

NMEA 2000 Cables & Connectors

For Marine & Vessels







Waterproof Connectors
for NMEA 2000 Equipments







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 @ Finecales in various applications by developing customized products, which cover not only PUSH PULL connectors & industrial connectors, but also electronic interconnection and data networking. Our production capacity is already more than 50 million PCS yearly.

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 ambitions. 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!

Products

Through continuous innovation and cutting edge research and development, we continue to expand our product portfolio vastly beyond wire harnesses and industrial connectors. Our current portfolio includes:

- Circular Connectors for industrial applications:(M5/M8/M9/M10/M12/M16/M20/7/8"/M23/RD24)
- Solenoid Valve Connectors for Pneumatic, hydraulic and electromagnetic 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 and industrial applications: Series B/K/S/P
- NMEA 2000 cable connectors for marine & vessels
- Temperature Sensor Probe and Wire/Cable Harness
- Customized Solutions







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 and requests. So far, Finecables has developed over 20,000 kinds of connectors totally.

Quality

Quality is to Finecables 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 audit and quality control process to assure ourselves and our suppliers are offering the best practice. ISO9001, ISO14001, OHSAS18001, IATF16949, ISO13485 and CE, UL represent our quality value.

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



Certificates







UL (Under writers Laboratories) is a safety consulting and certification company head quartered in the United States. UL, established the United States of the United States ofin 1894, provides safety-related certification, validation, testing, inspection, auditing, advising and training services to a widerange ofclients, including manufacturers, retailers, policy makers, regulators, service companies, and consumers.

Since 2007 when our Wiring Hareness were awarded UL certification, Fine cables has applied many UL certificates to ensure our high-like theorem when the contraction of the contractioqualityproductsareULapproved.Formoredetail,pleasevisitat:http://database.ul.com

UL Overview Table

Company Name	Category Name	Link to File
DONGGUAN FINECABLES CO LTD	Appliance Wiring Material - Component	AVLV2.E343967
DONGGUAN FINECABLES CO LTD	Appliance Wiring Material Certified for Canada - Component	AVLV8.E343967
DONGGUAN FINECABLES CO LTD	Cable Assemblies and Fittings for Industrial Control and Signal Distribution	CYJV.E321413
DONGGUAN FINECABLES CO LTD	Cable Assemblies and Fittings for Industrial Control and Signal Distribution - Component	CYJV2.E321413
DONGGUAN FINECABLES CO LTD	Cable Assemblies and Fittings for Industrial Control and Signal Distribution Certified for Canada	CYJV7.E321413
DONGGUAN FINECABLES CO LTD	Cable Assemblies and Fittings for Industrial Control and Signal Distribution Certified for Canada - Component	CYJV8.E321413
DONGGUAN FINECABLES CO LTD	Communications Cable	DUZX.E466854
DONGGUAN FINECABLES CO LTD	Communications Cable Certified for Canada	DUZX7.E466854
DONGGUAN FINECABLES CO LTD	Connectors for Use in Data, Signal, Control and Power Applications - Component	ECBT2.E364453
DONGGUAN FINECABLES CO LTD	Connectors for Use in Data, Signal, Control and Power Applications Certified for Canada - Component	ECBT8.E364453
DONGGUAN FINECABLES CO LTD	Multi-point Interconnection Power Cable Assemblies for Industrial Machinery	PVVA.E496340
DONGGUAN FINECABLES CO LTD	Multi- point Interconnection Power Cable Assemblies for Industrial Machinery Certified for Canada	PVVA7.E496340
DONGGUAN FINECABLES CO LTD	Wiring Harnesses - Component	ZPFW2.E310634
DONGGUAN FINECABLES CO LTD	Wiring Harnesses Certified for Canada - Component	ZPFW8.E310634
FINECABLES INC	Connectors for Use in Data, Signal, Control and Power Applications - Component	ECBT2.E473386
FINECABLES INC	Connectors for Use in Data, Signal, Control and Power Applications Certified for Canada - Component	ECBT8.E473386



