

INDUSTRIAL CONNECTOR AND CABLE

Professional Connectivity Manufacturer

PUSH-PULL CONNECTOR AND CABLE

Designed for Quick and Stable Installation



**TO BOOST CUSTOMERS, SUCCESS
WITH OUR UTMOST ENTHUSIASM!**

FINECABLES®

01 ABOUT FINECABLES

Finecables, established in 2003, is committed to being the world's leading manufacturer in industrial connectivity. At Finecables, we combine a strong customer focus along with a wealth of practical industry experience in order to provide our clients all around the world with reliable and innovative connectivity products as well as excellent customer service. Additionally, we continue to extend our self-owned brand @ Finecables® in various applications by developing customized products, which cover not only Push Pull connectors & industrial connectors, but also electronic interconnection and data networking. Our yearly production capacity is already more than 50 million PCS .



TO BOOST CUSTOMERS' SUCCESS WITH
OUR UTMOST ENTHUSIASM!



CORPORATE CULTURE

Finecables' corporate culture consists of passion, dedication and commitment. We are greatly enthusiastic about what we do and helping our customers realize their dreams and missions. We are committed to industrial connectivity and place great emphasis on building long-term partnerships and mutually beneficial relationships with both customers and suppliers. Very simply, we are your ideal business partner!



R & D

With years of experience and technological acquisition and accumulation in industrial connectivity, the R&D team at Finecables utilizes powerful tooling ability and productivity to continue to raise the bar for industry standards. Our unique competitive advantage allows us to research and develop innovative total solutions and fully realize our customer's specific requirements. So far, Finecables has developed over 20,000 kinds of connectors totally.



QUALITY

Quality to finecables is what health is to human beings; the core competence of products shall base on its superior performance and reliable quality. Our commitments on "high quality" come from our team's comprehensive understanding in quality. We have designed strict verification and quality control process to assure ourselves and our suppliers are offering the best product service. ISO9001, ISO14001, ISO45001, ISO13485, ESD20.20 and NMEA, CE, UKCA, UL certificates represent our quality value.



Finecables fulfills the core value of "Promptness, Excellence, Awareness, and Gratitude", by insisting on our long-term partnership and win-win cooperation with both customers and suppliers.

QUALIFICATION CERTIFICATE



02

PRODUCTS SERIES

COMPREHENSIVE AND DIVERSE
CONNECTOR FOR SIGNALS
DATA & POWER TRANSMISSION

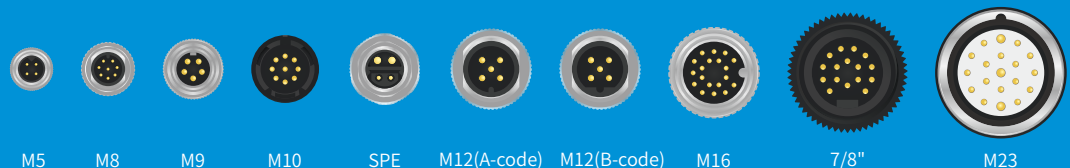
Through continuous innovation and cutting edge research and development, we continue to expand our product portfolio includes:

- Circular Connectors for industrial applications:(M5 / M8 / M9 / M10 / SPE / M12 / M16 / M20 / 7/8" / M23 / RD24)
- Solenoid Valve Connectors for Pneumatic, hydraulic and electro-magnetic applications (Size A/B/C)
- Industrial I/O Connectors for data transmission network (USB/RJ45/Mini-Din/D-SUB/UHF)
- ISO-BUS Connectors and Junction Boxes for field-BUS network control (4/6/8-port M5/M8/M12 connectors with 7/8"/M23 connectors)
- Push Pull Connectors for Medical/Measuring & Testing applications: Series B/K/T/S/00 Coaxial/E/L/Q/R/P
- NMEA 2000 cable connectors for marine & vessels
- Temperature Sensor Probe and Wire/Cable Harness
- Customized Solutions

POWER



SIGNAL



APPLICATIONS

Finecables truly understands the cost, time and quality is important to customers. Our customized solutions and one-stop services will help you reach your objective by reducing the installation time of products by 20% to 80%, field assembly labor costs for numerous application fields: Sensors & Industrial Automation Control, Telecommunications & Network, HVAC & Refrigeration, LED Lighting, Railway Transportation System, Marine & Ship Engineering, Medical Devices, Renewable Energy, Measuring & Testing and Package conveyor and so on.



Industrial Automation & Sensors



Drone



Package Conveyor & Logistic System



Test Measurement



Elevator



Telecommunication System



LED Display & Lighting



Audio Video & Broadcasting



Renewable Energy



Automobile



Medical Healthy



Railway Transportation System



HVAC & Refrigeration



Marine & Ships Engineering



Agricultural Machinery



Food & Beverage Industry

DATA I/O



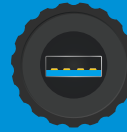
Mini Din



Optical Fiber



USB



USB



Micro USB



Mini USB



RJ45

DATA



M12(X-code)



M12(D-code)

HYBRID



M12(Y-code)



M20



7/8"

Push Pull

CIRCULAR CONNECTORS

The Push Pull connectors integrate the push lock mechanism together with audible and tactile feedback, Finecables's Push Pull series connectors is the ideal mating solution for fast and easy operation in medical and industrial applications.

These products are particularly suitable for high reliability and high quality applications where a simple yet fast method to connect/disconnect is required, and also suitable for high endurance and ease of operation in very limited spaces.

