



公司简介 ENTERPRISE INTRODUCTION

河南金华电气有限公司(原鹤壁市天万电子有限公司，成立于2012年)位于河南省鹤壁市山城区铁东路。是一家专业从事汽车连接器、接插件、汽车线束、汽车配件等研发、生产和销售的现代化企业公司。

金华电气致力于自主创新，被评为“国家科技型中小型企业”，已获授权17项国家专利技术（汽车连接器方向）；同时重视产品质量和环境保护，通过IATF16949质量管理体系和ISO14001环境管理体系。

金华电气有员工100余名，生产车间13000平方米，拥有自动化注塑生产车间，全自动插装装配车间。生产设备有海天牌精密数控注塑机、全自动插装生产线，全自动数控压接机、半自动压接设备和精密模具、夹具等。同时拥有数控机床、中走丝、电火花、数控磨床等模具加工设备，以及高低温试验箱、盐雾试验箱、燃烧试验箱、二次元测试仪、数控拉力计、冲击强度测试箱、防水试验箱、微电阻测试仪、电流测试仪等检测设备。金华电气生产的精密连接器、端子、护套、线束等系列产品，广泛应用在一汽红旗、理想汽车、东风汽车、吉利汽车、长安汽车、长城汽车、福田汽车、江淮、重汽、陕汽、徐工等国内知名品牌，并出口东南亚、中东及欧美等国。

金华电气在未来将继续以实现客户的满意和成功为目标，致力于为客户提供高品质的产品和服务，为中国汽车连接器的创新与腾飞做出应有的贡献！

Henan Jinhua Electric Co., Ltd. (formerly Hebi Tianwan Electronics Co., Ltd., established in 2012) is located in Tiedong Road, Shancheng District, Hebi City, Henan Province. It is a modern enterprise company specializing in the R & D, production and sales of automobile connectors, connectors, automobile harnesses and auto parts.

Jinhua Electric is committed to independent innovation, has been rated as "National Science and technology-based small and medium-sized enterprise", and has been authorized 15 national patent technologies (automobile connector direction); At the same time, pay attention to product quality and environmental protection, and pass iatf16949 quality management system and ISO14001 environmental management system.

Jinhua Electric has more than 100 employees, 13000 square meters of production workshop, automatic injection molding production workshop and automatic plug-in assembly workshop. Production equipment includes Haitian brand precision CNC injection molding machine, full-automatic insertion production line, full-automatic CNC crimping machine, semi-automatic crimping equipment, precision molds and fixtures, etc. At the same time, it has CNC machine tools, medium wire walking, EDM, CNC grinder and other mold processing equipment, as well as high and low temperature test chamber, salt spray test chamber, combustion test chamber, secondary element tester, CNC tension meter, impact strength test chamber, waterproof test chamber, micro resistance tester, current tester and other testing equipment. The precision connectors, terminals, sheaths, wire harnesses and other products produced by Jinhua Electric are widely used in domestic well-known brands such as FAW Hongqi, Dongfeng Motor, Geely motor, Chang'an Motor, Great Wall Motor, Futian motor, JAC, heavy truck, Shaanxi Auto, XCMG, and exported to Southeast Asia, the Middle East, Europe and the United States.

Jinhua Electric will continue to take customer satisfaction and success as the goal in the future, devote itself to providing customers with high-quality products and services, and make due contributions to the innovation and take-off of China's automobile connectors!

产品目录 PRODUCT CATALOG

01 / 02 企业简介/目录
Company Profile/Catalogue

03 / 04 产品研发/企业荣誉
Product Research/Honor

05 / 06 质量控制
Quality Control

07 / 08 产品应用
Application Case

09 / 18 防水板端连接器
Waterproof Connectors

064板端连接器
064 Pcb Header Connectors 19 / 21

22 / 24 简易排插/1.0板端连接器
1.0 Pcb Header Connectors

1.8/3.0板端连接器
1.8/3.0 Header Connectors 25 / 34

玻璃升降控制模块板端连接器
Glass Lifter Connectors 35 / 36

37 / 38 定制板端连接器
Custom Header Connectors

定制塑胶外壳
Custom Plastic Shell 39 / 40

41 / 42 定制汽车零部件外壳
Custom Car Parts Shell

防水护套/视频线束
Connectors/Wire harness 43 / 44

产品研发

PRODUCT RESEARCH

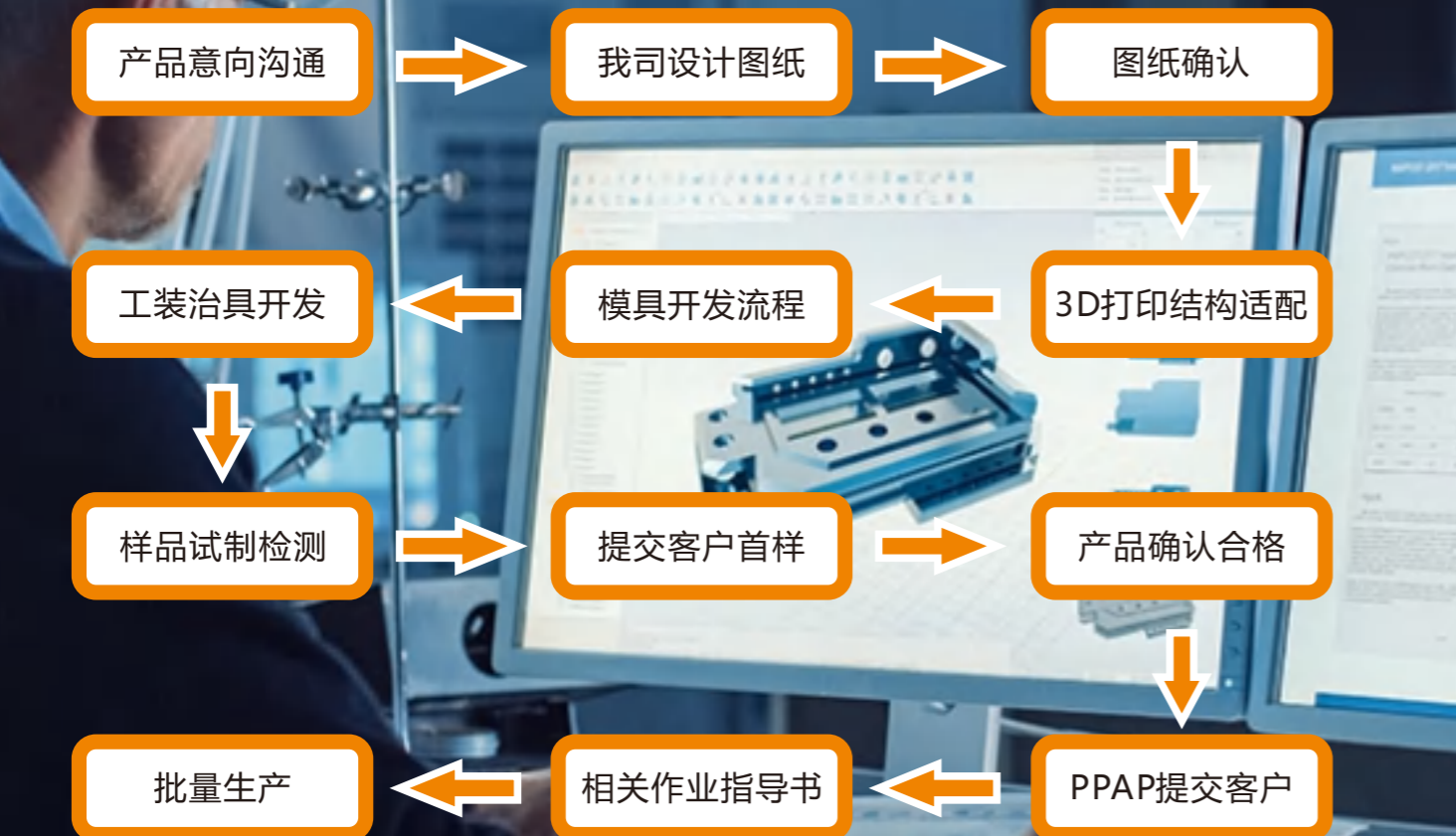
金华电气致力于自主创新，设有产品研发部，研发人员均有同行业10年以上设计研发经验。金华电气被评为“国家科技型中小型企业”，已获授权15项国家专利技术（汽车连接器方向）；同时重视产品质量和环境保护，通过IATF16949质量管理体系和ISO14001环境管理体系以及欧盟CE安全认证和ROHS环保认证。

金华电气有完整的新品开发流程，包括新品设计沟通、模具设计开发、工装治具设计开发、检测模块设计开发以及PPAP等资料提交，完全满足客户需求。

Jinhua Electric is committed to independent innovation, and has a product research and development department, and the research and development personnel have more than 10 years of design and research experience in the same industry. Jinhua Electric was rated as "National Technology-based Small and Medium-sized Enterprise", and has been authorized 15 national patent technologies (automotive connector direction); at the same time, it attaches importance to product quality and environmental protection, and has passed IATF16949 quality management system and ISO14001 environmental management system and EU CE Safety certification and ROHS environmental certification.