Certificates

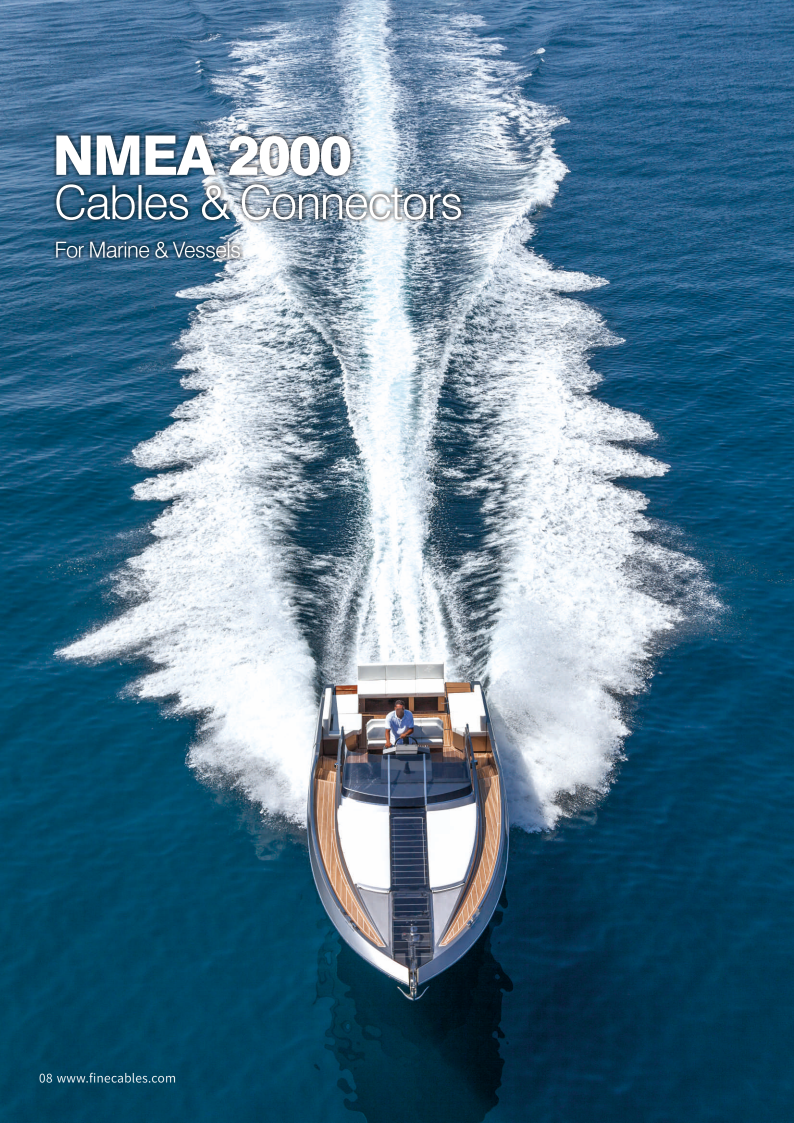


 $\label{lem:conomic} CE marking is mandatory for certain product groups within the European Economic Area (EEA; the 28 member states of the EU plus EFTA countries Iceland, Norway, Switzerland and Liechtenstein, plus Turkey). The manufacturer of products made within the EEA and the importer of goods made in other countries must ensure that CE-marked goods conform to standards.$

Finecables connectors below have been granted of CE EMC/LVD certification, comply with the Low Voltage Directive and the EMC Directive. Formore details, please visit at http://www.bst-test.com/index.aspx

CE Overview Table

Product Series	Certificates	Certificate No.	
M5	CE-EMC	BST12110270Y-1EC-1	
M5	CE-LVD	BST12110270Y-1SC-2	
M8	CE-EMC	BTRE0708031298	
M8	CE-LVD	BTRL0707310407	
M8	CE-EMC	BST12110268Y-1EC-1	
M8	CE-LVD	BST12110268Y-1SC-2	
M12	CE-EMC	BTRE0706080858	
M12	CE-LVD	BTRE0706071108	
7/8"	CE-EMC	BST12110269Y-1EC-1	
7/8"	CE-LVD	BST12110269Y-1SC-2	
M23	CE-EMC	BST12060106Y-1EC-1	
M23	CE-LVD	BST12060106Y-1ER-1	
M23	CE-EMC	BST12060107Y-1EC-1	
M23	CE-LVD	BST12060107Y-1SC-2	
RJ45	CE-EMC	BST11070093Y-1EC-1	
RJ45	CE-LVD	BST11070093Y-1SC-2	
Solenoid Valve	CE-EMC	BST10120464Y-1ER-1	
Solenoid Valve	CE-LVD	BST10120464Y-1SR-2	
Solenoid Valve	CE-EMC	BST10120465Y-1ER-1	
Solenoid Valve	CE-LVD	BST10120465Y-1SR-2	
Solenoid Valve	CE-EMC	BST10120466Y-1ER-1	
Solenoid Valve	CE-LVD	BST10120466Y-1SR-2	





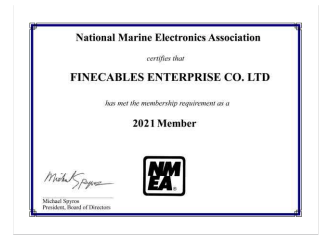


About NMEA 2000 Standard

Finecables expands its product family specially targeted for the marine & vessel industry that features the NMEA 2000 standard.

The NMEA 2000 standard has been created to serve the public interest by facilitating interconnection and interchangeability of equipment digital data, minimizing misunderstanding and confusion between manufacturer's equipment, and being helpful to purchasers in their selection of equipment that should be compatible with each other.

One important design requirement has been to provide for mission critical data and network operations. This standard defines data formats, network protocol, and the minimum physical layer necessary for devices to interface. Single point-of-failure conditions could exist that are capable of disrupting network operation. For critical applications it may be necessary to employ fail-safe designs (e.g. dual networks, redundant cables and network interface circuits) to reduce the possibility of network failure.

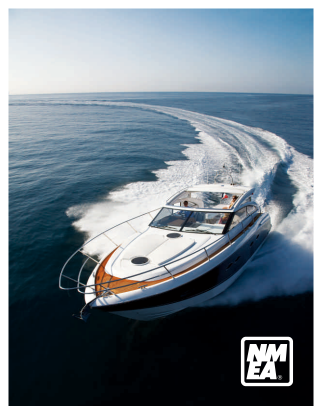


Marine & Vessel Applications

For electrical systems, security systems, entertainment systems of marine vessels such as yachts, fishing boats, ferries, small boats.











Aimed at the requirements of a serial data communications network to inter-connect marine electronic equipment on vessels, Finecables has developed serial cable connectors and interconnects solutions.

By means of making full use of the NMEA 2000 standards and connection techniques, Finecables helps you streamline your cable connector systems, wire harness numbers as well as other connecting components, ending up with built-in or integrated connection solutions.

Whenever you build small boats, yachts, fishing boats, or cruises, let us know, because we can help you solve your data communication needs and space limits, but more importantly, the competitive built-in or integrated connection solutions with 30~50% installation time and cost are available at Finecables.

As a professional connector manufacturer that is concerned with safe and enjoyable boating activities, Finecables continues to attempt bridging the gap between mutually exclusive activities that naturally exist in the world of products and people, and offer opportunities for improving equipment capabilities.







Micro Series

Mini Series

Accessories

About NMEA 2000Network Cables

Three types of cable may be used in an NMEA 2000 network: Lite, Mid and Heavy.

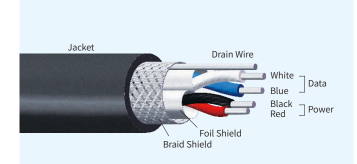
The selection of cable type for various portions (including the drop cable) of the network depends on the number of Network Loads attached, the length of the network cables, and the location of the specific cable in the network.

Meanwhile, this cable have the characteristics of the type based on the reference of the ODVA (Open Device Net Vendor Association) specification.