General Technical Features

- Fast and easy to use
- Field installable and free assembled versions
- Wire gauges range from 30 AWG to 12AWG.
- Audible and tactile feedback
- Mechanically keyed: Ensures correct polarization and alignment.
- Mating/ unmating endurance: Metal>5000, Plastic>2000
- Contact layouts from 2 to 32 contacts, coaxial triaxial
- Straight or right angle PCB contacts.
- Space saving
- Excellent performance under harsh environmental conditions in both high temperature and high humidity.
- Robust housings
- 360° electromagnetic shielding
- Fire and smoke compliance
- Indoor IP50, Outdoor IP68
- Solder and crimping contacts available
- RoHS conformity



B Series Key Features

- solder, crimp or print contacts (straight or angled)
- keying system (“G” key standard) for connector alignment
- multiple key options to avoid cross mating of similar connectors
- Multiple types 2 to 32 contacts



K Series Key Features

- Multiple types 2 to 32 contacts
- Watertight connection (IP 68)
- Solder, crimp or print (straight or angled) contacts
- Keying system (“G” key standard) for connector alignment
- Multiple key options to avoid cross mating of similar connectors



T Series Key Features

- Compatible with existing B sockets
- Same mounting hole as B sockets
- Multiple types 2 to 9 contacts
- Solder, crimp or print (straight) contacts



S Series Key Features

- Multiple types 2 to 10 contacts
- Solder or print contacts (straight or angled)
- Polarisation by stepped insert (half-moon) fitted with male and female contacts
- Coaxial triaxial, multiple, high voltage



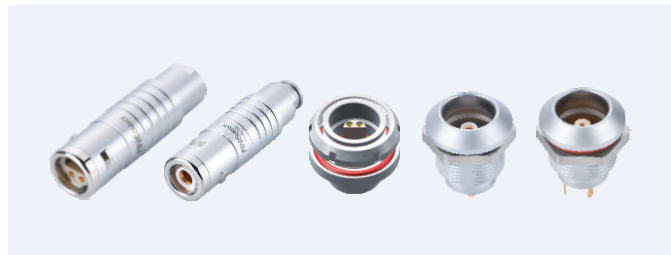
00 Coaxial Series Key Features

- Low weight
- Aesthetically pleasing appearance
- Rugged construction
- Reliable performances
- Small size
- Ease of use



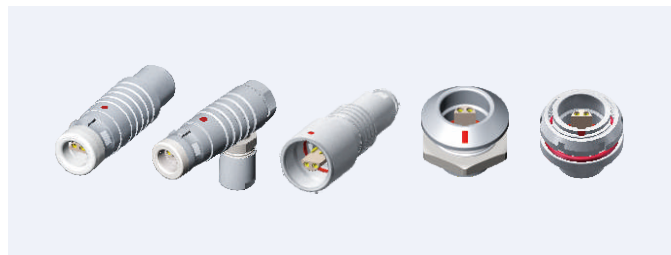
E Series Key Features

- Multiple types 2 to 10 contacts
- Watertight connection (IP 68)
- Polarization by stepped insert (half-moon) fitted with male and female contacts
- Solder or print contacts (straight or angled)
- Rugged housing for extreme working condition



L Series Key Features

- Multiple types 2 to 10 contacts
- Stepped insert (half-moon) fitted with male and female contacts of similar connectors
- Keying system ("G" key standard) for connector alignment
- Solder, crimp or print (straight) contacts
- Rugged housing for extreme working conditions



Q Series Key Features

- Quick locking system
- Vibration-proof and reliable connection
- Excellent vibration resistance
- Watertight connection (IP68)
- Strong Mating endurance: >10,000 cycles



R Series Key Features

- Screw locking system
- 360° screening for full EMC shielding
- Vibration-proof and reliable connection
- Watertight connection (IP67)



P Series Key Features

- 1P Series multiple types 2 to 14 solder contacts
- 2P Series multiple types 2 to 32 solder contacts
- Watertight connection (IP50-IP64)





M5 Molded Cable Connector

M5 SERIES

INTRODUCTION

The M5 Series is specifically developed for the miniature sensor market and any similar applications that require multiple sensors within a miniaturized area. This product line offers both 3 and 4 Pins cable cord-sets and a range of panel-mount receptacles. All connectors are either over-molded on PUR/PVC cables or panel-mount receptacles with a solder-cup for wire connecting or with PCB termination for dip solder. In locked condition, this series can meet IP67 rating.



FEATURES

- Degree of protection IP67
- 3, 4 poles are available
- Shielded or Non-shielded available
- Cable length customized, PUR and PVC cable options

PIN LAYOUT



M8 SERIES

INTRODUCTION

The M8 Series provides a wide range of metric M8 connectors for small sensors and actuators. Available in a shielded form and rated to IP67, these connectors are ideally suited for industrial control networks where small sensors are required. Connectors are either TPU over-molded or panel receptacle supplied with a solder-cup for wire connecting or with PCB panel solder contacts. Connectors field attachable/mountable connector is also available.



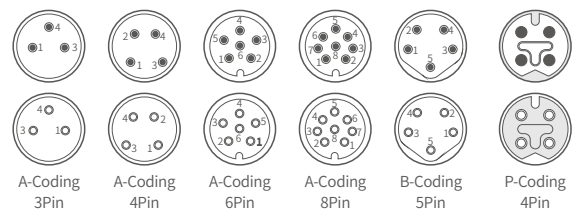
M8 Panel-mount Connectors



FEATURES

- Degree of protection IP67
- 3, 4, 5, 6, 8 poles are available
- LED indicator version is available
- Anti-vibration locking screw design
- Cable length customized, PUR and PVC cable options

PIN LAYOUT



M8 Field Wirable Assembly



M8 terminator with LED



M8 Y-Splitter



M8 L-Adapter

M9 SERIES

INTRODUCTION

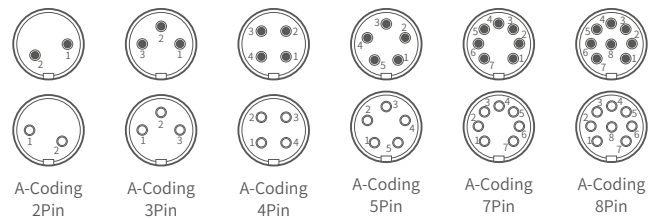
M9 series enrich our circular connector family. With their metal housing design structure, they can reach 360° EMC shielding. Meanwhile, they can reach excellent environmental protection at IP67 in locked condition. 2~8 pins are optional upon user's request. Moreover, over-molded types, panel-mount types with solder termination as well as PCB termination are available for your applications.

FEATURES

- 2~8 pins available
- Metal housing connector structure for 360° EMC shielding
- Over-molded, panel-mount with solder/PCB termination optional
- Degree of protection IP67
- Cable length customized
- Lower ambient temperature: -40°C (customized)



PIN LAYOUT



M10 SERIES

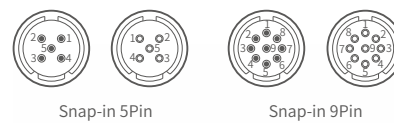
INTRODUCTION

This type of connector is commonly used for small applications in medical and commercial industries. The Snap-in cable connector enables a seamless mating process, and is available in both male and female versions with 5 and 9 pcs plated contacts. When properly mated, the connection is sealed to an IP65 rating, protecting the connection from the ingress of liquids and debris.

