



深圳锦凌电子股份有限公司
SHENZHEN JINLING ELECTRONICS CO.,LTD.

地址: 深圳市宝安区航城街道九围社区九围第三工业区5号F栋厂房
ADD: Building F, No. 5, Jiwei Third Industrial Zone, Jiwei Community, Hangcheng Street, Bao'an District, Shenzhen
Switch board: +86-755-27483253 29975806
Tel: +86-755-29975806 Fax:+86-755-29975588
E-mail: jinling.899@163.com / szjinling@szjiln.com
Web: www.szjiln.en.alibaba.com www.jinlingdz.com www.szjiln.com

东莞市锦凌电子有限公司
DONGGUAN JINLING ELECTRONICS CO.,LTD.

地址: 东莞市清溪镇罗马路300号之一
ADD: One of 300 Rome Road, Qingxi Town, Dongguan City
电话 (TEL) : 0769-81289489
手机 (M.P): 13828775835 徐先生 13823589548 王先生
E-mail: xzhs@jinlingdz.com Web: www.jiln.com.cn



广告设计: 画册设计印刷: 陈明摄影: 1866405 0335



D-SUB 连接器 D-SUB CONNECTOR



ISO9001:2015 IATF 16949:2016

JILN®



企业价值观

以诚信为本、用务实的思维不断努力奋斗。

服务理念

围绕客户提供专业、专人、专项服务，为客户搭建放心可靠的一站式连接器整体应用解决方案平台。

企业愿景

构建技术领先的连接器一站式配套服务平台！

经营理念

与客户共赢、与奋斗者共享、与科技发展共进。

服务标准

超越客户期望！

环保理念

践行绿色环保，做健康环保社会的引领者。

Enterprise Culture

Business philosophy: Win-win with customers, sharing with strivers, and advancing with scientific and technological development.

Enterprise vision: Build a technology-leading connector one-stop supporting service platform!

Enterprise mission: Achieve value for customers, create opportunities for employees, contribute to the power of science and technology.

Core value: Integrity-based and pragmatic struggle.

Service concept: Provide professional, dedicated and customized services for customers to build a reliable one-stop connector integrated application solution platform.

Service standard: Exceed customer expectations.

公司简介 COMPANY PROFILE

锦凌电子是一家连接器整体应用解决方案提供商，专业从事精密连接器、工业端子台及线缆组合的生产制造商。经过近二十年的发展，锦凌拥有技术精良的产品研发队伍及管理团队，产品自主创新研发生产专利超200项，是国家高新技术企业，国家级专精特新“小巨人”企业，深圳知名品牌企业。锦凌电子目前一共拥有6大生产基地，立足深圳、东莞，为全球市场供应优质、高效的连接器产品。锦凌电子有5家子公司，分别是东莞市锦凌电子有限公司、深圳市科特精密五金塑胶有限公司、深圳市吉凌电子科技有限公司、东莞市钦腾电子有限公司和东莞市金凌表面处理科技有限公司。锦凌电子的连接器产品广泛应用于伺服工控、光伏逆变储能系统、LED光电、新能源汽车、5G通讯、轨道交通等30多个应用场景及领域。目前已通过：IATF16949: 2016及ISO9001: 2015质量管理体系认证；ISO45001: 2018职业健康安全管理体系认证及ISO14001: 2015环境管理体系认证，线材产品已通过美国UL安规认证，认证号：E362810、E472355；端子台认证号：E484895、CQC及CE认证。

公司产品广泛应用于：工业及电力控制、电子通讯、安防、LED光电、液晶显示、变频器、伺服系统、医疗仪器、汽车电子、电脑主板、打印机、电子玩具、各类消费类电子、电器等行业，为国内外客户提供周密可靠的连接。

厂房面积：10万多平米，目前拥有：八大生产基地，员工人数：1200余人，产品规格：90000多种。日均产能：交付500多万位。

Jinling Electronic is a manufacturer with professional integrated solutions & connectors, specializing in the production and manufacture of precision connectors, industrial terminal blocks and cable assemblies. After around 20 years of development, Jinling electronics is a national high-tech enterprises, and has a well-trained R&D team and a management team, with more than 200 patents for independent innovation and development of connectors. National level specialized, refined, and innovative “little giant” enterprise、Shenzhen Famous Brand Enterprise. Until 2022, Jinling has 6 production bases, mainly in Shenzhen and Dongguan, China, to supply high quality and efficient connector products to the global market. Jinling Electronics has five subsidiaries, namely Dongguan Jinling Electronics Co., Ltd, Shenzhen Kete Precision Hardware and Plastic Co., Ltd, Shenzhen Jiling Electronics Co., Ltd, Dongguan Qinteng Electronics Co., Ltd. and Dongguan Jinling Surface Treatment Technology Co., Ltd. Jinling's connector products are widely used in industrial control and automation equipment, photovoltaic inverter energy storage system, LED photoelectricity, new energy vehicles, 5G communication, rail transportation and other more than 30 application scenarios and fields.our product has passed: IATF16949 and ISO9001–2015 quality management system certification; ISO45001–2018 Occupational Health and Safety Management System Certification and ISO14001–2015 Environmental Management System Certification; connectors, terminal blocks, wire products have passed the UL safety certification (E362810, E472355, E484895), CE certification.

Products are widely used in: industrial and power control, electronic communications, security, LED photoelectric, liquid crystal display, inverter, servo system, medical equipment, automotive electronics, computer motherboards, printers, electronic toys, all kinds of consumer electronics, electrical appliances and other industries, provide reliable connectors for domestic and foreign customers.

Factory area: more than 100,000 square meters, has 8 production bases, Number of employees:more than 1,200 people, product specifications: more than 90,000. Average daily production capacity: exceeds 5 million pcs.

2004年

公司创立于
Company was founded in

100000 m²

厂房面积
Factory area

1200⁺

员工人数
Number of employees



公司荣誉 COMPANY HONOR

公司已通过 ISO 9001、ISO 14001、ISO 45001、IATF 16949 体系认证，产品通过了美国UL、CE、TUV、CQC、RoHS、REACH等相关认证，并且公司设有美国UL授权的目击实验室。

The company has passed ISO 9001, ISO 14001, ISO 45001, IATF 16949 system certifications, and its products have passed relevant certifications, such as UL, CE, TUV, CQC, RoHS, and REACH. The company also has a witness laboratory authorized by UL.



研发创新 R&D INNOVATION



技术创新是企业永续成功的生命力

Technological Innovation is the Vitality of Sustainable Success of Enterprises

锦凌电子坚持技术领先战略，重视产品的研发和创新。公司已有二十年精密组件的研发经验，拥有一支专业、有活力的研发队伍。研发部门拥有国际最先进的计算机辅助制造系统 (CIMS)，集设计、制造、分析于一体 (CAD、Creo、CAM、CAE、模流分析系统、信号完整性设计、热管理设计可靠性设计、复合环境的模拟、DUT设定、失效分析、新材料选型、材料协同开发、表面处理技术)。公司每年投入营业额5%作为研发支出，自主创新研发生产的专利超300项。通过不断开发和创新，目前公司产品种类已达70000多款。对外公司广泛参与国际间的技术交流与合作，通过企业间技术的交流和碰撞，进一步推动我司的技术创新和技术进步，以实现构建技术领先的连接器一站式服务配套平台的企业愿景！

Jinling Electronics adheres to the strategy of technological leadership and attaches great importance to product research and innovation. The company has 20 years of experience in the research and development of precision components and has a professional and dynamic R&D team. The R&D department has the most advanced computer-aided manufacturing system (CIMS) in the world, integrating design, manufacturing, and analysis (CAD, Creo, CAM, CAE, mold flow analysis system, signal integrity design, thermal management design, reliability design, simulation of composite environment, DUT setting, failure analysis, new material selection, material collaborative development, surface treatment technology). The company invests 5% of its annual revenue in research and development expenses, and has independently innovated and developed over 300 patents for production. Through continuous development and innovation, the company currently has over 70000 product categories. Our company extensively participates in international technological exchanges and cooperation, and through the exchange and collision of technologies between enterprises, further promotes our company's technological innovation and progress, in order to achieve the corporate vision of building a one-stop service supporting platform for connectors with leading technology!

发展历程 DEVELOPMENT HISTORY

2004

2004年7月深圳市锦凌电子成立于宝安西乡，专注于电子连接器的五金冲压、模具研发制造、塑胶成型、组装。

In July 2004, Shenzhen Jinling Electronics Co.,Ltd was established in Xixiang, Bao'an District, specializing in the manufacturing of electronic connectors, offering comprehensive solutions including precision metal stamping, mold development, plastic injection molding, and full assembly services.

2005

2005年6月通过CQC公司的ISO9001质量体系认证及ISO14001环境体系认证。

In June 2005, the company obtained ISO9001 Quality Management System certification and ISO14001 Environmental Management System certification from CQC.

2006

2006年3月在深圳宝安石岩成立全资子公司：深圳市科特精密五金塑胶有限公司，专注于五金模具研发及端子冲压。

In March 2006, the company established its wholly-owned subsidiary – Shenzhen Crikete Percision Mental & Plastic Co., Ltd. in Shiyuan, Bao'an District, specializing in precision mold R&D and terminal stamping.

2007

2007年公司成功注册“JILN”品牌商标。

In 2007, the company successfully registered the “JILN” brand trademark.

2008

2008年1月获中国名牌产品市场保护委员会评为质量信得过产品。4月获国际绿色环保管理委员会评为：“绿色环保产品”。11月获得深圳市优秀企业荣誉称号。

In January 2008, the company was certified as a “Quality Trustworthy Product” by the China Famous Brand Product Market Protection Committee. In April 2008, it earned the “Green Environmental Product” certification from the International Green Environmental Management Committee. In November 2008, Jinling Electronics was honored with the “Outstanding Enterprise” title by the Shenzhen Municipal Government.

2009

2009年12月在深圳光明长圳成立全资子公司：深圳市吉凌电子科技有限公司,专注于塑胶模具研发与注塑成型。

In December 2009, the company established its wholly-owned subsidiary – Shenzhen Jiling Electronic Technology Co., Ltd. in Changzhen, Guangming District, Shenzhen, specializing in plastic mold R&D and injection molding services.

2010

2010年8月成立在东莞市虎门镇成立全资子公司：东莞市钦腾电子有限公司，专业于电子线、线对板及压线系列的生产与加工。

In August 2010, established a wholly-owned subsidiary: Dongguan Qinteng Electronics Co., Ltd. specializing in the production and processing of electronic wire, wire-to-board and wire assembly series.

2012

2012年9月主要产品工业端子台、排针、排母、筒牛、牛角、IDC、圆孔、欧式插座、线材等系列通过美国UL安规认证。

In September 2012, the company's core product lines – including industrial Terminal Blocks, Pin Headers, Female Header, Box Headers, Ejector Headers, IDC connectors, Round Pin connectors, DIN41612 Connectors, and Cable assemblies – obtained UL certification (United States).

2013

2013年11月成立FFC软排线、扁平线事业部。

In November 2013, FFC flexible cable and Flat cable business division was established.

2014

2014年8月通过3C认证，并在国外成功注册“JILN”商标。12月公司通过深圳市高新技术企业认定。

In August 2014, it passed 3C certification and successfully registered the “JILN” trademark internationally. In December, the company passed the Shenzhen high-tech enterprise identification.

2015

2015年6月获得深圳市连接器协会副会长单位与诚信企业称号。

In June 2015, Jinling Electronics was honored with the dual distinctions of Vice Chairman Unit and Credible Enterprise by the Shenzhen Connectors Industry Association.

2016

2016年7月UL授权认可机构及目击实验室。10月获得十佳LED显示屏企业最具价值配套品牌称号。

In July 2016, Authorized by UL to become a witness laboratory. In October, it won the title of the most valuable supporting brand of the top ten LED display enterprises.

2017

2017年5月通过IATF16949汽车行业质量体系认证。6月开始建设东莞清溪自有锦凌工业园区。8月通过国家级高新技术企业。

In May 2017, it passed IATF 16949 automotive industry quality system certification. In June, we set up JINLING Industrial Park in Qingxi Dongguan. In August, through the national high-tech enterprises.

2018

2018年1月东莞锦凌工业园正式投产，专注于塑胶模具研发与注塑成型。8月工业端子台通过德国TUV安规认证，10月荣获深圳市诚信企业证书。12月评为慈溪深圳商会优秀企业单位及副会长单位。

In January 2018, Dongguan Jinling Industrial Park commenced full-scale operations, focusing on plastic mold R&D and injection molding services. In August, industrial terminal blocks successfully obtained German TUV safety certification. In October, the company received Shenzhen's “Integrity Enterprise” certification. In December, it was honored as “Excellent Enterprise” and Vice President Unit of Cixi-Shenzhen Chamber of Commerce.

2019

2019年2月荣获国家知识产权管理体系认证证书。

In February 2019, it won the National Intellectual Property Management System certification.

2020

2020年12月获得中国传动网CMCD奖“运动控制领域优秀供应链品牌”。12月获得第十九届中国自动化及数字化年度评选“自动化创新奖–配电类”锦凌电子工业高精密连接器。10月评为智能制造行业协会理事单位。

In December 2020, Jinling Electronics was honored with two prestigious awards: the “Top Motion Control Supply Chain Brand” by chuangdong.com (CMCD Award) and the “Automation Innovation Award (Power Distribution Category)” at the 19th China Automation & Digitalization Annual Selection for its high-precision industrial connectors. Earlier in October, the company was appointed as a Council Member of the Smart Manufacturing Industry Association.

2021

2021年7月研发专利突破100项，其中发明专利30项。12月获得广东省知识产权示范企业。企业员工突破1000人。

In 2021, Jinling Electronics achieved significant breakthroughs: By July, the company's patent portfolio surpassed 100, including 30 invention patents. December saw the recognition as a Guangdong Provincial Intellectual Property Demonstration Enterprise, with total employees exceeding 1,000.

2022

2022年获得深圳市专精特新企业。8月获得国家级专精特新“小巨人”企业。

In 2022, Jinling Electronics was recognized as a Shenzhen Specialized, Refined, Distinctive and Innovative Enterprise, followed by the prestigious national-level “Little Giant” Enterprise designation in August, marking its excellence in specialized manufacturing sectors.

2023

2023年3月获得深圳知名品牌企业，研发专利突破200项。

In March 2023, it won Shenzhen famous brand enterprise. R&D patents exceeded 200.

2024

2024年3月获得广东省知名品牌企业。6月锦凌科创实验室荣获CNAS国家认可实验室称号。7月股改完成由深圳市锦凌电子有限公司更名为深圳锦凌电子股份有限公司。

In March 2024, it won the famous brand enterprise of Guangdong Province. In June, Jinling Technology Innovation Laboratory won the title of CNAS National Recognized laboratory. In July, the stock reform was completed and the name of Shenzhen Jinling Electronics Co., Ltd. was changed.



冲压/注塑车间 STAMPING/INJECTION WORKSHOP

公司拥有30多台高速冲床，规格从25吨-110吨，采用连续模生产，所有冲压过程都在一套模具内完成，有着很高的效率和精度，可生产的材料包括：黄铜、磷青铜、铍青铜、镍白铜、复合材料、不锈钢等。



In March 2024, the company was honored as a Guangdong Provincial Famous Brand Enterprise, followed by its Science and Innovation Laboratory earning CNAS National Accredited Laboratory certification in June. A major corporate milestone was reached in July with the successful completion of shareholding reform and subsequent official renaming to Shenzhen Jinling Electronics Co., Ltd. (Stock Company).



30

高速冲床30台
30 High-Speed Stamping Machines

45

精密注塑机45台
45 Precision Injection Molding Machines

60000

产品种类60000多种
Over 60,000 Product Variants



慢走丝线切割中心 SLOW WIRE CUTTING CENTER



公司斥资引进瑞士夏米尔、日本沙迪克、日本西部慢走丝线切割，瑞士夏米尔精密数控电脉冲。高精密数控精雕CNC，高精度磨床及三次元精密测量仪等近百台世界顶级的模具加工设备，配备了UG/CAD、模流分析等软件，满足客户相应的要求：模具设计、组立、调试及维护人员均具备丰富经验，每年生产出各类精密模具200多套。

The company has made significant investments in introducing nearly a hundred world-class mold processing machines, including Swiss Charmilles, Japanese Sodick and Seibu Wire EDM machines, as well as Swiss Charmilles precision CNC EDM, high-precision CNC engraving machines, precision grinders, and 3D coordinate measuring machines. Equipped with advanced software such as UG/CAD and mold flow analysis tools, our facilities fully support custom requirements. Our mold design, assembly, testing, and maintenance teams are highly experienced, enabling us to produce over 200 sets of precision molds annually.



EDM加工中心 EDM MACHINING CENTER

放电加工机床均配有 3D、CAD / CAM 系统及瑞士 EROWA 夹具系统，使电极能有效快速地换装，大幅度提高放电加工的优越性。

All EDM machines are equipped with integrated 3D CAD/CAM systems and the Swiss EROWA fixture system, allowing for fast and efficient electrode changes, significantly enhancing the performance and flexibility of EDM operations.



模具加工中心 MOLD PROCESSING CENTER



模具加工承载着业界优质的技术经验，对加工模具产品的外形尺寸精度及平面度均可控在0.001mm。

Our mold processing embody the industry's finest technical expertise, ensuring that the dimensional accuracy and flatness of mold components can be precisely controlled within 0.001 mm.



软排线车间 FFC CABLE WORKSHOP

集先进设备、精湛工艺、专业人才、严格管理于一体的现代化生产场所，致力于为众多行业源源不断地提供高品质的软排线产品，同时注重安全生产与环境保护，实现可持续发展。

We integrate advanced equipment, precision craftsmanship, professional expertise, and rigorous management into a unified production system. Dedicated to delivering high-quality flexible flat cables (FFCs) for diverse industries, we simultaneously prioritize workplace safety and environmental stewardship to achieve sustainable development.





自动化组装车间 AUTOMATED ASSEMBLY WORKSHOP

锦凌拥有现代化的自动化组装车间，产品自动组装机380多台，有多台国际先进水平的全电动精密注塑机等设备，具备了企业强大的生产制造能力。严谨的工艺流程，完善的质保体系，高素质的员工队伍，使我们能够保证在第一时间将优质产品送交客户。

Jinling boasts modern automated assembly workshops equipped with over 380 automated assembly machines and multiple internationally advanced all-electric precision injection molding machines, demonstrating formidable production capabilities. Through rigorous process flows, a comprehensive quality assurance system, and a highly skilled workforce, we guarantee timely delivery of premium products to our customers.





检测设备 TEST EQUIPMENT

品质、服务、诚信一直是我们不断追求完善的企业理念，并且始终贯穿于产品研发、设计、生产制造。公司置产品质量，服务于重要位置，运作过程中贯彻严格的品质保证体系，在进料和生产过程中，我们贯彻全面质量控制，从原材料的采购到制造，产品出货及售后服务，每个流程和工站，均有严格的成品检验与管制。公司深信，持续的教育培训将带给员工更大的发展，并与技术领域的最新进展保持一致，最终带给客户品质始终如一的产品。

Quality, service, and integrity are the core principles we consistently uphold throughout product R&D, design, and manufacturing. We prioritize product quality and customer service, implementing a stringent quality assurance system across all operations. From raw material procurement to production, delivery, and after-sales support, every process and workstation undergoes rigorous inspection and control. We firmly believe that continuous employee training fosters professional growth, ensures alignment with the latest technological advancements, and ultimately delivers consistently reliable products to our customers.