Jinhua Electric has a complete new product development process, including new product design communication, mold design and development, tooling and fixture design and development, testing module design and development, and PPAP submission, which fully meets customer needs.

新产品开发流程示意图



公司专利荣誉

COMPANY PATENT HONOR





质量控制

QUALITY CONTROL

- 
知名设备优质供应商
Well-known Supplier
- 
全产业链车间工厂
Whole Industry Chain
- 
行业多年深耕 经验丰富
Long Established Experience

金华电气的生产设备、实验设备、检测设备和塑胶、铜材、线材等主材的主要供应商均采用国内外知名品牌。以保证产品的可靠性和一致性。
The main suppliers of Jinhua Electric's production equipment, laboratory equipment, testing equipment and main materials such as plastics, copper, and wire all use well-known domestic and foreign brands. To ensure the reliability and consistency of the product.

金华电气员工100余人，自有生产车间13000平方。生产现场整洁有序，生产车间实现全自动化或半自动化，能有效控制产品质量和产品交期。
Jinhua Electric employs more than 100 people and has its own production workshop of 13,000 square meters. The production site is clean and orderly, and the production workshop is fully automated or semi-automated, which can effectively control product quality and product delivery.

金华电气（原天万电子）深耕汽车连接器十余年，产线工人和质量、技术人员经验丰富，流程完善。完全满足客户的质量和交付要求。
Jinhua Electric (formerly Tianwan Electronics) has been deeply involved in automotive connectors for more than ten years, with rich experience in production line workers, quality and technical personnel, and complete processes. Fully meet customer's quality and delivery requirements.



CCD检测产线设备



全自动插装生产线

全自动插装生产线

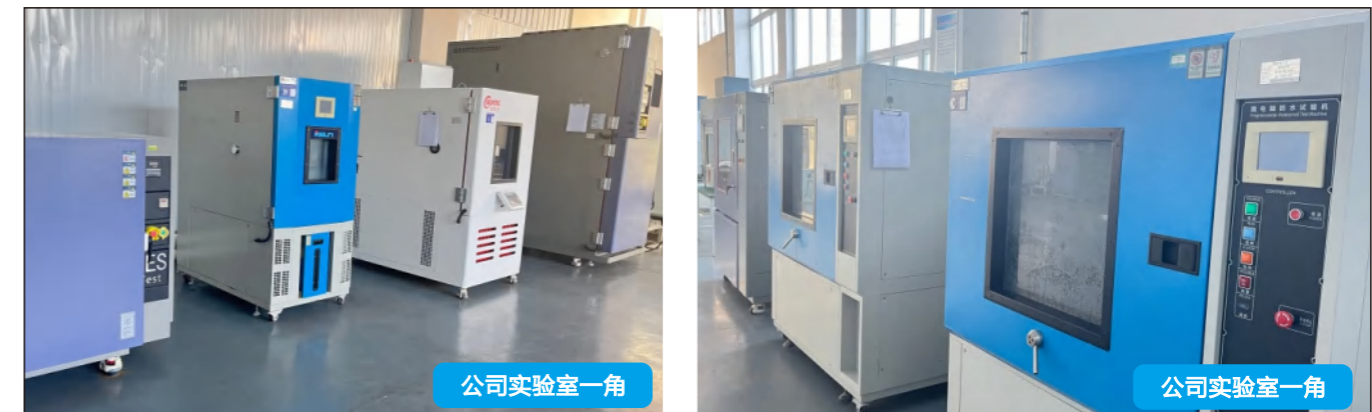


公司质量体系证书

重视生产过程质量控制 Quality System Training And Implementation

金华电气于2016年通过IATF16949质量管理体系并在日常生产中严格执行。涵盖销售订单管理、采购订单管理、库存管理、物流管理、生产管理以及质量体系运行管理。部门级质量分析例会和生产基层质量通报会在每月定期召开。

同时公司注重质量体系的培训和检查，每年定期聘请讲师到公司内训，邀请业内资深人士参与公司的内审。每月质量部外出参加质量体系培训课程和行业质量体系讨论会。



公司实验室一角

公司实验室一角

完善的检测流程和专业的检测设备 Complete Testing Process And Professional Testing Equipment

金华电气制定了完善的检测流程，包括出入库检测，定时生产巡检，定时按比例抽检和客户要求的全检。以保证产品质量满足客户PPM要求。

金华电气自主研发了汽车连接器CCD全自动检测机（专利号：ZL201922368441.8）、高倍显微镜检测仪、连接器电路缺PIN测试台等设备，以保证产品质量合格。

金华电气投资了完善的实验室，拥有高低温试验箱、二次元检测仪、盐雾试验箱、燃烧试验箱、数字推拉力计、冲击试验箱、防水试验箱、微电阻测试仪、电流测试仪等检测设备。

应用案例 ↴

APPLICATION CASE

金华电气生产的精密连接器、端子、护套、线束等系列产品，广泛应用于通用汽车、一汽红旗、东风汽车、吉利汽车、郑州日产、长城汽车、理想汽车、小鹏汽车、等国内知名品牌，并出口东南亚、中东及欧美等国家。

The precision connectors, terminals, sheaths, wiring harnesses and other products produced by Jinhua Electric are widely used in General Motors, FAW Hongqi, Dongfeng Motor, Geely Automobile, Zhengzhou Nissan, Great Wall Motor, Ideal Motors, Xiaopeng Motors, and other well-known domestic brands , and exported to Southeast Asia, the Middle East, Europe and the United States and other countries