FEATURES

- Degree of protection IP65
- 5, 9 poles are available
- Cable length customized, PUR and PVC cable for options

PIN LAYOUT





SPE SERIES

INTRODUCTION

The SPE series connectors only require a pair of cables to transmit data through Ethernet at speeds of 10Mbit/s to 1Gbit/s, especially achieving synchronous transmission of signals and power. The micro compact interface and wiring are simple, and the installation speed is faster. The SPE series products comply with IEC6 3171-6, have a small size, are easy to install, and support IP20 protection level. By adopting injection molding, die-casting aluminum alloy casing and other technologies, it provides excellent industrial grade quality such as shielding and anti-interference. By integrating Ethernet interfaces into simple sensors, cameras, read/ID devices, or similar devices, industrial integration and IIoT (Industrial Internet of Things) can be achieved.

FEATURES

- Degree of protection IP67
- 2/4 poles are available
- Customized cable length and PUR or PVC cable jacket
- TPU over-molded, panel type (soldered terminals&PCB type terminals) and assembly type

PIN LAYOUT





M12 SERIES

INTRODUCTION

The M12 series features sensor and actuator connectors with a locking thread for electronics automation, process control, and commercial electronics. We offer many different cable connectors, panel mounted receptacles, field attachable/installable connectors and various accessories. Our connectors have industry-standard A,B,C,D,S,T,X,K,Y,L cording, for both screw-locking and quick-locking styles.



M12 Panel Mount Connectors



M12 Field Wirable Assembly



FEATURES

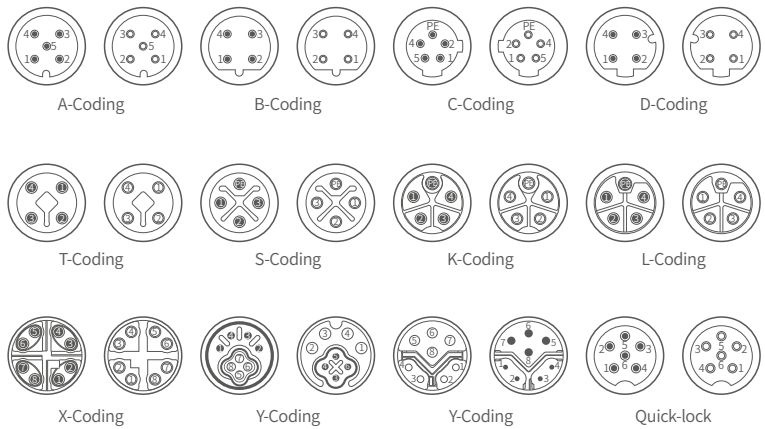
- IP67/68/69K approvals
- 2~17 poles are available
- Right angled PCB panel connector is available
- A,B,C,D,S,T,X,K,Y,L codings are available
- 360°Shielded or non-shielded versions are available
- Right angled PCB panel connector is available
- TPU over molded, PA+GF or metal shell
- T-splitter and Y-splitter are available
- Anti-vibration locking screw design
- Cable length customized, PUR and PVC cable options
- With connector over-molded on Profibus/DeviceNet/CAN-BUS cables (OD 11mm max.), plus customized cable end process



M12 terminator

M12 Molded Profibus/ DeviceNet Cable

PIN LAYOUT



M12 Cable Splitters



M16 SERIES



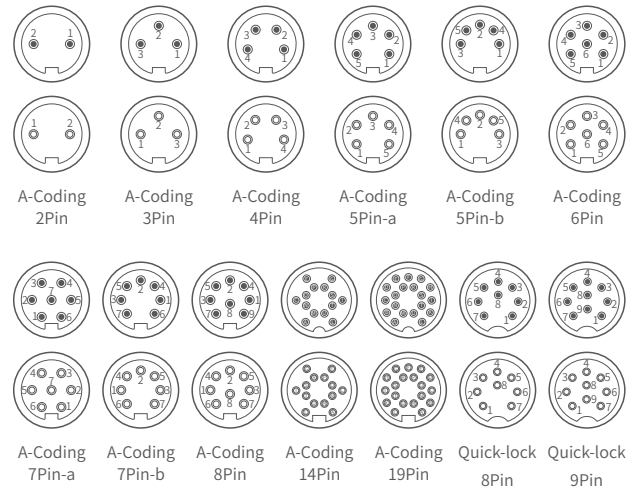
INTRODUCTION

The M16 Series is an ideal choice for intensive industrial and commercial applications. Over-molded cable and panel-mount receptacles are available in various styles and mounting methods. Quick-locking wiring assembly type is also available.

FEATURES

- IP65/67 degree of protection
- 2~9, 14, 19 Poles available
- Quick-lock design, easy for installation on site.
- Over-molding cable, field wirable assembly and panel-mount (solder type & PCB type) available
- *Customized TPU/PVC cable length and ends

PIN LAYOUT





M20 SERIES

INTRODUCTION

With our intelligence and endeavor, the M20 series has been successfully developed, for the fields of intelligentized lighting, stage lighting control system, architectural and LED series. This series is divided into straight over-molding and panel-mount types. Their 3+5 hybrid-pole design is able to ensure signal and power transmission simultaneously. Fix screw locking system can meet IP68 rating in fully locked condition.

FEATURES

- IP67/IP68 degree of protection
- 3+5 hybrid Poles design available
- Over-molding cable, panel-mount (solder type & PCB type) U-adapter available
- Customized TPU/PVC cable length and ends

PIN LAYOUT



3+5Pin



M20 Panel Mount Connectors



M20 Molded Cable Connectors



M20 terminator



MINI-CHANGE 7/8" SERIES

INTRODUCTION

The 7/8" mini-change connectors are mating compatible with industry mini-change connectors, and are designed for both signal and high-electricity current applications. The connection is sealed to an IP67&IP68 rating, with molded cable and panel receptacles available. Contacts are gold-plated, with a stainless steel locking sleeve also available as an option.