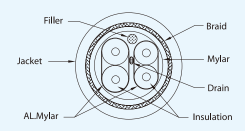
Cable Information



Micro

Recommendd Cables:

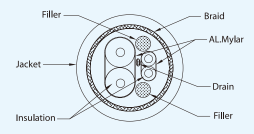
- (24#*1P+AL) + (22#*1P+AL) + Drain + Mylar + Braid
- (24#*1P+AL) + (22#*1P+AL) + Drain + AL + Braid
- (22#*1P+AL) + (18#*1P+AL) + Drain + AL + Braid



Mini

Recommendd Cables:

- (18#*1P+AL) + (15#*1P+AL) + Drain + Braid
- (18#*1P+AL) + (16#*1P+AL) + Drain + AL + Braid



* Customized cable specification can be available

Lite Cable

This cable has the electrical characteristics of the type used with industrial bus systems (e.g. DeviceNet™, Profibus™, and SDS). Lite cable used in NMEA 2000 applications shall has the following characteristics as specified in ODVA:

- ---Lite cable shall be five-wire constructed with two individually twisted-shielded pairs enclosed by an overall shield with a shield drain wire connecting all three shields. The shields may be foil or braid.
- ---The five wires shall be stranded-copper with each strand individually tinned to improve corrosion resistance.
- ---When the recommended wire colors shown in following Tables are not used the cable shall be permanently labeled to indicate the color code in use:

NMAE 2000 Lite Cable	Minimum Requirements Highlighted
Signal/Data Pair Specifications	Conductor Pair Min #24 AWG 5 Twists/foot (15 twists/meter)
Power Pair Specifications	Conductor Pair Min #22 AWG 5 Twists/foot (15 twists/meter)
Connector Compatibility	Only NMEA 2000 Approved Connector

Lite Cable Wire Color Codes		
Name Pair		Color
Shield	Drain	Bare
NET-S	Power	Red
NET-C	Power	Black
NET-H	Signal	White
NET-L	Signal	Blue

Mid Cable

This cable has electrical characteristics of the type used with industrial bus systems (e.g., DeviceNet[™], Profibus[™], and 177 SDS). Mid Cable used in NMEA 2000 applications shall have the following characteristics as specified in ODVA:

- ---Mid cable shall be five-wire constructed with two individually twisted-shielded pairs enclosed by an overall shield with a shield drain wire connecting all three shields. The shields may be foil or braid.
- ---The five wires shall be stranded-copper with each strand individually tinned to improve corrosion resistance.
- ---When the recommended wire colors shown in following Tables are not used the cable shall be permanently labeled to indicate the color code in use:

NMAE 2000 Mid Cable	Minimum Requirements Highlighted
Data Pair Specifications	Conductor Pair Min #20 AWG 5 Twists/foot (15 twists/meter)
Power Pair Specifications	Conductor Pair Min #18 AWG 5 Twists/foot (15 twists/meter)
Connector Compatibility	Only NMEA 2000 Approved Connector

Mid Cable Wire Color Codes			
Name	Pair	Color	
Shield	Drain	Bare	
NET-S	Power	Red	
NET-C	Power	Black	
NET-H	Signal	White	
NET-L	Signal	Blue	

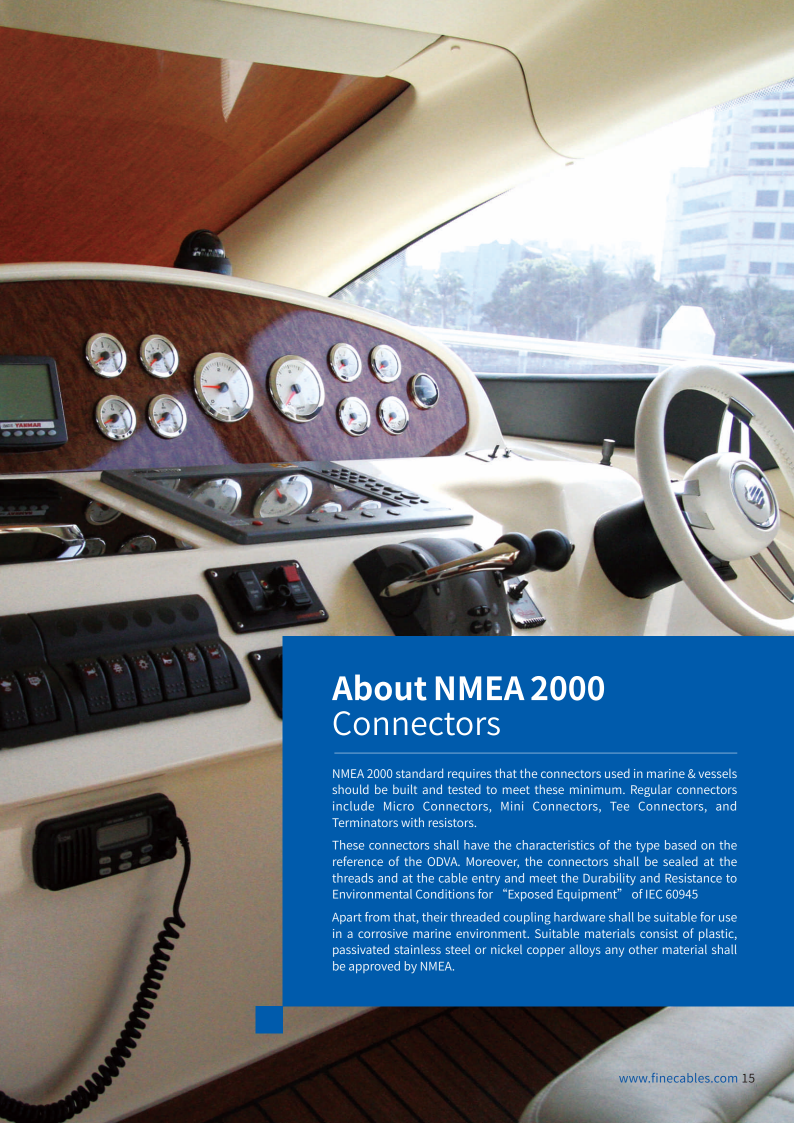
Heavy Cable

This cable has the electrical characteristics of the type used with industrial bus systems (e.g. DeviceNet[™], Profibus[™], and SDS). Heavy Cable used in NMEA 2000 applications has the following characteristics as specified in ODVA:

- ---Heavy cable shall be five-wire constructed with two individually twisted-shielded pairs enclosed by an overall shield with a shield drain wire connecting all three shields. The shields may be foil or braid.
- ---The five wires shall be stranded-copper with each strand individually tinned to improve corrosion resistance.
- ---When the recommended wire colors shown in following Tables are not used the cable shall be permanently labeled to indicate the color code in use:

NMAE 2000 Heavy Cable	Minimum Requirements Highlighted
Data Pair Specifications	Conductor Pair Min #18 AWG 3 Twists/foot (10 twists/meter)
Power Pair Specifications	Conductor Pair Min #15 AWG 3 Twists/foot (10 twists/meter)
Connector Compatibility	Only NMEA 2000 Approved Connector

Heavy Cable Wire Color Codes			
Name	Pair	Color	
Shield	Drain	Bare	
NET-S	Power	Red	
NET-C	Power	Black	
NET-H	Signal	White	
NET-L	Signal	Blue	

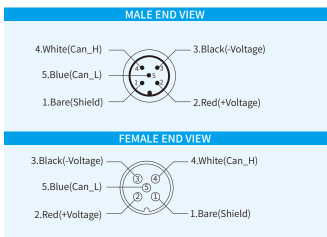


Micro Connector

NMEA 2000 Micro (Micro-C) Connectors are always used with Lite and Mid cable.

- Male Micro Connector: 5 pin style contacts with M12 x 1.0mm male (outside) connection thread. Rotation required. To mate with coupling female socket.
- Female Micro Connector: 5 pin style female socket contacts with M12 X 1.0 mm female (inside) connection thread. Rotation required. To mate with coupling male plug.
- Below specifies Connector pin-out numbers and wire color designations for the "Micro-C" connectors.



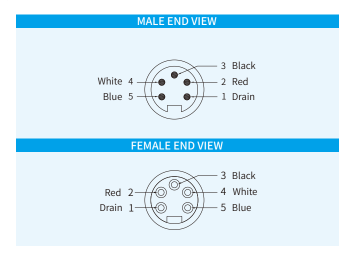


Mini Connector

NMEA 2000 Mini (Mini-C) Connectors are always used with Mid and Heavy cable.

- Male Mini Connector: 5 pin style contacts with 7/8" male (outside) connection thread. Rotation required. To mate with coupling female socket.
- Female Mini Connector: 5 pin style female contacts with 7/8" (inside) connection thread. Rotation required. To mate with coupling male plug.
- Below specifies Connector pin-out numbers and wire color designations for the "Mini-C" connectors.







Tee Connectors

Network "Tee" connectors shall have all five wires from each connector wired in parallel.

Terminator With Resistors

Connectors used to mount termination resistors shall have the termination resistor connected between 262 NET-H and NET-L, no connections are allowed to the other three terminals. When used in exposed 263 locations the termination resistor connections shall meet the Durability and Resistance to Environmental 264 Conditions for "Exposed Equipment" of Section 8, including IEC 60945(4th Edition) Section 8, 265 including Section 8.8 (Rain).



Terminator With Resistor

Connectors used to mount termination resistors have the termination resistor connected between NET-H and NET-L, no connections are allowed to the other three terminals. When used in exposed locations, the termination resistor connections meet the Durability and Resistance to Environmental Conditions for "Exposed Equipment".





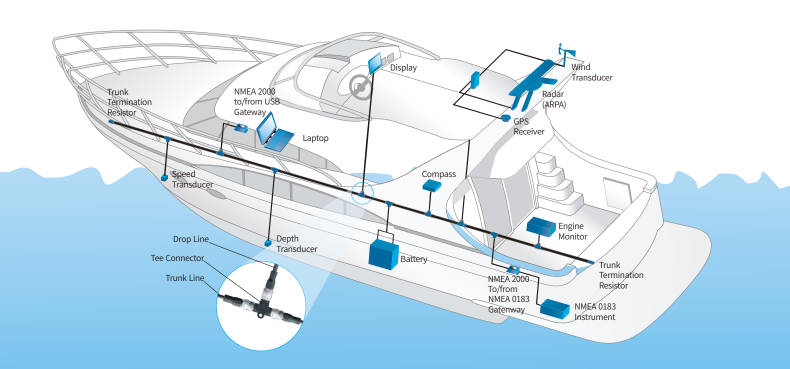


About Micro Mid and Mini NMEA 2000 Network Cable Systems

NMEA 2000 cabling systems include three types of connectors: Micro, Mid and Mini series connectors. Generally speaking, the Micro/Mid cable system is used for smaller equipment networks requiring no more than 4A rated currents, while Mini cable system is used for larger networks requiring no more than 8A but over 4A rated currents.

In other words, at Finecables, Micro/Mid connectors refers to M12 series, while, Mid connectors refers to 7/8" series.



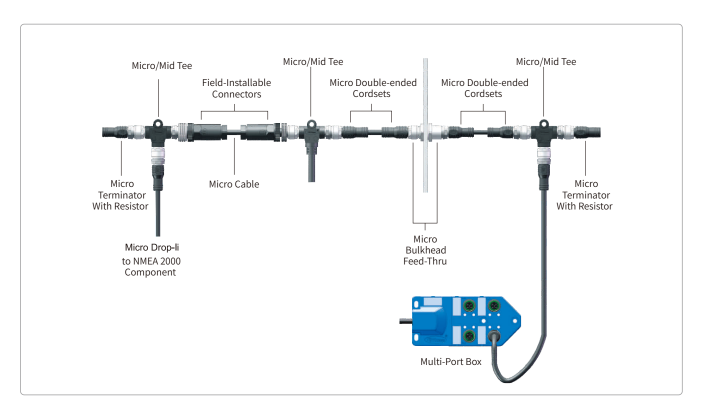


This illustration is for concept only and should not be used for planning or engineering purposes.



