

东莞市源越电子有限公司

DONGGUAN CITY YUANYUE ELECTRONICS CO.,LTD

地址: 东莞市常平镇下墟工业区天鹅湖路

ADD: Swan Lake Road, Xiaxu Industrial Zone, Changping Town, Dongguan, Guangdong, China.

TEL: 0769-82209041 82209042

FAX: 0769-82209043

E-mai: sales@dgyuanyue.com

http://www.yyecon.com



I/O Connector I/O连接器

Customized & Other Connector 定制连接器 & 其他连接器

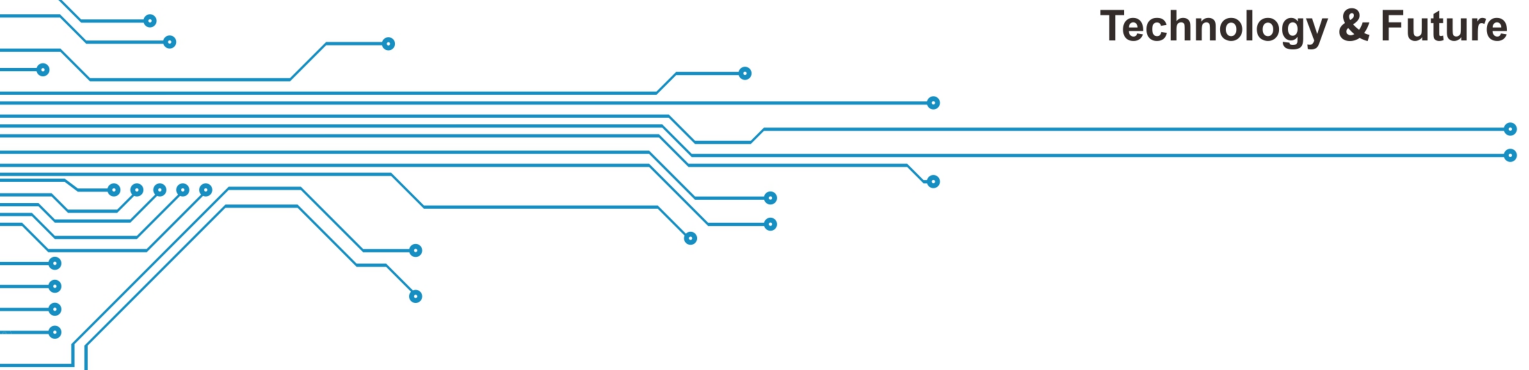
Wire Harness/Cable Assembly 线束/线材组装

东莞市源越电子有限公司

DONGGUAN CITY YUANYUE ELECTRONICS CO.,LTD



连接科技·连接未来



YUANYUE ELECTRONICS





Company Profile

Founded in 2008, Yuanyue Electronics Co.,Ltd is dedicated to forging a world-leading brand of customized connector and cable manufacturer. Our factory is located in Dongguan, China --- world-famous manufacturing center, and owns branch office in Taiwan and Hong Kong. We are not merely specialized in producing board-to-board, wire-to-board, wire-to-wire connectors and cable assemblies, but a solution provider of customized connectors and cables as well.

Since foundation, Yuanyue has been strictly adhering to "quality first, thereby development" principle, and has passed ISO9001 and IATF16949 quality system certification, established a wholesome quality control system. Our company sticks to using high-quality raw materials. Rigorous quality team ensures that all products have passed ROHS, REACH, UL and Halogen-free certifications, and

products have also obtained a number of national utility model patents.

After nearly 10 years of unremitting efforts, our products and services have won the recognition of customers. Yuanyue's professional engineers and R&D team with abundant experience provided strong technical support. Our automatic producing and testing equipment ensure the product quality and delivery time. Active responses and quick solutions capture the unanimous praise from our customer. Our existing products are mainly used in high-precision industries such as automotive, high-speed rail, medical, communications, artificial intelligence, security, and industrial 4.0, and are exported to dozens of developed industrial countries such as the United States, Germany, the United Kingdom,

公司简介

源越电子有限公司创建于2008年,致力于打造国际领先的定制化连接器和线材解决方案的知名品牌。工厂位于世界著名的制造中心——广东东莞,在台湾香港都设有分公司。我司是专业生产板对板、线对板、线对线的连接器,以及线材装配的制造商,也是提供定制连接器、线材的解决方案商。

自创办以来,我司一直秉承着"质量为先,以质量求发展"的质量方针,已通过ISO9001和IATF16949质量体系认证,建立了健全的质量管理体系。我司坚持只使用优质原材料,严谨的品质团队确保了所有产品都通过了ROHS、

REACH、UL和无卤等认证,产品也获得了多项国家实用新型专利。

经过近十年的不懈努力,我们的产品和服务赢得了客户认可。有着丰富经验的专业工程师和研发团队提供了雄厚的技术支持,自动化的生产和检测设备确保了产品的品质和交期,对客户需求的积极响应和快速的解决方案赢得了客户的一致好评。现有产品主要应用在汽车、高铁、医疗、通讯、人工智能、安防、工业4.0等高精端行业,远销美国,德国,英国,意大利等数十个发达工业国家。





Company Culture

企业文化

Values

• Customer first; Solidarity and Cooperation; Pursue excellence; Continuously innovate.

Mission & Vision

- Create the highest values for customer.
- Infinitely close to be a leading company producing precise connector and customized cable assemblies.
- Build a connector manufacturing brand.

价值观

• 顾客至上 团结协作 追求卓越 持续创新

使命&愿景

- 为顾客创造最高价值
- 成为一家生产精密连接器和订制化线材的领先企业
- 打造一个连接器制造品牌





Customer-oriented

Innovation-inspired

Quality-focused

Service-guaranteed

BUSINESS PHILOSOPHY 企业理念 以顾客为导向

以创新为动力

以质量为核心

以服务为保证

Y/E

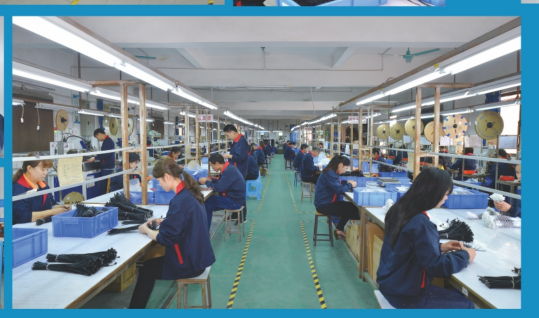
Production Workshop

生产车间

完整的、一流的生产加工设备、专业的 技术人员及优秀的生产工艺管控,保证 了产品的交货期及配合客户应急的快速 生产。 Complete, first-class producing equipment, professional technician and excellent manufacturing technique control, ensure the product delivery date and coordinate with urgent manufacture of customer request.





















Y/E

Quality Assurance

品质保证

精良的设备是品质的保证,从原材料分析到产品性能试验,利用先进的设备即时进行检测及合格检查,确保每个产品达到高品质要求。

Sophisticated equipment is the guarantee of quality, from raw material analysis to product performance testing, We use advanced equipment for immediate testing and qualified inspections to ensure that each product meets high quality requirements.







优良的品质保证 Excellent Quality

公司全面推行ISO9001质量管理体系,坚持只使用优质原材料,严谨的品质团队确保了所有产品都通过了ROHS、REACH、UL和无卤等认证,产品也获得了多项国家实用新型专利。

The company fully implements the ISO9001 quality management system. It insists on using only high-quality raw materials. The rigorous quality team ensures that all products have passed ROHS, REACH, UL and Halogen-free certification, and the products have also obtained a number of national utility model patents.









Our Service 我们的服务



Connector Solution 连接器解决方案 YYE start with the most important layer—solve customer needs, which drives all the technology decisions. By strengthening customer interactions and valuing customer feedback formulate best solutions.

源越从最重要的层面开始——解决客户需求为导向来推动所有的技术决策。 通过加强客户互动和重视客户反馈,制定出最佳解决方案。

Experienced and agile technicians & skillful workers are always competent of cable assembly for different industries, and tend to like challenging work.