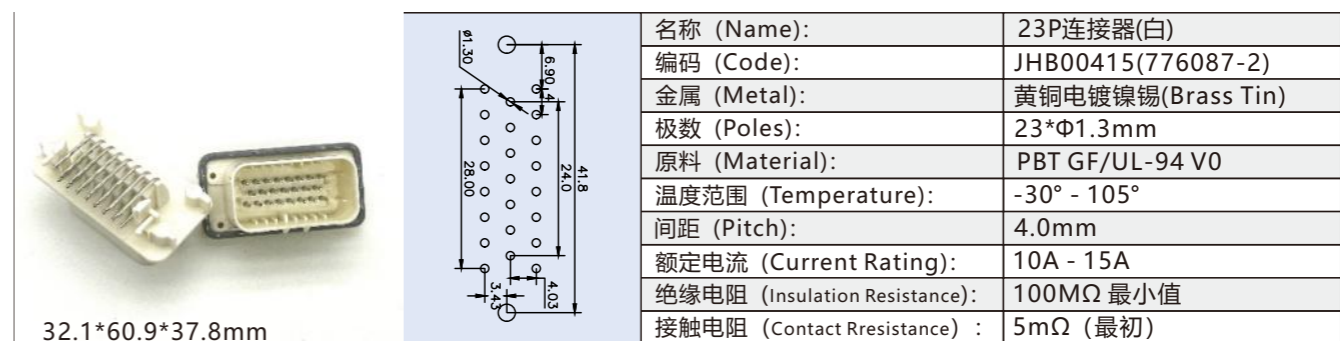
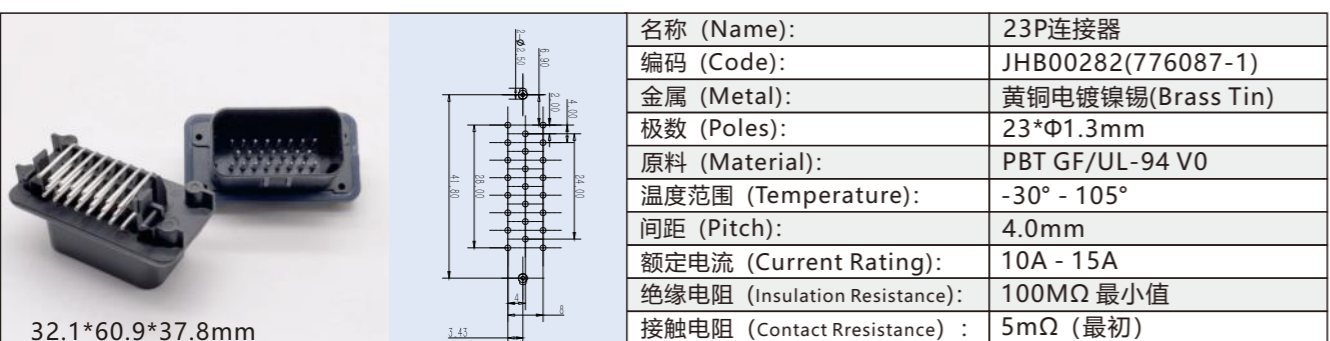
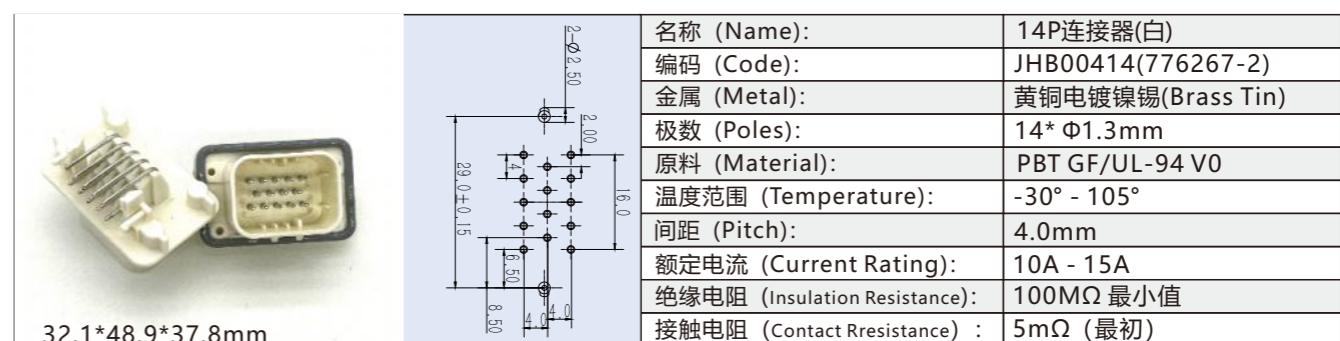
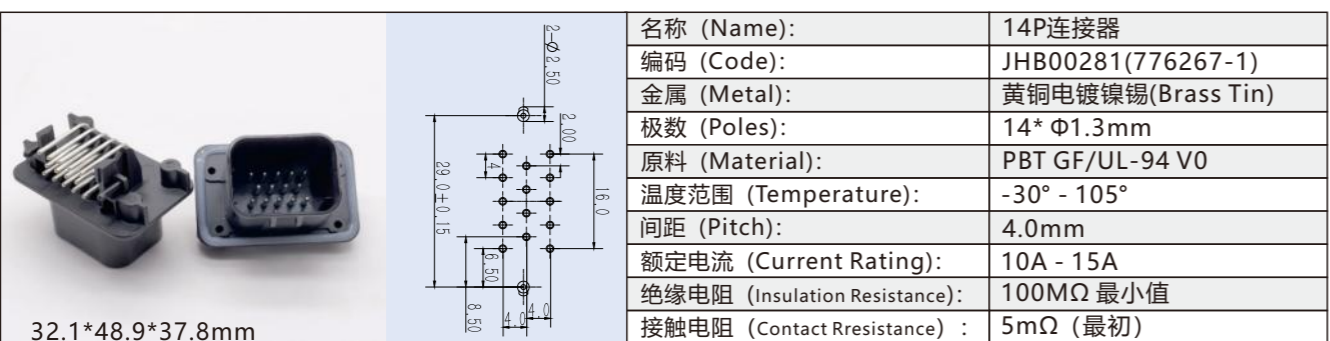
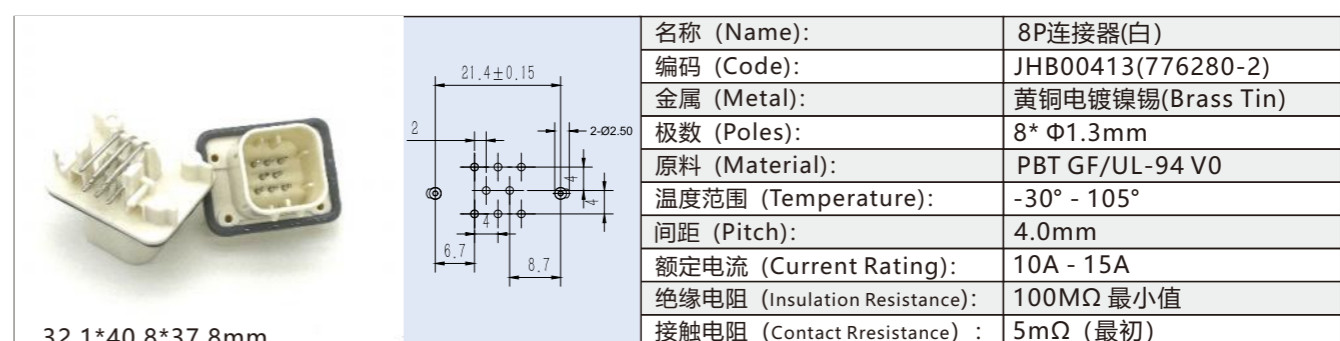
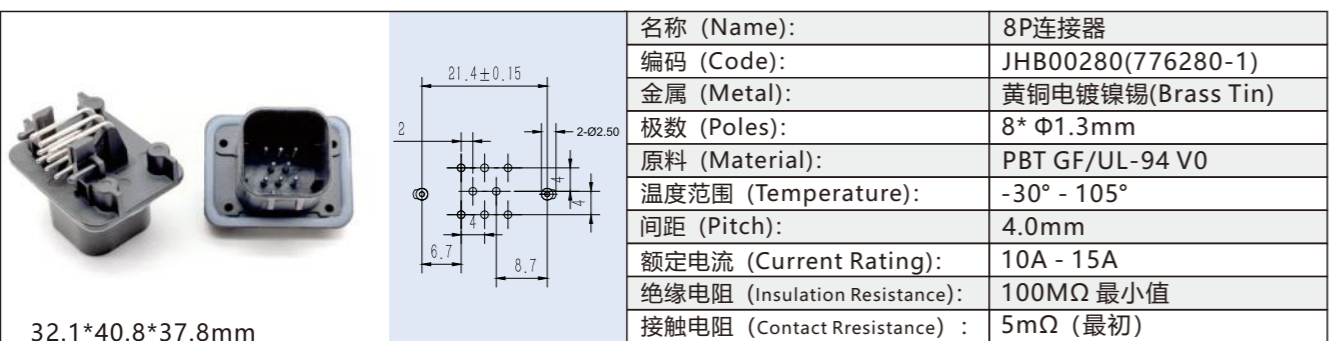
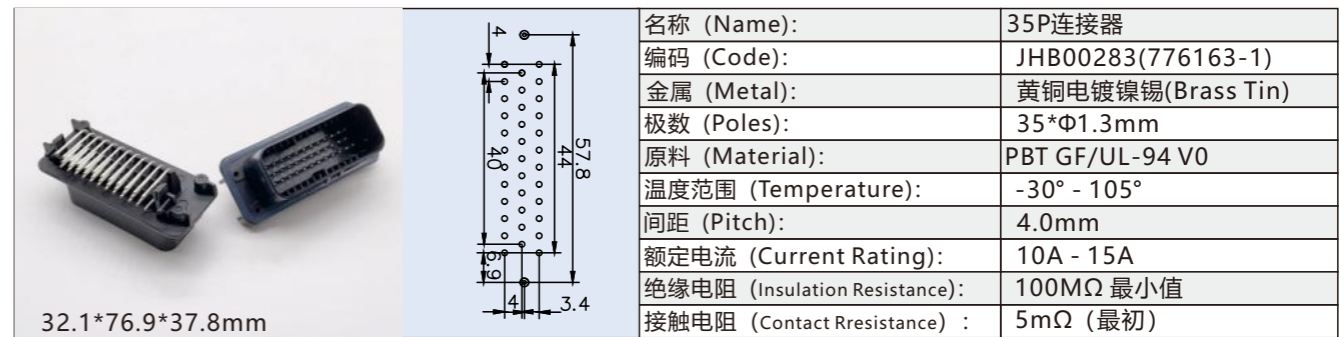
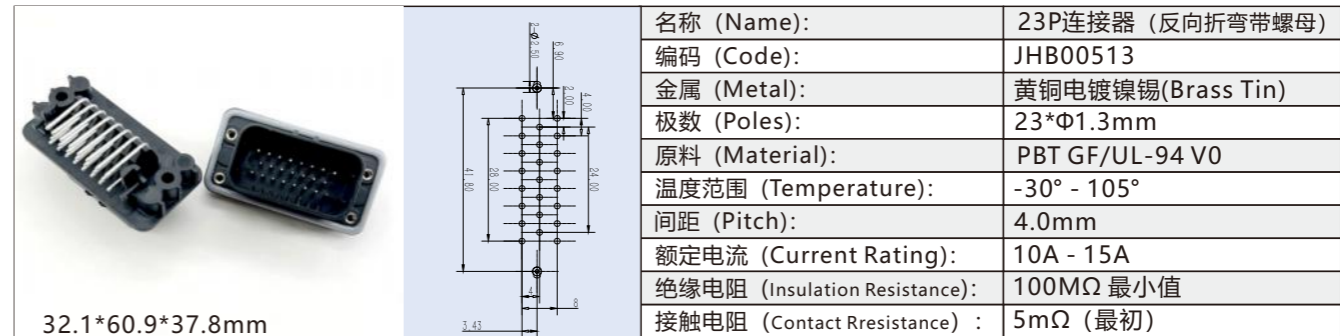
汽车产品配套说明 Description of car products