专业的检测设备全方位完美保证产品质量

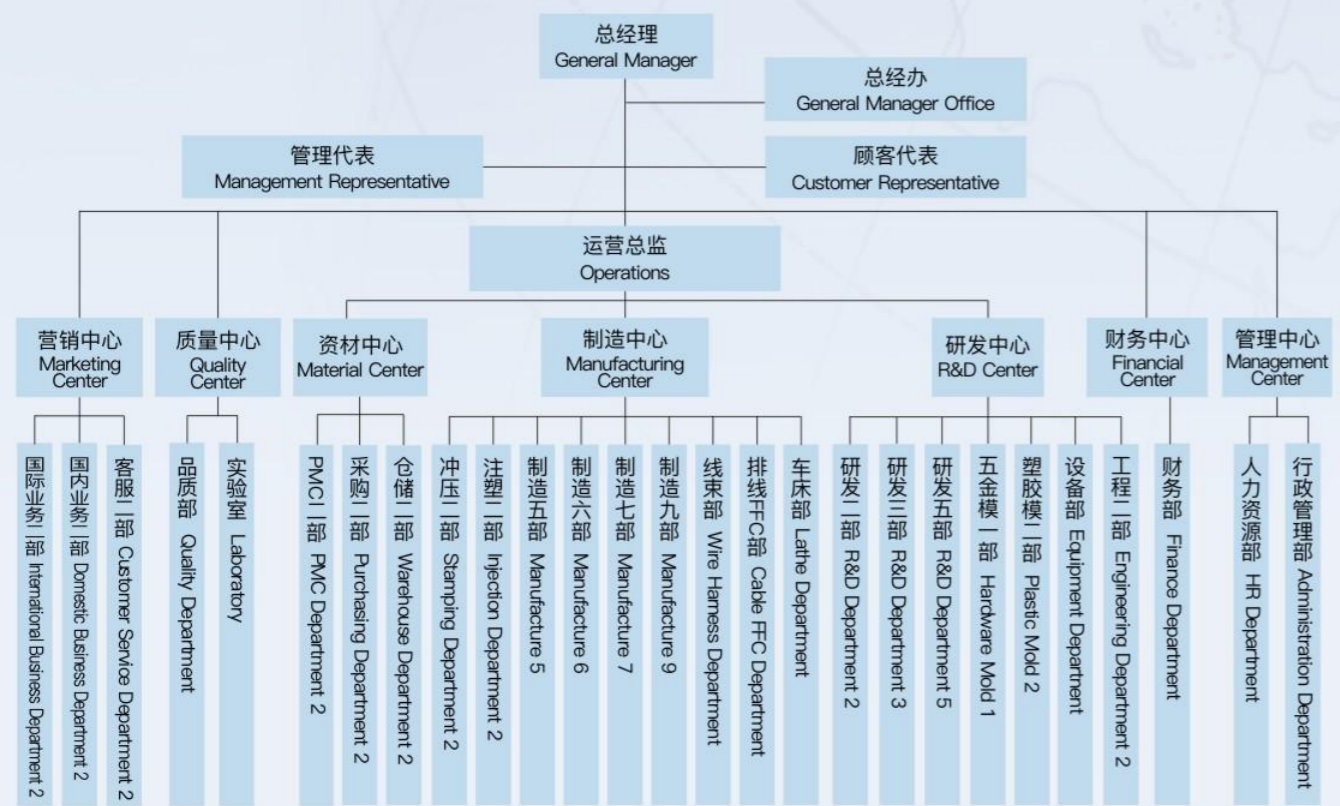
Professional testing equipment ensures comprehensive and flawless product quality assurance



主要客户 MAIN CUSTOMERS



组织架构图 ORGANIZATION CHART



产品目录 PRODUCT CATALOG



DB 系列 (DB Series)
规格 (spec): 09Pin, 15Pin, 25Pin, 37Pin



HDB系列 (HDB Series)
规格 (spec): 15Pin, 26Pin, 44Pin, 50Pin

DB & HDB系列焊线式 (DB & HDB Series solder-type)

19-24



DR 系列 (DR Series)
规格 (spec): 09Pin, 15Pin, 25Pin, 37Pin



HDR系列(HDR Series)
规格 (spec): 15Pin, 26Pin, 44Pin

DR & HDR系列90度插板式 (DR & HDR series right angle plug-in type)

25-28



DP 系列 (DP Series)
规格 (spec): 09Pin, 15Pin, 25Pin, 37Pin

HDP系列 (HDP Series)
规格 (spec): 15Pin, 26Pin, 44Pin

DP & HDP系列180度插板式 (DP & HDP series DIP plug-in type)

29-32



DR 双层系列 (DR Double layer series)
规格 (spec):
09公+09母, 09母+09母, 09公+09母, 09母+09公,
15公+15公, 15母+15母, 15公+15母, 15母+15公

D-SUB 双层系列 (D-SUB Double layer series)

33-34



2V2系列 (2V2 Series), 3V3系列 (3V3 Series)
2W2系列 (2W2 Series), 3W3系列 (3W3 Series)
5W5系列 (5W5 Series), 8W8系列 (8W8 Series)
7W2系列 (7W2 Series), 9W4系列 (9W4 Series)
13W3系列 (13W3 Series), 17W2系列 (17W2 Series)

D-SUB大电流系列 (D-SUB High current series)

35-48



金属外壳: 采用锌合金一体成型, 表面采用电镀工艺提高产品的抗腐蚀性能。
Metal shell: Made of zinc alloy integrated molding, the surface adopts electroplating technology to improve the corrosion resistance of the product.

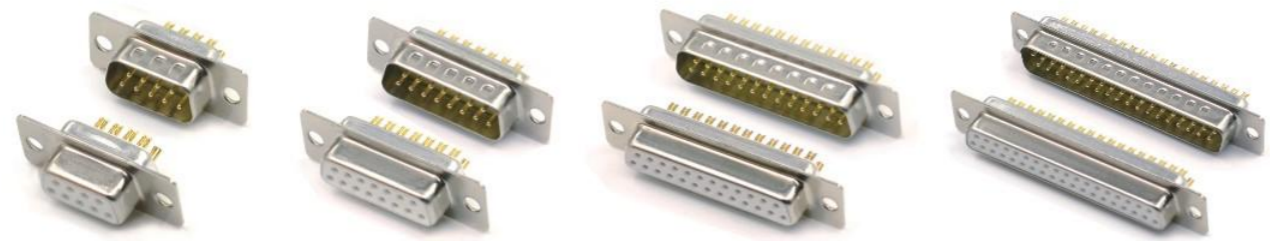
塑胶外壳: 采用优质的塑胶材料成型, 防火等级可达到UL94V-0级别。
Plastic shell: Made of high-quality plastic material, the fire rating can reach UL94V-0 level.

D-SUB线端组装外壳 (D-SUB Cable Assembly Connector shell)

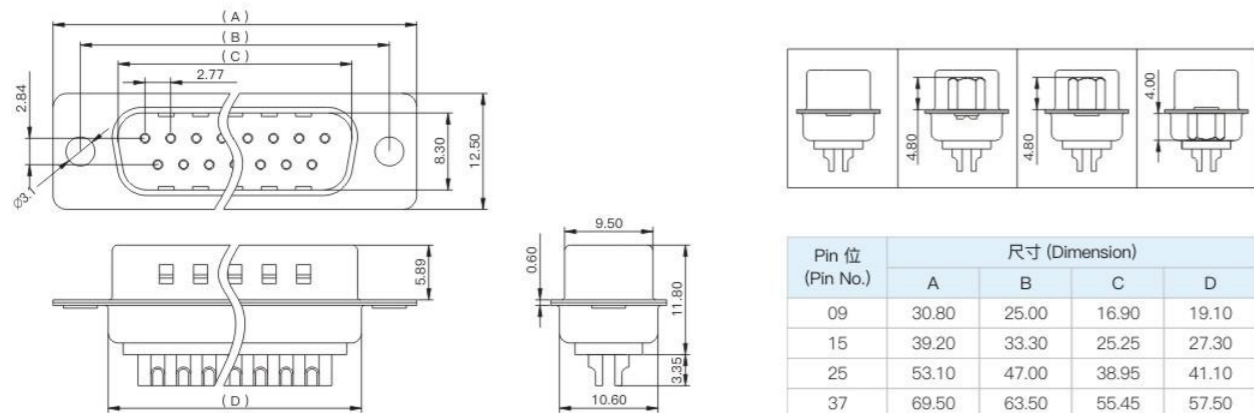
49-54

D-SUB DB 系列焊线式 (车针)
D-SUB DB series solder-type (machined PIN)

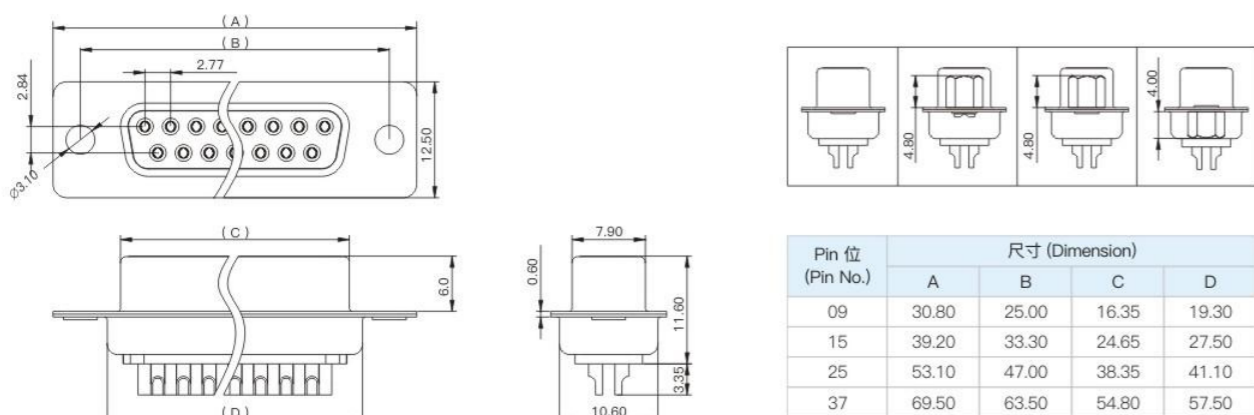
JILN®



DB 公座连接器 (Male Connector)



DB 母座连接器 (Female Connector)



订购料号 (Ordering Code)

6235-04 X XX XX D X AXX

- ① 系列码(Series No).
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ 位数(Pin No.): 09=9pin, 15=15pin, 25=25pin, 37=37pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡 (Au or Sn Over Nickel), S0=Gold Flash/Tin, G0=Gold Flash, G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

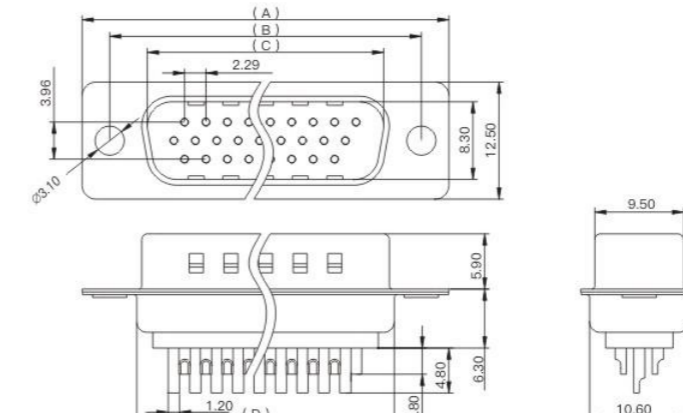
- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 5.0 AMP (Max.)
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy, Au or Sn Plated
- 9.外壳(Shell): STEEL, Ni or Sn Plated
- 10.螺母/螺丝(Nut/Screw): Brass or Spcc, Ni Plated

D-SUB HDB 系列焊线式 (车针)
D-SUB HDB series solder-type (machined PIN)

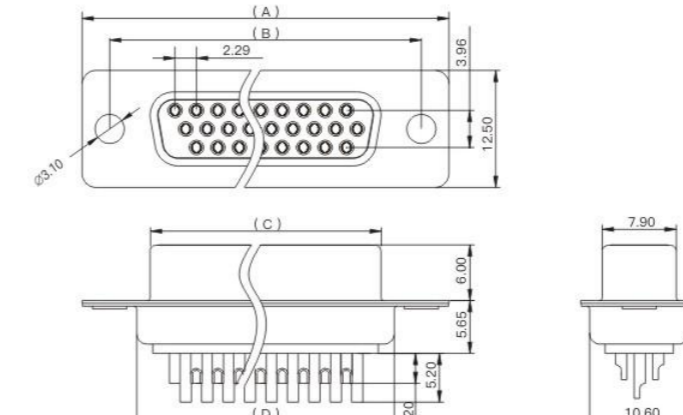
JILN®



HDB 公座连接器 (Male Connector)



HDB 母座连接器 (Female Connector)



订购料号 (Ordering Code)

6235-05 X XX XX D X AXX

- ① 系列码(Series No).
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ 位数(Pin No.): 15=15pin, 26=26pin, 44=44pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡 (Au or Sn Over Nickel), S0=Gold Flash/Tin, G0=Gold Flash, G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

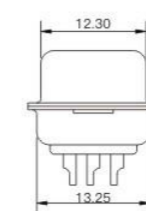
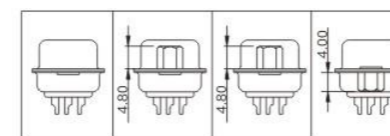
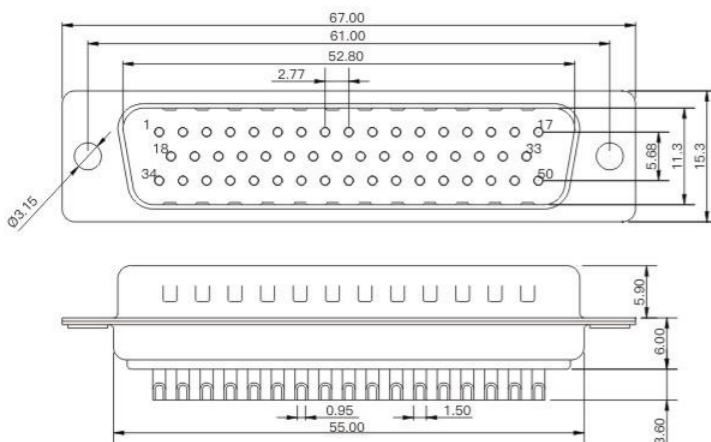
- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 5.0 AMP (Max.)
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy, Au or Sn Plated
- 9.外壳(Shell): STEEL, Ni or Sn Plated
- 10.螺母/螺丝(Nut/Screw): Brass or Spcc, Ni Plated

D-SUB HDB 50P焊线式(车针) D-SUB HDB 50P solder-type (machined PIN)

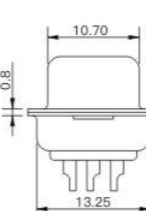
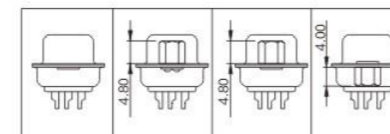
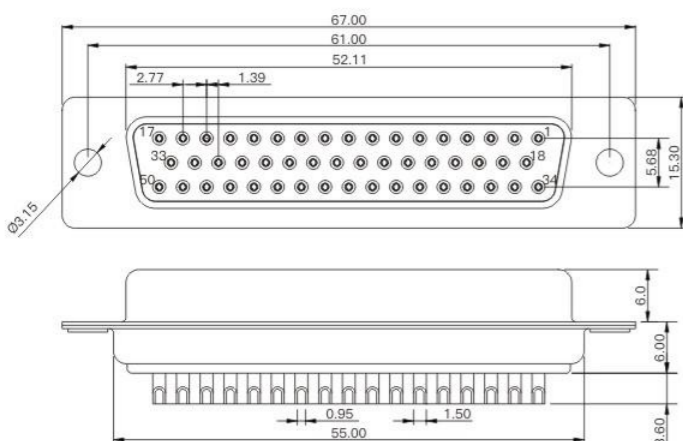
JILN®



HDB 50P公座连接器 (Male Connector)



HDB 50P母座连接器 (Female Connector)



订购料号 (Ordering Code)

6235-05 X XX XX D X AXX

- ① 系列码(Series No.)
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ 位数(Pin No.): 50=50pin
- ④ 端子电镀(Contact Plating): 锌底, 接触与焊脚区金或锡
(Au or Sn Over Nickel). S0=Gold Flash/Tin, G0=Gold Flash,
G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

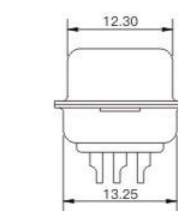
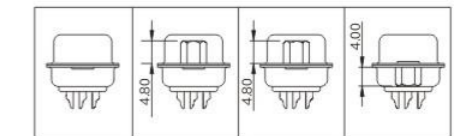
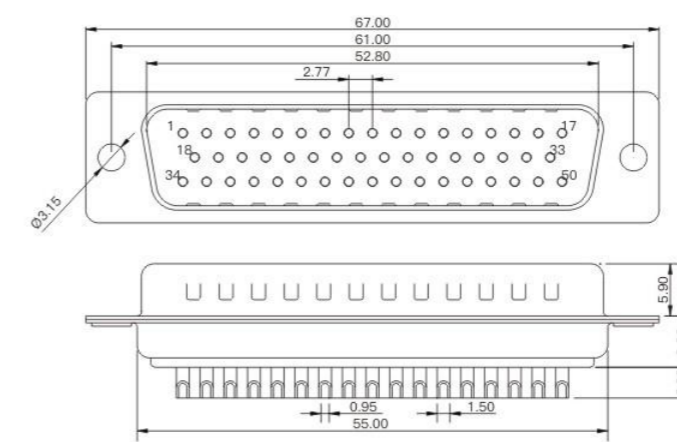
1. 额定电压(Rated voltage): 500V(Max)
2. 额定电流(Current Rating): 5.0 AMP (Max.)
3. 接触电阻(Contact Resistance): 30mΩ (Max.)
4. 耐受电压(Withstanding voltage): 1000V AC/Minute
5. 绝缘电阻(Insulation Resistance): 1000MΩ (Min)
6. 工作温度(Operation Temperature): -40°C to +105°C
7. 胶芯(Housing): PBT (UL94V-0)
8. 端子(Contact): Copper Alloy, Au or Sn Plated
9. 外壳(Shell): STEEL, Ni or Sn Plated
10. 螺母/螺丝(Nut/Screw): Brass or Spcc, Ni Plated

D-SUB HDB 50P焊线式(冲针) D-SUB HDB 50P solder-type (punch PIN)

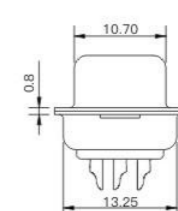
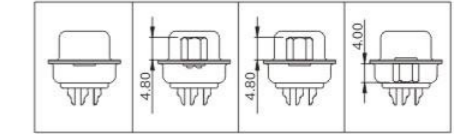
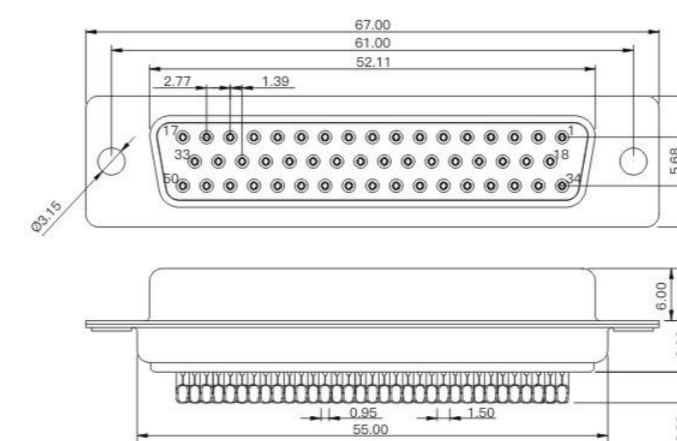
JILN®



HDB 50P公座连接器 (Male Connector)



HDB 50P母座连接器 (Female Connector)



订购料号 (Ordering Code)

6235-03 X XX XX D X AXX

- ① 系列码(Series No.)
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ 位数(Pin No.): 50=50pin
- ④ 端子电镀(Contact Plating): 锌底, 接触与焊脚区金或锡
(Au or Sn Over Nickel). S0=Gold Flash/Tin, G0=Gold Flash,
G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