7/8" Panel Mount Connectors

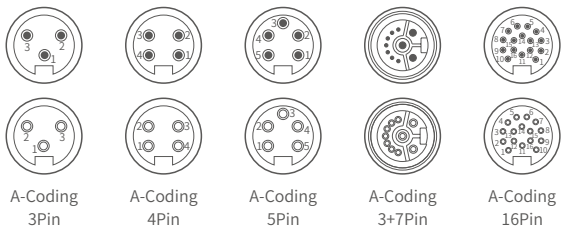
FEATURES

- IP67/IP68 in locked condition
- Straight or 90°Angled field installable connectors with screw joint termination
- Excellent construction and easy mating and assembly satisfy sensor/actuator devices requirements
- 3,4,5,16 poles are available
- Operating voltage AC/DC 300V, rated current: 4A~13A
- I/T/Y-splitter/adapter are available for signal and power distribution within limited space



7/8" Field Installable Connector with Screw Termination

PIN LAYOUT



A-Coding
3Pin

A-Coding
4Pin

A-Coding
5Pin

A-Coding
3+7Pin

A-Coding
16Pin



7/8" Molded Cable Connectors



Mini-Change 7/8" I/T/Y-splitter/adapter

M23 SERIES

INTRODUCTION

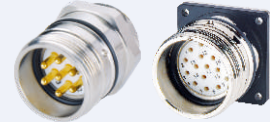
The circular M23 Series is a waterproof connector specifically designed and developed for use in intensive, demanding operational conditions. It ensures operational stability and high-level performance under moisture, vibration, and temperature fluctuations. The circular M23 Series is utilized in a wide-range of applications, such as industrial automation machinery, railway transportation and medical equipment.

Due to potential variations in electrical currents across various applications, we offer customized pin configurations suited to your specific needs. The circular M23 Series includes a molded cable type along with both assembly and panel type, which is designed for primarily transferring both power and analog or digital signals. A metallic external shield is also available, with removal internal plastic components and terminals.

M23 Field Wirable Assembly



M23 Signal Series



M23 Panel Mount Connectors



M23 Signal Accessories



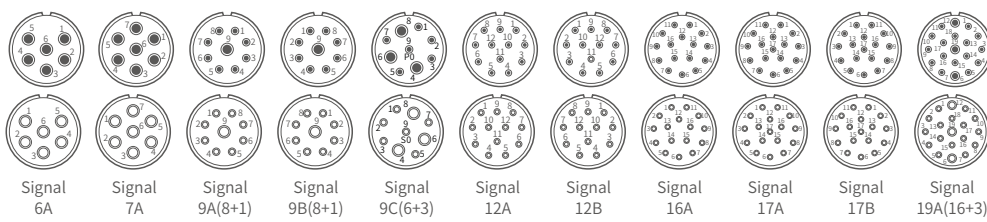


M23 Power Series

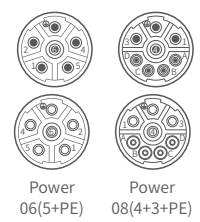
FEATURES

- IP67/IP68 in locked condition
- 6,7,8,9,12,16,17,19 poles are available
- Straight / 90 °Angled molded cable connectors for Signal or Power applications
- 360 °EMC shielding is available for molded cable type
- Robust TPU over-mold or Metal shell
- Anti-vibration locking screw design
- PUR and PVC cable jacket option
- Customized cable length

PIN LAYOUT SIGNAL



PIN LAYOUT POWER



M23 Field Wirable Assembly



M23 Panel Mount Connectors



RD24 SERIES

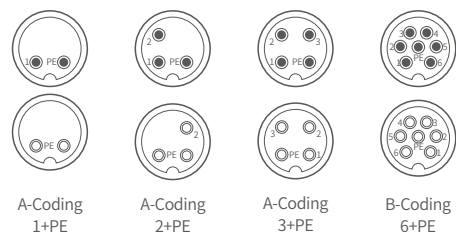
INTRODUCTION

We have extended our range of circular connectors provided with the addition of the RD24 series. This series is divided into over-molded cables, field wiring assembly, and panel mount type, offered with 3+PE or 6+PE poles. Screw joints and soldering termination is available for connecting systems. When in a locked condition, this series is sealed to an IP67 rating.

FEATURES

- IP67/IP68 degree of protection
- 2, 3, 4, 7 Poles available
- Over-molding cable, field wirable assembly and panel-mount (screw joint/solder type) available
- Customized PUR/PVC cable length and ends
- Application: commonly used in the energy drive control system, like oil and gas fields.

PIN LAYOUT



RD24 Field Wirable Assembly



RD24 Panel Mount Connectors



RD24 Molded Cable Connectors



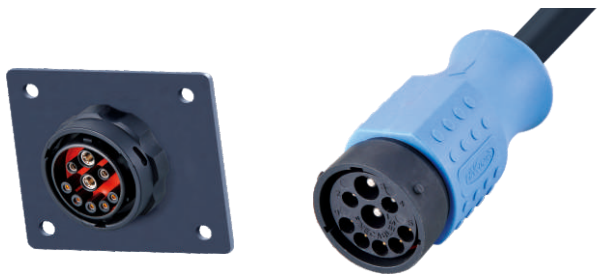
ISO-BUS 11783 SERIES

INTRODUCTION

The ISO-BUS standard specifies a serial data network for control and communications on forestry or agricultural tractors and implements. It consists of several factors; general standards for mobile data communication, physical layer, data link layer, network layer, network management, virtual terminal, messaging application implementation layer, power train messages, tractor ECU, task controller and management information data interchange, mobile data element dictionary diagnostic, and file server management.

FEATURES

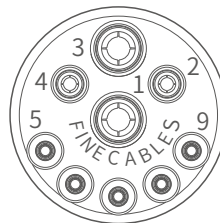
- Solid-coated with plastic injection technique
- IP65 in locked condition
- Reliable electrical characteristics against vibration, condensation.
- Plug, socket and flange socket available for your option
- Customized cable length and ready to use



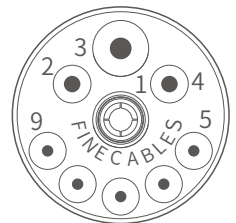
ISO-BUS
Panel Mount Connectors

ISO-BUS
Molded Cable Connectors

PIN LAYOUT



ISO-BUS-PM



ISO-BUS-RM



JUNCTION BOXES

M5/M8/M12

INTRODUCTION

Our sensor/actuator junction boxes provide more extension possibilities to industrial field control systems. Our M5/M8/M12 series junction boxes are available in 4, 6, or 8 port setups with either 4 or 5 poles per port. The master cable can be configured via a 7/8", M23 connector, or a pre-molded cable on the junction box.