金华电气属于汽车产业链的二级或三级配套供应商。生产的产品并不直接供给汽车工厂，而是组装在客户（多为生产汽车电子产品，控制模组产品的厂商）产品上，销售给以下客户。

inhua Electric is a secondary or tertiary supporting supplier in the automotive industry chain. The products produced are not directly supplied to automobile factories, but are assembled on the products of customers (mostly manufacturers of automotive electronic products and control module products) and sold to the following customers.

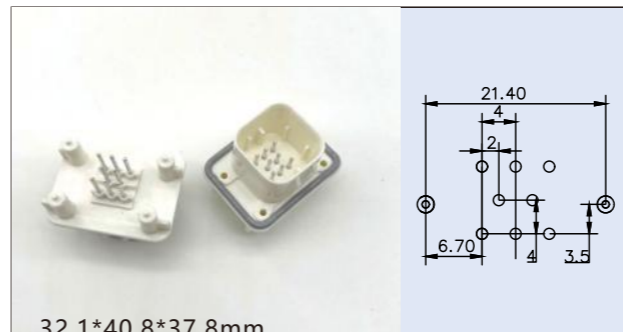
防水连接器

WATERPROOF CONNECTORS





名称 (Name):	35P连接器(白)
编码 (Code):	JHB00416(776163-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	35*Φ1.3mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	8P连接器(白)
编码 (Code):	JHB00409(776276-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	8* Φ1.3mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	8P连接器
编码 (Code):	JHB00362(776276-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	8* Φ1.3mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	14P连接器(白)
编码 (Code):	JHB00410(776262-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	14* Φ1.3mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	14P连接器
编码 (Code):	JHB00363(776262-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	14* Φ1.3mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	23P连接器(白)
编码 (Code):	JHB00411(776228-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	23*Φ1.3mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



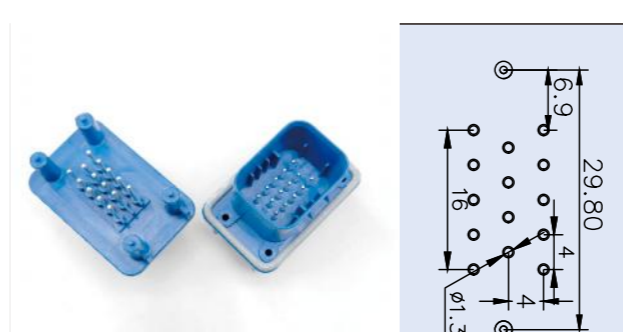
名称 (Name):	23P连接器
编码 (Code):	JHB00364(776228-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	23*Φ1.3mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	35P连接器(白)
编码 (Code):	JHB00408(776231-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	35*Φ1.3mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	35P连接器
编码 (Code):	JHB00365(776231-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	35*Φ1.3mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	14P连接器(蓝)
编码 (Code):	JHB00465(776262-5)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	14* Φ1.3mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	23P连接器(蓝)
编码 (Code):	JHB00466(776228-5)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	23*Φ1.3mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	16P连接器
编码 (Code):	JHB00475(19428-0016)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	4* 1.5*0.8mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	5.84mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	35P连接器(蓝)
编码 (Code):	JHB00467(776231-5)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	35*Φ1.3mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	14P连接器 (带上盖)
编码 (Code):	JHB00318
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	14* Φ1.3mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	4P连接器
编码 (Code):	JHB00343(19428-0011)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	4* 1.5*0.8mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	5.84mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	23P连接器 (带上盖)
编码 (Code):	JHB00319
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	23*Φ1.3mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	10P连接器
编码 (Code):	JHB00473(19428-0014)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	4* 1.5*0.8mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	5.84mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	35P连接器 (带上盖)
编码 (Code):	JHB00511
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	35*Φ1.3mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	12P连接器
编码 (Code):	JHB00474(19428-0015)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	4* 1.5*0.8mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	5.84mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	26P连接器(3槽)
编码 (Code):	JHB00386(6437288-6)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	26* Φ1.0mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	3.0mm
额定电流 (Current Rating):	8A - 10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	26P连接器(5槽)
编码 (Code):	JHB00427(6473418-2)
金属 (Metal):	黄铜电镀镍金(Brass Gold)
极数 (Poles):	26* Φ 1.0mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	3.0mm
额定电流 (Current Rating):	8A - 10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	16P连接器
编码 (Code):	JHB00022
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	16* 2.8*0.8mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	6.5mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	34P连接器
编码 (Code):	JHB00320(2-6447232-3)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	34* Φ 1.0mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	3.0mm
额定电流 (Current Rating):	8A - 10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	16P连接器
编码 (Code):	JHB00417(1-963215-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	16*3.0*0.8
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A-25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	26P连接器 (3导槽)
编码 (Code):	JHB00403(9-6437287-8)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	26* Φ 1.0mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	3.0mm
额定电流 (Current Rating):	8A - 10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	42P连接器
编码 (Code):	JHB00077(967280-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	6*3.0*0.6+36*1.6 mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.0/4.0mm
额定电流 (Current Rating):	10A(小针) + 20A (大针)
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	34P连接器 (3导槽)
编码 (Code):	JHB00404(6437288-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	34* Φ 1.0mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	3.0mm
额定电流 (Current Rating):	8A - 10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	26P连接器
编码 (Code):	JHB00530(6437288-6)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	26* Φ 1.0mm
原料 (Material):	PA6T GF/UL-94 V0
温度范围 (Temperature):	-30° - 265°
间距 (Pitch):	3.0mm
额定电流 (Current Rating):	8A - 10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	60P连接器
编码 (Code):	JHB00020(6437288-3)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	60* Φ 1.0mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	3.0mm
额定电流 (Current Rating):	8A - 10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	34P连接器
编码 (Code):	JHB00531(6447232-3)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	34* Φ 1.0mm
原料 (Material):	PA6T GF/UL-94 V0
温度范围 (Temperature):	-30° - 265°
间距 (Pitch):	3.0mm
额定电流 (Current Rating):	8A - 10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	8P连接器
编码 (Code):	JHB00395(2301063-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	8* Ø1.3mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A -15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	14P连接器
编码 (Code):	JHB00043(776262-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	14* Ø1.3mm
原料 (Material):	PA6T GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A -15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	14P连接器
编码 (Code):	JHB00396(776267-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	14* Ø1.3mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A -15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	23P连接器
编码 (Code):	JHB00397(1740313-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	23* Ø1.3mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A -15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	23P连接器
编码 (Code):	JHB00397(1740313-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	23* Ø1.3mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A -15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	35P连接器
编码 (Code):	JHB00321/JHB00393(776231-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	35* Ø1.3mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A -15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	35P连接器
编码 (Code):	JHB00398(1103599-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	35* Ø1.3mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A -15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	4P连接器
编码 (Code):	JHB00023(DT15-4P)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	4* Ø1.6mm
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.4mm
额定电流 (Current Rating):	15A -20A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	8P连接器
编码 (Code):	JHB00042(776276-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	8* Ø1.3mm
原料 (Material):	PA6T GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A -15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	6P连接器
编码 (Code):	JHB00024(DT15-6P)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	6* Ø1.6mm
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.4mm
额定电流 (Current Rating):	15A -20A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	4P连接器
编码 (Code):	JHB00090(1565749-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	4* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	28P连接器
编码 (Code):	JHB00223(1565373-4)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	28* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	8P连接器
编码 (Code):	JHB00263(1376350-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	8* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistence) :	5mΩ (最初)