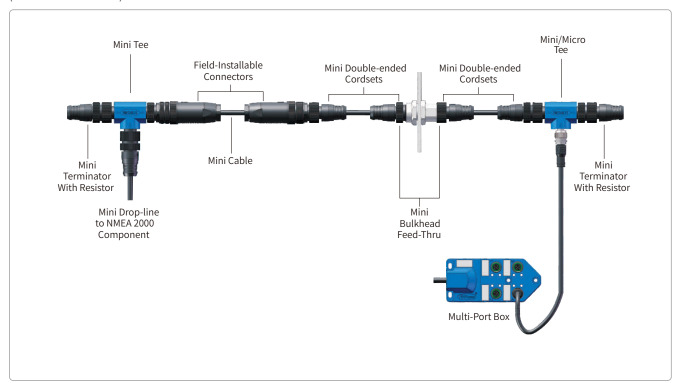
Micro/Mid NMEA 2000 Network Example

(Rated Current: 4A)



Mini NMEA 2000 Network Example

(Rated Current: 8A)



Micro Double-Ended Cordsets (Male-Female)

■ Micro male connector + light cable + Micro female connector

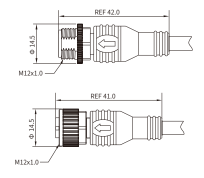
Connector series: M12Gender: Male & Female

• Coding: A

Locking type: Fix screwMounting type: Straight

• Part No.: MA12-MF-AHD05STXXXXXX

X refers to cable specification





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-40°C ~ +80°C(fixed installation)
	-20°C ~ +80°C(flexible installation)
Connector insert:	TPU; PA
Connector overmold:	TPU
Coupling nut/screw:	Zinc alloy with nickel plated
Seal / O-ring:	FKM

Connector contacts:	Brass with gold plated
Insulation resistance:	≥100MΩ
Contact resistance :	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP67, IP69K in locked condition

Contacts	Availab	le Coding	Rated	Volt	age	Cable ending &
Contacts	A(Male)	A(Female)	current	A/C	D/C	length
03 pins	4. 03	(3 @ 0	4A	250V	250V	
04 pins	(1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(3 0	4A	250V	250V	
05 pins	(1 • 53) 1 • 52	(0,0) (0,0)	4A	60V	60V	Customized cable ending and length
08 pins		(0.9 (c) (0.	2A	30V	30V	
12 pins	((3, 3, 1, 6) (3, 4, 1, 6) (3, 2, 1, 6) (4, 1, 1, 6)		1.5A	30V	30V	
17 pins			1.5A	30V	30V	17pin with different overmold from above other pins.



Micro Double-ended Cordsets (Male-Female Plastic Screw/Nut)

■ Micro male connector + light cable + Micro female connector

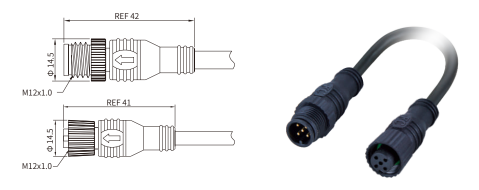
Connector series: M12Gender: Male & Female

• Coding: A

Locking type: Fix screwMounting type: Straight

• Part No.: MA12-MF-AP05STXXXXXX

X refers to cable specification



■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-40°C ~ +80°C(fixed installation)
	-20°C ~ +80°C(flexible installation)
Connector insert:	TPU; PA
Connector overmold:	TPU
Coupling nut:	PA+GF
Seal / O-ring:	FKM

Connector contacts:	Brass with gold plated
Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Contacts	Contacts Available Coding Rated Voltage Cable en				Cable ending &	
Contacts	A(Male)	A(Female)	current	A/C	D/C	length
03 pins	4 • •3		4A	250V	250V	
04 pins	(4 • •3) 1 • •2	(3 0	4A	250V	250V	
05 pins	(1 • 53) 1 • 92	(0,0) (0,0) (0,0)	4A	60V	60V	Customized cable ending and length
08 pins		(396) (3,80) (3,00)	2A	30V	30V	
12 pins	(1, 0, 0) (0, 0, 1, 0) (0, 0, 1, 0) (0, 0, 0)		1.5A	30V	30V	
17 pins		(0000 0000 0000 0000	1.5A	30V	30V	17pin with different overmold from above other pins.

Micro Drop Line

■ Micro male connector + light cable

• Connector series: M12

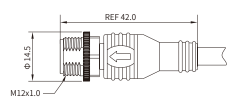
• Gender: Male

• Coding: A

Locking type: Fix screwMounting type: Straight

• Part No.: MA12MAHD05STXXXXXX

X refers to cable specification





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-40°C ~ +80°C(fixed installation)
	-20°C ~ +80°C(flexible installation)
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector overmold:	TPU
Coupling nut/screw:	Zinc alloy with nickel plated

Insulation resistance:	≥ 100MΩ
Contact resistance :	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP67, IP69K in locked condition

Contacts	Available Coding	Rated	Volt	age	Cable ending &
Contacts	A Coding	current	A/C	D/C	length
03 pins		4A	250V	250V	
04 pins	•••	4A	250V	250V	
05 pins		4A	60V	60V	Customized cable ending and length
08 pins		2A	30V	30V	
12 pins	(so 0, 0, 1, or 1) (so 0, 0, 1, or 1) (so 0, 0, 0, or 1)	1.5A	30V	30V	
17 pins		1.5A	30V	30V	17pin with different overmold from above other pins.



Micro Drop Line (Plastic Screw)

■ Micro male connector + light cable

• Connector series: M12

• Gender: Male

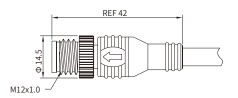
• Coding: A

• Locking type: Plastic fix screw

• Mounting type: Straight

• Part No.: MA12MAP05STXXXXXX

X refers to cable specification





■ General information

IEC 61076-2-101
-40°C ~ +80°C(fixed installation)
-20°C ~ +80°C(flexible installation
TPU
Brass with gold plated
TPU
PA+GF

Insulation resistance:	≥100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Contacto	Available Coding	Rated	Volt	age	Cable ending &
Contacts	A Coding	current	A/C	D/C	length
03 pins		4A	250V	250V	
04 pins		4A	250V	250V	
05 pins	• • • • • • • • • • • • • • • • • • • •	4A	60V	60V	Customized cable ending and length
08 pins		2A	30V	30V	
12 pins	(0,0,0,0,0,0) (0,0,0,0,0,0,0) (0,0,0,0,0,0)	1.5A	30V	30V	
17 pins		1.5A	30V	30V	17pin with different overmold from above other pins.