有经验且灵活的技术人员以及熟练的工人经常能够胜任不同行业的电缆组 装,并倾向于具有挑战性的工作。



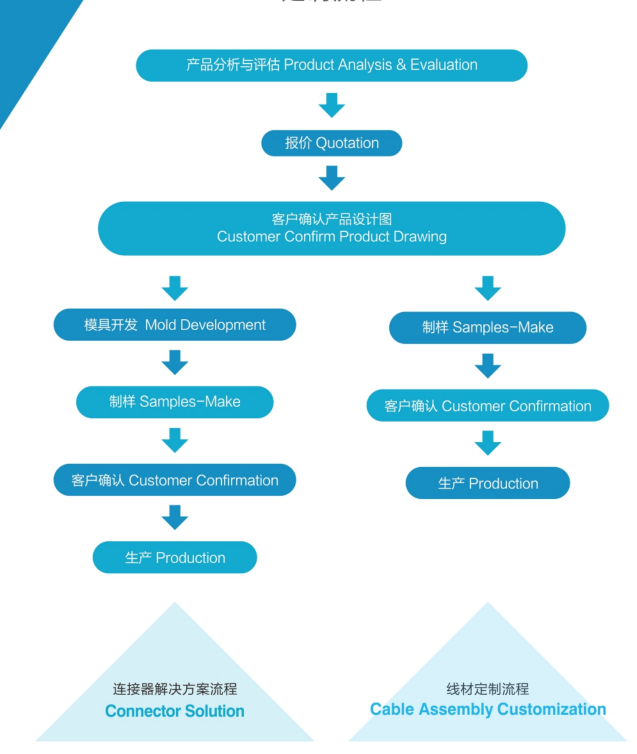


Professional mold development, manufacturing engineer teams with more than 25 years of experience, and imported-equipments provide one-stop customized mold solution.

具有25年以上经验的专业模具开发、制造工程师团队,以及进口的设备提供一站式定制模具解决方案。

Customization Procedure

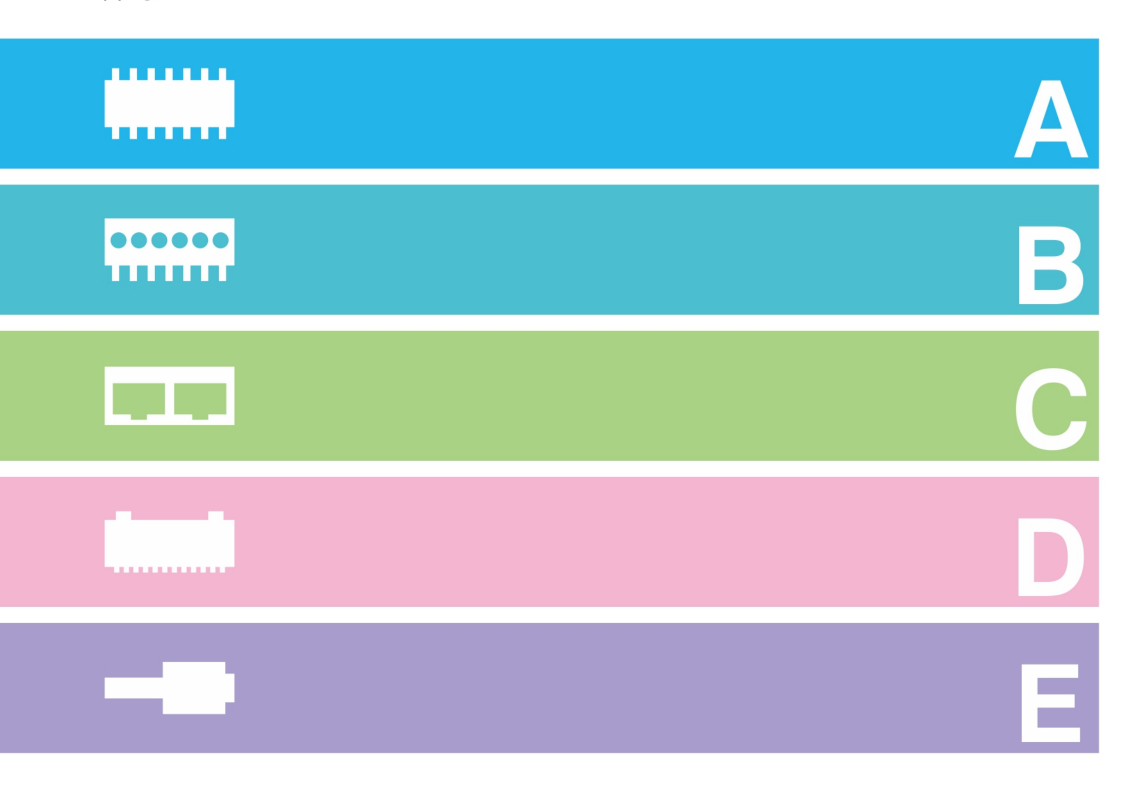
定制流程





Contents

目 录



Board to Board Connector 板对板连接器

- 01 排针 Pin Header
- 06 排母 Female Header
- 12 Board to Board
- 13 简牛 Box Header

Wire to Board Connector 线对板连接器

- 16 Wafer
- 22 FPC
- 24 端子台 Terminal Blocks

I/O Connector I/O连接器

- 28 D-sub连接器 D-sub Connector
- 30 RJ45 & RJ11连接器 RJ45 & RJ11 Connector
- 32 USB连接器 HDMI & USB Connector

Customized & Other Connector 定制连接器 & 其它连接器

- 36 工业连接器 Industrial Connector
- 37 汽车连接器 Automotive Connector
- 37 定制连接器 Customized Connector

Wire Harness/Cable Assembly 线束/线材组装

- 40 Wire Harness
- 44 RF Antenna Cable
- 40 Sata Cable
- 44 Automotive Wire
- 41 USB Cable
- 45 AC Power Cable
- 42 DC Cable
- 45 Customized Cable
- 44 Network Cable
- 44 Flat Cable

WE





• Pin Header Pitch:1.0mm

Single Row 90° DIP

• Position: 1-50Pin





- Dual Row Dual Plastic 180° DIP
- · Position: 2-100Pin



• Pin Header Pitch:1.27mm

- Dual Row 90° DIP



• Pin Header Pitch:1.0mm

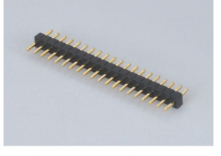
- Dual Row SMD
- Position: 2-80pin





- Dual Row 90° DIP
- · Position: 2-100Pin





• Pin Header Pitch:1.0mm

• Pin Header Pitch:1.0mm

• Single Row 90° DIP

Position: 1-50Pin

- Single Row 180° DIP
- Position: 1-50Pin



- Pin Header Pitch:1.0mm
- Single Row Dual Plastic 180° DIP
- · Position: 1-50Pin







- Dual Row 180° DIP
- · Position: 2-100Pin



- Pin Header Pitch:1.27mm
- Single Row 90° DIP

Board to Board Connector

板对板连接器

• Position: 1-50Pin



- · Position: 2-100Pin

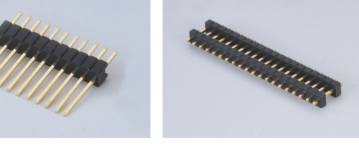


Pin Male Header





- Pin Header Pitch:1.27mm
- Single Row 180° DIP
- · Position: 1-50Pin



- Pin Header Pitch:1.27mm
- Single Row Dual Plastic 180° DIP
- Position: 1-50Pin



- Pin Header Pitch:1.27mm
- Dual Row 180° DIP
- Position: 2-100Pin



- Pin Header Pitch:1.27mm
- Dual Row Dual Plastic 180° DIP
- Position: 2-100Pin



- Pin Header Pitch:1.27mm
- Single Row SMD
- · Position: 2-50Pin



- Pin Header Pitch:1.27mm
- Dual Row SMD
- Position: 2-100Pin



- Pin Header Pitch:1.27mm
- Dual Row Dual Plastic SMD
- Position: 2-100Pin



- Pin Header Pitch:1.27mm
- Dual Row Dual Plastic SMD
- · Position: 2-100Pin



- Pin Header Pitch:1.27mm
- Dual Row SMD
- Position: 2-100Pin



- Pin Header Pitch:1.27mm
- Dual Row SMD
- Position:4-100Pin



- Pin Header Pitch:1.5mm
- Single Row 180° DIP
- · Position:1-100Pin



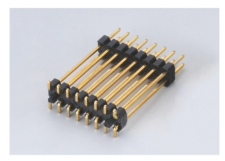
- Pin Header Pitch:2.0mm
- Quadruple Row 90° DIP
- · Position:8-160Pin



- Pin Header Pitch:2.0mm
- Single Row SMD
- · Position: 1-40Pin



- Pin Header Pitch:2.0mm
- Dual Row SMD
- · Position: 2-80Pin



- Pin Header Pitch:2.0mm
- Dual Row Dual Plastic SMD
- Position: 2-80Pin



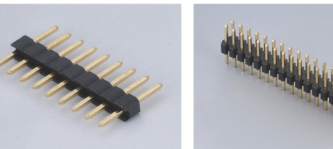
- Pin Header Pitch:2.0mm
- Single Row 90° DIP
- Position: 1-40Pin