FEATURES

- IP67/IP68 in locked condition
- 4/6/8-Port M5/M8/M12 Junction Box, with M12, 7/8" or M23 connector
- Marking tags/holder at each port allows for connecting identification
- LED indicators for easy power and signal status indication
- Offer customized cable solutions



M5 Junction Boxes

PIN LAYOUT



M5(Female)
04pins



M12(Male)
12pins

PIN LAYOUT



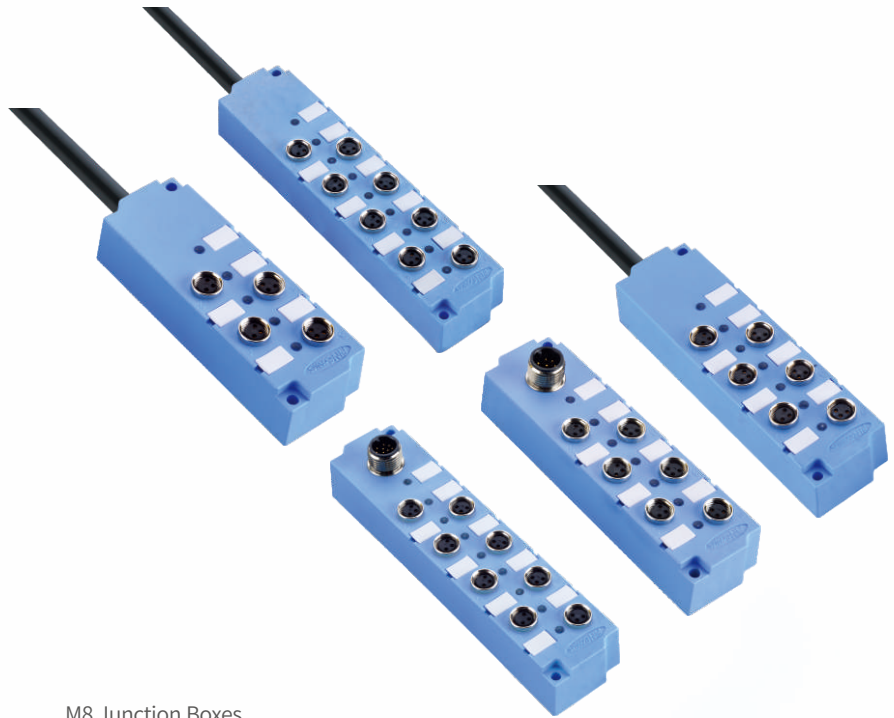
M8(Female)
03pins



M12(Male)
08pins

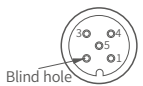


M12(Male)
12pins



M8 Junction Boxes

PIN LAYOUT



M12(Female)
04Pins



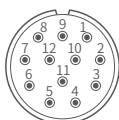
M12(Female)
05Pins



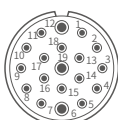
7/8" (Male)
05Pins



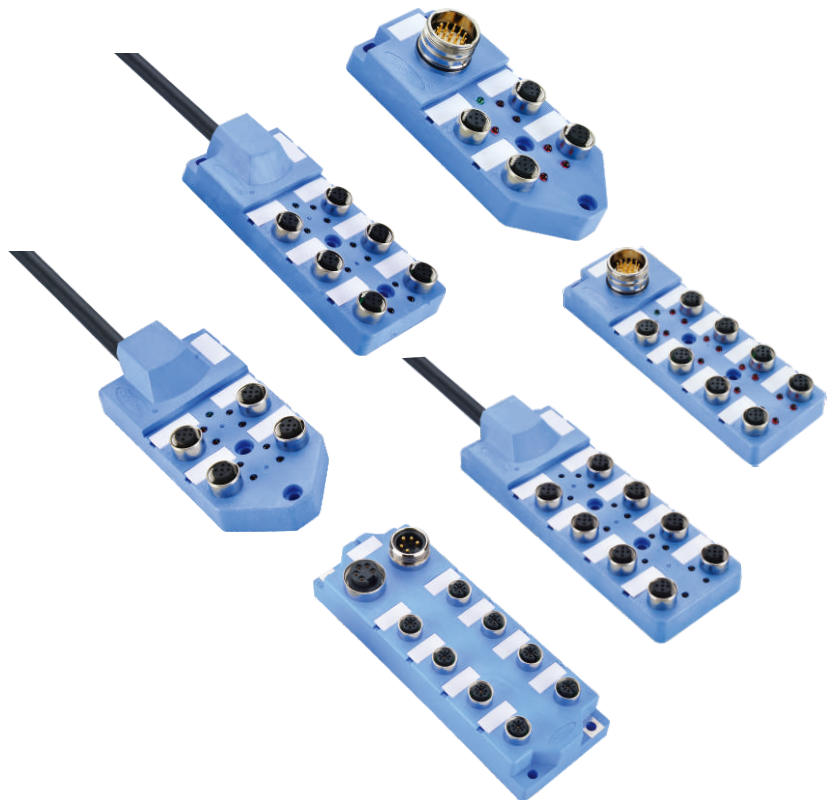
7/8" (Female)
05Pins



M23 Male
12Pins



M23 Male
19Pins



M12 Junction Boxes

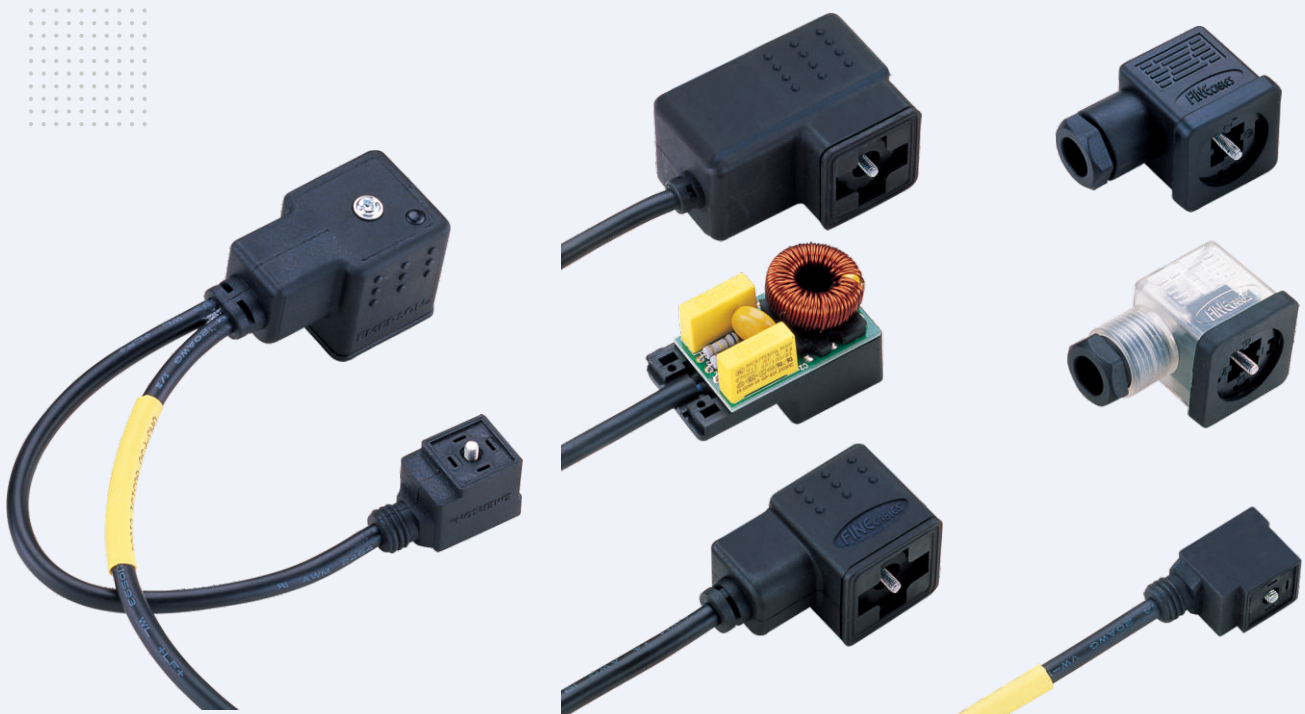
SOLENOID VALVE

INTRODUCTION

Our pre-molded valve plugs provide a compact and robust connection solution for the secure transmission of voltages and currents for pneumatic, hydraulic, and electromagnetic actuators. The current range includes versions of A, B, and C set series, with an integrated protective circuit to reduce voltage spikes.