Micro Drop Line

■ Micro female connector + light cable

• Connector series: M12

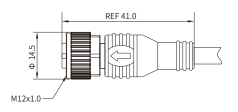
• Gender: Female

• Coding: A

Locking type: Fix screwMounting type: Straight

• Part No.: MA12FAHD05STXXXXXX

X refers to cable specification





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-40°C ~ +80°C(fixed installation)
	-20°C ~ +80°C(flexible installation)
Connector insert:	TPU; PA
Connector overmold:	TPU
Coupling nut/screw:	Zinc alloy with nickel plated
Seal / O-ring:	FKM

Connector contacts:	Brass with gold plated
Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP67, IP69K in locked condition

Contacts	Available Coding	Rated	Volt	age	Cable ending &
Contacts	A Coding	current	A/C	D/C	length
03 pins		4A	250V	250V	
04 pins	(3 0)	4A	250V	250V	
05 pins	(3,0) (0,0)	4A	60V	60V	Customized cable ending and length
08 pins	(0.56) (0.56) (0.56)	2A	30V	30V	
12 pins	(0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.5A	30V	30V	
17 pins	000000000000000000000000000000000000000	1.5A	30V	30V	17pin with different overmold from above other pins.



Micro Drop Line (Plastic Nut)

■ Micro female connector + light cable

• Connector series: M12

• Gender: Female

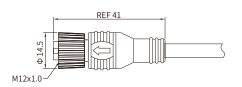
• Coding: A

• Locking type: Plastic fix screw

• Mounting type: Straight

• Part No.: MA12FAP05STXXXXXX

X refers to cable specification





■ General information

IEC 61076-2-101
-40°C ~ +80°C(fixed installation)
-20°C ~ +80°C(flexible installation
TPU; PA
TPU
PA+GF
FKM

Connector contacts:	Brass with gold plated
Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Contacts	Available Coding	Rated	Volt	age	Cable ending &
Contacts	A Coding	current	A/C	D/C	length
03 pins		4A	250V	250V	
04 pins	(3 (0)	4A	250V	250V	
05 pins	000	4A	60V	60V	Customized cable ending and length
08 pins	(6 ³ 6) (8 ³ 6)	2A	30V	30V	
12 pins		1.5A	30V	30V	
17 pins		1.5A	30V	30V	17pin with different overmold from above other pins.

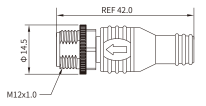
Micro Male Terminator

■ Micro male connector, with 120Ω resistor

• Connector series: M12

Gender: MaleCoding: A

Locking type: Fix screwMounting type: StraightPart No.: MA12MAHD05ST-T





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-25°C~ + 90°C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector screw:	Zinc alloy with nickel plated
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts	Available Coding	Rated	Volt	tage
Contacts	A Coding	current	A/C	D/C
03 pins	3.0	4A	250V	250V
04 pins		4A	250V	250V
05 pins		4A	60V	60V
08 pins		2A	30V	30V
12 pins		1.5A	30V	30V
17 pins		1.5A	30V	30V



Micro Male Terminator (Plastic Screw)

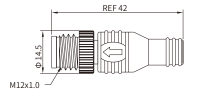
■ Micro male connector, with 120Ω resistor

• Connector series: M12

• Gender: Male

• Coding: A

Locking type: Plastic fix screw
Mounting type: Straight
Part No.: MA12MAP05ST-T





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-25°C~ + 90°C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector screw:	PA+GF
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts	Available Coding	Rated	Volt	tage
Contacts	A Coding	current	A/C	D/C
03 pins		4A	250V	250V
04 pins		4A	250V	250V
05 pins		4A	60V	60V
08 pins		2A	30V	30V
12 pins		1.5A	30V	30V
17 pins		1.5A	30V	30V

Micro Female Terminator

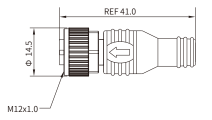
■ Micro female connector, with 120Ω resistor

• Connector series: M12

• Gender: Female

• Coding: A

Locking type: Fix screwMounting type: StraightPart No.: MA12FAHD05ST-T





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-25°C~ + 90°C
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector screw:	Zinc alloy with nickel plated
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts	Available Coding	Rated	Vol	tage
Contacts	A Coding	current	A/C	D/C
03 pins		4A	250V	250V
04 pins	(3 0)	4A	250V	250V
05 pins	000	4A	60V	60V
08 pins		2A	30V	30V
12 pins		2A	30V	30V
17 pins	000000000000000000000000000000000000000	1.5A	30V	30V



Micro Female Terminator (Plastic Nut)

■ Micro female connector, with 120Ω resistor

• Connector series: M12

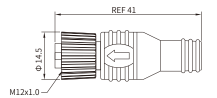
• Gender: Female

• Coding: A

• Locking type: Plastic fix screw

• Mounting type: Straight

• Part No.: MA12FAP05ST-T





■ General information

IEC 61076-2-101
-25°C~ + 90°C
TPU; PA
Brass with gold plated
PA+GF
TPU
FKM

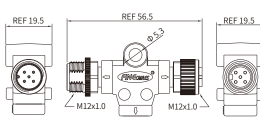
Insulation resistance:	≥100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts	Available Coding	Rated	Volt	tage
Contacts	A Coding	current	A/C	D/C
03 pins		4A	250V	250V
04 pins		4A	250V	250V
05 pins		4A	60V	60V
08 pins	(3°) (3°) (2°)	2A	30V	30V
12 pins		2A	30V	30V
17 pins		1.5A	30V	30V

Micro I-Adapter

■ Micro male to Micro female

- Connector series: M12
- Gender: Male & Female
- Coding: A
- Locking type: Fix screw
- Mounting type: I type
- Part No.: MI-A05





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-20°C~ + 80°C
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector screw/nut:	Zinc alloy with nickel plated
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts	Availal	ole Coding	Rated	Volt	tage
Contacts	A(Male)	A(Female)	current	A/C	D/C
03 pins		(3 6	4A	250V	250V
04 pins		3 0	4A	250V	250V
05 pins		300	4A	60V	60V
08 pins		(0°) (0°) (0°) (0°)	2A	30V	30V



Micro I-Adapter (Plastic Screw/Nut)