- Pin Header Pitch: 2.0mm
- Dual Row 90° DIP
- Position: 2-80Pin



- Pin Header Pitch:2.0mm
- Dual Row 90° DIP
- Position: 2-80Pin



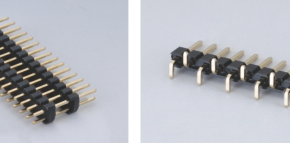
- Pin Header Pitch:2.0mm
- Single Row 180° DIP
- · Position: 1-40Pin



- Pin Header Pitch:2.0mm
- Dual Row 180° DIP
- Position: 2-80Pin



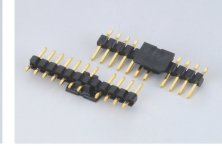
- Pin Header Pitch:2.0mm
- Single Row Dual Plastic 180° DIP
- · Position: 1-40Pin



- Pin Header Pitch:2.0mm
- Dual Row Dual Plastic 180° DIP
- · Position: 2-80Pin



- Pin Header Pitch:2.0mm
- Single Row SMD
- · Position: 2-40Pin



- Pin Header Pitch:2.0mm
- Single Row SMD with locating peg
- · Position: 1-40Pin



Pin Male Header





- Pin Header Pitch:2.0mm
- Single Row 90° DIP
- · Position: 1-40Pin



- Pin Header Pitch:2.0mm
- Dual Row SMD
- · Position: 2-80Pin



- Pin Header Pitch: 2.54mm
- Single Row 90° DIP& 180° DIP
- Position: 1-40Pin



- Pin Header Pitch: 2.54mm
- Single Row Dual plastic 90° DIP
- · Position: 1-40Pin



- Pin Header Pitch:2.0mm
- Single Row 90° DIP H:6.0mm
- Position: 1-40Pin



- Pin Header Pitch:2.0mm
- Single Row 90° DIP H:14.0mm
- Position: 1-40Pin



- Pin Header Pitch: 2.54mm
- Single Row Dual plastic 90° DIP
- Position: 1-40Pin



- Pin Header Pitch: 2.54mm
- Single Row 90° DIP
- Position: 1-40Pin



- Pin Header Pitch: 2.54mm
- Single Row white plastic 90° DIP
- Position: 1-40Pin



- Pin Header Pitch:2.54mm
- 180° DIP& 90° DIP H:1.50mm+2.54mm
- · Position: 2-80Pin



- Pin Header Pitch:2.54mm
- Single Row 180° DIP
- · Position: 1-40Pin



- Pin Header Pitch:2.54mm
- Single Row Dual Plastic 180° DIP
- · Position: 1-40Pin



- Pin Header Pitch:2.54mm
- Dual Row Dual plastic 180° DIP
- Position: 2-80Pin



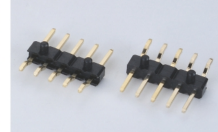
- Pin Header Pitch:2.54mm
- Triplex Row 180° DIP
- · Position: 3-120Pin



- Pin Header Pitch:2.54mm
- Dual Row fourfold Plastics 180° DIP
- · Position: 2-80Pin



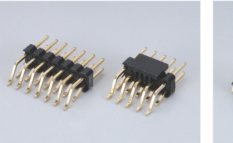
- Pin Header Pitch: 2.54mm
- Dual Row 180° DIP
- Position: 2-80Pin



- Pin Header Pitch: 2.54mm
- Single Row SMD With Locating Peg
- Position: 1-40Pin



- Pin Header Pitch: 2.54mm
- Single Row SMD
- Position: 2-40Pin



• Pin Header Pitch:2.54mm

• Pin Header Pitch:2.54mm

Single Row SMD

· Position:2-40Pin

- Dual Row SMD
- · Position: 2-40Pin



- Pin Header Pitch:2.54mm
- Dual Row SMD With Locating Peg
- Position: 2-80Pin



- Pin Header Pitch:2.54mm
- Dual Row 90° DIP
- Position:2-80Pin



- Pin Header Pitch:3.96mm
 - Single Row SMD
 - · Position:2-20Pin

- Pin Header Pitch:3.96mm
- Dual Row 180° DIP

· Position:2-40Pin

Female Header





- Single Row 180° DIP H: 2.0mm
- · Position: 1-50Pin



- Dual Row 180° DIP H:2.0mm
- Position: 2-100Pin



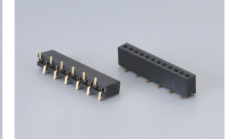
- Female Header Pitch:1.0mm
- Dual Row SMD H: 2.0mm
- Position: 2-100Pin



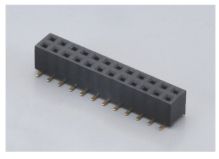
- Female Header Pitch:1.27mm
- Single Row 180° DIP H: 3.4mm
- · Position: 1-50Pin



- Female Header Pitch: 1.27mm
- Dual Row 180° DIP H:3.4mm
- · Position: 2-100Pin



- Female Header Pitch:1.27mm
- Single Row SMD H: 3.4mm
- Position: 2-50Pin



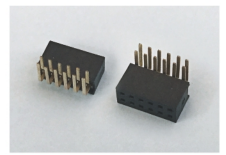
- Female Header Pitch:1.27mm
- Dual Row SMD H:3.4mm
- Position: 2-100Pin



- Female Header Pitch:1.27mm
- Single Row 90° DIP H:4.3mm
- · Position: 1-50Pin



- Female Header Pitch:1.27mm
 - Dual Row 90° DIP H:4.3mm
 - Position: 2-100Pin



- Female Header Pitch:1.27mm
- Dual Row 90° DIP H: 4.6mm
- · Position: 2-100Pin



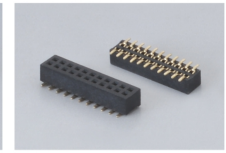
- Female Header Pitch:1.27mm
- Single Row 180° DIP H:5.7mm
- Position: 1-50Pin



- Female Header Pitch:1.27mm
- Dual Row 180° DIP H:4.3mm
- Position: 2-100Pin



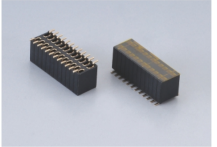
- Female Header Pitch:1.27mm
- Single Row SMD H: 4.3mm
- · Position: 2-50Pin



- Female Header Pitch:1.27mm
- Dual Row SMD H:4.3mm
- Position: 2-100Pin



- Female Header Pitch:1.27mm
- Dual Row SMD H:4.3mm With Locating Peg
- Position: 2-100Pin



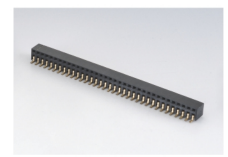
- Female Header Pitch:1.27mm
- Dual Row SMD H:5.7mm
- Position: 2-100Pin



- Female Header Pitch:1.27mm
- Single Row 180° DIP H:8.5mm
- Position:1-50Pin



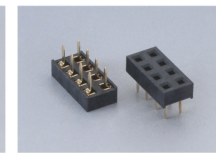
- Female Header Pitch:1.27mm
- Dual Row SMD Side Entry H:3.0mm
- Position:4-100Pin



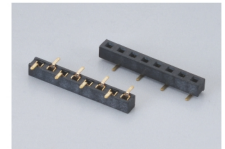
- Female Header Pitch:2.0mm
- Dual Row SMD Side Entry H:5.0mm Single Row 180° DIP H: 2.2mm
- Position:4-80Pin



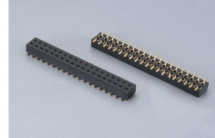
- Female Header Pitch: 2.0mm
- · Position: 1-40Pin



- Female Header Pitch:2.0mm
- Dual Row 180° DIP H:2.2mm
- Position: 2-80Pin



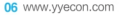
- Female Header Pitch:2.0mm
- Single Row SMD H: 2.2mm
- Position: 2-40Pin



- Female Header Pitch:2.0mm
- Dual Row SMD H: 2.2mm
- · Position: 2-80Pin



- Female Header Pitch:2.0mm
- Dual Row SMD H: 2.2mm With Pillars
- · Position: 2-80Pin