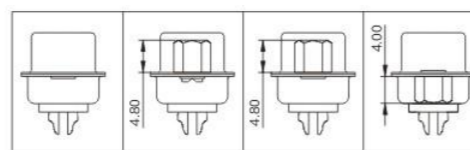
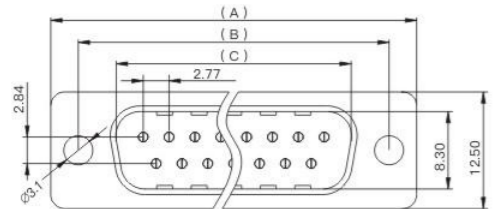
1. 额定电压(Rated voltage): 250V(Max)
2. 额定电流(Current Rating): 3.0 AMP (Max.)
3. 接触电阻(Contact Resistance): 30mΩ (Max.)
4. 耐受电压(Withstanding voltage): 1000V AC/Minute
5. 绝缘电阻(Insulation Resistance): 1000MΩ (Min)
6. 工作温度(Operation Temperature): -40°C to +105°C
7. 胶芯(Housing): PBT (UL94V-0)
8. 端子(Contact): Copper Alloy, Au or Sn Plated
9. 外壳(Shell): STEEL, Ni or Sn Plated
10. 螺母/螺丝(Nut/Screw): Brass or Spcc, Ni Plated

D-SUB DB 系列焊线式 (冲针) D-SUB DB series solder-type (punch PIN)

JILN®

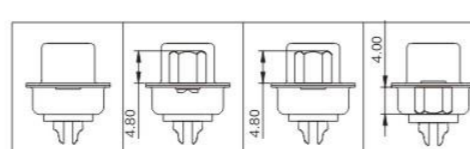
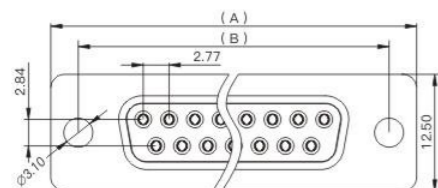


DB 公座连接器 (Male Connector)



Pin 位 (Pin No.)	尺寸 (Dimension)			
	A	B	C	D
09	30.80	25.00	16.90	19.10
15	39.20	33.30	25.25	27.30
25	53.10	47.00	38.95	41.10
37	69.50	63.50	55.45	57.50

DB 母座连接器 (Female Connector)



Pin 位 (Pin No.)	尺寸 (Dimension)			
	A	B	C	D
09	30.80	25.00	16.35	19.30
15	39.20	33.30	24.65	27.50
25	53.10	47.00	38.35	41.10
37	69.50	63.50	54.80	57.50

订购料号 (Ordering Code)

6235-02 X XX XX D X AXX
① ② ③ ④ ⑤ ⑥

- ① 系列码(Series No).
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ 位数(Pin No.): 09=9pin, 15=15pin, 25=25pin, 37=37pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡 (Au or Sn Over Nickel). S0=Gold Flash/Tin, G0=Gold Flash, G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

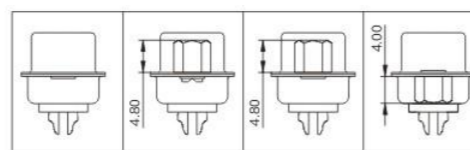
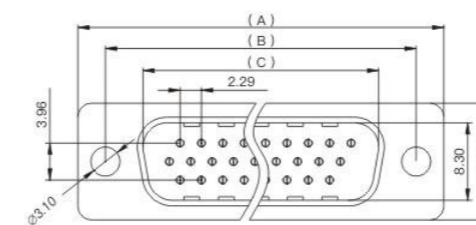
1. 额定电压(Rated voltage): 250V(Max)
2. 额定电流(Current Rating): 3.0 AMP (Max.)
3. 接触电阻(Contact Resistance): 30mΩ (Max.)
4. 耐受电压(Withstanding voltage): 1000V AC/Minute
5. 绝缘电阻(Insulation Resistance): 1000MΩ (Min)
6. 工作温度(Operation Temperature): -40°C to +105°C
7. 胶芯(Housing): PBT (UL94V-0)
8. 端子(Contact): Copper Alloy, Au or Sn Plated
9. 外壳(Shell): STEEL, Ni or Sn Plated
10. 螺母/螺丝(Nut/Screw): Brass or Spcc, Ni Plated

D-SUB HDB 系列焊线式 (冲针) D-SUB HDB series solder-type (punch PIN)

JILN®

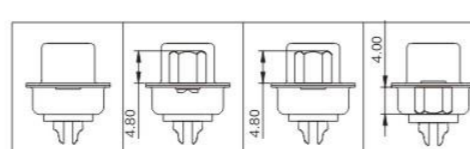
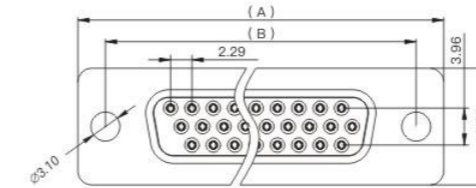


HDB 公座连接器 (Male Connector)



Pin 位 (Pin No.)	尺寸 (Dimension)			
	A	B	C	D
09	30.80	25.00	16.90	19.10
15	39.20	33.30	25.25	27.30
25	53.10	47.00	38.95	41.10
37	69.50	63.50	55.45	57.50

HDB 母座连接器 (Female Connector)



Pin 位 (Pin No.)	尺寸 (Dimension)			
	A	B	C	D
09	30.80	25.00	16.35	19.30
15	39.20	33.30	24.65	27.50
25	53.10	47.00	38.35	41.10
37	69.50	63.50	54.80	57.50

订购料号 (Ordering Code)

6235-03 X XX XX D X AXX
① ② ③ ④ ⑤ ⑥

- ① 系列码(Series No.).
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ 位数(Pin No.): 15=15pin, 26=26pin, 44=44pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡 (Au or Sn Over Nickel). S0=Gold Flash/Tin, G0=Gold Flash, G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

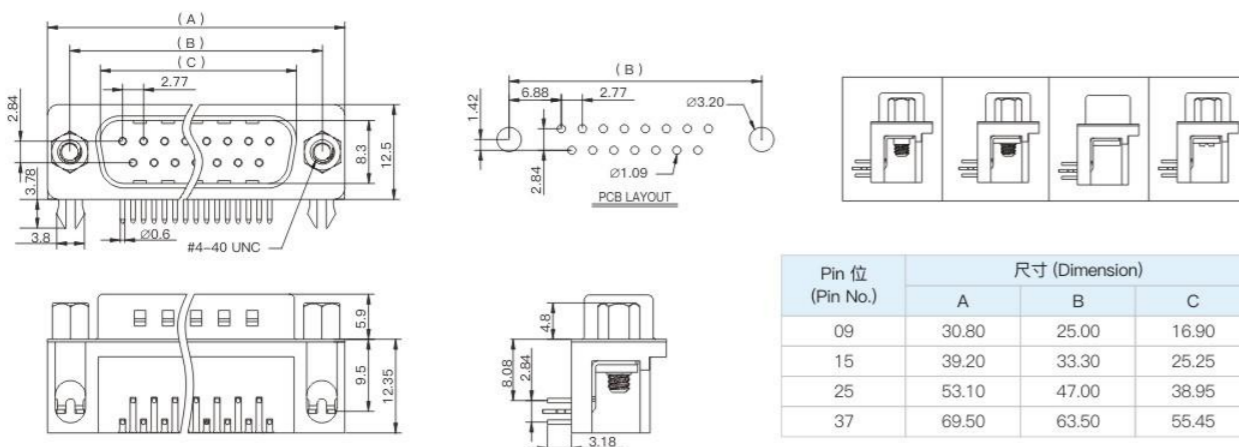
1. 额定电压(Rated voltage): 250V(Max)
2. 额定电流(Current Rating): 3.0 AMP (Max.)
3. 接触电阻(Contact Resistance): 30mΩ (Max.)
4. 耐受电压(Withstanding voltage): 1000V AC/Minute
5. 绝缘电阻(Insulation Resistance): 1000MΩ (Min)
6. 工作温度(Operation Temperature): -40°C to +105°C
7. 胶芯(Housing): PBT (UL94V-0)
8. 端子(Contact): Copper Alloy, Au or Sn Plated
9. 外壳(Shell): STEEL, Ni or Sn Plated
10. 螺母/螺丝(Nut/Screw): Brass or Spcc, Ni Plated

D-SUB DR 系列90度插板式(车针)

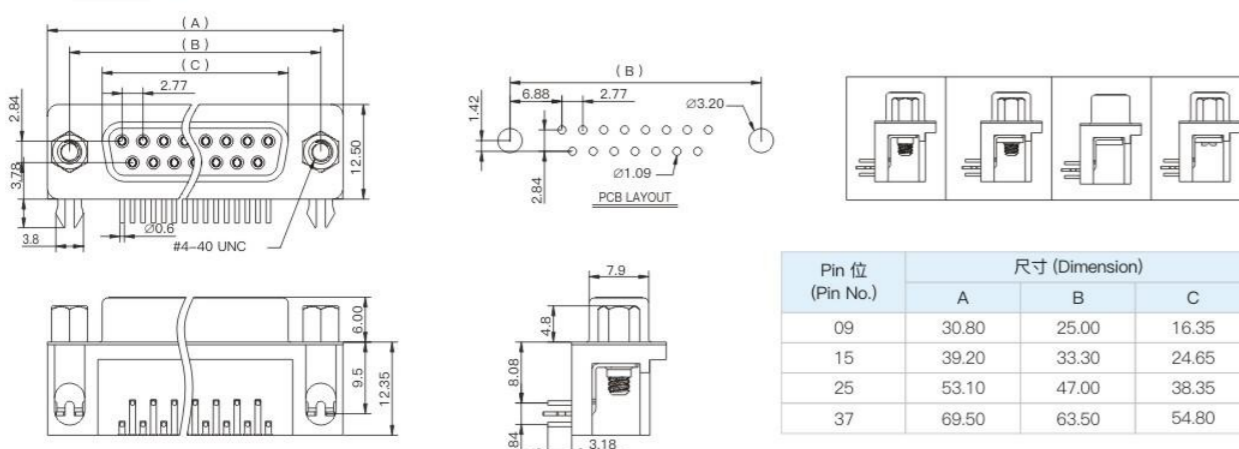
D-SUB DR series right angle plug-in type (machined PIN)



DR 公座连接器 (Male Connector)



DR 母座连接器 (Female Connector)



订购料号 (Ordering Code)

6235-04 X XX XX R X AXX

- ① 系列码(Series No).
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ 位数(Pin No.): 09=9pin, 15=15pin, 25=25pin, 37=37pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡 (Au or Sn Over Nickel), S0=Gold Flash/Tin, G0=Gold Flash, G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

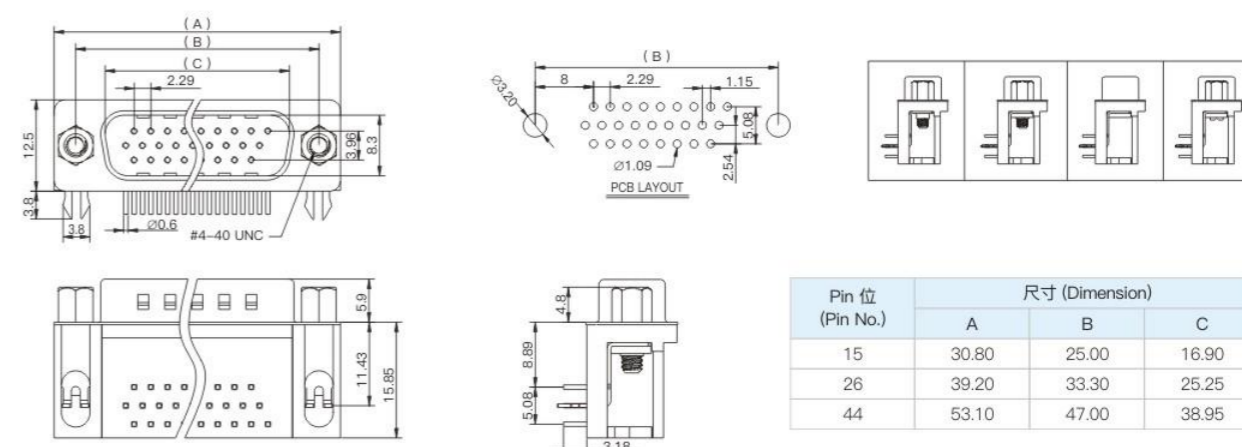
- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 5.0 AMP (Max.)
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy, Au or Sn Plated
- 9.外壳(Shell): STEEL, Ni or Sn Plated
- 10.螺母/螺丝(Nut/Screw): Brass or Spcc, Ni Plated
- 11.鱼叉(Harpoon): Spcc, Tin Plated

D-SUB HDR 系列90度插板式(车针)

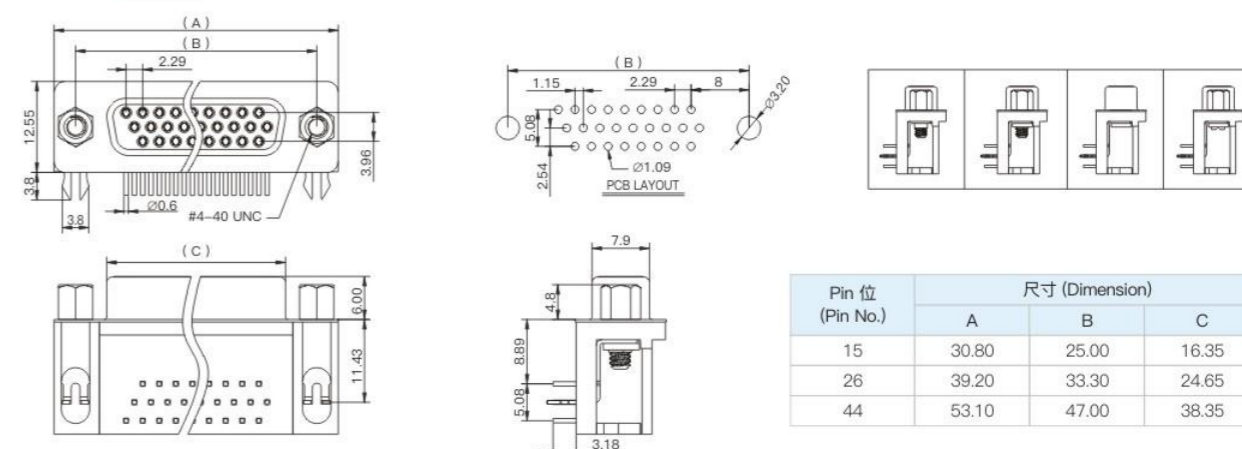
D-SUB HDR series right angle plug-in type (machined PIN)



HDR 公座连接器 (Male Connector)



HDR 母座连接器 (Female Connector)



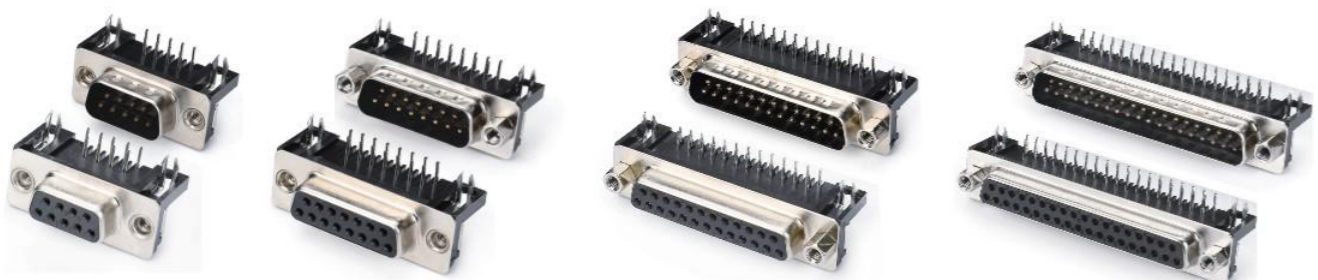
订购料号 (Ordering Code)

6235-05 X XX XX R X AXX

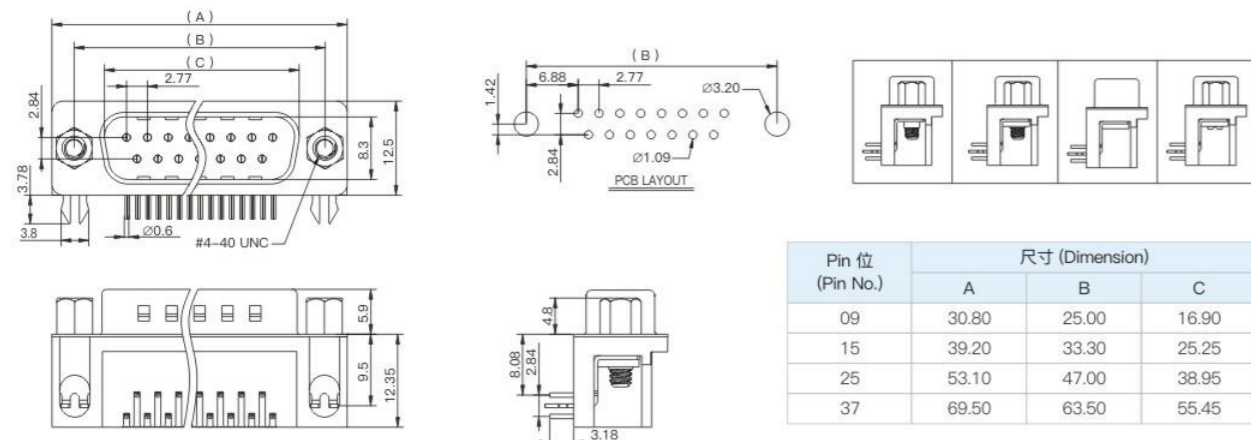
- ① 系列码(Series No).
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ 位数(Pin No.): 15=15pin, 26=26pin, 44=44pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡 (Au or Sn Over Nickel), S0=Gold Flash/Tin, G0=Gold Flash, G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

D-SUB DR 系列90度插板式(冲针)
D-SUB DR series right angle plug-in type (punch PIN)

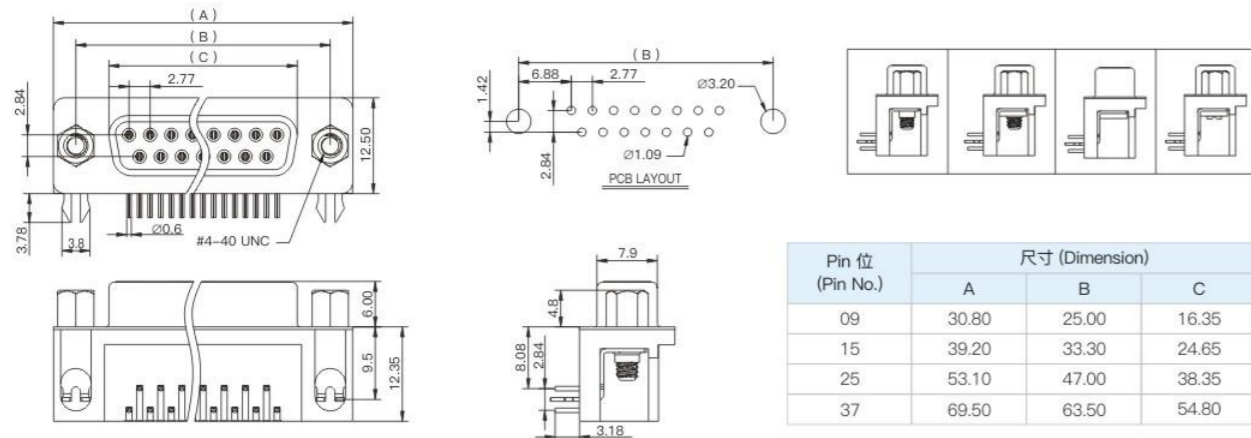
JILN®



DR 公座连接器 (Male Connector)



DR 母座连接器 (Female Connector)



订购料号 (Ordering Code)

6235-02 X XX XX R X AXX
① ② ③ ④ ⑤ ⑥

- ① 系列码(Series No).
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ 位数(Pin No.): 09=9pin, 15=15pin, 25=25pin, 37=37pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡
(Au or Sn Over Nickel). S0=Gold Flash/Tin, G0=Gold Flash,
G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