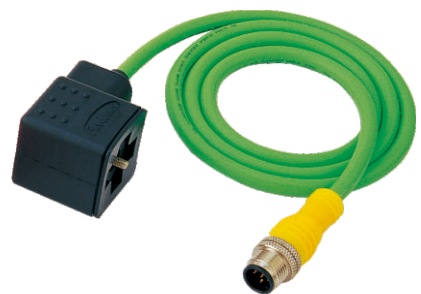
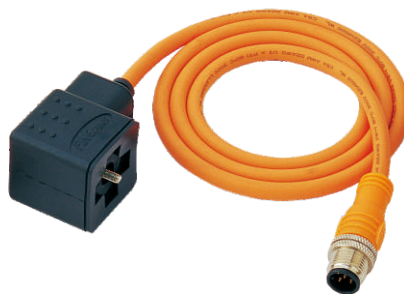
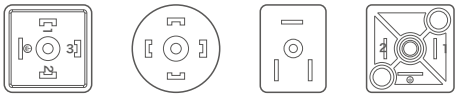
FEATURES

- IP65/IP67 sealing performance from dust and waterproof
- A, B, C type
- Over-molded, assembly and base types
- Central nut screw locking type for Vibration
- High reliability in harsh environment
- LED display is available
- Operating voltage 24V/250V, Rated current 8A/10A/16A
- Ambient temperature: -40°C ~ + 125°C, -20°C~+80°C





PIN LAYOUT





INDUSTRIAL I/O SERIES

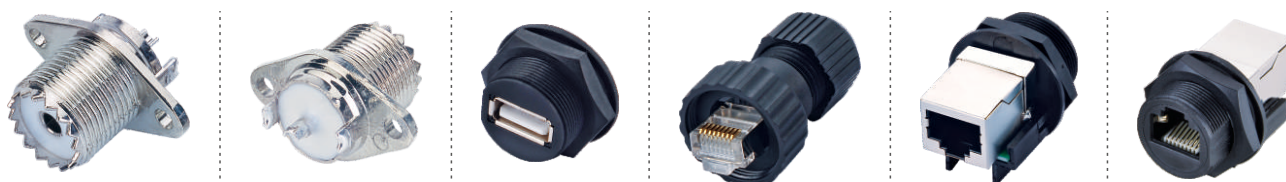
INTRODUCTION

Industrial Ethernet now links automation technology to standard networks and the Internet world. We are proud to lead the way in standard connectors linking the office world to the demanding industrial setting and offer special solutions for cabling and assembling.

Our I/O connectors are sealed to an IP67 rating, along with EMC protection. We offer various Ethernet products, including RJ45 connectors, USB, Mini-DIN, D-sub connectors, UHF connectors, and Optical fiber connector.

