring harnesses and pipelines around automobile.

技术参数 Technical Data

材质 Material	铝箔+聚酯+玻纤 Aluminum foil +Polyester+Fiberglass
工作温度 Operating temperature	-50°C~150°C
熔点 Melting point	240±10°C
标准颜色 Standard color	银色 Silver
认证 Certification	RoHS
裁切工具 Cutting tooling	剪刀、热切刀 Scissors, Heat Knife



尺寸规格 Specification

产品详细参数以样品承诺书为准。The detailed product specifications are subject to the sample approval document.

型号/Part No.	展开宽度/Width(mm)	内径/I.D.(mm)	外径/O.D.(mm)	重合率/Overlap	厚度/Thickness(±0.1mm)	包装/Package
GSKJ-ABB-006	30+3	6±2	8±2	25%	0.5mm	按客户要求 长度裁切 Cut to length according to customer's requirements
GSKJ-ABB-008	37+3	8±2	10±2	25%	0.5mm	
GSKJ-ABB-010	51+3	10±2	12±2	25%	0.5mm	
GSKJ-ABB-013	60+3	13±2	15±2	25%	0.5mm	
GSKJ-ABB-016	70+3	16±2	18±2	25%	0.7mm	
GSKJ-ABB-022	90+3	22±2	24±2	25%	0.7mm	
GSKJ-ABB-025	125+5	25±2	27±2	25%	0.7mm	
GSKJ-ABB-030	132+5	30±2	32±2	25%	0.7mm	
GSKJ-ABB-032	132+5	30±2	32±2	25%	0.7mm	
GSKJ-ABB-038	158+5	38±2	40±2	25%	0.7mm	

44 GSKJ-TCD 高温复合陶瓷胶带 GSKJ-TCD High-Temperature Composite Ceramic Tape



特性 Introduction

GSKJ-TCD是一种新型的高分子耐火材料，应用于新能源汽车的模组与上盖之间、模组与端板之间、铜排包覆等领域。此产品专门用作耐火保护及电器绝缘保护，以增加电池组在电动汽车和其他能源存储系统中的安全性，确保在特殊的情况下，能保障电力和通信的畅通，减少人员的伤亡。

GSKJ-TCD is a new type of polymer refractory material, which is used in the fields of between modules and upper covers, between modules and end plates, copper bar coating, etc. of new energy vehicles. This product is especially used for fire protection and electrical insulation protection to increase the safety of battery packs in electric vehicles and other energy storage systems, ensure the smooth flow of electricity and communication in special circumstances, and reduce casualties.

技术参数 Technical Data

材质 Material	陶瓷硅胶 Ceramic Silicone
工作温度 Operating temperature	-40°C~200°C
阻燃等级 Flame retardant grade	UL94 V-0、VW-1
标准颜色 Standard color	橙色、黑色、白色 Orange, Black, White
认证 Certification	RoHS
裁切工具 Cutting tooling	剪刀 Scissors



其他参数 Other Technical Data

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

项目/Item	规格要求/Specifications	单位/Unit
密度 Density	1.2-1.7	g/cm ³
硬度 Hardness	60±10	Shore A
耐压漏电流(常温) Withstand voltage leakage current (normal temperature)	≤0.1	mA
绝缘阻抗(常温) Insulation resistance (normal temperature)	≥500M	Ω
高温绝缘阻抗800°C High temperature insulation resistance 800°C	≥0.3M	Ω
耐压漏电流(高低温循环) Withstand voltage leakage current (high and low temperature cycle)	≤0.1	mA
绝缘阻抗(高低温循环) Insulation resistance (high and low temperature cycle)	≥500M	Ω
耐压漏电流(双85老化) Withstand voltage leakage current (double 85 aging)	≤0.1	mA
绝缘阻抗(双85老化) Insulation resistance (double 85 aging)	≥500M	Ω
剥离力 Peeling force	≥500	Gf
体积电阻率 Volume resistivity	≥1*10 ¹²	Ω.m
阻燃 Flame retardant	VTM-0	/
耐火(950°C)击穿电压 Fire resistant (950°C) breakdown voltage	DC5000V	/
储存期 Valid Date	23°C×35%RH下,在原包装箱中可存储12个月 12month with original package in below 23°C×35%RH	
标准长度 Standard length	20m/30m	
标准宽度 Standard width	20mm/30mm(其他宽度也可定制 other sizes can be customized)	