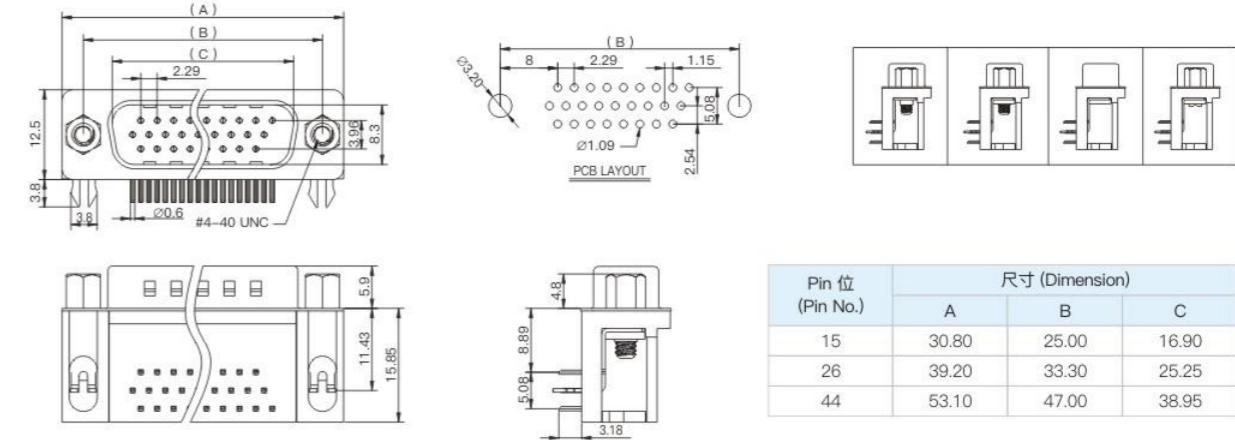
- 1.额定电压(Rated voltage): 250V(Max)
- 2.额定电流(Current Rating): 3.0 AMP (Max.)
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy, Au or Sn Plated
- 9.外壳(Shell): STEEL, Ni or Sn Plated
- 10.螺母/螺丝(Nut/Screw): Brass or Spcc, Ni Plated
- 11.鱼叉(Harpoon): Spcc, Tin Plated

D-SUB HDR 系列90度插板式(冲针)
D-SUB HDR series right angle plug-in type (punch PIN)

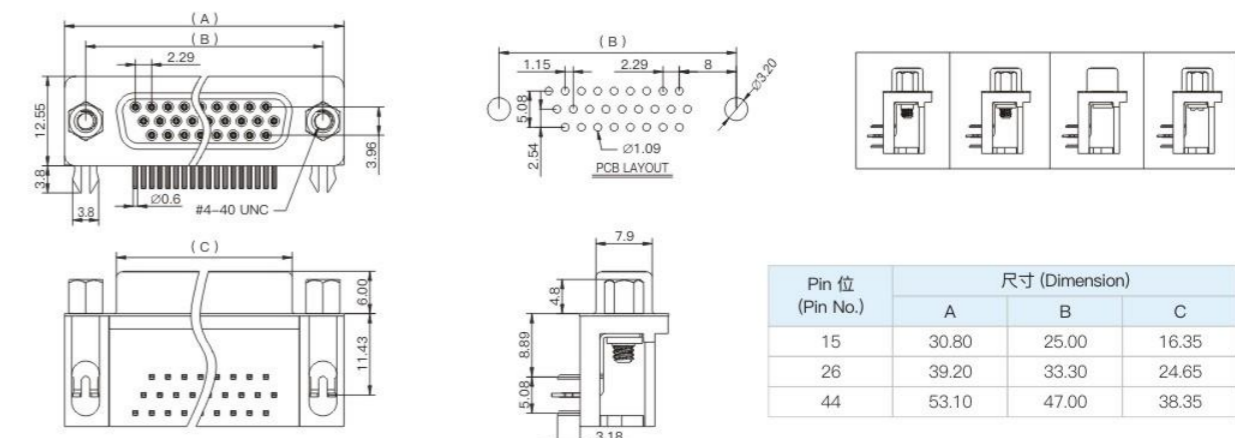
JILN®



HDR 公座连接器 (Male Connector)



HDR 母座连接器 (Female Connector)



订购料号 (Ordering Code)

6235-03 X XX XX R X AXX
① ② ③ ④ ⑤ ⑥

- ① 系列码(Series No).
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ 位数(Pin No.): 15=15pin, 26=26pin, 44=44pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡
(Au or Sn Over Nickel). S0=Gold Flash/Tin, G0=Gold Flash,
G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

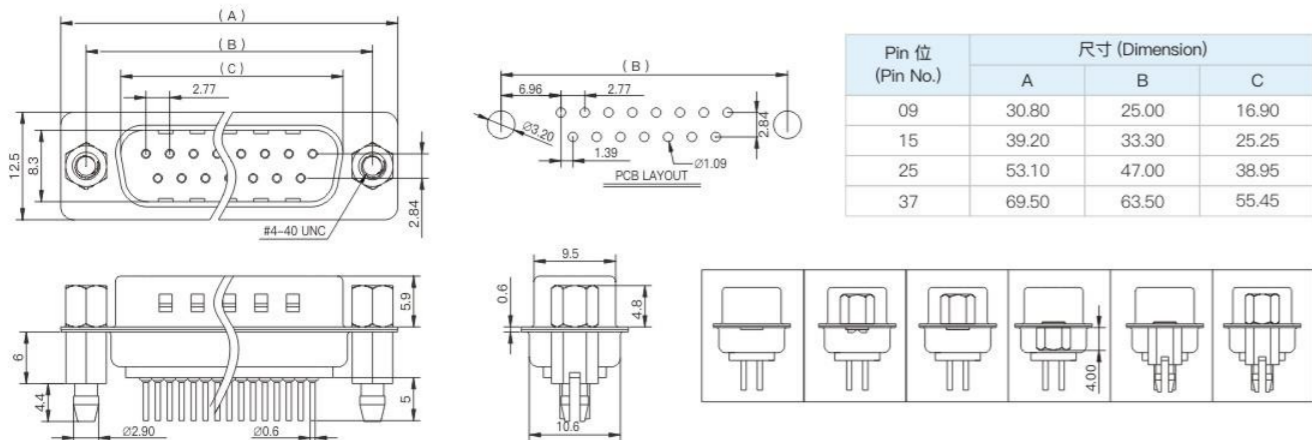
- 1.额定电压(Rated voltage): 250V(Max)
- 2.额定电流(Current Rating): 3.0 AMP (Max.)
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy, Au or Sn Plated
- 9.外壳(Shell): STEEL, Ni or Sn Plated
- 10.螺母/螺丝(Nut/Screw): Brass or Spcc, Ni Plated
- 11.鱼叉(Harpoon): Spcc, Tin Plated

D-SUB DP 系列180度插板式(车针)
D-SUB DP series DIP plug-in type (machined PIN)

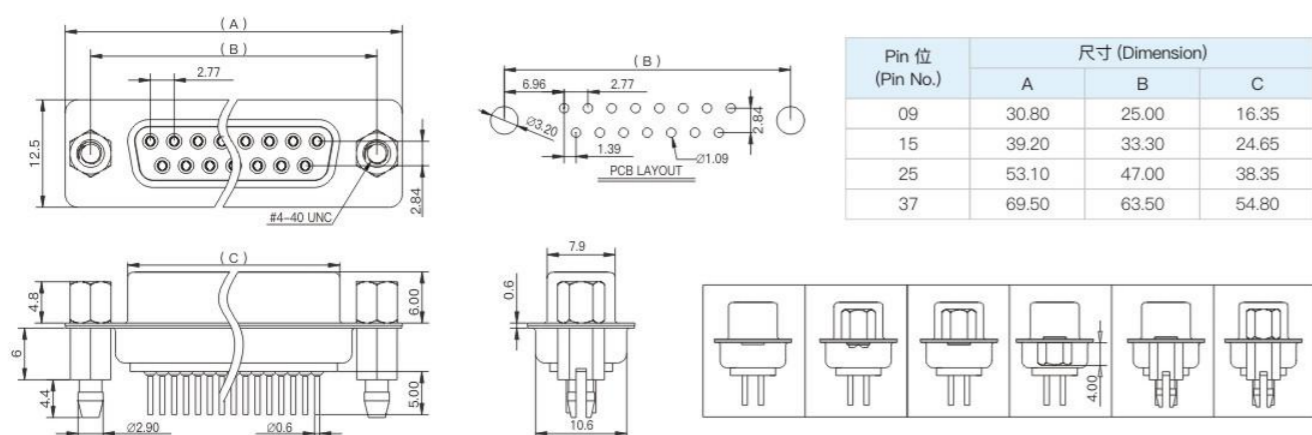
JILN®



DP 公座连接器 (Male Connector)



DP 母座连接器 (Female Connector)



订购料号 (Ordering Code)

6235-04 X XX XX S X AXX

- ① 系列码(Series No.)
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ 位数(Pin No.): 09=9pin, 15=15pin, 25=25pin, 37=37pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡 (Au or Sn Over Nickel), S0=Gold Flash/Tin, G0=Gold Flash, G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

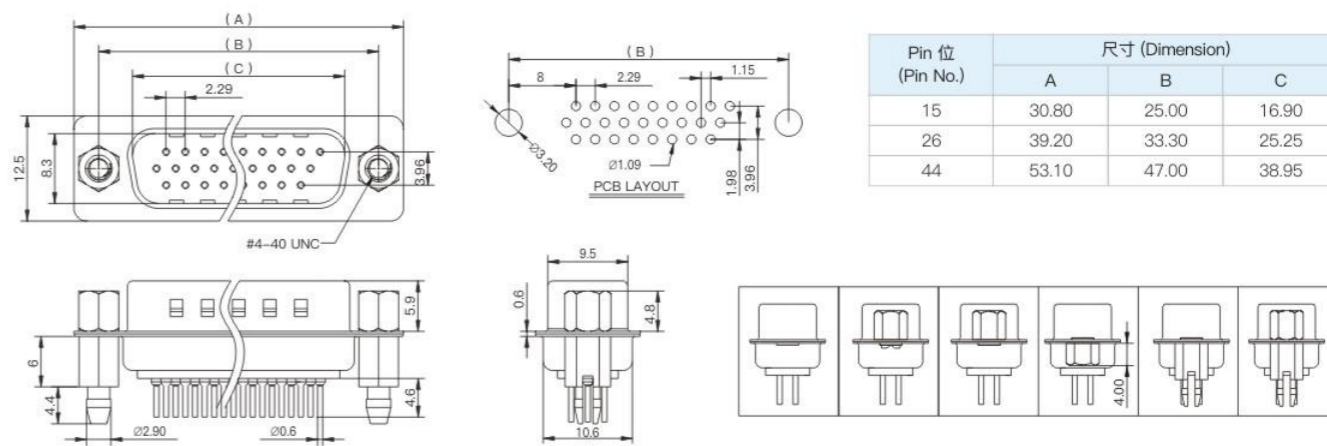
- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 5.0 AMP (Max.)
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy,Au or Sn Plated
- 9.外壳(Shell): STEEL,Ni or Sn Plated
- 10.螺母/螺丝(Nut/Screw): Brass or Spcc, Ni Plated

D-SUB HDP 系列180度插板式(车针)
D-SUB HDP series DIP plug-in type (machined PIN)

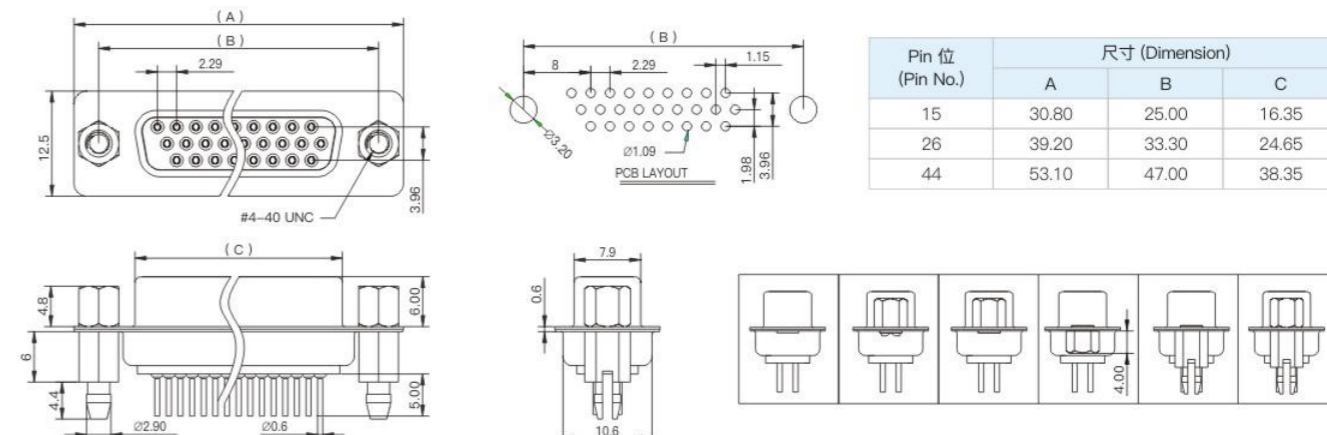
JILN®



HDP 公座连接器 (Male Connector)



HDP 母座连接器 (Female Connector)



订购料号 (Ordering Code)

6235-05 X XX XX S X AXX

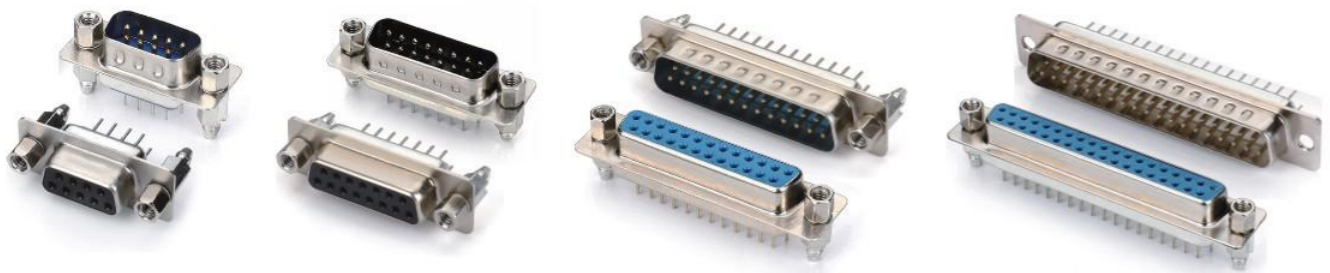
- ① 系列码(Series No.)
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ 位数(Pin No.): 15=15pin, 26=26pin, 44=44pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡 (Au or Sn Over Nickel), S0=Gold Flash/Tin, G0=Gold Flash, G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

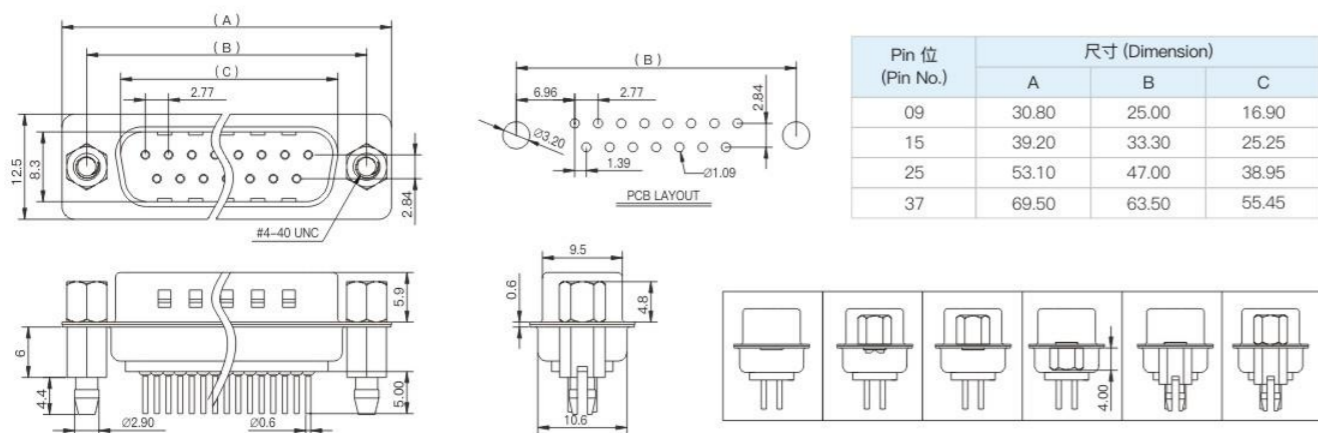
- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 5.0 AMP (Max.)
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy, Au or Sn Plated
- 9.外壳(Shell): STEEL, Ni or Sn Plated
- 10.螺母/螺丝(Nut/Screw): Brass or Spcc, Ni Plated

D-SUB DP 系列180度插板式 (冲针)
D-SUB DP series DIP plug-in type (punch PIN)

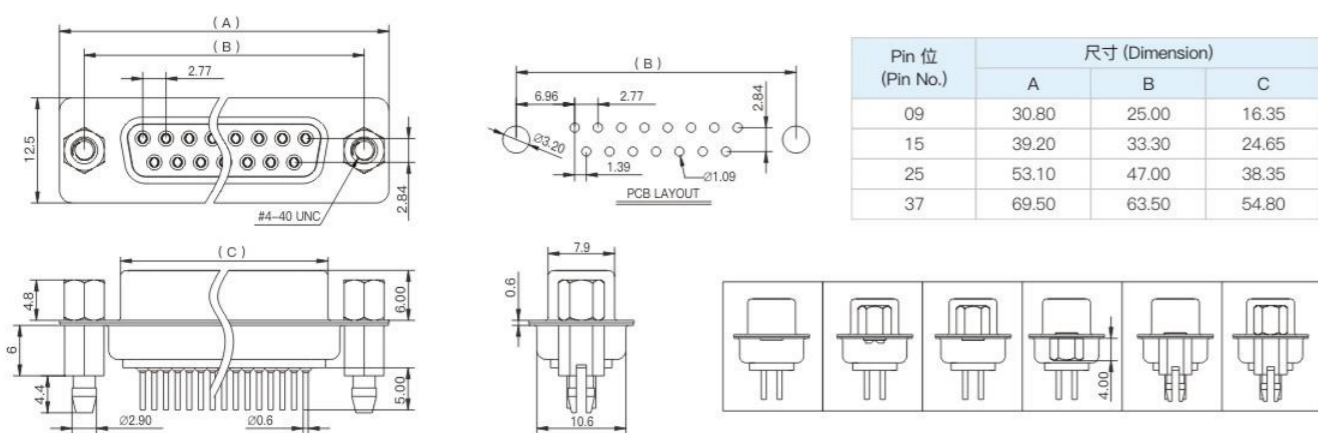
JILN®



DP 公座连接器 (Male Connector)



DP 母座连接器 (Female Connector)



订购料号 (Ordering Code)

6235-02 X XX XX S X AXX

- ① 系列码(Series No.)
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ 位数(Pin No.): 09=9pin, 15=15pin, 25=25pin, 37=37pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡 (Au or Sn Over Nickel), S0=Gold Flash/Tin, G0=Gold Flash, G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