名称 (Name):	32P连接器
编码 (Code):	JHB00532(1318745-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	32* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	12P连接器
编码 (Code):	JHB00264(1318772-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	12* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	40P连接器
编码 (Code):	JHB00265(1318384-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	40* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	16P连接器
编码 (Code):	JHB00266(1318382-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	16* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	24P连接器
编码 (Code):	JHB00460(1376111-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	24* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	24P连接器
编码 (Code):	JHB00358(1318853-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	24* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	40P连接器
编码 (Code):	JHB00004(1376113-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	40* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	8P连接器
编码 (Code):	JHB00518(30700-4085)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	8* 0.6*0.8mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.54mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	16P连接器
编码 (Code):	JHB00293(103254-7)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	16* 0.64*0.64mm
原料 (Material):	Pa66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	2.54mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	12P连接器
编码 (Code):	JHB00045
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	12* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.54mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	20P连接器
编码 (Code):	JHB00294(103254-9)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	20* 0.64*0.64mm
原料 (Material):	Pa66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	2.54mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



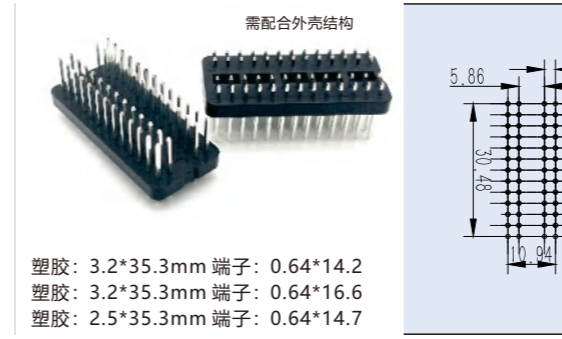
名称 (Name):	18P连接器(蓝)
编码 (Code):	JHB00060(1897631-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	18* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.54mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	32P连接器
编码 (Code):	JHB00504(966658-1/2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	32* 0.64*0.64mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	2.54mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	32P连接器(绿)
编码 (Code):	JHB00361(966658-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	32* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.54mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	52P连接器
编码 (Code):	JHB00472/JHB00516/JHB00525
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	52* 0.64*0.64mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	2.54mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	32P连接器(蓝)
编码 (Code):	JHB00360(966658-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	32* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.54mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	44P连接器
编码 (Code):	JHB00014/JHB00300(MG645802)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	44* 0.64*0.64mm
原料 (Material):	PA6T GF/UL-94 V0
温度范围 (Temperature):	-30° - 265°
间距 (Pitch):	2.54mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	28P连接器
编码 (Code):	JHB00206(MG644088)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	28* 0.64*0.64mm
原料 (Material):	PA6T GF/UL-94 V0
温度范围 (Temperature):	-30° - 265°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	18P连接器
编码 (Code):	JHB00013(MG645701)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	18* 1.5*0.6mm
原料 (Material):	PA6T GF/UL-94 V0
温度范围 (Temperature):	-30° - 265°
间距 (Pitch):	3.2mm
额定电流 (Current Rating):	5A - 8A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	24P连接器(1376111-2)
编码 (Code):	JHB00350/JHB00523/JHB00527
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	24* 0.64*0.64mm
原料 (Material):	PA66GF/UL-94 HB
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	3A - 5A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistence) :	5mΩ (最初)



名称 (Name):	12P连接器
编码 (Code):	JHB00521(174957-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	12* 1.7*0.6mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	3.5mm
额定电流 (Current Rating):	5A - 8A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	32P连接器
编码 (Code):	JHB00351/JHB00499
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	32* 0.64*0.64mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	3A - 5A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistence) :	5mΩ (最初)



名称 (Name):	12P连接器
编码 (Code):	JHB00204(MG642466)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	12* 2.3*0.6mm
原料 (Material):	PA6T GF/UL-94 V0
温度范围 (Temperature):	-30° - 265°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 12A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	40P连接器
编码 (Code):	JHB00500(1376113-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	40* 0.64*0.64mm
原料 (Material):	PA6T GF/UL-94 V0
温度范围 (Temperature):	-30° - 265°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistence) :	5mΩ (最初)



名称 (Name):	16P连接器
编码 (Code):	JHB00205(MG643200)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	16* 2.3*0.6mm
原料 (Material):	PA6T GF/UL-94 V0
温度范围 (Temperature):	-30° - 265°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 12A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



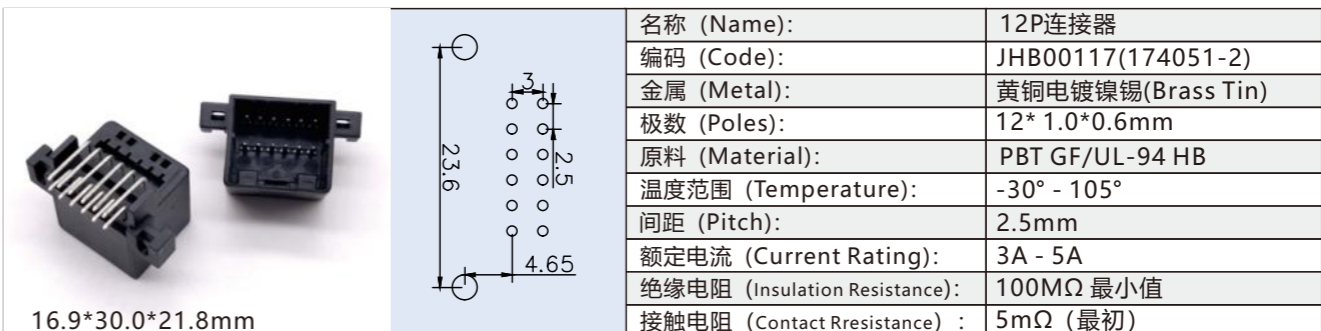
名称 (Name):	16P连接器
编码 (Code):	JHB00102
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	16* 1.5*0.8mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	3.5mm
额定电流 (Current Rating):	10A - 12A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistence) :	5mΩ (最初)



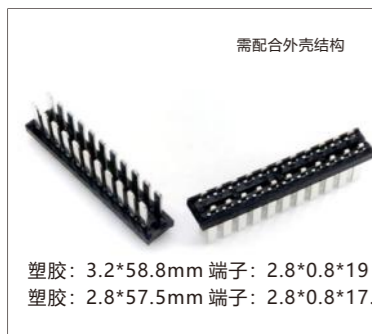
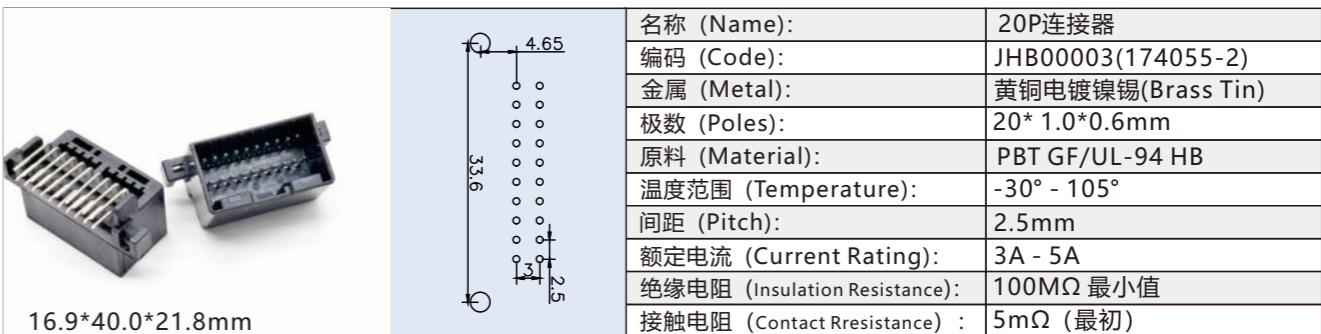
名称 (Name):	22P连接器
编码 (Code):	JHB00303(963357-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	22* 3.0*0.8mm
原料 (Material):	PA6T GF/UL-94V0
温度范围 (Temperature):	-30° - 265°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