FEATURES

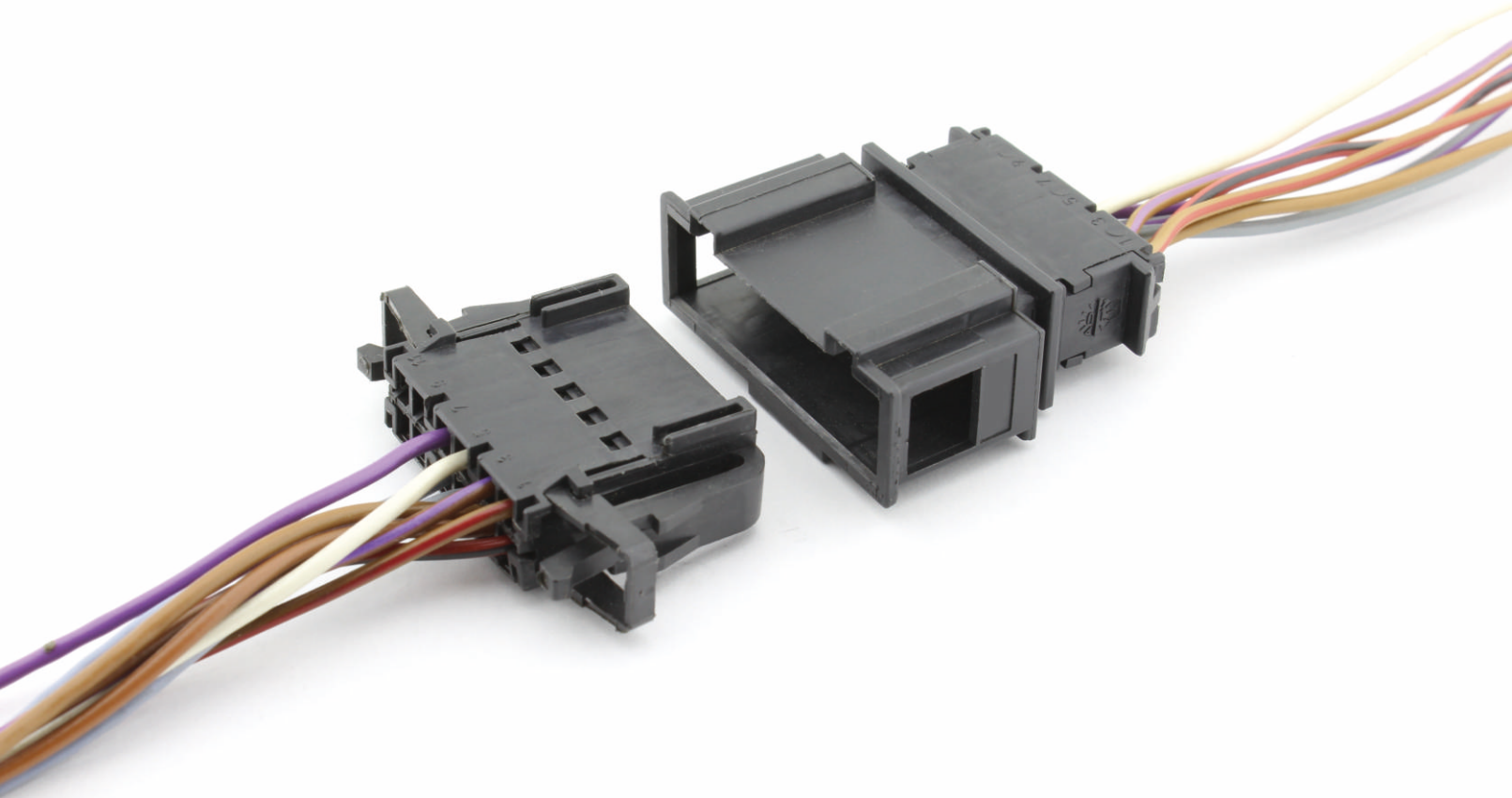
- IP67/IP68 rating connector interface
- MINI-DIN, USB, Mini-USB, RJ45, UHF,
- D-SUB, Micro D-sub, Optical fiber
- Excellent construction and Easy mating and assembly
- Standard and customized cable assemblies
- Plastic, metal and customized shell options
- Ambient temperature: -25 °C ~ + 80°C





INDUSTRIAL I/O CONNECTORS





WIRE / CABLE HARNESS ASSEMBLY

INTRODUCTION

FINECABLES can be your One Source for all your custom and standard cables needs. We provide with a wide range of standard and customized wire harnesses and cable assembly for both power and

data transmission solutions and consist of various types and sizes of wire, solder and crimp type terminals and pins, along with various electrical components specified by our customer.





FEATURES

- High Voltage Testing Cable Harness
- BMS Gathering & Balance Cable Harness
- All-in-one Master Control Harness
- Customized wire/cable harness assemblies available
- Joint development with R&D and inner/over-molding facilities support
- 100% multi-functional and electrical test

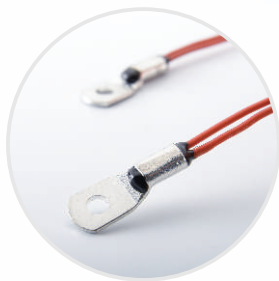
TEMPERATURE SENSOR PROBE

INTRODUCTION

FINECABLES sensor probe enables you keep track of the temperature in and outside a building. FINECABLES sensor product range includes NTC, PT100, PT200, PT500 and PT1000 sensors and transmitters and available in a wide range of mounting versions.

CATEGORIES

- Room temperature sensors
- Outside temperature sensors
- Duct temperature sensors
- Immersion temperature sensors
- Room humidity sensors
- Duct humidity sensors
- Outside humidity sensors
- High temperature sensors



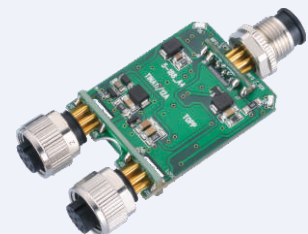
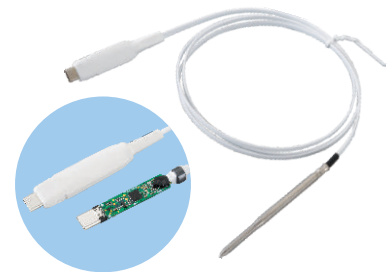
TOTAL SOLUTIONS SERVICE

INTRODUCTION

For doing its customers strong support and service them better, Finecables provide customers with complete solutions including technical parts, design assistance, Customized final test and packing and logistic assistance services.