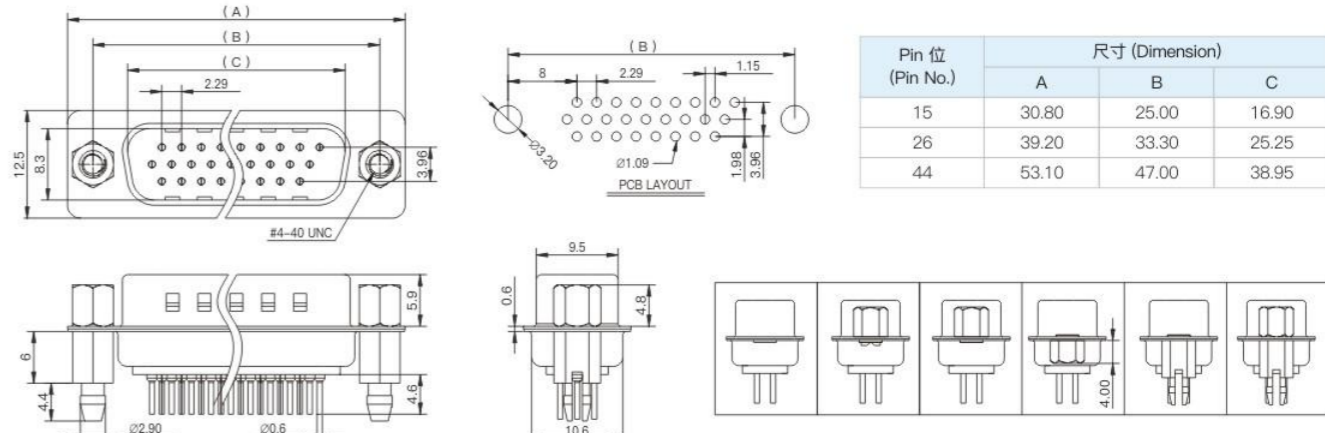
- 1.额定电压(Rated voltage): 250V(Max)
- 2.额定电流(Current Rating): 3.0 AMP (Max.)
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy,Au or Sn Plated
- 9.外壳(Shell): STEEL,Ni or Sn Plated
- 10.螺母/螺丝(Nut/Screw): Brass or Spcc,Ni Plated

D-SUB HDP 系列180度插板式 (冲针)
D-SUB HDP series DIP plug-in type (punch PIN)

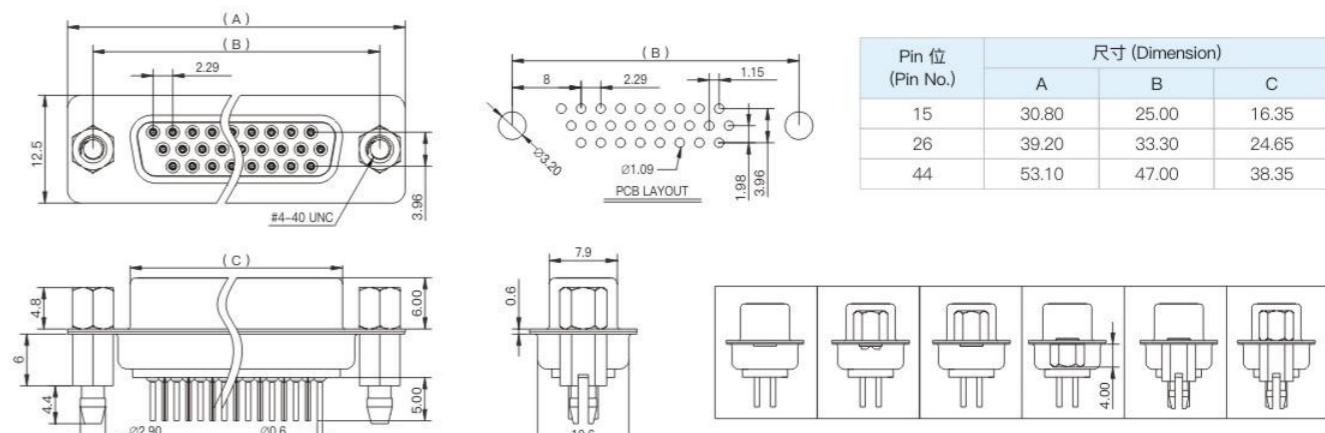
JILN®



HDP 公座连接器 (Male Connector)



HDP 母座连接器 (Female Connector)



订购料号 (Ordering Code)

6235-03 X XX XX S X AXX

- ① 系列码(Series No.)
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ 位数(Pin No.): 15=15pin, 26=26pin, 44=44pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡 (Au or Sn Over Nickel), S0=Gold Flash/Tin, G0=Gold Flash, G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

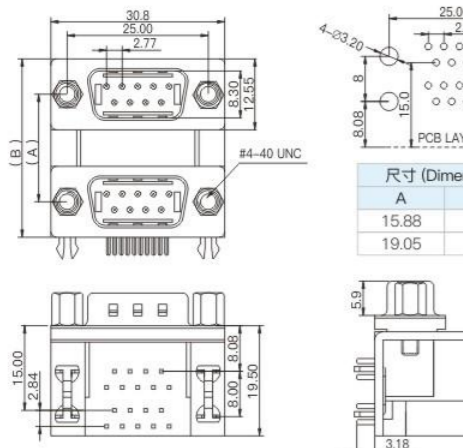
- 1.额定电压(Rated voltage): 250V(Max)
- 2.额定电流(Current Rating): 3.0 AMP (Max.)
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy,Au or Sn Plated
- 9.外壳(Shell): STEEL,Ni or Sn Plated
- 10.螺母/螺丝(Nut/Screw): Brass or Spcc,Ni Plated

D-SUB 双层系列 (DR09系列) D-SUB Double layer series (DR09 serie)

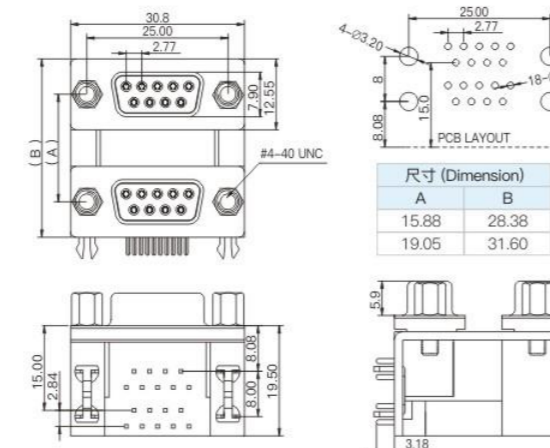
JILN®



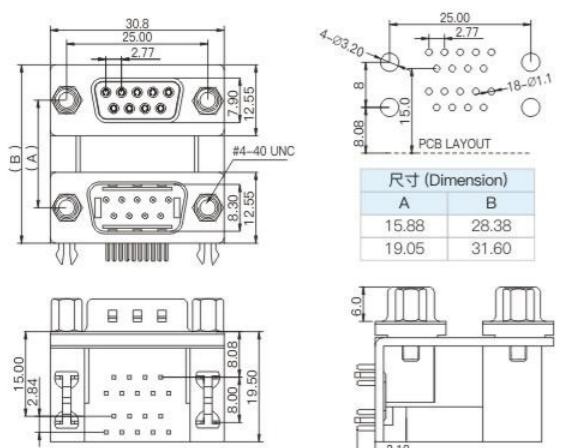
DR9公+DR9公连接器(DR9 Male+DR9 Male Connector)



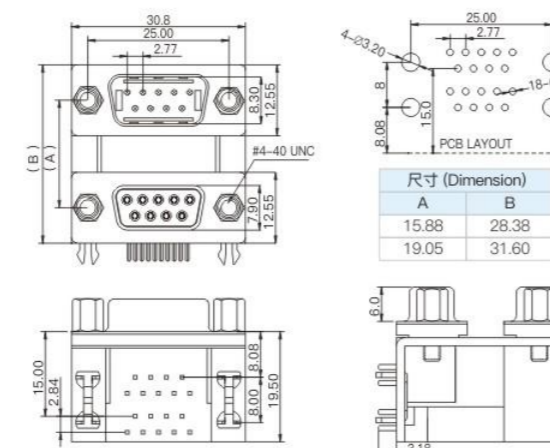
DR9母+DR9母连接器(DR9 FMale+DR9 Female Connector)



DR9母+DR9公连接器(DR9 Female+DR9 Male Connector)



DR9公+DR9母连接器(DR9 Male+DR9 Female Connector)



订购料号 (Ordering Code)

6235-02 X2 09 XX X AXX

(1) (2) (3) (4) (5) (6)

- ① 系列码(Series No).
- ② 连接器类型(Connector Type): F2=母座(Female), M2=公座(Male)
- ③ 位数(Pin No.): 09=9pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡
(Au or Sn Over Nickel). S0=Gold Flash/Tin, G0=Gold Flash,
G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

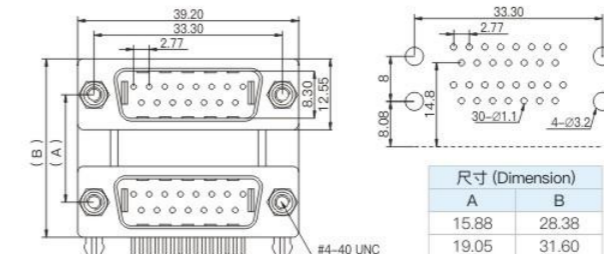
- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 3.0 AMP (Max.)
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy, Au or Sn Plated
- 9.外壳(Shell): STEEL, Ni or Sn Plated
- 10.螺母/螺丝(Nut/Screw): Brass or Spcc, Ni Plated
- 11.鱼叉(Harpoon): Spcc, Tin Plated

D-SUB 双层系列 (DR15系列) D-SUB Double layer series (DR15 serie)

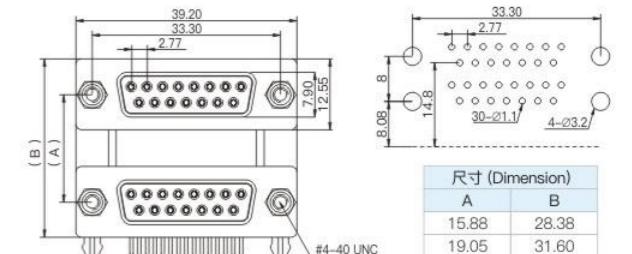
JILN®



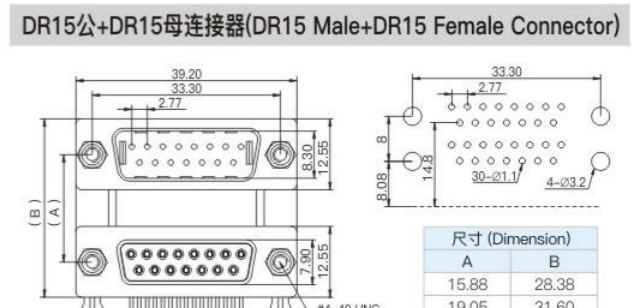
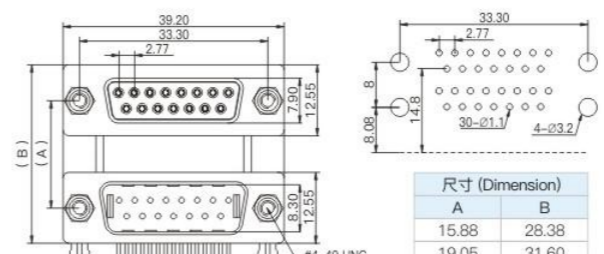
DR15公+DR15公连接器(DR15 Male+DR15 Male Connector)



DR15母+DR15母连接器(DR15 Female+DR15 Female Connector)



DR15母+DR15公连接器(DR15 Female+DR15 Male Connector)



订购料号 (Ordering Code)

6235-02 X2 15 XX X AXX

(1) (2) (3) (4) (5) (6)

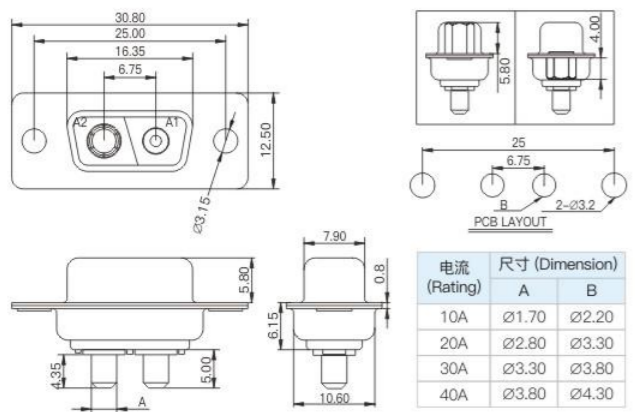
- ① 系列码(Series No).
- ② 连接器类型(Connector Type): F2=母座(Female), M2=公座(Male)
- ③ 位数(Pin No.): 15=15pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡
(Au or Sn Over Nickel). S0=Gold Flash/Tin, G0=Gold Flash,
G2=2uAu, G3=3uAu, G4=5uAu
- ⑤ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑥ 流水码(code stream): A01~A99

电气及材质 (Electrical and Materials)

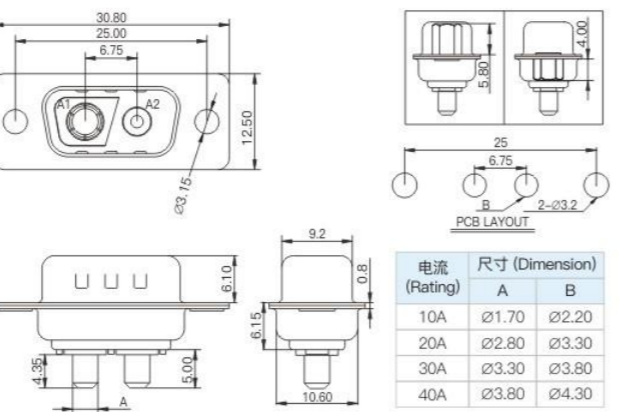
- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 3.0 AMP (Max.)
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy, Au or Sn Plated
- 9.外壳(Shell): STEEL, Ni or Sn Plated
- 10.螺母/螺丝(Nut/Screw): Brass or Spcc, Ni Plated
- 11.鱼叉(Harpoon): Spcc, Tin Plated



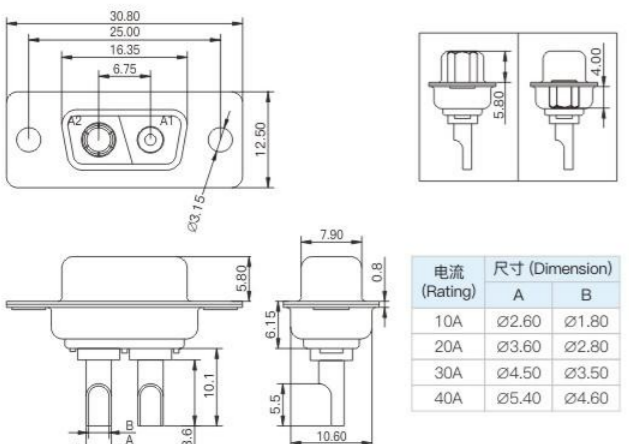
2V2 母座180度插板式 (2V2 Female 180° Plug Plate Type)



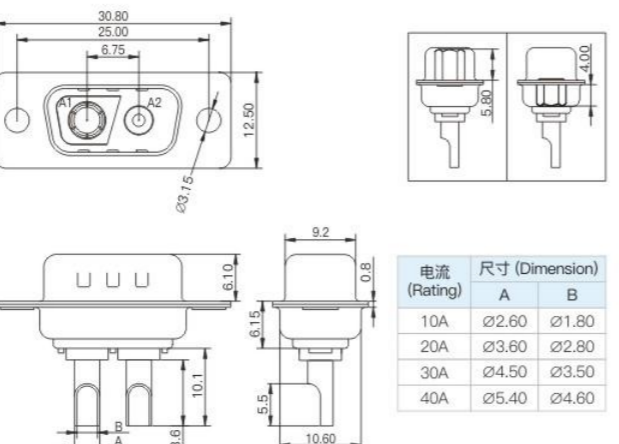
2V2 公座180度插板式 (2V2 Male 180° Plug Plate Type)



2V2 母座焊线式 (2V2 Female solder wire type)



2V2 公座焊线式 (2V2 Male solder wire type)



订购料号 (Ordering Code)

6235-01 X XXXX XX X X X-X-XX

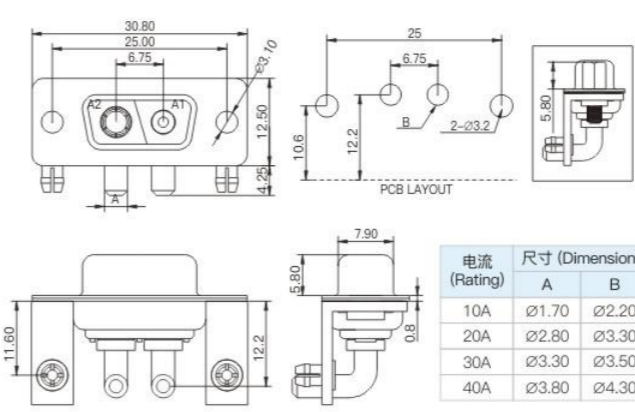
- ① 系列码(Series No.)
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ PIN针类型(PIN Needle Type): 02V2=2Pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡(Au or Sn Over Nickel). G0=Gold Flash, G2=3uAu, G5=2uAu, G3=10uAu, G4=15uAu, G5=30uAu
- ⑤ 焊接类型(Weld Type): D=焊线式(solder wire type), S=180度插板式(180°Plug Plate Type)
- ⑥ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑦ 额定电流(Current Rating): 1=10A, 2=20A, 3=30A, 4=40A
- ⑧ 流水码(Code Stream): 00~99

电气及材质 (Electrical and Materials)

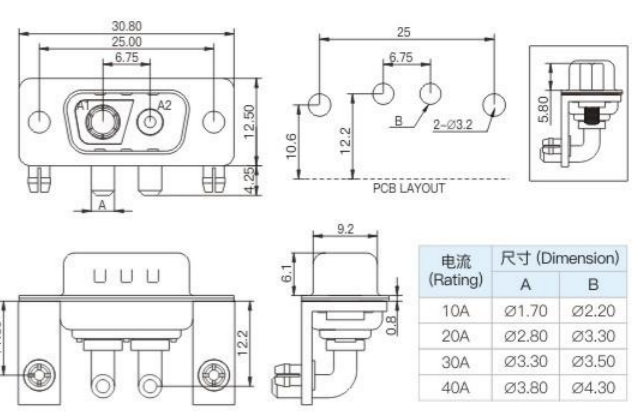
- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 10A, 20A, 30A, 40A
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding Voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy, Au or Sn Plated
- 9.外壳(Shell): Steel, Ni or Sn Plated
- 10.螺母(Nut): Brass or Spcc, Ni Plated



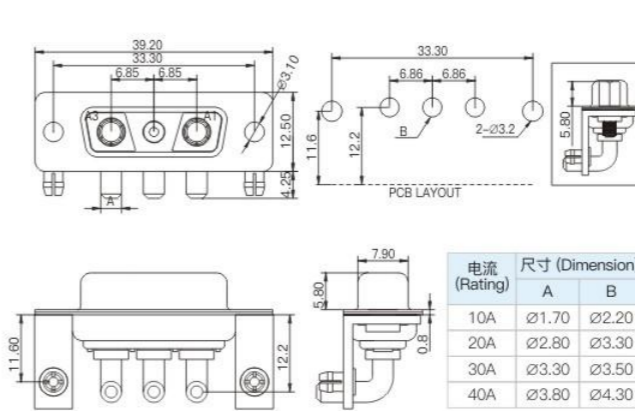
2V2 母座90度插板式 (2V2 Female 90° Plug Plate Type)



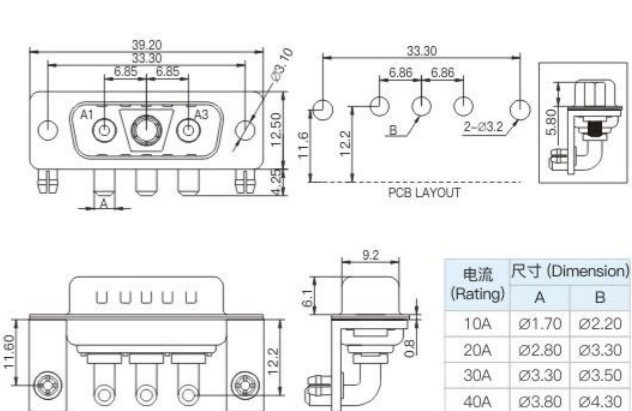
2V2 公座90度插板式 (2V2 Male 90° Plug Plate Type)



3V3 母座90度插板式 (3V3 Female 90° Plug Plate Type)



3V3 公座90度插板式 (3V3 Male 90° Plug Plate Type)



订购料号 (Ordering Code)