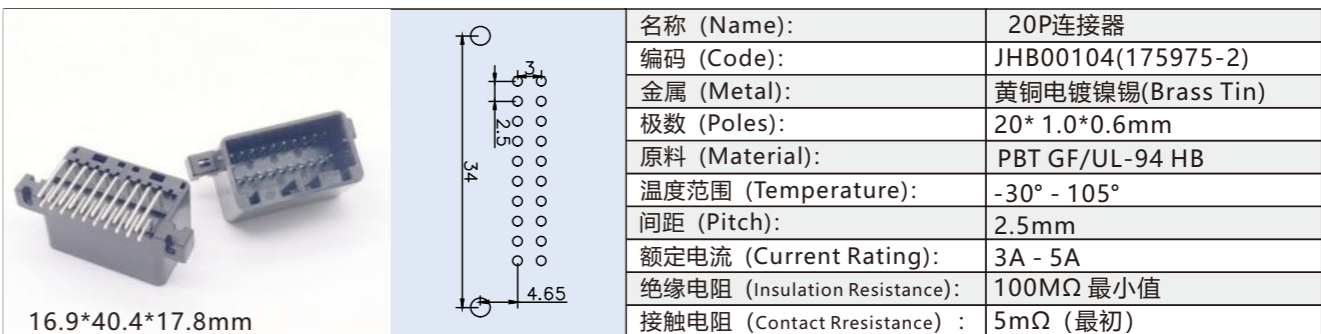
名称 (Name):	12P连接器
编码 (Code):	JHB00101
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	12* 2.8*0.8mm
原料 (Material):	PA66 GF/UL-94 HB
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	18A - 20A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



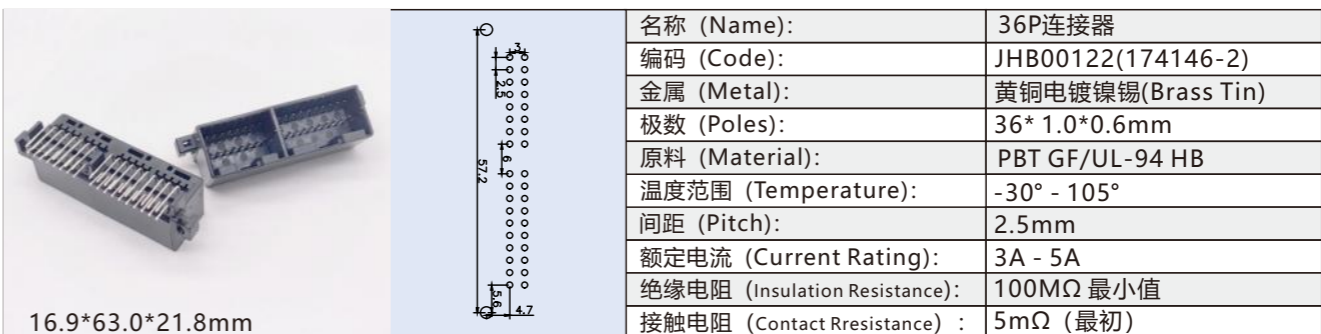
名称 (Name):	22P连接器
编码 (Code):	JHB00303(963357-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	22* 3.0*0.8mm
原料 (Material):	PA6T GF/UL-94 V0
温度范围 (Temperature):	-30° - 265°
间距 (Pitch):	5mm
额定电流 (Current Rating):	3A - 5A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



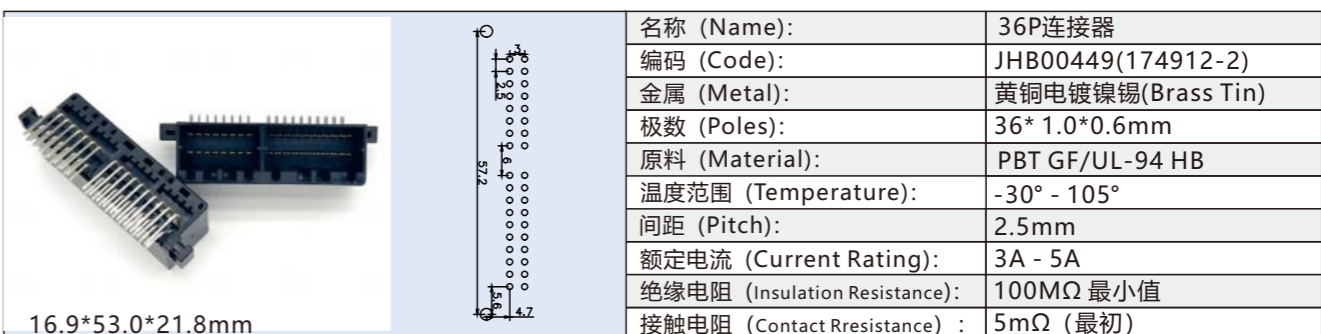
名称 (Name):	22P连接器
编码 (Code):	JHB00349/JHB00522(963357-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	22* 2.8*0.8mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	5mm
额定电流 (Current Rating):	3A - 5A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	25P连接器
编码 (Code):	JHB00524(1670615)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	18* 1.7*0.6+7* 2.8*0.8
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.0mm/5.0mm
额定电流 (Current Rating):	10A /20A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	48P连接器
编码 (Code):	JHB00352/JHB515
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	8* 1.5*0.8+40* 0.64*0.64
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	3.7mm/2.5mm
额定电流 (Current Rating):	3A - 5A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)





19.6*60.5*16.2mm

名称 (Name):	40P连接器 (灰)
编码 (Code):	JHB00047
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	40* 0.64*0.64mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.54mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



15.8*32.7*23.5mm

名称 (Name):	8P连接器
编码 (Code):	JHB00387(174955-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	12* 1.7*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	3.5mm
额定电流 (Current Rating):	8A - 10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



16.9*37.5*19.2mm

名称 (Name):	20P连接器
编码 (Code):	JHB0015(174977-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	20* 1.0*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.5mm
额定电流 (Current Rating):	3A - 5A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



15.8*32.7*23.5mm

名称 (Name):	12P连接器
编码 (Code):	JHB00109(174957-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	12* 1.7*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	3.5mm
额定电流 (Current Rating):	8A - 10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



16.9*37.5*21.6mm

名称 (Name):	20P连接器
编码 (Code):	JHB00128(179254-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	20* 1.0*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.5mm
额定电流 (Current Rating):	3A - 5A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



15.8*34.5*23.5mm

名称 (Name):	12P连接器
编码 (Code):	JHB00005(284162-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	6* 2.8*0.6+6* 1.7*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	3.5mm/5.0mm
额定电流 (Current Rating):	12A - 15A/ 8A-10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



16.9*51.0*21.6mm

名称 (Name):	28P连接器
编码 (Code):	JHB00017(174979-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	28* 1.0*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.5mm
额定电流 (Current Rating):	3A - 5A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



15.8*34.5*23.5mm

名称 (Name):	12P连接器 (绿)
编码 (Code):	JHB00009(284162-3)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	6* 2.8*0.6+6* 1.7*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	3.5mm/5.0mm
额定电流 (Current Rating):	12A - 15A/ 8A-10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



16.9*61.0*21.6mm

名称 (Name):	36P连接器
编码 (Code):	JHB00016(175977-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	36* 1.0*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.5mm
额定电流 (Current Rating):	3A - 5A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



15.8*46.7*23.5mm

名称 (Name):	20P连接器
编码 (Code):	JHB00152(174960-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	20* 1.7*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	3.5mm
额定电流 (Current Rating):	8A - 10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	8P连接器
编码 (Code):	JHB00453(173856)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	8* 1.7*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	3.5mm
额定电流 (Current Rating):	8A - 10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	5P连接器
编码 (Code):	JHB00089(7051-3-10)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	5* 3.0*0.6mm
原料 (Material):	PA6 /UL-94 HB
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	7.0mm
额定电流 (Current Rating):	15A - 18A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	12P连接器
编码 (Code):	JHB00454(173858)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	12* 1.7*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	3.5mm
额定电流 (Current Rating):	8A - 10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistence) :	5mΩ (最初)



名称 (Name):	7P连接器
编码 (Code):	JHB00098(7071-3-10)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	7* 3.0*0.6mm
原料 (Material):	PA6 /UL-94 HB
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	7.0mm
额定电流 (Current Rating):	15A - 18A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	20P连接器
编码 (Code):	JHB00107(175785-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	20* 1.7*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	3.5mm
额定电流 (Current Rating):	8A - 10A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistence) :	5mΩ (最初)



名称 (Name):	9P连接器
编码 (Code):	JHB00092(7091-3-10)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	9* 3.0*0.6mm
原料 (Material):	PA6 GF/UL-94 HB
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	7.0mm
额定电流 (Current Rating):	15A - 18A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistence) :	5mΩ (最初)