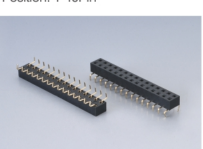


Female Header

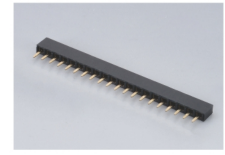




- Female Header Pitch:2.0mm
- Single Row 90° DIP H: 4.3mm
- Position: 1-40Pin



- Female Header Pitch: 2.0mm
- Dual Row 180° DIP H:4.3mm
- Position: 2-80Pin



- Female Header Pitch:2.0mm
- Single Row 180° DIP H:4.6mm
- Position: 1-40Pin



- Female Header Pitch:2.0mm
- Dual Row SMD H: 4.6mm
- Position: 2-80Pin



- Female Header Pitch:2.0mm
- Single Row 180° DIP H: 4.3mm
- Position: 1-40Pin



- Female Header Pitch:2.0mm
- Dual Row 180° DIP H:4.3mm
- Position: 2-80Pin



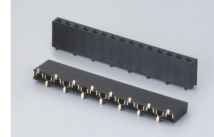
- Female Header Pitch:2.0mm
- Single Row SMD H: 4.3mm
- Position: 2-40Pin



- Female Header Pitch:2.0mm
- Dual Row SMD H: 4.3mm
- Position: 2-80Pin



- Female Header Pitch:2.0mm
- Dual Row 180° DIP H:4.6mm
- · Position: 2-80Pin



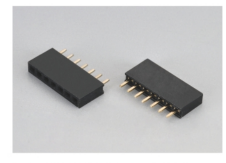
- Female Header Pitch:2.0mm
- Single Row SMD H: 4.6mm
- · Position: 2-40Pin



- Female Header Pitch:2.0mm
- Single Row 90° DIP H: 6.3mm
- · Position: 1-40Pin



- Female Header Pitch:2.0mm
- Dual Row 90° DIP H:6.3mm
- Position: 2-80Pin



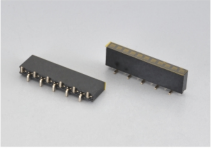
- Female Header Pitch:2.0mm
- Single Row 180° DIP H: 6.3mm
- · Position: 1-40Pin



- Female Header Pitch:2.0mm
- Triple Row 180° DIP H:6.3mm
- · Position: 3-120Pin



- Female Header Pitch:2.0mm
- Dual Row 180° DIP H:6.3mm
- Position: 2-80Pin



- Female Header Pitch:2.0mm
- Single Row SMD H: 6.3mm
- Position: 2-40Pin



- Female Header Pitch:2.0mm
- Dual Row SMD H: 6.3mm
- Position: 2-80Pin



- Female Header Pitch: 2.0mm
- Dual Row Side Entry 90° DIP H:7.2mm
- Position: 2-80Pin



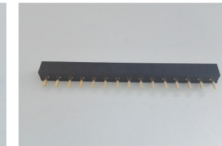
• Female Header Pitch:2.0mm

• Female Header Pitch:2.54mm

Dual Row 180° DIP H:3.55mm

• Position: 2-80Pin

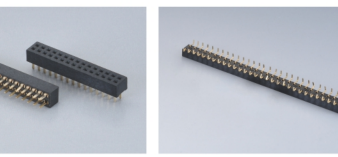
- Single Row DIP H:4.0mm
- Position:1-40Pin



- Female Header Pitch:2.54mm
- Single Row 180° DIP H: 3.5mm
- · Position: 1-40Pin



- Female Header Pitch:2.54mm
- Dual Row 180° DIP H:3.5mm
- Position: 2-80Pin



- Female Header Pitch:2.54mm
- Dual Row 180° DIP H: 3.55mm
- Position: 2-80Pin



- Female Header Pitch:2.54mm
- Dual Row SMD H: 3.55mm
- · Position: 2-80Pin

08 www.yyecon.com www.yyecon.com

Female Header









- Female Header Pitch: 2.54mm
- Single Row SMD H: 5.0mm
- Position: 2-40Pin



- Female Header Pitch:2.54mm
- Dual Row 180° DIP H:5.7mm
- Position: 2-80Pin



- Female Header Pitch:2.54mm
- · Position: 1-40Pin



- Female Header Pitch:2.54mm
- Dual Row 180° DIP H: 5.0mm
- Position: 2-80Pin



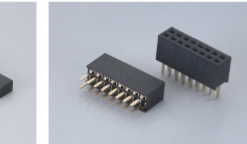
- Female Header Pitch: 2.54mm
- Dual Row 180° DIP H: 5.0mm
- · Position: 2-80Pin



- Female Header Pitch:2.54mm
- Dual Row SMD H: 5.0mm
- Position: 2-80Pin



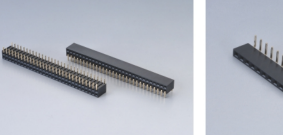
- Female Header Pitch:2.54mm
- Dual Row 90° DIP H:5.7mm
- Position: 2-80Pin



- Female Header Pitch:2.54mm
- Single Row 180° DIP H: 7.1mm
- · Position: 1-40Pin



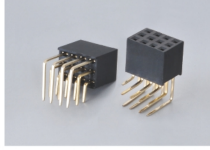
- Female Header Pitch:2.54mm
- Dual Row 180° DIP H:7.1mm
- Position: 2-80Pin



- Female Header Pitch:2.54mm
- Single Row Side Entry 90° DIP H: 8.1mm Dual Row Side Entry 90° DIP H:8.1mm
 - · Position: 2-80Pin



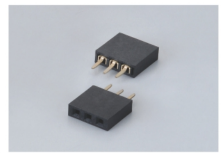
- Female Header Pitch:2.54mm
- Single Row 90° DIP H: 8.5mm
- Position: 1-40Pin



- Female Header Pitch:2.54mm
- Triplex Row 90° DIP H:8.5mm
- · Position: 3-120Pin



- Female Header Pitch:2.54mm
- Dual Row 90° DIP H:8.5mm
- · Position: 2-80Pin



- Female Header Pitch:2.54mm
- Single Row 180° DIP H: 8.5mm
- Position: 1-40Pin



- Female Header Pitch: 2.54mm
- Single Row 180° DIP H: 8.5mm
- Position: 1-40Pin



- Female Header Pitch:2.54mm
- Dual Row 180° DIP H:8.5mm
- Position: 2-80Pin



- Female Header Pitch:2.54mm
- Dual Row 180° DIP H:5.7mm
- Position: 2-80Pin



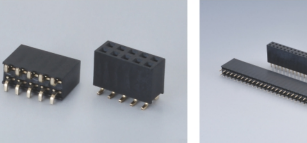
- Female Header Pitch:2.54mm
- Dual Row 180° DIP H:8.5mm add Plastic Dual Row 180° DIP H:8.5mm
- Position: 2-80Pin



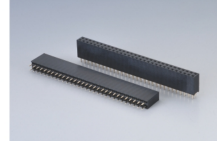
- Female Header Pitch:2.54mm
- · Position: 2-80Pin



- Female Header Pitch:2.54mm
- Dual Row 180° DIP H:8.5mm
- Position: 2-80Pin



- Female Header Pitch:2.54mm
- Dual Row SMD H: 8.5mm
- Position: 2-80Pin



- Female Header Pitch:2.54mm
- Dual Row 180° DIP H:11.0mm
- · Position: 2-80Pin



- Female Header Pitch:3.96mm
- Single Row 180° DIP H:8.89mm
- · Position: 1-40Pin



Board to Board



- Board To Board Pitch: 0.5mm
- SMD Top Entry Type H: 2.0mm
- Position: 10-100Pin



- Position: 10-100Pin



- Board To Board Pitch: 0.5mm
- SMD Top Entry Type H: 3.0mm
- Position: 10-100Pin



- Board To Board Pitch: 0.635mm
- SMD Top Entry Type H: 15.0mm
- · Position: 10-100Pin



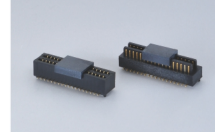
- Board To Board Pitch: 0.635mm
- Female SMD Top Entry Type H: 15.7mm SMD Top Entry Type H: 8.0mm
- · Position: 10-100Pin



- Board To Board Pitch: 0.635mm
- Position: 10-100Pin



- Board To Board Pitch: 0.8mm
- SMD Top Entry Type H: 5.0mm
- Position: 10-100Pin



- Board To Board Pitch: 0.8mm
- SMD Top Entry Type H: 6.0mm
- Position: 10-100Pin



- Board To Board Pitch: 0.8mm
- SMD Top Entry Type H: 4.0mm
- · Position: 10-100Pin



- Board To Board Pitch: 0.8mm
- SMD Side Entry Type H: 5.0mm
- Position: 10-100Pin