6235-01 X XXXX XX X X X-X-XX

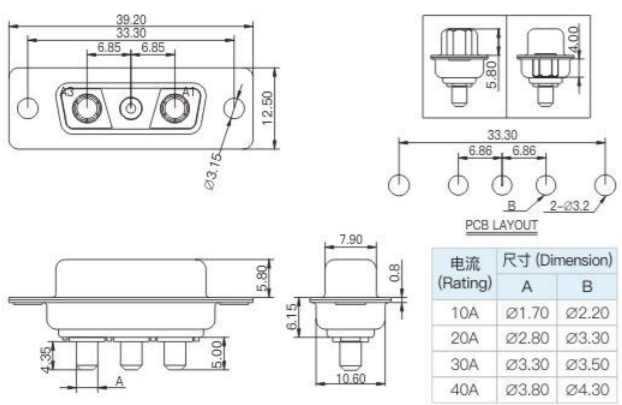
- ① 系列码(Series No.)
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ PIN针类型(PIN Needle Type): 02V2=2Pin, 03V3=3Pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡(Au or Sn Over Nickel). G0=Gold Flash, G2=3uAu, G5=2uAu, G3=10uAu, G4=15uAu, G5=30uAu
- ⑤ 焊接类型(Weld Type): R=90度插板式(90°Plug Plate Type)
- ⑥ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑦ 额定电流(Current Rating): 1=10A, 2=20A, 3=30A, 4=40A
- ⑧ 流水码(Code Stream): 00~99

电气及材质 (Electrical and Materials)

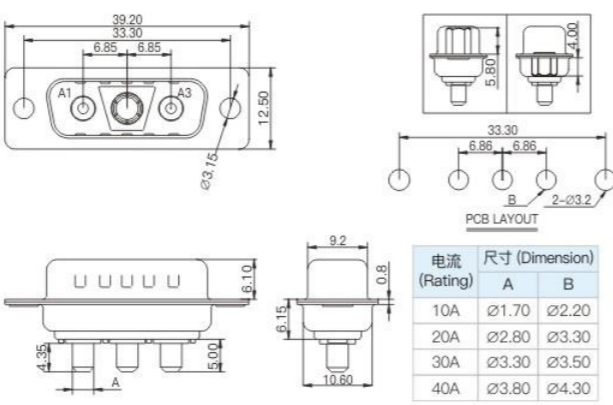
- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 10A, 20A, 30A, 40A
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding Voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy, Au or Sn Plated
- 9.外壳(Shell): Steel, Ni or Sn Plated
- 10.螺丝(Screw): Brass or Spcc, C Plated
- 11.鱼叉(Harpoon): Brass or Spcc, Ni Plated
- 12.支架Bracket): SPCC, Ni Plated



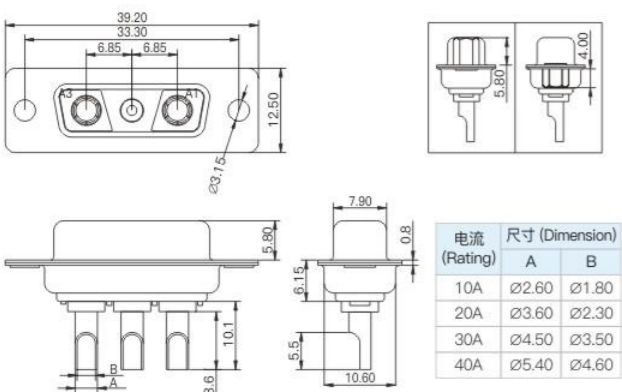
3V3 母座180度插板式 (3V3 Female 180° Plug Plate Type)



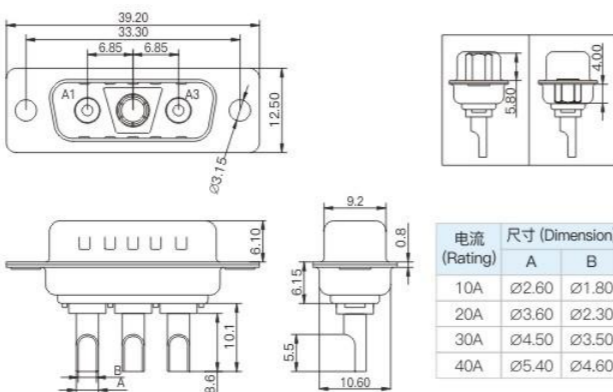
3V3 公座180度插板式 (3V3 Male 180° Plug Plate Type)



3V3 母座焊线式 (3V3 Female solder wire type)



3V3 公座焊线式 (3V3 Male solder wire type)



订购料号 (Ordering Code)

6235-01 X XXXX XX X X X-X-XX
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

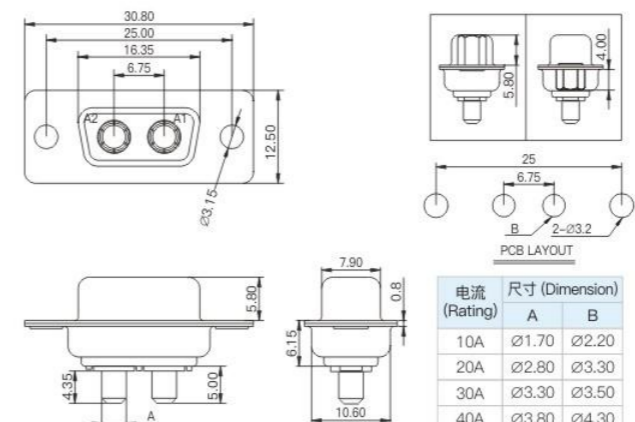
- ① 系列码(Series No).
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ PIN针类型(PIN Needle Type): 03V3=3Pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡(Au or Sn Over Nickel).
G0=Gold Flash, G2=3uAu, G5=2uAu, G3=10uAu, G4=15uAu, G5=30uAu
- ⑤ 焊接类型(Weld Type): D=焊线式(solder wire type),
S=180度插板式(180°Plug Plate Type)
- ⑥ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑦ 额定电流(Current Rating): 1=10A, 2=20A, 3=30A, 4=40A
- ⑧ 流水码(Code Stream): 00~99

电气及材质 (Electrical and Materials)

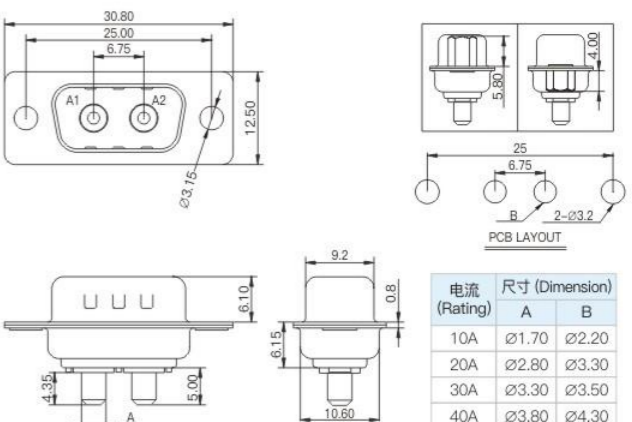
1. 额定电压(Rated voltage): 500V(Max)
2. 额定电流(Current Rating): 10A, 20A, 30A, 40A
3. 接触电阻(Contact Resistance): 30mΩ (Max.)
4. 耐受电压(Withstanding Voltage): 1000V AC/Minute
5. 绝缘电阻(Insulation Resistance): 1000MΩ (Min)
6. 工作温度(Operation Temperature): -40°C to +105°C
7. 胶芯(Housing): PBT (UL94V-0)
8. 端子(Contact): Copper Alloy, Au or Sn Plated
9. 外壳(Shell): Steel, Ni or Sn Plated
10. 螺母(Nut): Brass or Spcc, Ni Plated



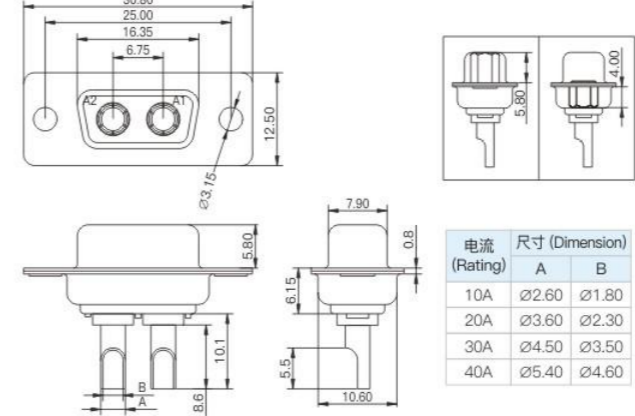
2W2 母座180度插板式 (2W2 Female 180° Plug Plate Type)



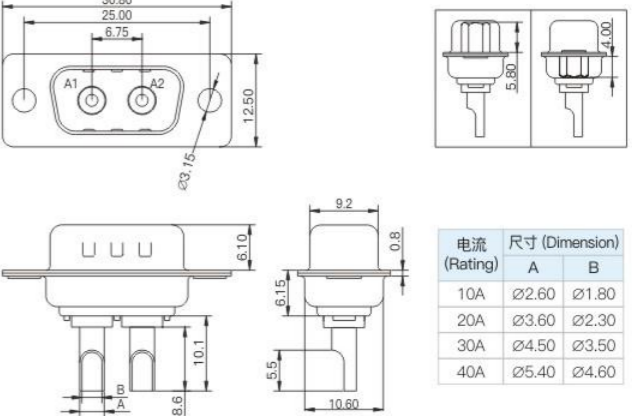
2W2 公座180度插板式 (2W2 Male 180° Plug Plate Type)



2W2 母座焊线式 (2W2 Female solder wire type)



2W2 公座焊线式 (2W2 Male solder wire type)



订购料号 (Ordering Code)

6235-01 X XXXX XX X X X-X-XX
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

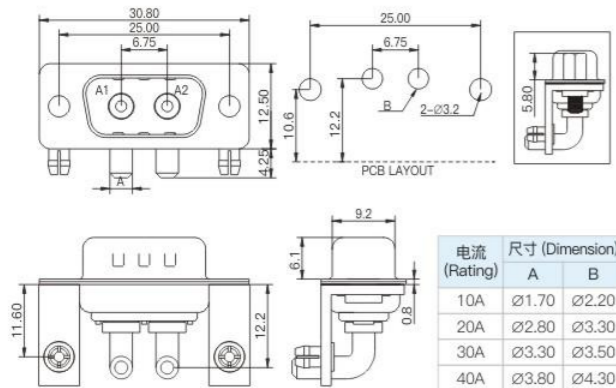
- ① 系列码(Series No).
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ PIN针类型(PIN Needle Type): 02V2=2Pin, 03V3=3Pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡(Au or Sn Over Nickel).
G0=Gold Flash, G2=3uAu, G5=2uAu, G3=10uAu, G4=15uAu, G5=30uAu
- ⑤ 焊接类型(Weld Type): D=焊线式(solder wire type),
S=180度插板式(180°Plug Plate Type)
- ⑥ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑦ 额定电流(Current Rating): 1=10A, 2=20A, 3=30A, 4=40A
- ⑧ 流水码(Code Stream): 00~99

电气及材质 (Electrical and Materials)

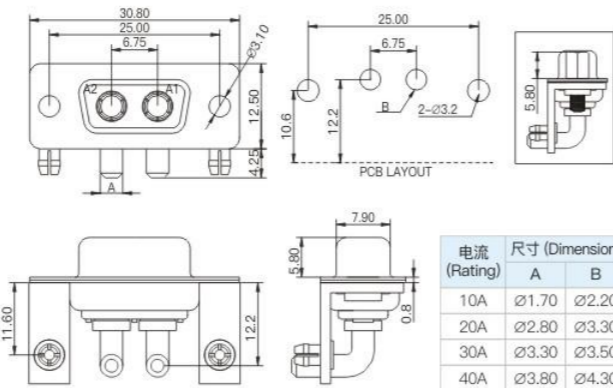
1. 额定电压(Rated voltage): 500V(Max)
2. 额定电流(Current Rating): 10A, 20A, 30A, 40A
3. 接触电阻(Contact Resistance): 30mΩ (Max.)
4. 耐受电压(Withstanding Voltage): 1000V AC/Minute
5. 绝缘电阻(Insulation Resistance): 1000MΩ (Min)
6. 工作温度(Operation Temperature): -40°C to +105°C
7. 胶芯(Housing): PBT (UL94V-0)
8. 端子(Contact): Copper Alloy, Au or Sn Plated
9. 外壳(Shell): Steel, Ni or Sn Plated
10. 螺丝(Screw): Brass or Spcc, Ni Plated
11. 鱼叉(Harpoon): Brass or Spcc, Ni Plated
12. 支架Bracket: SPCC, Ni Plated



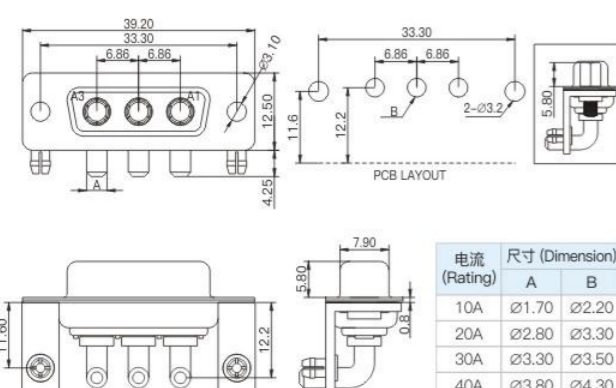
2W2 母座90度插板式 (2W2 Female 90° Plug Plate Type)



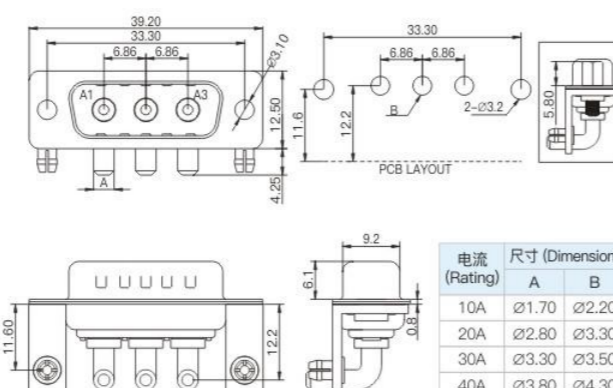
2W2 公座90度插板式 (2W2 Male 90° Plug Plate Type)



3W3 母座90度插板式 (3W3 Female 90° Plug Plate Type)



3W3 公座90度插板式 (3W3 Male 90° Plug Plate Type)



订购料号 (Ordering Code)

6235-01 X XXXX XX X X X-X-XX

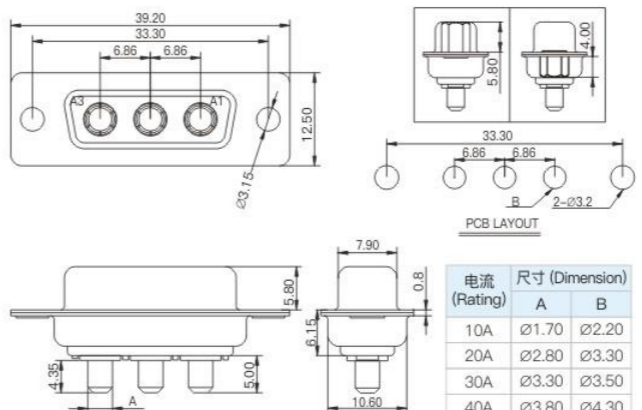
- ① 系列码(Series No.)
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ PIN针类型(PIN Needle Type): 02W2=2Pin, 03W3=3Pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡(Au or Sn Over Nickel).
G0=Gold Flash, G2=3uAu, G5=2uAu, G3=10uAu, G4=15uAu, G5=30uAu
- ⑤ 焊接类型(Weld Type): R=90度插板式(90°Plug Plate Type)
- ⑥ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑦ 额定电流(Current Rating): 1=10A, 2=20A, 3=30A, 4=40A
- ⑧ 流水码(Code Stream): 00~99

电气及材质 (Electrical and Materials)

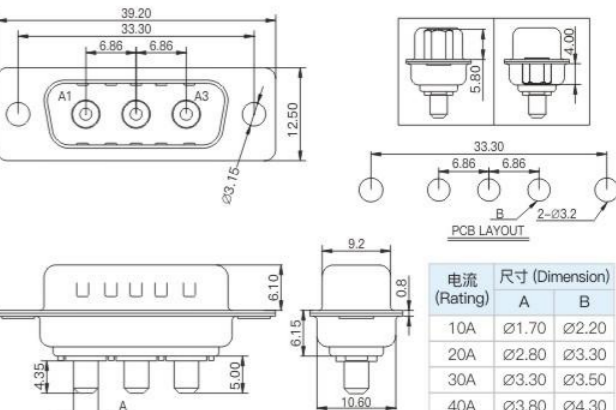
- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 10A,20A,30A,40A
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding Voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy,Au or Sn Plated
- 9.外壳(Shell): Steel,Ni or Sn Plated
- 10.螺丝(Screw): Brass or Spcc,C Plated
- 11.鱼叉(Harpoon): Brass or Spcc,Ni Plated
- 12.支架Bracket): SPCC,Ni Plated



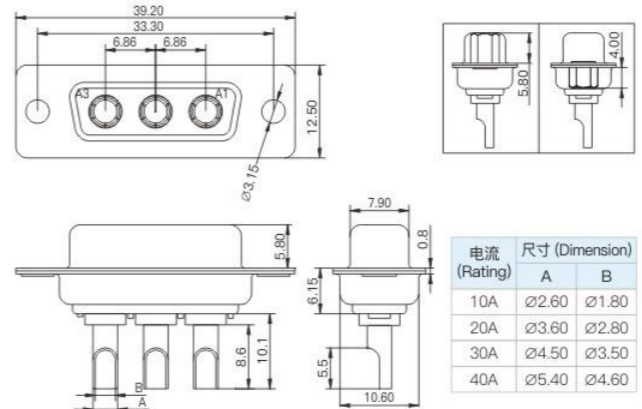
3W3 母座180度插板式 (3W3 Female 180° Plug Plate Type)



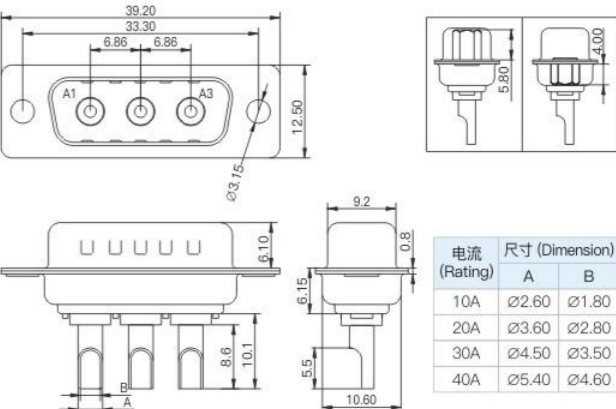
3W3 公座180度插板式 (3W3 Male 180° Plug Plate Type)



3W3 母座焊线式 (3W3 Female solder wire type)



3W3 公座焊线式 (3W3 Male solder wire type)



订购料号 (Ordering Code)

6235-01 X XXXX XX X X X-X-XX

- ① 系列码(Series No.)
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ PIN针类型(PIN Needle Type): 03W3=3Pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡(Au or Sn Over Nickel).
G0=Gold Flash, G2=3uAu, G5=2uAu, G3=10uAu, G4=15uAu, G5=30uAu
- ⑤ 焊接类型(Weld Type): D=焊线式(solder wire type),
S=180度插板式(180°Plug Plate Type)
- ⑥ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑦ 额定电流(Current Rating): 1=10A, 2=20A, 3=30A, 4=40A
- ⑧ 流水码(Code Stream): 00~99

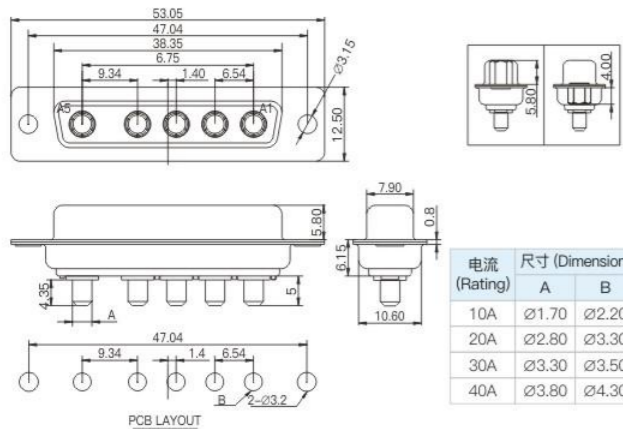
电气及材质 (Electrical and Materials)

- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 10A,20A,30A,40A
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding Voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy,Au or Sn Plated
- 9.外壳(Shell): Steel,Ni or Sn Plated
- 10.螺母(Nut): Brass or Spcc,Ni Plated

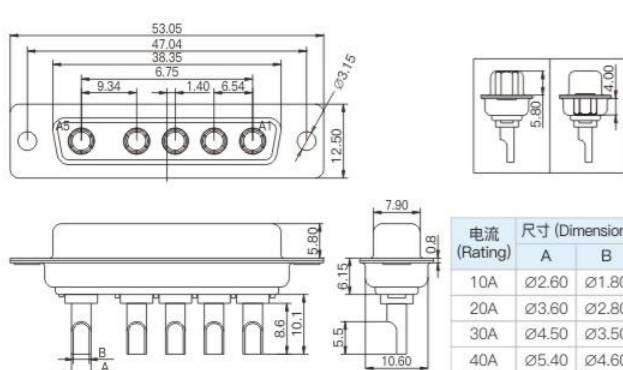
D-SUB 大电流系列



5W5 母座180度插板式 (5W5 Female 180° Plug Plate Type)



5W5 母座焊线式 (5W5 Female solder wire type)



订购料号 (Ordering Code)

6235-01 X XXXX XX X X X-XX

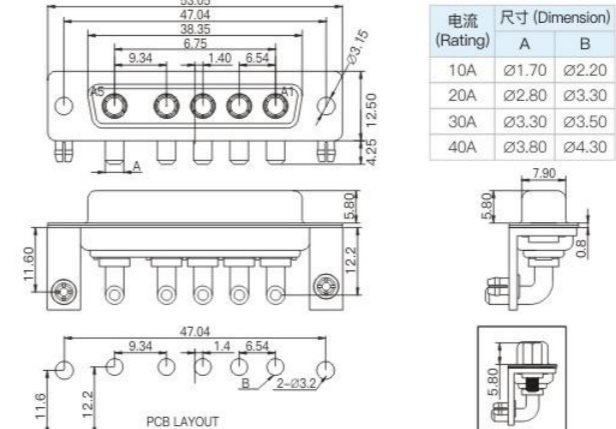
- ① 系列码(Series No).
 - ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
 - ③ PIN针类型(PIN Needle Type): 05W5=5Pin
 - ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡(Au or Sn Over Nickel).
G0=Gold Flash, G2=3u"Au, G5=2u"Au, G3=10u"Au, G4=15u"Au, G5=30u"Au
 - ⑤ 焊接类型(Weld Type): D=焊线式(solder wire type),
S=180度插板式(180°Plug Plate Type)
 - ⑥ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
 - ⑦ 额定电流(Current Rating): 1=10A, 2=20A, 3=30A, 4=40A
 - ⑧ 流水码(Code Stream): 00~99



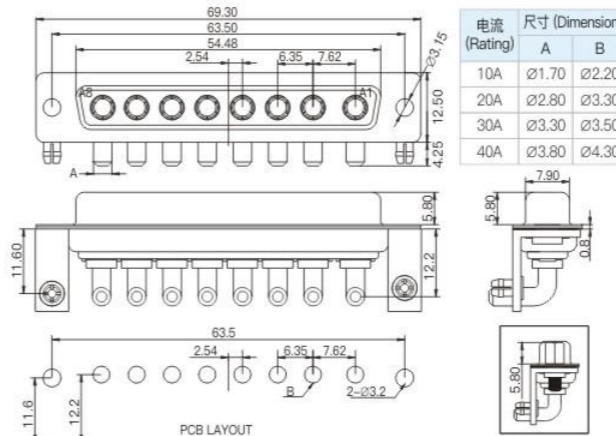
D-SUB 大电流系列



5W5 母座90度插板式 (5W5 Female 90° Plug Plate Type)



8W8 母座90度插板式 (8W8 Female 90° Plug Plate Type)



订购料号 (Ordering Code)

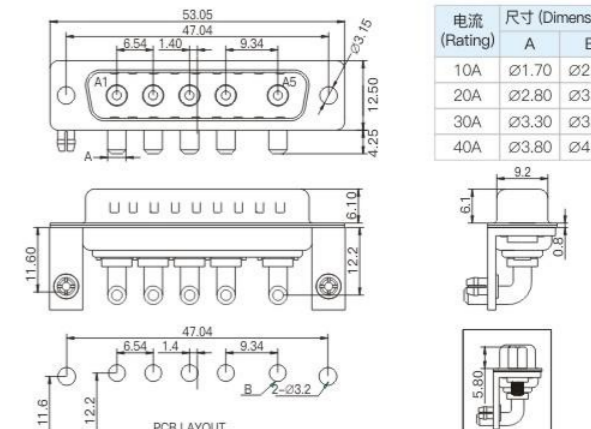
6235-01 **X** **XXXX** **XX** **X** **X** **X-XX**

① ② ③ ④ ⑤ ⑥ ⑦ ⑧

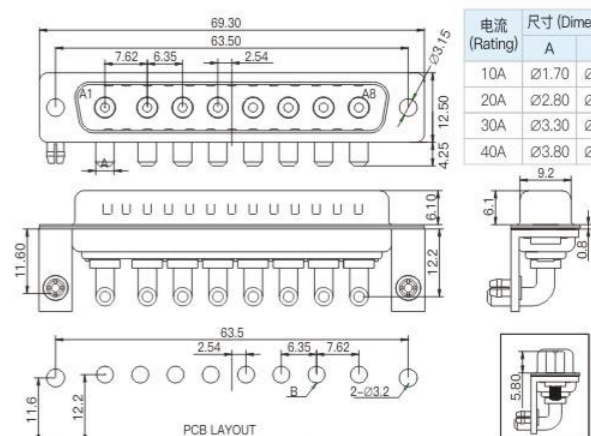
- ① 系列码(Series No).
 - ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
 - ③ PIN针类型(PIN Needle Type): 05W5=5Pin, 08W8=8Pin
 - ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡(Au or Sn Over Nickel).
G0=Gold Flash, G2=3uAu, G5=2uAu, G3=10uAu, G4=15uAu, G5=30uAu
 - ⑤ 焊接类型(Weld Type): R=90度插板式(90°Plug Plate Type)
 - ⑥ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
 - ⑦ 额定电流(Current Rating): 1=10A, 2=20A, 3=30A, 4=40A
 - ⑧ 流水码(Code Stream): 00~99



5W5 公座90度插板式 (5W5 Male 90° Plug Plate Type)



8W8 公座90度插板式 (8W8 Male 90° Plug Plate Type)



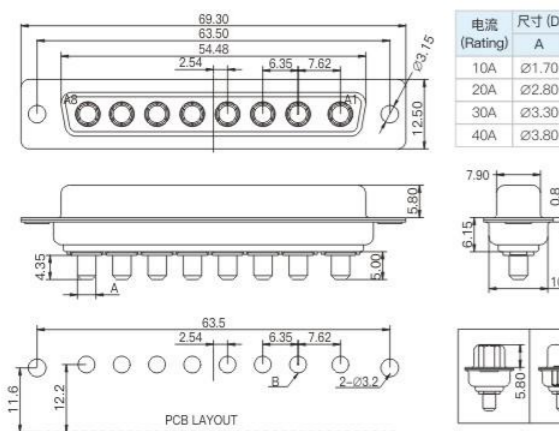
电气及材质 (Electrical and Materials)

- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 10A, 20A, 30A, 40A
- 3.接触电阻(Contact Resistance): 20mΩ (Max.)

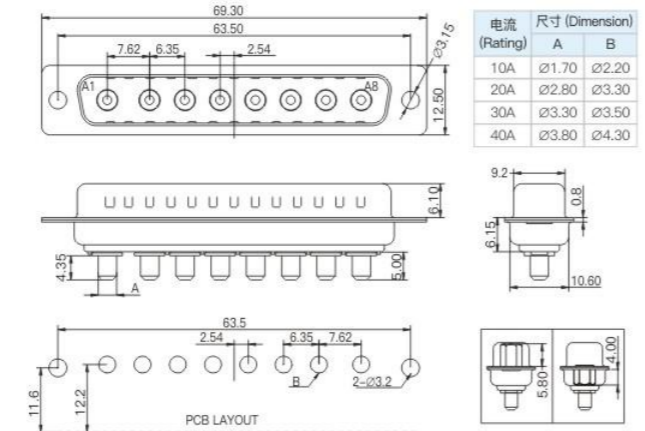
- ③接触电阻(Contact Resistance): 0.0112 mΩ
 - ④耐受电压(Withstanding Voltage): 1000V AC/Minute
 - ⑤绝缘电阻(Insulation Resistance): 1000MΩ (Min)
 - ⑥工作温度(Operation Temperature): -40°C to +105°C
 - ⑦胶芯(Housing): PBT (UL94V-0)
 - ⑧端子(Contact): Copper Alloy, Au or Sn Plated
 - ⑨外壳(Shell): Steel, Ni or Sn Plated
 - ⑩螺丝(Screw): Brass or Spcc, C Plated
 - ⑪鱼叉(Harpoon): Brass or Spcc, Ni Plated
 - ⑫支架Bracket): SPCC, Ni Plated



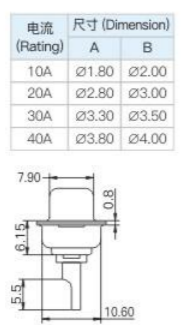
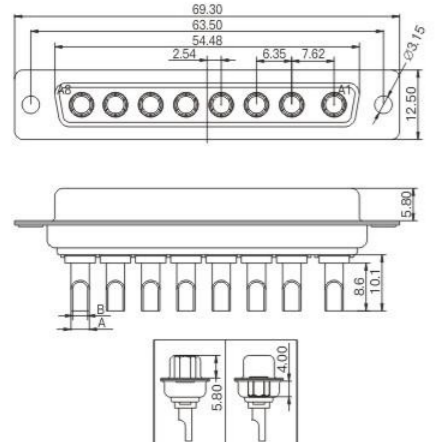
8W8 母座180度插板式 (8W8 Female 180° Plug Plate Type)



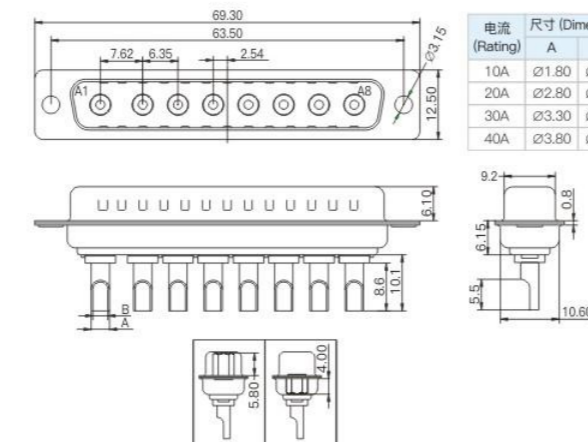
8W8 公座180度插板式 (8W8 Male 180° Plug Plate Type)



8W8 母座焊线式 (8W8 Female solder wire type)



8W8 公座焊线式 (8W8 Male solder wire type)



订购料号 (Ordering Code)

6235-01 X XXXX XX X X X-X-XX
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

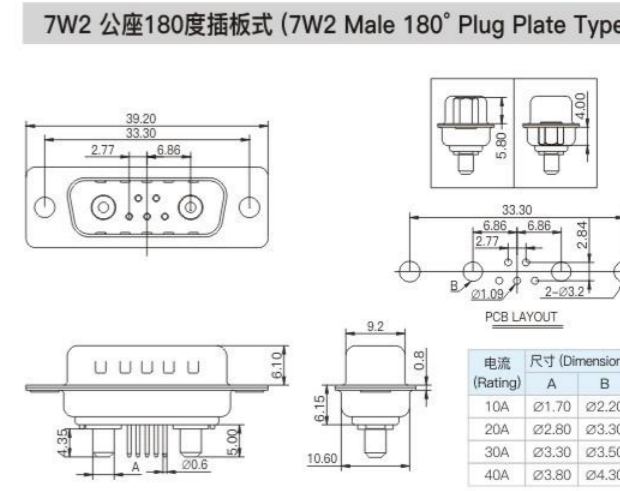
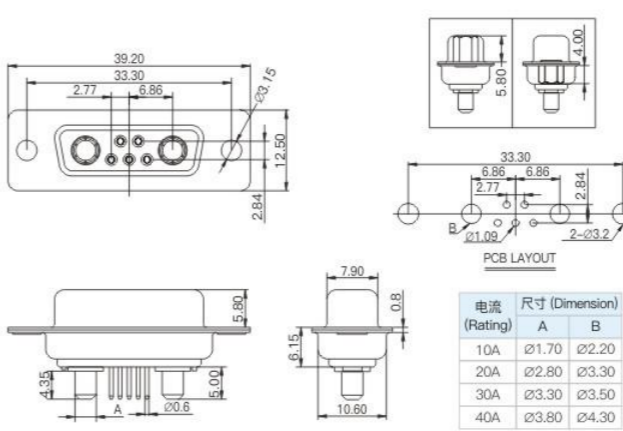
- ① 系列码(Series No.)
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ PIN针类型(PIN Needle Type): 08W8=8Pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡(Au or Sn Over Nickel).
G0=Gold Flash, G2=3uAu, G5=2uAu, G3=10uAu, G4=15uAu, G5=30uAu
- ⑤ 焊接类型(Weld Type): D=焊线式(solder wire type),
S=180度插板式(180°Plug Plate Type)
- ⑥ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑦ 额定电流(Current Rating): 1=10A, 2=20A, 3=30A, 4=40A
- ⑧ 流水码(Code Stream): 00~99

电气及材质 (Electrical and Materials)

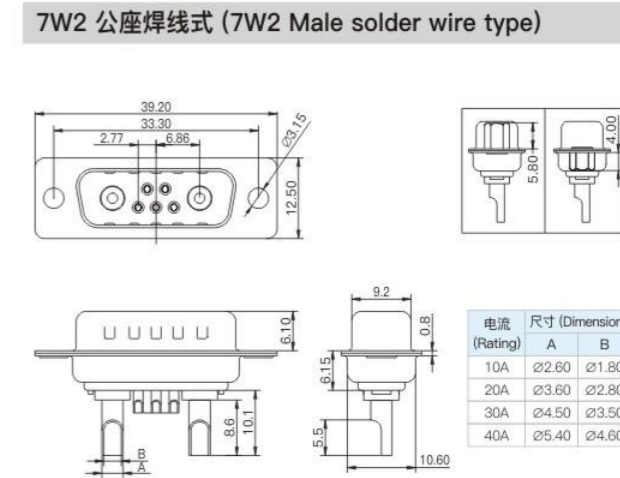
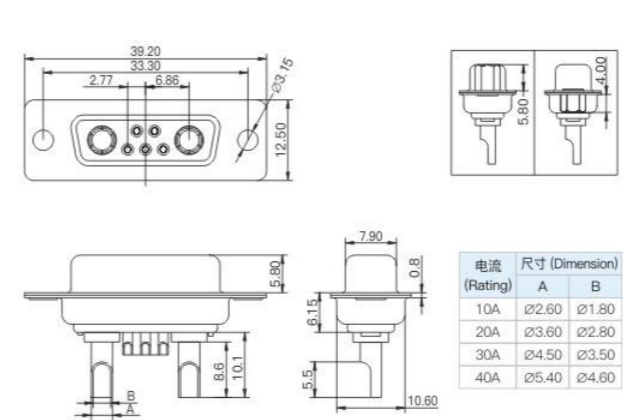
- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 10A, 20A, 30A, 40A
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding Voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy, Au or Sn Plated
- 9.外壳(Shell): Steel, Ni or Sn Plated
- 10.螺母(Nut): Brass or Spcc, Ni Plated



7W2 母座180度插板式 (7W2 Female 180° Plug Plate Type)



7W2 母座焊线式 (7W2 Female solder wire type)



订购料号 (Ordering Code)

6235-01 X XXXX XX X X X-X-XX
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

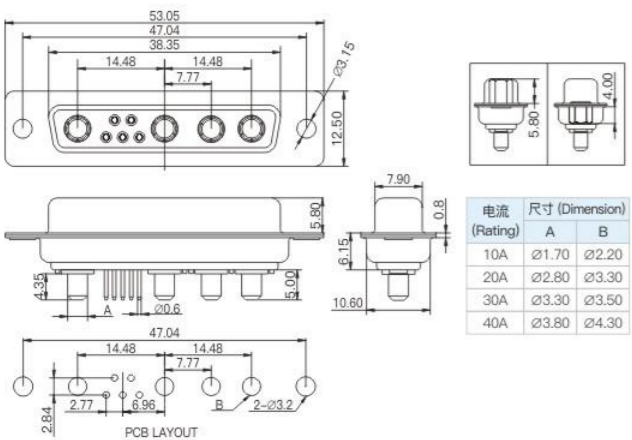
- ① 系列码(Series No.)
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ PIN针类型(PIN Needle Type): 07W2=2+5Pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡(Au or Sn Over Nickel).
G0=Gold Flash, G2=3uAu, G5=2uAu, G3=10uAu, G4=15uAu, G5=30uAu
- ⑤ 焊接类型(Weld Type): D=焊线式(solder wire type),
S=180度插板式(180°Plug Plate Type)
- ⑥ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑦ 额定电流(Current Rating): 1=10A, 2=20A, 3=30A, 4=40A
- ⑧ 流水码(Code Stream): 00~99

电气及材质 (Electrical and Materials)

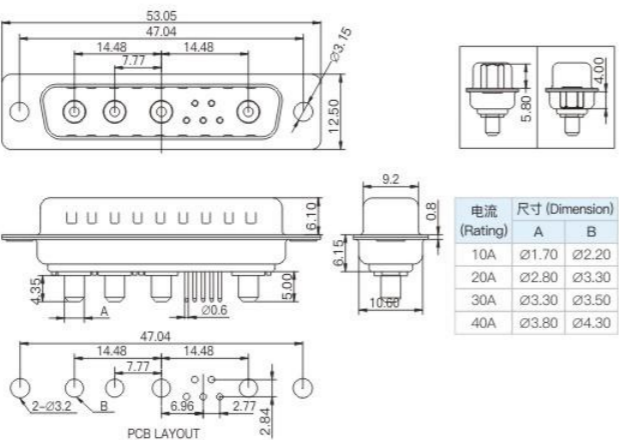
- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 10A, 20A, 30A, 40A
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding Voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy, Au or Sn Plated
- 9.外壳(Shell): Steel, Ni or Sn Plated
- 10.螺母(Nut): Brass or Spcc, Ni Plated



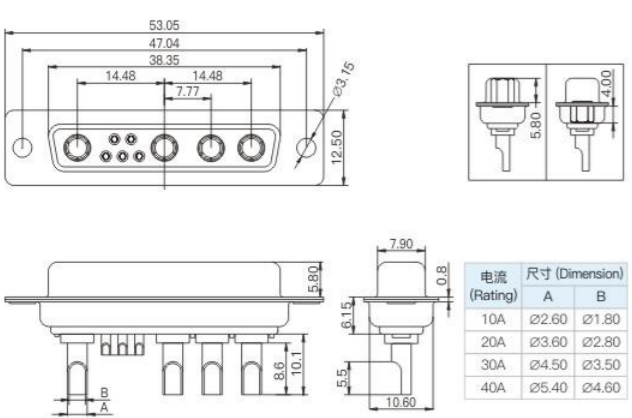
8W8 母座180度插板式 (8W8 Female 180° Plug Plate Type)