名称 (Name):	9P连接器
编码 (Code):	JHB00001(171894-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	9* 3.0*0.6mm
原料 (Material):	PA66 GF/UL-94 V1
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	15A - 18A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistence) :	5mΩ (最初)



名称 (Name):	13P连接器
编码 (Code):	JHB00096(7131-3-10)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	13* 3.0*0.6mm
原料 (Material):	PA6 GF/UL-94 HB
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	7.0mm
额定电流 (Current Rating):	15A - 18A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistence) :	5mΩ (最初)



名称 (Name):	12P连接器 (绿)
编码 (Code):	JHB00046
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	12* 2.8*0.6mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	12A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistence) :	5mΩ (最初)



名称 (Name):	17P连接器 (白)
编码 (Code):	JHB00097(7171-3-10)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	17* 3.0*0.6mm
原料 (Material):	PA6 GF/UL-94 HB
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	7.0mm
额定电流 (Current Rating):	15A - 18A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistence) :	5mΩ (最初)



名称 (Name):	18P连接器
编码 (Code):	JHB00085(828801-6)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	18* 3.0*0.8mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	10P连接器
编码 (Code):	JHB00256(963357-4)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	10* 3.0*0.8mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	22P连接器
编码 (Code):	JHB00257(828801-7)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	22* 3.0*0.8mm
原料 (Material):	PBT GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	14P连接器
编码 (Code):	JHB00228(963357-3)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	14* 3.0*0.8mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	12P连接器
编码 (Code):	JHB00137(827229-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	12* 3.0*0.8mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	18P连接器
编码 (Code):	JHB00002(963357-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	18* 3.0*0.8mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	4P连接器
编码 (Code):	JHB00452(963357-6)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	4* 3.0*0.8mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	22P连接器
编码 (Code):	JHB00010(963357-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	22* 3.0*0.8mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	6P连接器
编码 (Code):	JHB00165(963357-5)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	6* 3.0*0.8mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	6P连接器
编码 (Code):	JHB00359(966140-5)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	6* 3.0*0.8mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	9P连接器
编码 (Code):	JHB00112(966140-4)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	9* 3.0*0.8mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	8P连接器
编码 (Code):	JHB00505(1456468-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	4* 0.64+4*2.3*0.6mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	2.54mm
额定电流 (Current Rating):	2A /8A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	12P连接器
编码 (Code):	JHB00315(966140-3)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	12* 3.0*0.8mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



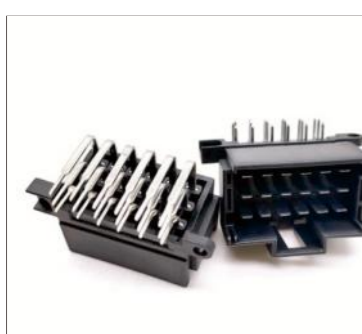
名称 (Name):	14P连接器 (白)
编码 (Code):	JHB00094(MG642868)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	14* 2.2*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 12A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	15P连接器
编码 (Code):	JHB00314(966140-2)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	15* 3.0*0.8mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	14P连接器
编码 (Code):	JHB00095(MG644837-5)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	14* 2.2*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	10A - 12A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	18P连接器
编码 (Code):	JHB00316(966140-1)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	18* 3.0*0.8mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	23P连接器
编码 (Code):	JHB00039(6098-3572)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	4* 2.3*0.6+19* 1.0*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.4mm/3.5mm
额定电流 (Current Rating):	10A-12A/ 5A-8A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	21P连接器
编码 (Code):	JHB00317(966140-6)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	21* 3.0*0.8mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	20A - 25A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Resistance) :	5mΩ (最初)



名称 (Name):	20P连接器
编码 (Code):	JHB00108
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	6* 2.2*0.6+14* 1.0*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.54mm
适配说明 (Pitch):	1: 适配锐志/普拉多玻璃升降控制模块 2: 适用于汽车后装维修市场 3: 无匹配线端连接器及端子



名称 (Name):	22P连接器
编码 (Code):	JHB00126
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	22
原料 (Material):	ABS
温度范围 (Temperature):	-30° - 80°
间距 (Pitch):	3.0mm
适配说明 (Pitch):	1: 适配本田思域玻璃升降控制模块 2: 适用于汽车后装维修市场 3: 无匹配线端连接器及端子



名称 (Name):	13P连接器
编码 (Code):	JHB00048
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	13* 3.0*0.6mm
原料 (Material):	ABS/UL-94 HB
温度范围 (Temperature):	-30° - 80°
间距 (Pitch):	5.0mm
额定电流 (Current Rating):	15A - 18A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	24P连接器
编码 (Code):	JHB00070
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	24
原料 (Material):	ABS
温度范围 (Temperature):	-30° - 80°
间距 (Pitch):	3.4mm
适配说明 (Pitch):	1: 适配本田CRV玻璃升降控制模块 2: 适用于汽车后装维修市场 3: 无匹配线端连接器及端子



名称 (Name):	14P连接器
编码 (Code):	JHB00086(三合一)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	6* 1.8*0.6+8* 1.0*0.6mm
原料 (Material):	PA6/UL-94 HB
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	2.5mm/3.5mm
额定电流 (Current Rating):	8A - 10A/5A - 8A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	26P连接器
编码 (Code):	JHB00124
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	26
原料 (Material):	ABS
温度范围 (Temperature):	-30° - 80°
间距 (Pitch):	2.2mm
适配说明 (Pitch):	1: 适配本田思域玻璃升降控制模块 2: 适用于汽车后装维修市场 3: 无匹配线端连接器及端子



名称 (Name):	16P连接器
编码 (Code):	JHB00040(二合一)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	16* 2.3*0.6mm
原料 (Material):	PA6/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	13A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	37P连接器
编码 (Code):	JHB00224
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	37
原料 (Material):	ABS
温度范围 (Temperature):	-30° - 80°
间距 (Pitch):	2.2mm
适配说明 (Pitch):	1: 适配八代雅阁玻璃升降控制模块 2: 适用于汽车后装维修市场 3: 无匹配线端连接器及端子



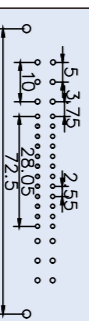
名称 (Name):	18P连接器
编码 (Code):	JHB00140(加长二合一)
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	18* 2.3*0.6mm
原料 (Material):	ABS GF/UL-94
温度范围 (Temperature):	-30° - 80°
间距 (Pitch):	4.0mm
额定电流 (Current Rating):	13A - 15A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	37P连接器
编码 (Code):	JHB00064
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	37
原料 (Material):	ABS
温度范围 (Temperature):	-30° - 80°
间距 (Pitch):	2.2mm
适配说明 (Pitch):	1: 适配十代雅阁玻璃升降控制模块 2: 适用于汽车后装维修市场 3: 无匹配线端连接器及端子



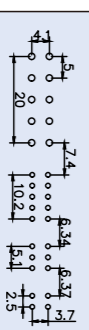
名称 (Name):	22P连接器
编码 (Code):	JHB00028
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	16* 3.0*0.6+6* 1.0*0.6mm
原料 (Material):	Pa66 GF/UL-94 v0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	2.5mm/5.0mm
额定电流 (Current Rating):	15A - 18A/5A-8A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	36P连接器
编码 (Code):	JHB00049
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	12* 3.0*0.6+24* 1.0*0.6mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	2.5mm/5.0mm
额定电流 (Current Rating):	15A - 18A/5A-8A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	外壳
编码 (Code):	JHA00038
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
名称 (Name):	上盖
编码 (Code):	JHA00039
原料 (Material):	PA6 GF/UL-94 V0
适配连接器 (Match Connector):	JHB00028



名称 (Name):	30P连接器
编码 (Code):	JHB00061
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	10* 3.0*0.6+20* 1.0*0.6mm
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	2.5mm/5.0mm
额定电流 (Current Rating):	15A - 18A/5A-8A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



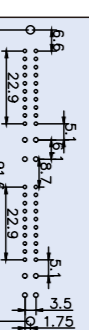
名称 (Name):	外壳
编码 (Code):	JHA00038
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
名称 (Name):	上盖
编码 (Code):	JHA00237
原料 (Material):	PA6 GF/UL-94 V0
适配连接器 (Match Connector):	JHB00049



名称 (Name):	48P连接器
编码 (Code):	JHB00123
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	40* 0.64*0.64mm
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