- Board To Board Pitch: 0.8mm
- SMD Side Entry Type H: 5.2mm
- · Position: 10-100Pin



- Board To Board Pitch: 0.8mm
- SMD Top Entry Type H: 5.0mm
- · Position: 10-100Pin

Box Header



- Box Header Pitch:1.27mm
- Dual Row SMD H:5.4mm
- Position:4-98Pin



- Box Header Pitch:1.27mm
- Dual Row SMD H:5.7mm
- Position:4-98Pin



WE

- Box Header Pitch:1.27mm
- Dual Row 90° DIP H:5.4mm
- Position:4-98Pin



- Box Header Pitch:1.27mm
- Dual Row 180° DIP H:5.4mm
- Position:4-98Pin



- Box Header Pitch:1.27mm
- Dual Row SMD H:9.5mm
- Position:4-100Pin



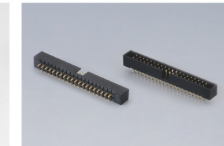
- Box Header Pitch:1.27mm
- Dual Row SMD H:9.5mm
- Position:4-100Pin



- Box Header Pitch:1.27mm
- Dual Row SMD H:9.5mm
- Position:4-100Pin



- Box Header Pitch:1.27mm
- Dual Row SMD H:7.0mm
- Position:4-100Pin



- Box Header Pitch: 2.0mm
- Dual Row 180° DIP H:5.6mm
- Position:4-80Pin



- Box Header Pitch:2.0mm
- Dual Row SMD H:5.6mm
- Position:8-80Pin



- Box Header Pitch: 2.0mm
- Dual Row 180° DIP H:6.4mm
- Position:4-80Pin



- Box Header Pitch:2.0mm
- Dual Row 180° DIP H:6.4mm add Plastic
- Position:4-80Pin

Box Header



- Box Header Pitch:2.0mm
- Dual Row SMD H:5.5mm
- Position:4-100Pin



- Box Header Pitch: 2.54mm
- Dual Row 180° DIP H: 8.9mm add Plastic
- Position:4-80Pin



- Box Header Pitch: 2.54mm
- Dual Row 90° DIP H:8.9mm
- Position:4-80Pin



- Box Header Pitch: 2.54mm
- Dual Row SMD H:8.9mm
- Position:4-80Pin



- Box Header Pitch:2.54mm Extract Pin Box Header Pitch:2.54mm
- Dual Row 180° DIP H:6.4mm add Plastic Dual Row 180° DIP H:9.8mm
- Position:4-80Pin



- Position:4-100Pin



- Box Header Pitch: 2.54mm
- Dual Row SMD H:9.8mm
- Position:4-100Pin



- Box Header Pitch: 2.54mm
- Dual Row SMD H:9.8mm
- Position:4-100Pin



- Box Header Pitch:2.54mm
- Dual Row 90° DIP H:8.9mm
- Position:4-100Pin



- Box Header Pitch: 2. 54mm
- Dual Row 90° DIP H:8. 9mm
- · Position:4-98Pin



- Box Header Pitch: 2. 54mm
- Dual Row 180° DIP H:8.9mm
- Position:4-98Pin



- Box Header USB 3.0mm
- 180° DIP
- Position: 20Pin



Wire to Board Connector

线对板连接器

Y/E



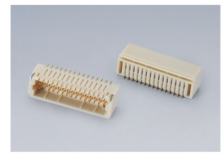
- · Wafer:IDC 0.6mm
- Pitch:0. 6mm Side Entry
- Position: 4-12Pin



- Pitch:1.0mm Side Entry SMD
- Position: 2-22Pin



- Wafer:SH 1.0mm
- Pitch:1.0mm Side Entry SMD
- Position: 2-20Pin



- Wafer:SH 1.0mm
- Pitch:1.0mm Side Entry SMD
- Position: 20&30&40&50Pin



- Wafer:SH 1.0mm
- Pitch:1.0mm Top Entry SMD
- Position: 2-20Pin



- Wafer:SH 1.0mm
- Pitch:1.0mm Top Entry SMD
- Position: 20&30&40&50Pin



- Wafer:JST SHLD1.0mm
- Pitch:1.25mm Top Entry SMD
- · Position: 2-30Pin



- Wafer:JST FIX1.0mm
- Pitch:1.0mm SMD
- Position: 30Pin



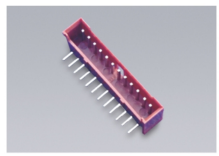
- Wafer:DF19
- Pitch:1.0mm SMD
- Position: 8&14&20&30Pin



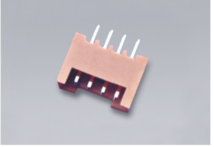
- Wafer:Molex1.2mm
- Pitch:1.2mm Side Entry SMD
- · Position: 2-06Pin



- Wafer:JST1.25mm
- Pitch:1.25mm Side Entry SMD
- · Position: 2-20Pin



- Wafer:JAE IL-Z1.25
- Pitch:1.25mm 90° DIP
- Position: 2-16Pin



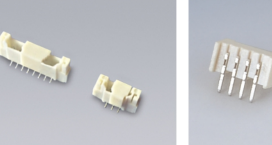
- Wafer:JAE IL-Z1.25
- Pitch:1.25mm 180° DIP
- Position: 2-16Pin



- Wafer:DF13
- Pitch:1.25mm Top Entry SMD
- Position:10-50Pin



- Wafer:DF14
- Pitch:1.25mm Side Entry SMD
- Position: 2-30Pin



- Wafer:DF14
- Pitch:1.25mm Top Entry SMD
- Position: 5-30Pin



- Wafer:Molex1.25mm
- Pitch:1.25mm 90°DIP
- Position: 2-16Pin



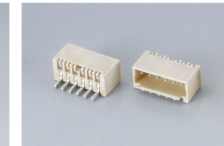
- Wafer:Molex1.25mm
- Pitch:1.25mm Top Entry SMD
- Position: 2-16Pin



- Wafer:Molex1.25mm
- Pitch:1.25mm 180° DIP
- Position: 2-16Pin



- Wafer:Molex1.25mm Ultrathin
- Pitch:1.25mm Side Entry SMD
- Position: 2-30Pin



- Wafer:Molex1.5mm
- Pitch:1.5mm Side Entry SMD
- Position: 2-15Pin



- Wafer:Molex1.5mm
- Pitch:1.5mm Top Entry SMD
- · Position: 2-15Pin



- Wafer:ZH1.5mm
- Pitch:1.5mm 90° DIP
- · Position: 2-16Pin



- Wafer:ZH1.5mm
- Pitch:1.5mm Side Entry SMD
- · Position: 2-16Pin

YYE



- Wafer:ZH1.5mm
- Pitch:1.5mm 180° DIP
- Position: 2-16Pin



- Wafer:PH2.0mm
- Pitch:2.0mm 180° DIP "K"Type
- · Position: 2-16Pin



- · Wafer:PHD2.0mm
- Pitch:2.0mm 90° DIP
- Position: 4-40Pin



- Wafer:PHS2.0mm
- Pitch:2.0mm 180° DIP
- · Position: 2-16Pin



- Wafer:ZH1.5mm
- Pitch:1.5mm Top Entry SMD
- Position: 2-16Pin



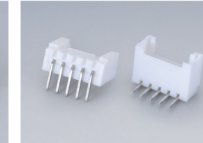
- Wafer:PH2.0mm
- Pitch:2.0mm 90° DIP
- Position: 2-16Pin



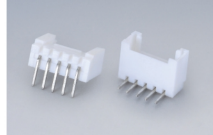
- Wafer:PH2.0mm
- Pitch:2.0mm 180° DIP
- · Position: 2-16Pin



- Wafer:PHB2.0mm
- Pitch:2.0mmSide Entry SMD
- Position: 2-16Pin



- Wafer:PHD2.0mm
- Pitch:2.0mm 180° DIP
- · Position: 4-40Pin



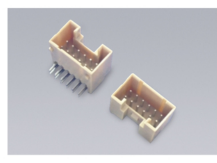
- Wafer:PHS2.0mm
- Pitch:2.0mm 90° DIP
- Position: 2-16Pin



- Wafer:PHSD2.0mm
- Pitch:2.0mm 90° DIP
- · Position: 4-60Pin



- Wafer:PHDR2.0mm
- Pitch:2.0mm 180°
- Position: 4-44Pin



- Wafer:PUD2.0mm
- Pitch:2.0mm 180° & 90° DIP
- Position: 8-40Pin



- Wafer:SPH2.0mm
- Pitch:2.0mm 90° DIP Dual Row
- Position: 4-60Pin



- Wafer:2.2mm
- Pitch:2.2mm 90° DIP
- Position: 32Pin



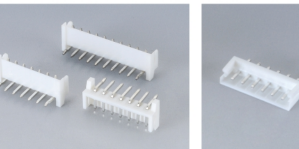
- Wafer:Molex2.5mm
- Pitch:2.5mm 90° DIP
- Position: 2-15Pin