45 GSKJ-PCT 布基胶带 GSKJ-PCT Cloth Duct Tape



特性 Introduction

GSKJ-PCT布基胶带是由PET布基复合而成，具有耐高温稳定性、柔软平滑、无有害物质、不易腐蚀、耐磨稳定性、阻燃性良好的特点，独特的胶水配方，既可快速、安全、长效的固定线束，又可降低VOC，是汽车引擎区域线束胶带的理想选择。产品应用：广泛应用于各类固定、捆扎、标识、遮蔽等场景，耐磨型胶带主要应用于汽车、电子、电器、飞机、轮船、轨道机车、发动机仓线束。

GSKJ-PCT Cloth & Duct tape is made of PET composite cloth. The high temperature stability, softness and smoothness, free from harmful substances, not easy to corrode, wear stability, high flammability, strong adhesive features can make it keep the wire harnesses in a good condition. It can also reduce the VOC to be a best choice for cables.

This product widely used in various fixing, bundling, marking, shielding and other solutions. The wear-resistant tape is mainly used in automobiles, electronics, electrical appliances, aircraft, ships, railway, motors wiring harness.



尺寸规格 Specification

宽度 Width(mm)	厚度 Thickness(mm)	长度 Length(M/R)	特点 Features
19±1.5	0.16±0.05	25	可手撕/Tearable
19±1.5	0.25±0.05	25	不可手撕/Non-tearable
25±1.5	0.16±0.05	25	可手撕/Tearable
25±1.5	0.25±0.05	25	不可手撕/Non-tearable

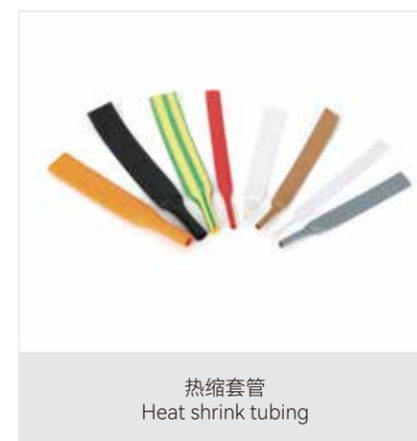
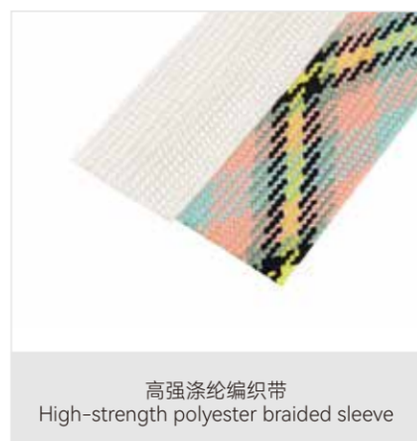
技术参数 Technical Data

产品详细参数以样品承认书为准。The detailed product specifications are subject to the sample approval document.

项目 Item	可撕类型/Tearable Type	不可撕/Non-tearable Type
厚度 Thickness	0.16±0.05mm	0.25±0.05mm
宽度 Width	19/25mm	19/25mm
断裂伸长率 Elongation at break	> 10%	>10%
解卷力(19mm宽) Unwinding force (19mm width)	3-9N	3-9N
背粘力 Back adhesion	≥1.5N/cm	≥2.5N/cm
温度等级 Temperature grade	125°C	150°C
火焰稳定性 Flame stability	C级(燃烧速度≤100mm/min) / C grade(Burni speeds≤100mm/min)	C级(燃烧速度≤100mm/min) / C grade(Burni speeds≤100mm/min)
抗拉强度 Tensile strength	> 60N/cm	≥160N/cm
手撕力 Hand tearing strength	可撕断/Tearable	撕不断/Untearable
钢粘力 Steel adhesion	≥1.5N/cm	≥2.5N/cm
冷态稳定性 Cold stability	-40°C/4h	-40°C/4h
耐磨稳定性 Abrasion resistance	A级(0-100) / A Grade(0-100)	D级(1000-5000行程) / D Grade(1000-5000rs)
颜色 Color	黑色/橙色 Black/Orange	黑色/橙色 Black/Orange
储存期 Valid Date	23°C×35%RH下,在原包装箱中可存储12个月 12month with original package in below 23°C×35%RH	
标准长度 Standard length	25m	
标准宽度 Standard width	19mm(其他宽度也可定制 other sizes can be customized)	

备注：长度、宽度可定制。Note: Further dimensions are available upon request.

更多产品
More Products



更多产品
More Products