FEATURES

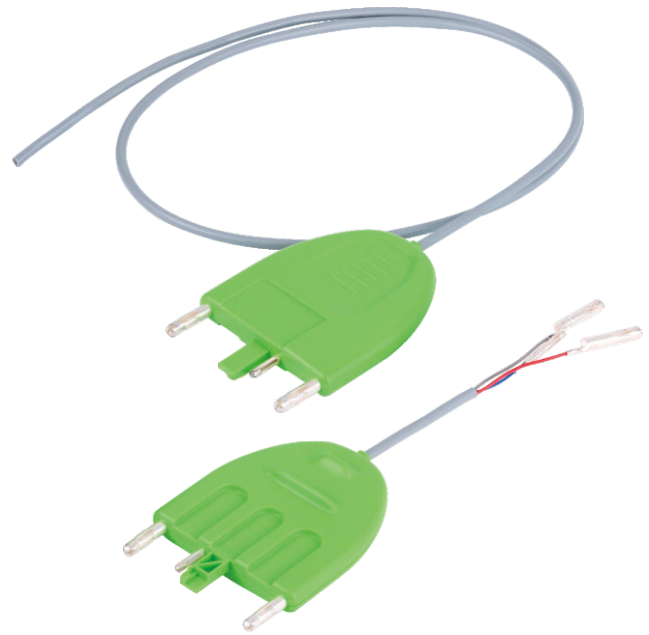
- Well-understanding of the philosophy in industrial connectivity
- Design assistance and prototype building
- Mold design and plastic injection
- PCB and PCBA
- Final products test and assembly & package
- High quality, reasonable cost and timely delivery



TOTAL SOLUTIONS SERVICE

INTRODUCTION

Finecables provides a wide range of specialized cables, harnesses, and cable components, widely used in signal, data, power transmission, as well as network and fieldbus technology and processing systems. More importantly, customized cable designs and solutions can be provided according to the specific needs of customers.



Medical devices
wire harness assembly



Large power connection wire harness assembly



Medical magnetic suction wire harness assembly

Medical devices
wire harness assembly



Medical devices
wire harness assembly



CABLES



Bus Cables

Automation and telecommunication systems adopt bus cable to providing high standard quality of data transmission. Bus cable, including CAN-BUS cables & connectors, Profibus cables & connectors, DeviceNet cables & connectors and Industrial Ethernet cables & connectors is widely used in automotive industry, mechanical and engineering industry, telecommunications engineering industry, building automation system and other fields.



Plenum Cables

Plenum cable is jacket with a fire-retardant plastic gray jacket of a low-smoke PVC with wire insulation of FEP. The UL equivalent standard is the UL-910 standard and meets FT6, which is made up of two primary tests, cable burn properties and smoke density. Plenum-rated cables are restricted to only allow certain chemicals for manufacture of the wire insulation and cable sheath. Typically this results in reduced flexibility of plastic cables, making it stiff and hard to bend. Plenum-rated Type CMP cables connectors can be installed above a suspended ceiling or below a raised floor that is used for environmental air.



Drag Chain Cables (2/5/10 million towing cycles)

The highly flexible drag chain cable is suitable for robotics, frequently movable machine parts and the most modern of automated manufacturing systems, inside and outdoors, to meet the highest service life requirements. The highly flexible drag chain cable can handle the transmission of control and monitoring signals as well as power supply, in any installation where combined torsion and bending stresses occur. It is suitable for connecting handling tools to welding robots and for connection to rotating or tilting tables or for other applications where undefined cable runs are necessary and the cable is subjected to twisting along its length.



Data Cables (Multi-Conductor Cables)

Data cable is characterized as quick connecting, high transmission rate and noise resistant robust. The PVC or PUR jacket cable is designed for flexible use and free movements under medium mechanical stress. Data cable, featured as abrasion resistant and tear resistant, is widely applied in the fields of measurement, data network and electronic control technology.



GLOBAL SALES & MARKETING:

Headquartered in South of China, Finecables maintain contacts with customers throughout the world. Internationally, you can get in touch with Finecables by contacting our branches or regional distribution partners as below:



China

Headquarter (Factory)

Tel: +86-(0)769-8151 7898
Fax: +86-(0)769-8504 5467
Email: inof@finecables.com
Address: No. 54 Changdi Road, Nanmian Community
Humen Town Dongguan City, Guangdong Province



China

East China Sales Office

Tel: +86-136 2528 9019
Email: smc.ec@finecables.com
Address: No. 203, Building 20, Central
Garden, Xinbei District, Changzhou City,
China. 213001



China

Central China Sales Office

Tel: +86-(0)731-8433 3981
Email: smc.cc@finecables.com
Address: Shangcheng B3, Suite#1911, Kaiyuan
Road 79, economic development zone, Changsha
City, China.410100



China

Southwest China Sales Office

Tel: +86-186 2344 1625
Email: fcsw@finecables.com
Address: Room6, Floor2, Building 21, Chuangke
Port Science and Technology Park, Shabin Road,
Shapingba District, Chongqing Cit



China

East China Sales Office

Tel: +86-182 6006 0323
Email: FCNJ@finecables.com
Address: Room 1712, Building 1, Crystal Blue
Bay, No. 1568 Shuanglong Avenue, Jiangning
District, Nanjing City, Jiangsu Province



United States

Finecables Inc. (USA)

Tel: +1 206 420 3829 +1 206 457 5383
Email: fc-usa@finecables.com
Address: 1833 N 105th ST. STE# 306, Seattle,
WA, 98133, USA



Japan

Sales Office (Japan)

Tel: 080-13904423
Email: fc-jp@finecables.com
Address: 3-3-19, Harumicho, Fuchu-shi,
Tokyo, Japan. Post Code:183-0057



United Kingdom

Engineering & Business Development

Tel: +44 (0)7863761119
Email: fc-uk@finecables.com
Address: Sindens Nursery, Cross in Hand TN21
OSH UK UK - United Kingdom



Germany

Engineering & Business Development

Tel: +49 (0)7531 8914 993
Email: fc-de@finecables.com
Address: Lohnerhofstrasse 2, 78467 Konstanz
DE - Germany



Switzerland

Engineering & Business Development

Tel: +41 (0)71 669 17 85
Email: fc-ch@finecables.com
Address: Oberstrasse 4, 8274 Tägerwilen
CH - Switzerland



FINECABLES ENTERPRISE CO.,LIMITED

- 📍 Address: No. 54 Changdi Road,Nanmian Community Humen Town
Dongguan City, Guangdong Province
- ☎ Tel: +86-(0)769-8151 7898
- 📠 Fax: +86-(0)769-8504 5467
- ✉ Email: inof@finecables.com
- 🌐 Web: www.finecables.com



Copyright © Finecables Enterprise Co., Limited All rights reserved.

www.finecables.com