- Wafer:Molex2.5mm
- Pitch:2.5mm 180°DIP
- Position: 02-16Pin



- Wafer:EH2.5mm
- Pitch:2.5mm 90° DIP
- Position: 2-15Pin



- Wafer:EH2.5mm
- Pitch:2.5mm 90° DIP "K" Type
- Position: 2-15Pin

Wafer:XH2.5mm

· Position: 2-20Pin

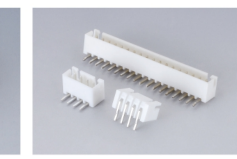
• Pitch:2.5mm 90° DIP



- Wafer:EH2.5mm
- Pitch:2.5mm 180° DIP
- · Position: 2-15Pin



- Wafer:EH2.5mm
- Pitch:2.5mm 180° DIP "K" Type
- · Position: 2-15Pin

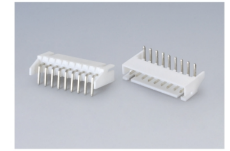


- Wafer:XH2.5mm
- Pitch:2.5mm 90° DIP "K"Type
- · Position: 2-20Pin

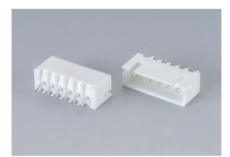


- Wafer:XH2.5mm
- Pitch:2.5mmSide Entry SMD
- · Position: 2-16Pin

Y/E



- Wafer:XH2.5mm
- Pitch:2.5mm 90° DIP
- · Position: 2-20Pin



- Wafer:XH2.5mm
- Pitch:2.5mm 180° DIP "K" Type
- · Position: 2-20Pin



- Wafer:Molex2.54mm
- Pitch:2.54mm 90° DIP
- · Position: 2-20Pin



- Wafer:A2543
- Pitch:2.54mm 180° DIP
- Position: 2-22Pin



- Wafer:XH2.5mm
- Pitch:2.5mm 90° DIP "K"Type
- Position: 2-16Pin



- Wafer:XHB2.5mm
- Pitch:2.5mm 180° DIP
- · Position: 2-15Pin



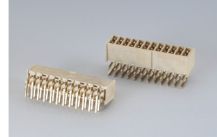
Wafer:Molex2.54mm



- · Wafer:Micro Fit 3.0mm
- Pitch:3.0mm 90° DIP Dual Row
- · Position: 2-24Pin



- Wafer:XH2.5mm
- Pitch:2.5mm 180° DIP
- Position: 2-20Pin



- · Wafer:Mini-Mate 2.54mm
- Pitch:2.54mm 90° DIP Dual Row
- Position: 12&24Pin



- Wafer:A2543
- Pitch:2.54mm 90° DIP
- · Position: 2-22Pin



- Wafer:Micro Fit 3.0mm
- Pitch:3.0mm 180° DIP Dual Row
- Position: 2-24Pin



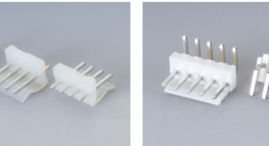
- Wafer:LED 3.0mm
- Pitch:3.0mm Side Entry SMD
- Position: 2Pin



- Wafer:Molex 503473 3.7mm
- Pitch:3.7mm Side Entry SMD
- Position: 2Pin



- Wafer:MX3.96mm
- Pitch:3.96mm 90° DIP
- · Position: 2-15Pin



- Pitch:3.96mm 180°DIP
- Position: 2-15Pin

· Wafer:MX3.96mm



- · Wafer:VH3.96mm
- Pitch:3.96mm 90° DIP
- Position: 2-15Pin



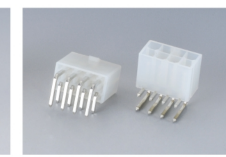
- Wafer:VH3.96mm
- Pitch:3.96mm 180° DIP
- Position: 2-15Pin



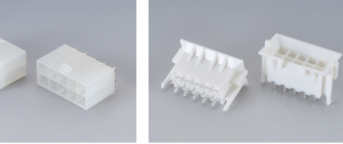
- Wafer:Mini Fit 4.2mm
- Pitch:4.2mm 90° DIP Dual Row
- Position: 4-24Pin



- · Wafer:Mini Fit 4.2mm
- Pitch:4.2mm 90° DIP Single Row
- · Position: 2-12Pin



- Wafer:Mini Fit 4.2mm
- Pitch:4.2mm 90° DIP Dual Row
- · Position: 4-24Pin



- · Wafer:Mini Fit 4.2mm
- Pitch:4.2mm 180° DIP Dual Row
- Position: 2-24Pin

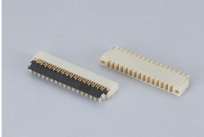


- Wafer:Molex 4.2mm
- Pitch:4.2mm 180° DIP With Pillars
- · Position: 4-24Pin



- Wafer:4P 180°
- Pitch:5.08mm 180° DIP
- · Position: 4Pin









- FPC Pitch: 0.5mm H:2.0mm
- SMD Push-Pull Up Touch Type
- Position: 4-68Pin



- FPC Pitch: 0.5mm H:2.0mm
- SMD Front Insert Back Flip-lock Type
 SMD Front Flip-lock Type
- Position: 4-68Pin



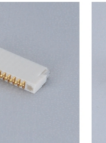
- FPC Pitch: 0.5mm H:2.0mm
- SMD Push-Pull Up Touch Type
- Position: 4-60Pin



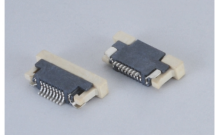
- FPC Pitch: 0.5mm H: 2.0mm
- SMD Front Flip-lock Type
- Position: 4-68Pin



- FPC Pitch: 0.5mm H:1.0mm
- SMD Front Flip-lock Type
- Position: 4-68Pin



- FPC Pitch: 0.5mm H:1.0mm
- SMD Front Flip-lock Type
- Position: 4-68Pin



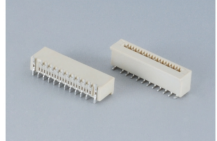
- FPC Pitch: 0.5mm H:2.0mm
- SMD Push-Pull Bottom Touch Type
- Position: 4-68Pin



- FPC Pitch: 0.5mm H:1.5mm
- Position: 4-68Pin
- FPC Pitch: 0.5mm H:1.0mm
- SMD Front Insert Back Flip-lock Type
- Position: 4-68Pin



- FPC Pitch: 0.5mm Top Entry
- SMD Vertical Positive Foot Type
- Position: 4-60Pin



- FPC Pitch: 0.5mm Top Entry
- SMD Vertical Reverse Foot Type
- Position: 4-60Pin



- FPC Pitch: 0.5mm Top Entry
- SMD Vertical Push-Pull Reverse Foot Type
 SMD Front Flip-lock Type
- Position: 8-60Pin



- FPC Pitch: 0.5mm H:2.0mm
- Position: 4-68Pin



- FPC Pitch: 0.5mm H:2.0mm
- SMD Push-Pull Bottom Touch Type
- Position: 4-60Pin



- FPC Pitch: 0.5mm Top Entry
- Position: 8-60Pin



- FPC Pitch: 1.0mm H:2.0mm
- SMD Vertical Push-Pull Positive Foot Type SMD Push-Pull Bottom Touch Type SMD Push-Pull Up Touch Type
 - Position: 4-32Pin



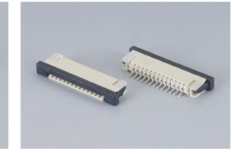
- FPC Pitch: 1.0mm H:2.0mm
- Position: 4-32Pin