■ Micro male to Micro female

• Connector series: M12

• Gender: Male & Female

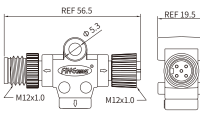
• Coding: A

• Locking type: Plastic fix screw

• Mounting type: I type

• Part No.: MIP-A05







■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-20 °C~ + 80°C
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector screw/nut:	PA+GF
Connector overmold:	TPU
Seal/O-ring:	FKM

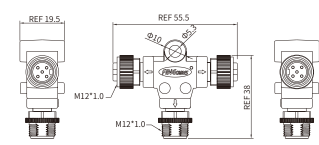
Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts	Availal	ole Coding	Rated	Volt	tage
Contacts	A(Male)	A(Female)	current	A/C	D/C
03 pins		(3 (9)	4A	250V	250V
04 pins		3 0	4A	250V	250V
05 pins		(3 0 (0 0)	4A	60V	60V
08 pins		(0°0) (0°0) (0°0)	2A	30V	30V

Micro Tee Adapter

■ Micro male + Micro female to Micro female

- Connector series: M12
- Gender: Male & Female
- Coding: A
- Locking type: Fix screw
- Mounting type: T type
- Part No.: MT-A05





■ General information

Ambient temperature:	-20°C ~ + 80 °C
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector screw/nut:	Zinc alloy with nickel plated
Overrmold:	TPU
O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

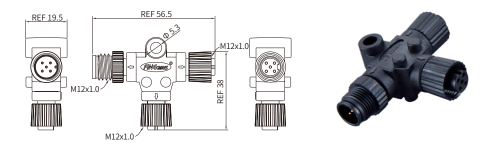
Contacts	Availal	ole Coding	Rated	Volt	age
Contacts	A(Male)	A(Female)	current	A/C	D/C
03 pins		3 9	4A	250V	250V
04 pins		3 0	4A	250V	250V
05 pins		(3 o) (3 o)	4A	60V	60V
08 pins		(0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	2A	30V	30V



Micro Tee Adapter (Plastic Screw/Nut)

■ Micro male + Micro female to Micro female

- Connector series: M12
- Gender: Male & Female
- Coding: A
- Locking type: Plastic fix screw
- Mounting type: T type
- Part No.:MTP-A05



■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-20 °C~ + 80°C
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector screw/nut:	PA+GF
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

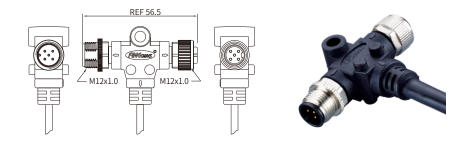
Contacts	Availab	le Coding	Rated	Voltage		
	A(Male)	A(Female)	current	A/C	D/C	
03 pins	(1.0 e)	(3 6 0)	4A	250V	250V	
04 pins	(1 0) (1 0 0)	(3 0 (2 0)	4A	250V	250V	
05 pins	(1.0 s) (1.0 s)	(0) (0) (0) (0)	4A	60V	60V	
08 pins		(300 (300) (300)	2A	30V	30V	

Micro Tee Cable

■ M12 T-splitter, male-female, molded cable

- Connector series: M12
- Gender: Male & Female
- Coding: A
- Locking type: Fix screw
- Mounting type: T type
- Part No.:MTC-MFAHD05-XX

X refers to cable specification



■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-20°C~ + 80°C
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector nut/screw:	Zinc alloy with nickel plated
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts	Availabl	e Coding	Rated	Voltage		Cable ending &
Contacts	A(Male)	A(Female)	current	A/C	D/C	length
03 pins		(3 0) (0)	4A	250V	250V	Customized cable ending and length
04 pins		(3 9 (2 0)	4A	250V	250V	
05 pins		(3 ₀ 0)	4A	60V	60V	
08 pins		(006 (000) (000)	2A	30V	30V	

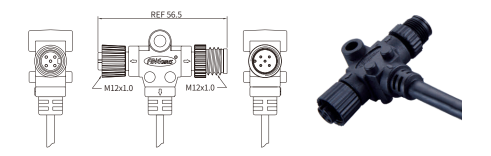


Micro Tee Cable (Plastic Screw/Nut)

■ M12 T-splitter, male-female, molded cable

- Connector series: M12
- Gender: Female & Male
- Coding: A
- Locking type: Plastic fix screw
- Mounting type: T type
- Part No.: MTC-MFAP05-XX

X refers to cable specification



■ General information

IEC 61076-2-101
-20 °C~ + 80°C
TPU; PA
Brass with gold plated
PA+GF
TPU
FKM

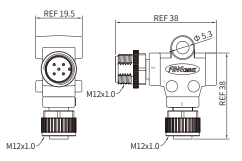
Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts	Available	e Coding	Rated	Voltage		Cable ending &	
Contacts	A(Male)	A(Female)	current	A/C	D/C	length	
03 pins		(3 G)	4A	250V	250V		
04 pins	(10.00)	(3 0)	4A	250V	250V	Customized cable ending and length	
05 pins		(3 0 (2 0)	4A	60V	60V		
08 pins		(3°96) (3°96) (3°97)	2A	30V	30V		

Micro L-Adapter

■ Micro male to Micro female

- Connector series: M12
- Gender: Male & Female
- Coding: A
- Locking type: Fix screw
- Mounting type: L type
- Part No.:ML-A05





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-20°C~ + 80°C
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector nut/screw:	Zinc alloy with nickel plated
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

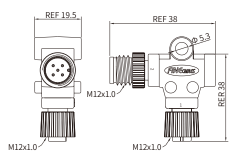
Contacts	Availabl	e Coding	Rated	Voltage	
	A(Male)	A(Female)	current	A/C	D/C
03 pins	(1. s)	0 0	4A	250V	250V
04 pins	40 03	(3 0 (2 0)	4A	250V	250V
05 pins	(1 • 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	4A	60V	60V
08 pins		(0°0) (0°0) (0°0)	2A	30V	30V



Micro L-Adapter (Plastic Screw/Nut)

■ Micro male to Micro female

- Connector series: M12
- Gender: Male & Female
- Coding: A
- Locking type: Plastic fix screw
- Mounting type: L type
- Part No.:MLP-A05