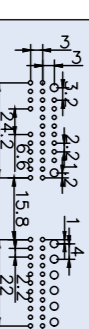
名称 (Name):	外壳
编码 (Code):	JHA00038
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
名称 (Name):	14P连接器 (带盖)
编码 (Code):	JHB00318
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°



名称 (Name):	48P连接器
编码 (Code):	JHB00332
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	8* 3.0*0.6+40* 0.64*0.64mm
原料 (Material):	Pa66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
间距 (Pitch):	2.5mm/6.0mm
额定电流 (Current Rating):	15A - 18A/5A-8A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	外壳
编码 (Code):	JHA00038
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
名称 (Name):	23P连接器 (带盖)
编码 (Code):	JHB00319
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°



名称 (Name):	56P连接器
编码 (Code):	JHB00392
金属 (Metal):	黄铜电镀镍锡(Brass Tin)
极数 (Poles):	40* 0.64*0.64mm
原料 (Material):	PA66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 105°
间距 (Pitch):	2.2mm
额定电流 (Current Rating):	2A - 3A
绝缘电阻 (Insulation Resistance):	100MΩ 最小值
接触电阻 (Contact Rresistance) :	5mΩ (最初)



名称 (Name):	外壳
编码 (Code):	JHA00038
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
名称 (Name):	35P连接器 (带盖)
编码 (Code):	JHB00511
原料 (Material):	Pa66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°



名称 (Name):	踏步机外壳
编码 (Code):	JHA00370
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
名称 (Name):	上盖
编码 (Code):	JHA00371
原料 (Material):	PA6 GF/UL-94 V0
适配连接器 (Match Connector):	JHB00049



名称 (Name):	外壳
编码 (Code):	JHA00087
原料 (Material):	ABS/UL-94 V0
温度范围 (Temperature):	-30° - 80°
名称 (Name):	13P连接器
编码 (Code):	JHB00048
原料 (Material):	ABS/UL-94 V0
适配连接器 (Match Connector):	JHB00028



名称 (Name):	外壳
编码 (Code):	JHA00126
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
名称 (Name):	上盖
编码 (Code):	JHA00271
原料 (Material):	PA6 GF/UL-94 V0
适配连接器 (Match Connector):	JHB00045/JHB00046/JHB00047



名称 (Name):	外壳
编码 (Code):	JHB00194
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
名称 (Name):	上盖
编码 (Code):	JHA00180
原料 (Material):	PA6 GF/UL-94 V0
适配连接器 (Match Connector):	28P连接器



名称 (Name):	外壳
编码 (Code):	JHA00127
原料 (Material):	ABS/UL-94 V0
温度范围 (Temperature):	-30° - 150°
名称 (Name):	上盖
编码 (Code):	JHA00128
原料 (Material):	ABS/UL-94 V0
适配连接器 (Match Connector):	JHB00049



名称 (Name):	外壳
编码 (Code):	JHA00233
原料 (Material):	ABS/UL-94 V0
温度范围 (Temperature):	-30° - 150°
名称 (Name):	上盖
编码 (Code):	JHA00234
原料 (Material):	ABS/UL-94 V0
适配连接器 (Match Connector):	34P连接器



名称 (Name):	外壳
编码 (Code):	JHA00105
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
名称 (Name):	上盖
编码 (Code):	JHA00239
原料 (Material):	PA6 GF/UL-94 V0
适配连接器 (Match Connector):	JHB00086



名称 (Name):	上盖
编码 (Code):	JHA00034
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
名称 (Name):	下盖
编码 (Code):	JHA00035
原料 (Material):	PA6 GF/UL-94 V0
适配连接器 (Match Connector):	JHB00104/JHB00137



名称 (Name):	外壳
编码 (Code):	JHA00105
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
名称 (Name):	16P连接器
编码 (Code):	JHB00040
原料 (Material):	PA6 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°



名称 (Name):	上盖+主体
编码 (Code):	JHA00415+JHA00416
原料 (Material):	Pa66 GF/UL-94 V0
温度范围 (Temperature):	-30° - 150°
适配连接器 (Match Connector):	22P连接器 (JHB00349)
适配连接器 (Match Connector):	24P连接器 (JHB00350)
适配连接器 (Match Connector):	32P连接器 (JHB00351)
适配连接器 (Match Connector):	48P连接器 (JHB00352)



名称 (Name):	22P护套
编码 (Code):	JHB00070
原料 (Material):	PA66 GF/UL-94 HB
适配连接器 (Match Connector):	JHB00028
名称 (Name):	36P护套
编码 (Code):	JHB00093
原料 (Material):	PA66 GF/UL-94 HB
适配连接器 (Match Connector):	JHB00049



名称 (Name):	6米摄像头连接线束
编码 (Code):	JHH00069
线材 (Wire Cable):	2芯铝箔编织网屏蔽线(Shielded Wire)
金属 (Metal):	黄铜电镀镍(Brass Nickelage)
极数 (Poles):	4
原料 (Material):	PVC
温度范围 (Temperature):	-30° - 90°
适配说明 (Pitch):	1: 适用于汽车摄像头连接线束 2: 适用于360°环视 3: 需定制



名称 (Name):	26P护套
编码 (Code):	JHA00404
原料 (Material):	PA66 GF/UL-94 HB
适配连接器 (Match Connector):	JHB00322
名称 (Name):	34P护套
编码 (Code):	JHA00405
原料 (Material):	PA66 GF/UL-94 HB
适配连接器 (Match Connector):	JHB00320



名称 (Name):	汽车中控屏连接线束
编码 (Code):	JHH00071
线材 (Wire Cable):	2芯铝箔编织网屏蔽线(Shielded Wire)
金属 (Metal):	黄铜电镀镍(Brass Nickelage)
极数 (Poles):	4
原料 (Material):	PVC
温度范围 (Temperature):	-30° - 90°
适配说明 (Pitch):	1: 适用于汽车控制屏幕连接线束 2: 适用于360°环视 3: 需定制



名称 (Name):	8P护套
编码 (Code):	JHB00310
名称 (Name):	14P护套
编码 (Code):	JHB00335
名称 (Name):	23P护套
编码 (Code):	JHB00334
名称 (Name):	35P护套
编码 (Code):	JHB00311
原料 (Material):	PBT GF/UL-94 HB
温度范围 (Temperature):	-30° - 105°



名称 (Name):	防水连接器测试线束
编码 (Code):	JHH000XX
线材 (Wire Cable):	国标/德标/美标(
连接器 (Connectors):	JINHUA/TE/MOLEX
金属端子 (Terminal):	JINHUA/TE/MOLEX
辅材 (Other):	JINHUA
温度范围 (Temperature):	-30° - 105°
适配说明 (Pitch):	1: 适用与控制器测试线束 2: 适用于汽车低压控制线束 3: 需定制



名称 (Name):	1P防水护套
型号 (Code):	DJ7011-1.5-11/21
名称 (Name):	2P防水护套
型号 (Code):	DJ7021-1.5-11/21
名称 (Name):	3P防水护套
型号 (Code):	DJ7031-1.5-11/21
名称 (Name):	4P连接器
型号 (Code):	DJ7041-1.5-11/21
名称 (Name):	5P/6P连接器
型号 (Code):	DJ7051-1.5-11/21



名称 (Name):	定制连接器测试线束
编码 (Code):	JHH000XX
线材 (Wire Cable):	国标/德标/美标(
连接器 (Connectors):	JINHUA/TE/MOLEX
金属端子 (Terminal):	JINHUA/TE/MOLEX
辅材 (Other):	JINHUA
温度范围 (Temperature):	-30° - 105°
适配说明 (Pitch):	1: 适用与控制器测试线束 2: 适用于汽车低压控制线束 3: 需定制



名称 (Name):	2P防水护套
型号 (Code):	DJ7021-1.8-11/21
名称 (Name):	3P防水护套
型号 (Code):	DJ7031-1.8-11/21
名称 (Name):	4P防水护套
型号 (Code):	DJ7041-1.8-11/21
名称 (Name):	6P/8P连接器
型号 (Code):	DJ7061-1.8-11/21
名称 (Name):	10P/12P连接器
型号 (Code):	DJ7101-1.8-11/21



名称 (Name):	定制连接器测试线束
编码 (Code):	JHH000XX
线材 (Wire Cable):	国标/德标/美标(
连接器 (Connectors):	JINHUA/TE/MOLEX
金属端子 (Terminal):	JINHUA/TE/MOLEX
辅材 (Other):	JINHUA
温度范围 (Temperature):	-30° - 105°
适配说明 (Pitch):	1: 适用与控制器测试线束 2: 适用于汽车低压控制线束 3: 需定制