- FPC Pitch: 1.0mm H:2.5mm
- SMD Push-Pull Up Touch Type
- Position: 4-60Pin



- FPC Pitch: 1.0mm H:1.5mm
- SMD Front Flip-lock Type
- Position: 4-32Pin



- FPC Pitch: 1.0mm H:2.5mm
- SMD Push-Pull Bottom Touch Type
- Position: 4-60Pin

WE



- Terminal Block 128-2.54
- Pitch:2.54mm 180° DIP
- Position: 2-24Pin



- Terminal Block 128-3.81
- Pitch:3.81mm 180° DIP
- Position: 2-24Pin



- Terminal Block 15EMGRH-3.81
- Pitch:3.81mm F/M 90° DIP
- Position: 2-24Pin



- Terminal Block 15EMGK-3.81
- Pitch:3.81mm F/M 180° DIP
- · Position: 2-24Pin



- Terminal Block 396-3.96
- Pitch:3.96mm 180° DIP
- Position: 2-24Pin



- Terminal Block YLED-4.0
- Pitch:4.0mm SMD
- Position:2Pin



- Terminal Block YLED-4.0
- Pitch:4.0mm 90° DIP
- · Position: 2Pin



- Terminal Block 300-5.0
- Pitch:5.0mm 180° DIP
- Position: 2-24Pin



- Terminal Block 301R-5.0
- Pitch:5.0mm 90° DIP
- · Position: 2-24Pin



- Terminal Block 500-5.0
- Pitch:5.0mm 180° DIP
- Position: 2-24Pin



- Terminal Block 330-5.0
- Pitch:5.0mm 180° DIP
- · Position: 2-24Pin



- Terminal Block 103-5.0
- Pitch:5.0mm 180° DIP
- · Position: 2-24Pin



- Terminal Block 126-5.0
- Pitch:5.0mm 180° DIP
- Position: 2-20Pin



- Terminal Block ZEMGRHM-5.08
- Pitch:5.08mm F/M 90° Dip
- · Position: 2-24Pin



- Terminal Block 127A-5.08
- Pitch:5.08mm 180° DIP
- Position: 2-24Pin



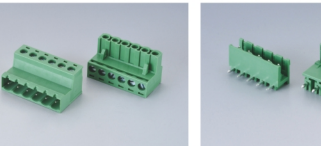
- Terminal Block 128-5.08
- Pitch:5.08mm 180° DIP
- Position: 2-24Pin



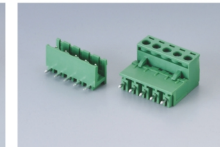
- Terminal Block ZEMGRKP-5.08
- · Pitch:5.08mm F/M
- Position: 2-24Pin



- Terminal Block ZEMWB-5.08
- Pitch:5.08mm F/M 180° DIP
- Position: 2-24Pin



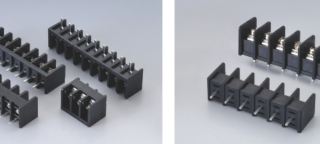
- Terminal Block ZEMGRK-5.08
- Pitch:5.08mm F/M
- Position: 2-24Pin



- Terminal Block ZEMGK-5.08
- Pitch:5.08mm F/M 90° or 180° DIP
- · Position: 2-24Pin



- Terminal Block 650-6.5
- Pitch:6.5mm 180° DIP
- · Position: 2-24Pin



- Terminal Block 16-6.35
- Pitch:6.35mm 90° or 180° DIP
- Position: 2-30Pin



- Terminal Block 137T-7.5
- Pitch:7.5mm 180° DIP
- Position: 2-20Pin



- Terminal Block 300-7.5
- Pitch:7.5mm 180° DIP
- Position: 2-24Pin

Terminal Block



- Terminal Block 129-7.5
- Pitch:7.5mm 180° DIP
- Position: 2-24Pin



- Terminal Block 25R-7.62
- Pitch:7.62mm 90° DIP
- Position: 2-16Pin



- Terminal Block 45H-9.5
- Pitch:9.5mm 180° DIP
- Position: 2-20Pin



- Terminal Block HB9500-9.5
- Pitch:9.5mm 180° DIP
- Position: 2-24Pin



- Terminal Block 128-7.5
- Pitch:7.5mm 180° DIP
- Position: 2-24Pin



- Terminal Block 129-7.62
- Pitch:7.62mm 180° DIP
- · Position: 2-20Pin



- Terminal Block 25C-7.62
- Pitch:7.62mm 180° DIP
- · Position: 2-24Pin



- Terminal Block 8500-8.5
- Pitch:8.5mm 180° DIP
- Position: 2-24Pin



- Terminal Block 46-9.5
- Pitch:9.5mm 90° DIP
- Position: 2-15Pin



- Terminal Block 49-9.5
- Pitch:9.5mm
- · Position: 2-24Pin



- Terminal Block 135T-10.16
- Pitch:10.16mm 180° DIP
- · Position: 1-24Pin



- Terminal Block 136HT-10.16
- Pitch:10.16mm 180° DIP
- · Position: 2-24Pin





I/O Connector I/O连接器

D-sub Connector





- D-Sub VGA Connector
- Female 15PIN 90° DIP
- Short and Sink Type



- D-Sub VGA Connector
- Female 15PIN 90° DIP
- Slim and Sink Type



- D-Sub Power Connector
- Female 5PIN 90° DIP Mixed Layout
- Current Rating: 5A-40A



- D-Sub VGA Connector
- Female 15PIN
- Straddle Mount Type



- D-Sub VGA Connector
- Female 15PIN 90° DIP
- Short and Sink Type



- D-Sub VGA Connector
- Female 15PIN 90° DIP
- Short and Sink Type



- D-Sub VGA Connector
- Female 15PIN
- Straddle Mount Mini Type



- D-Sub DB9PIN
- Female and Male 180° DIP Type



- D-Sub DB9PIN
- Female and Male 90° DIP Type



- D-Sub Power Connector
- Female and Male 3PIN 180° DIP
- Current Rating: 5A-40A



- D-Sub Power Connector
- Female and male 3PIN 180° DIP
- Current Rating: 5A-40A



- D-Sub Power Connector
- Female and male 2PIN 180° DIP
- Current Rating: 5A-40A



- D-Sub Power Connector
- Female and male 5PIN 180° DIP
- · Current Rating: 5A-40A



- D-Sub Power Connector
- Female and Male 2PIN 180° DIP
- Current Rating: 5A-40A



- D-Sub Power Connector
- Female 5PIN 180° DIP Mixed Layout
- · Current Rating: 5A-40A



- D-Sub Power Connector
- Female 5PIN 180° DIP Mixed Layout Female 15PIN 90° DIP Type
- Current Rating: 5A-40A



- D-Sub VGA Connector



- D-Sub DB15PIN
- Male 90° DIP Type



- D-Sub DB50PIN
- Female 90° DIP Type



- D-Sub DB 44PIN
- Female 90° DIP Type



- D-Sub DB 25PIN
- Male 90° DIP Type



- D-Sub DB 26PIN
- Male 90° DIP Type



- D-Sub DB 9PIN
- Female and Male 90° DIP Type



- D-Sub DB 26PIN
- Male 90° DIP Type

RJ45&RJ11 Connector





- RJ45 8P8CS
- 1x1 8P8CS 90° DIP
- With EMI(100Base) and Led



- RJ45 8P8CS
- 1x1 8P8CS 180° DIP
- With EMI(100Base) and Led



- RJ45 8P8CS
- 1x1 8P8CS 90° DIP Hook Type
- With EMI(100Base) and Led



- RJ45 8P8CS
- 1x1 8P8CS 90° DIP
- With EMI(100Base)



- RJ45 8P8CS
- 1x1 8P8CS 90° DIP
- With Led Sink type



- RJ45 8P8CS
- 1x1 8P8CS 90° DIP
- With EMI(100Base) and Led



- RJ45 8P8CS
- 1x1 8P8CS 90° DIP
- With Led Sink type



- RJ45 8P8CS
- 1x2 8P8CS 90° DIP Type
- With Red Led



- RJ45 8P8CS
- 1x1 8P8CS 90° DIP Type
- With USB and Led



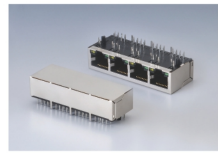
- RJ45 8P8CS
- 1x1 8P8CS 90° DIP Type
- With EMI(100Base)