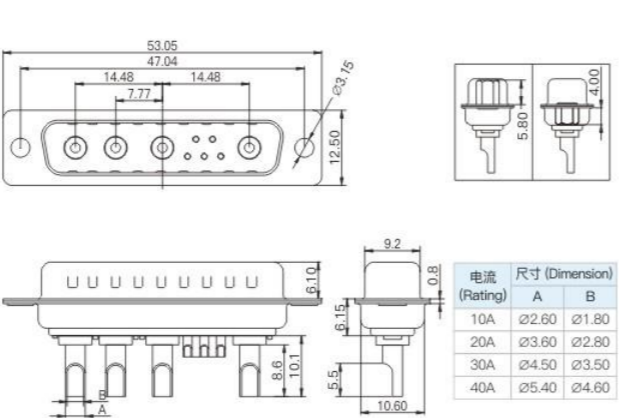
8W8 公座180度插板式 (8W8 Male 180° Plug Plate Type)



8W8 母座焊线式 (8W8 Female solder wire type)



8W8 公座焊线式 (8W8 Male solder wire type)



订购料号 (Ordering Code)

6235-01 X XXXX XX X X X-X-XX
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

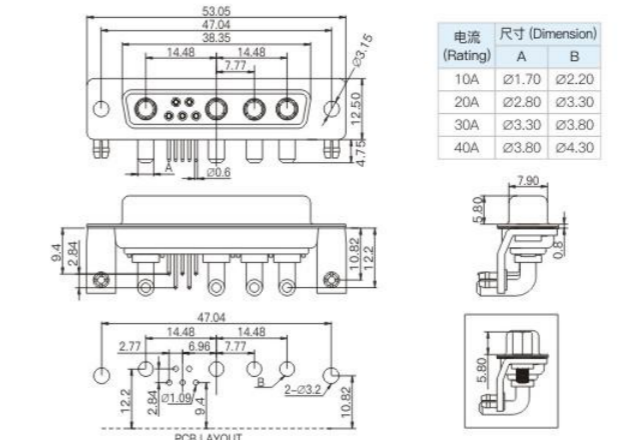
- ① 系列码(Series No).
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ PIN针类型(PIN Needle Type): 08W8=8Pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡(Au or Sn Over Nickel).
G0=Gold Flash, G2=3uAu, G5=2uAu, G3=10uAu, G4=15uAu, G5=30uAu
- ⑤ 焊接类型(Weld Type): D=焊线式(solder wire type),
S=180度插板式(180°Plug Plate Type)
- ⑥ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑦ 额定电流(Current Rating): 1=10A, 2=20A, 3=30A, 4=40A
- ⑧ 流水码(Code Stream): 00~99

电气及材质 (Electrical and Materials)

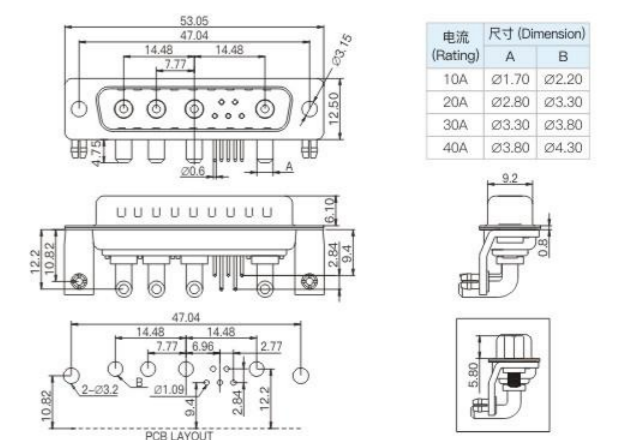
1. 额定电压(Rated voltage): 500V(Max)
2. 额定电流(Current Rating): 10A, 20A, 30A, 40A
3. 接触电阻(Contact Resistance): 30mΩ (Max.)
4. 耐受电压(Withstanding Voltage): 1000V AC/Minute
5. 绝缘电阻(Insulation Resistance): 1000MΩ (Min)
6. 工作温度(Operation Temperature): -40°C to +105°C
7. 胶芯(Housing): PBT (UL94V-0)
8. 端子(Contact): Copper Alloy, Au or Sn Plated
9. 外壳(Shell): Steel, Ni or Sn Plated
10. 螺母(Nut): Brass or Spcc, Ni Plated



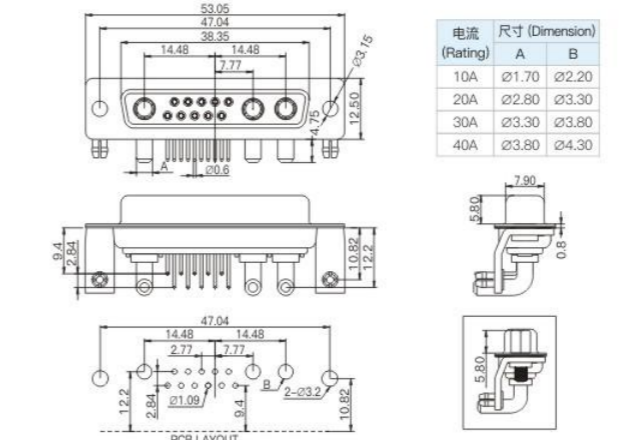
9W4 母座180度插板式 (9W4 Female 180° Plug Plate Type)



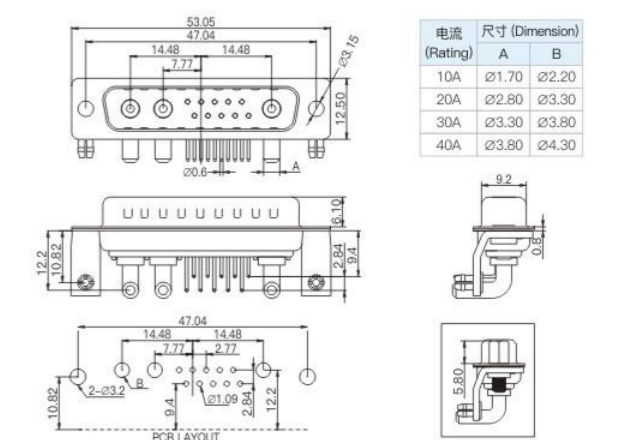
9W4 公座180度插板式 (9W4 Male 180° Plug Plate Type)



13W3 母座焊线式 (13W3 Female solder wire type)

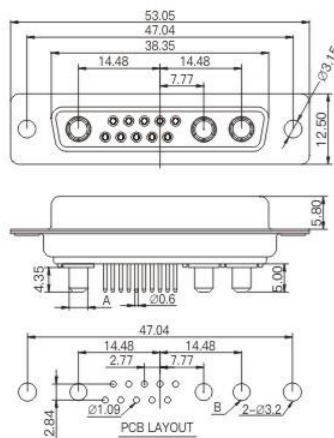


13W3 公座焊线式 (13W3 Male solder wire type)



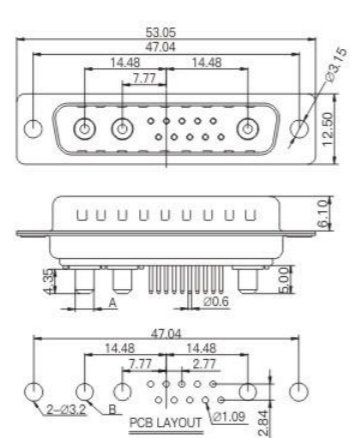


13W3 母座180度插板式 (13W3 Female 180° Plug Plate Type)



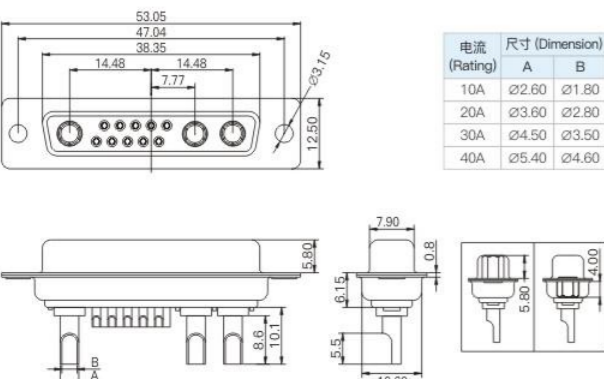
电流 (Rating)	尺寸 (Dimension)	A	B
10A	Ø1.70	Ø2.20	
20A	Ø2.80	Ø3.30	
30A	Ø3.30	Ø3.50	
40A	Ø3.80	Ø4.30	

13W3 公座180度插板式 (13W3 Male 180° Plug Plate Type)



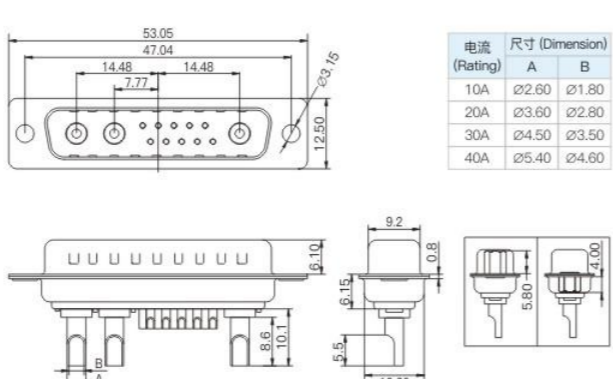
电流 (Rating)	尺寸 (Dimension)	A	B
10A	Ø1.70	Ø2.20	
20A	Ø2.80	Ø3.30	
30A	Ø3.30	Ø3.50	
40A	Ø3.80	Ø4.30	

13W3 母座焊线式 (13W3 Female solder wire type)



电流 (Rating)	尺寸 (Dimension)	A	B
10A	Ø2.60	Ø1.80	
20A	Ø3.60	Ø2.80	
30A	Ø4.50	Ø3.50	
40A	Ø5.40	Ø4.60	

13W3 公座焊线式 (13W3 Male solder wire type)



电流 (Rating)	尺寸 (Dimension)	A	B
10A	Ø2.60	Ø1.80	
20A	Ø3.60	Ø2.80	
30A	Ø4.50	Ø3.50	
40A	Ø5.40	Ø4.60	

订购料号 (Ordering Code)

6235-01 X XXXX XX X X X-X-XX
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

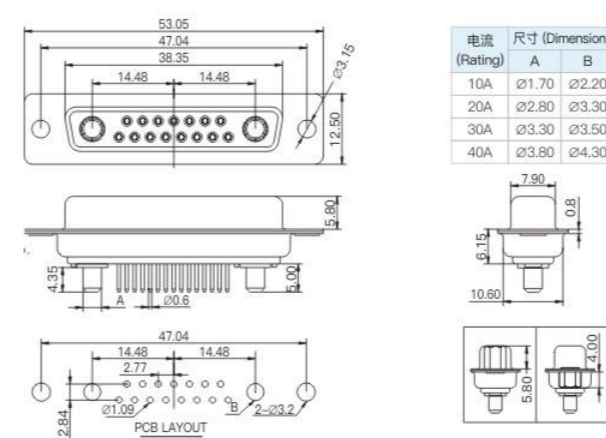
- ① 系列码(Series No).
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ PIN针类型(PIN Needle Type): 13W3=3+10Pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡(Au or Sn Over Nickel).
G0=Gold Flash, G2=3uAu, G5=2uAu, G3=10uAu, G4=15uAu, G5=30uAu
- ⑤ 焊接类型(Weld Type): D=焊线式(solder wire type),
S=180度插板式(180°Plug Plate Type)
- ⑥ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑦ 额定电流(Current Rating): 1=10A, 2=20A, 3=30A, 4=40A
- ⑧ 流水码(Code Stream): 00~99

电气及材质 (Electrical and Materials)

- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 10A, 20A, 30A, 40A
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding Voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy, Au or Sn Plated
- 9.外壳(Shell): Steel, Ni or Sn Plated
- 10.螺母(Nut): Brass or Spcc, Ni Plated

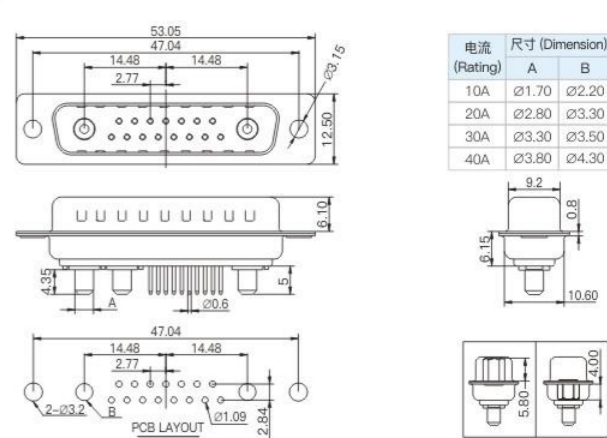


17W2 母座180度插板式 (17W2 Female 180° Plug Plate Type)



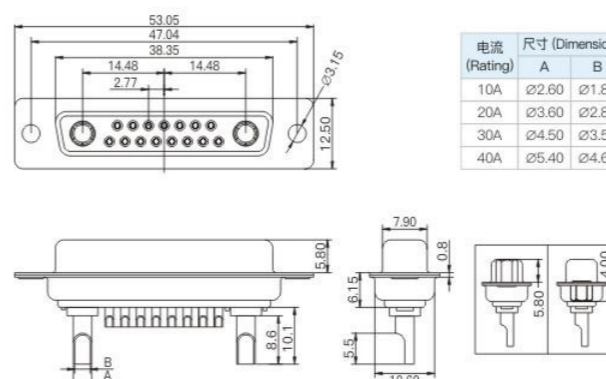
电流 (Rating)	尺寸 (Dimension)	A	B
10A	Ø1.70	Ø2.20	
20A	Ø2.80	Ø3.30	
30A	Ø3.30	Ø3.50	
40A	Ø3.80	Ø4.30	

17W2 公座180度插板式 (17W2 Male 180° Plug Plate Type)



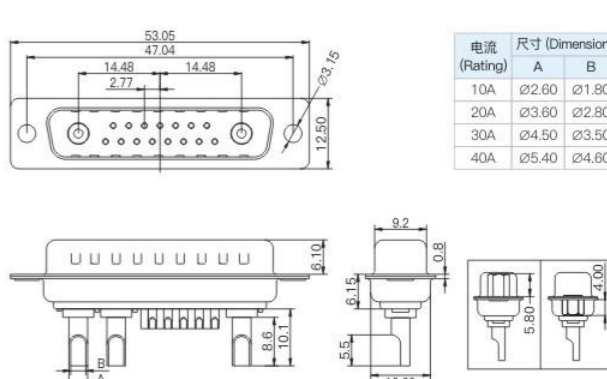
电流 (Rating)	尺寸 (Dimension)	A	B
10A	Ø1.70	Ø2.20	
20A	Ø2.80	Ø3.30	
30A	Ø3.30	Ø3.50	
40A	Ø3.80	Ø4.30	

17W2 母座焊线式 (17W2 Female solder wire type)



电流 (Rating)	尺寸 (Dimension)	A	B
10A	Ø2.60	Ø1.80	
20A	Ø3.60	Ø2.80	
30A	Ø4.50	Ø3.50	
40A	Ø5.40	Ø4.60	

17W2 公座焊线式 (17W2 Male solder wire type)



电流 (Rating)	尺寸 (Dimension)	A	B
10A	Ø2.60	Ø1.80	
20A	Ø3.60	Ø2.80	
30A	Ø4.50	Ø3.50	
40A	Ø5.40	Ø4.60	

订购料号 (Ordering Code)

6235-01 X XXXX XX X X X-X-XX
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

- ① 系列码(Series No).
- ② 连接器类型(Connector Type): F=母座(Female), M=公座(Male)
- ③ PIN针类型(PIN Needle Type): 17W2=2+15Pin
- ④ 端子电镀(Contact Plating): 镍底, 接触与焊脚区金或锡(Au or Sn Over Nickel).
G0=Gold Flash, G2=3uAu, G5=2uAu, G3=10uAu, G4=15uAu, G5=30uAu
- ⑤ 焊接类型(Weld Type): D=焊线式(solder wire type),
S=180度插板式(180°Plug Plate Type)
- ⑥ 胶芯颜色(Insulator Color): B=黑色(Black), W=白色(White), U=蓝色(Blue)
- ⑦ 额定电流(Current Rating): 1=10A, 2=20A, 3=30A, 4=40A
- ⑧ 流水码(Code Stream): 00~99

电气及材质 (Electrical and Materials)

- 1.额定电压(Rated voltage): 500V(Max)
- 2.额定电流(Current Rating): 10A, 20A, 30A, 40A
- 3.接触电阻(Contact Resistance): 30mΩ (Max.)
- 4.耐受电压(Withstanding Voltage): 1000V AC/Minute
- 5.绝缘电阻(Insulation Resistance): 1000MΩ (Min)
- 6.工作温度(Operation Temperature): -40°C to +105°C
- 7.胶芯(Housing): PBT (UL94V-0)
- 8.端子(Contact): Copper Alloy, Au or Sn Plated
- 9.外壳(Shell): Steel, Ni or Sn Plated
- 10.螺母(Nut): Brass or Spcc, Ni Plated

D-SUB线端组装外壳
D-SUB Cable Assembly Connector shell

JILN®



09P黑色ABS塑胶上下外壳



15P黑色ABS塑胶上下外壳



25P黑色ABS塑胶上下外壳



9P塑胶外壳



15P塑胶外壳



25P塑胶外壳



37P塑胶外壳A



DB 装配外壳



9PIN锌合金A



9PIN锌合金G



9PIN锌合金H



15PIN锌合金E

D-SUB线端组装外壳
D-SUB Cable Assembly Connector shell

JILN®



09P塑胶外壳镀铬



15P塑胶外壳镀铬



25P塑胶外壳镀铬



37P塑胶外壳镀铬



9PIN锌合金C



15PIN锌合金C



25PIN锌合金D



9PIN锌合金G



25PIN锌合金G



15PIN锌合金D



37PIN锌合金O



37PIN锌合金G

D-SUB线端组装外壳
D-SUB Cable Assembly Connector shell

JILN®



25PIN锌合金E



9PIN锌合金O



15PIN锌合金O



9PIN锌合金L



15PIN锌合金H



25PIN锌合金H



9PIN锌合金F



15PIN锌合金G



15PIN锌合金I



25PIN锌合金L



37PIN锌合金A



50PIN锌合金A

D-SUB线端组装外壳
D-SUB Cable Assembly Connector shell

JILN®



09P锌合金外壳 AMP模



15P锌合金外壳 AMP模



25P锌合金外壳 AMP模



37P锌合金外壳 AMP模



09P锌合金外壳 T模



15P锌合金外壳 T模



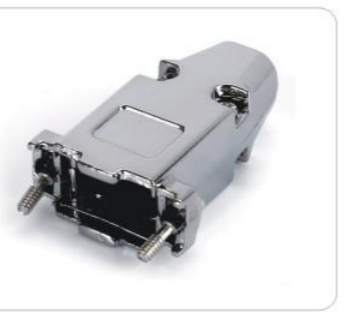
25P锌合金外壳 T模



37P锌合金外壳 T模



50P锌合金外壳 T模



09P锌合金外壳光面模



15P锌合金外壳光面模



25P锌合金外壳光面模

D-SUB线端组装外壳
D-SUB Cable Assembly Connector shell

JILN®



37P锌合金外壳 光面模



09P锌合金外壳 HD模



25P锌合金外壳 AMP模



25P锌合金外壳 HD模



37P锌合金外壳 HD模



09P锌合金外壳 YX型



9P锌合金外壳FMK型侧方出线短螺丝



09P锌合金外壳FMK型短螺丝



15P锌合金外壳FMK型侧方出线短螺丝



15P锌合金外壳FMK型短螺丝



25P锌合金外壳FMK型侧方出线短螺丝



25P锌合金外壳FMK型短螺丝

D-SUB线端组装外壳
D-SUB Cable Assembly Connector shell

JILN®



37P锌合金外壳FMK型侧方出线短螺丝



37P锌合金外壳FMK型短螺丝



50P锌合金外壳YX型



09P锌合金外壳 90度出线



15P锌合金外壳 90度出线



25P锌合金外壳 90度出线



37P锌合金外壳 90度出线



09P锌合金外壳 45度出线



15P锌合金外壳 45度出线



25P锌合金外壳 45度出线



37P锌合金外壳 45度出线



50P锌合金外壳 45度出线