- RJ45 8P8CS
- 1x1 8P8CS 90° DIP Hook Type
- With EMI(1000Base) and Led



- RJ45 8P8CS
- 1x1 8P8CS Through Way Type



- RJ45 8P8CS
- 1x4 8P8CS 90° DIP Type
- With EMI(100Base) and Led



- RJ45 8P8CS
- 1x4 8P8CS 90° DIP Type



- RJ45 8P8CS
- 1x1 8P8CS 180° DIP Type



- RJ45 8P8CS
- 1x1 8P8CS SMD Type
- With Led



- RJ45 8P8CS
- 1x2 8P8CS 90° DIP Type
- With EMI(100Base) and Led



- RJ45 8P8CS
- 1x1 8P8CS SMD and Sink Type
- With Led



- RJ45 8P8CS
- 1x1 8P8CS 90° DIP Hook Type
- With EMI(100Base) and Led



- RJ45 8P8CS
- 1x1 8P8CS 90° DIP Hook Type
- With Led



- RJ11 6P4CS
- 1x1 6P4CS 90° DIP Type



- Rj11 6P6CS
- 1x1 6P6CS 180° DIP Type



- Rj11 6P2CS
- 1x2 6P2CS 90° DIP Type



- Rj45 8P8CS
- 1x1 8P8CS 90° DIP Type

HDMI & USB Connector





- Apple 5Pin
- Female 5Pin Type



- Apple 8Pin
- Female 8Pin SMD Type



- HDMI D-Type
- Female DIP and SMD



- HDMI A -Type
- Female 90° DIP and Side Entry



- HDMI A-Type
- Female Straddle Mount



- HDMI D-Type
- Male Straddle Mount



- HDMI C-Type
- Male Straddle Mount Type



- HDMI C-Type
- Female SMD Sink Type



- HDMI D-Type
- Female DIP and SMD Type



- HDMI C-Type
- Female 90° DIP and SMD



- HDMI A-Type
- Female 90° DIP Type



- HDMI A-Type
- Female DIP and SMD Type



- HDMI A-Type
- Male Straddle Mount Type



- HDMI A-Type
- Female DIP and SMD Type



- HDMI A-Type
- Female 90° DIP and Sink Type.



- HDMI A-Type
- Female DIP and SMD Type



- HDMI A-Type
- Female 90° DIP Type



- HDMI A-Type
- Male 90° DIP Type



- Mirco USB 5Pin
- Female Straddle mount Type



- Micro USB 10Pin
- Male 10Pin With PCB Type



- Mirco USB 11Pin
- Male 11PIN With PCB Type



- Mirco USB 5Pin
- Female 180° DIP Type



- Micro USB 5Pin
- Female Sink Water Proof Type



- Micro USB 5Pin
- Female DIP and SMD Type

32 www.yyecon.com

- USB Type-C
- Female 16Pin DIP and SMD Type



- USB Type-C
- Female DIP and SMD Type



- USB Type-C
- Female 180° Straddle Type



- USB Type-C
- Female 90° SMD and Sink Type Female 90° DIP Sink and Double Layer Female 180° DIP Type



- USB 2.0 A-Type



- USB 2.0 A-Type



- USB 2.0 A-Type
- Female 90°DIP Double Layer



- USB 2.0 A-Type
- Female 90° DIP Type



- USB 3.0 A-Type
- Female 180°DIP



- USB3.0 A -Type
- Female 90° DIP and Side Entry

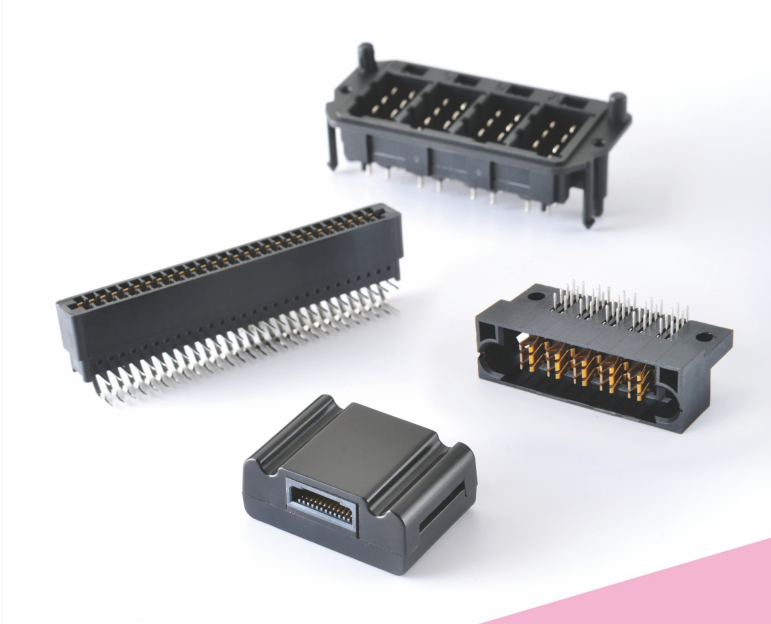


- USB3.0 A-Type
- Female 90° DIP and Side Entr Type Female Double Layer



- USB 3.0 A Type





Customized & Other Connector

定制连接器 & 其它连接器

Industrial Power Connector





• 16S+4Pin Female 90°DIP



JYP Power Connector Pitch 6.35mm
 JYP Power Connector Pitch 6.35mm
 JYP Power Connector Pitch 6.35mm

20S+5Pin Female 90° DIP and Male 180° DIP



• 12S+4Pin Female and Male 180° DIP



• JYP Power Connector Pitch 6.35mm • JYP Power Connector Pitch 6.35mm

6S+10Pin Male 90° DIP



• 16S+5Pin Female 180°DIP



JYP Power Connector Pitch 6.35mm

• 16S+3Pin Male 90° DIP



• JYP Power Connector Pitch 6.35mm • JYP Power Connector Pitch 7.62mm • JYP Power Connector Pitch 7.62mm

• 16S+3Pin Male 90° DIP



• 16S+2Pin Female and Male 180°DIP • 3Pin Female 180° DIP





JYP Power Connector Pitch 7.62mm
 JYP Power Connector Pitch 7.62mm

• 5Pin Female 180° DIP



24S+9Pin Female 180°DIP



JYP Power Connector Pitch 7.62mm

20S+5Pin Female 90° and Male 180° DIP



JYP Power Connector Pitch 7.62mm
 JDC Power Connector

5Pin Male 90°DIP



10Pin Male 90° DIP



JYP Power Connector Pitch 7.62mm

8S+4Pin Female 180°DIP



JYF PCB Connector

• 60PIN 90° DIP



JYF PCB Connector

• 28PIN 90° DIP



Slot connector

- Pitch: 2.54mm 90° DIP
- Current Rating: 3A

Customized Connector



Industrial Power Connectors



Siemens To Dupont 2.0 Connector
 Customized Connector



36 www.yyecon.com www.yyecon.com

Wire Harness/Cable Assembly 线束/线材组装

Wire Harness









250 Wire Harness

Molex 1.2 Wire Harness

lamp Socket Wire Harness







SAN 2.0 Wire Harness

Molex 1.25 Wire Harness

PHD 2.0 Wire Harness







Stage Audio Wire Harness

SM 2.5 Wire Harness

Wire Harness







• XH 2.5 Wire Harness

• Molex 1.25 Wire Harness

Wire Harness

Wire Harness



PH 2.0 Wire Harness



Wire Harness



Wire Harness



Wire Harness



Wire Harness



Wire Harness



SATA Cable



SATA Female Wire Harness



SATA Wire Harness



SATA Wire Harness



SATA Wire Harness



SATA Wire Harness

USB Cable



MINI USB cable



Type C Cable



Type C to Micro USB Cable



• USB A-M 3.0 cable



• USB A-M 3.0 to IDC cable



USB A-M 3.0 to IDC cable



• USB A-M 3.0 to Micro B-M cable



• USB A-M 3.0 to SATA Cable



• USB A-M 3.0 to Type C Cable



USB A-M 3.0 to USB A-F 3.0 cable



USB A-M 3.0 to USB B-M cable



• USB A-M 2.0 to B-M Data Cable

USB Cable



• USB A-M to DC Cable



USB A-M to DC Cable



USB A-M to Micro USB Cable



• USB A-M to POGO PIN Cable



• USB A-M to USB A-F Cable



• USB to Micro B-M Cable



• 3.5 Stereo Plug Cable



Cannon Cable



RCA Cable



RCA socket wire harness



• D-SUB 9 Pin to MINI DIN cable



• D-SUB 15 Pin Cable

DC Cable



DC Power Cable



3.5 Stereo Plug Cable



M16 Spiral Cable



Spiral Cable



MINI DIN Cable



Waterproof DC Cable



Waterproof DC Cable



Battery Snap Cable



HDMI Cable



DC cable



• Lighting DC Power Cable



M16 6 Pin to RJ45 Cable

Network Cable







RJ12 Cable



RJ45 Network Cable

Flat Cable



Dupont 2.0 Flat Cable



FFC



IDC Flat Cable

RF Antenna Cable



BNC Cable



Coaxial Cable



SMA Cable

Automotive Wire



Automotive Wire



Automotive Wire



Automotive Wire

AC Power Cable



AC Cable



AC Jack Cable



AC Cable

Customized Cable



HDMI to RJ45 Cable



POS Machine Conversion Cable