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-20 °C~ + 80°C
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector screw/nut:	PA+GF
Connector overmold:	TPU
Seal/O-ring:	FKM

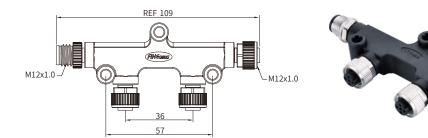
Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts Ava	Availabl	e Coding	Rated current	Voltage	
	A(Male)	A(Female)		A/C	D/C
03 pins		(D) (D)	4A	250V	250V
04 pins	(4 • • 3) (1 • • • 2)	(3 0) (2 0)	4A	250V	250V
05 pins		(3 0 2 0	4A	60V	60V
08 pins		(0°0) (0°0) (0°0)	2A	30V	30V

Micro 4T-Adapter

■ Micro male + Micro female to Micro female (x2)

- Connector series: M12
- Gender: Male & Female
- Coding: A
- Locking type: Fix screw
- Mounting type: T type
- Part No.:M4T-A05



■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-20°C~ + 80°C
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector nut/screw:	Zinc alloy with nickel plated
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

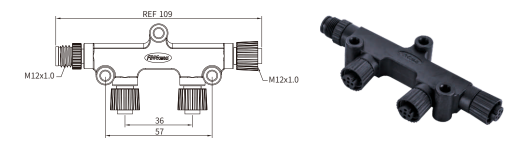
Contacts	Availabl	e Coding	Rated	Voltage	
Contacts	A(Male) A(Female) current	current	A/C	D/C	
03 pins	(3 - 23)	(3 0	4A	250V	250V
04 pins	40 03	(3 0 (2 0)	4A	250V	250V
05 pins	(1 • 5 · 5 · 5 · 5 · 5 · 5 · 5 · 5 · 5 · 5	(0 0) (0 0)	4A	60V	60V
08 pins		(3°6) (3°6) (2°0)	2A	30V	30V



Micro 4T-Adapter (Plastic Screw/Nut)

■ Micro male + Micro female to Micro female (x2)

- Connector series: M12
- Gender: Male & Female
- Coding: A
- Locking type: Plastic fix screw
- Mounting type: T type
- Part No.:M4TP-A05



■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-20 °C~ + 80°C
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector screw/nut:	PA+GF
Connector overmold:	TPU
Seal/O-ring:	FKM

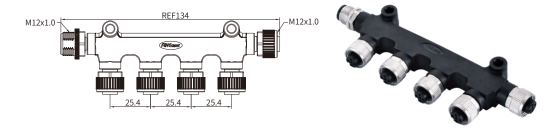
Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts	Availabl	le Coding	Rated current	Voltage	
Contacts	A(Male) A	A(Female)		A/C	D/C
03 pins	3 2	(3 0) (0)	4A	250V	250V
04 pins	4. • • 3	3 0	4A	250V	250V
05 pins	(1 • 5 · 5 · 5 · 5 · 5 · 5 · 5 · 5 · 5 · 5	000	4A	60V	60V
08 pins		(0°06) (0°07) (0°07)	2A	30V	30V

Micro 6T-Adapter

■ Micro male + Micro female to Micro female (x4)

- Connector series: M12
- Gender: Male & Female
- Coding: A
- Locking type: Fix screw
- Mounting type: T type
- Part No.:M6T-A05



■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-20°C~ + 80°C
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector nut/screw:	Zinc alloy with nickel plated
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

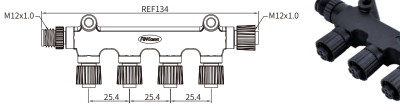
Contacts	le Coding	Rated	Voltage		
Contacts	A(Male)	A(Female)	current	A/C	D/C
03 pins		0 0	4A	250V	250V
04 pins		9 9	4A	250V	250V
05 pins		000	4A	60V	60V
08 pins		(0°0) (0°0) (0°0)	2A	30V	30V



Micro 6T-Adapter (Plastic Screw/Nut)

■ Micro male + Micro female to Micro female (x4)

- Connector series: M12
- Gender: Male & Female
- Coding: A
- Locking type: Plastic fix screw
- Mounting type: T type
- Part No.:M6TP-A05





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-20 °C~ + 80°C
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector screw/nut:	PA+GF
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts	Contacts Available Coding Rated		Rated	Volt	age
Contacts	A(Male)	A(Female)	current	A/C	D/C
03 pins	(4 • • • • • • • • • • • • • • • • • • •	(3 (6) (0)	4A	250V	250V
04 pins	(4 • •3) (1 • •2)	3 0	4A	250V	250V
05 pins		9.0	4A	60V	60V
08 pins		(0°0) (0°0) (0°0)	2A	30V	30V

■ Micro field installable connector (male, straight)

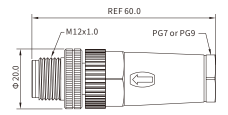
• Connector series: M12

• Gender: Male

• Coding: A

Locking type: Fix screwMounting type: StraightPart No.: MB12MWAFF05ST-X

X refers to cable gland size: 3=PG9/4=PG7





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-25 °C ~ + 90°C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector nut/screw:	Aluminum Alloy anodized
Connector body:	PA+GF
Seal / O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
Suitable cable Dia:	PG7:4~6mm / PG9:6~8mm
IP rating:	IP 67 in locked condition

Contacts	Available Coding	Contacts	Rated	Volt	tage	Cable ending &
Contacts	A Coding	termination	current	A/C	D/C	length
03 pins	4 • • • • • • • • • • • • • • • • • • •	Screw joint	4A	250V	250V	
04 pins	4 • •3	Screw joint	4A	250V	250V	Customized cable
05 pins	(4 • • • • • • • • • • • • • • • • • • •	Screw joint	4A	60V	60V	ending and length
08 pins		Screw joint	2A	30V	30V	



Micro Field Installable Connector (Plastic Screw)

Micro field installable connector (male, straight)

• Connector series: M12

• Gender: Male

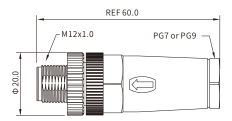
• Coding: A

• Locking type: Plastic fix screw

• Mounting type: Straight

• Part No.: MB12MWAFP05ST-X

X refers to cable gland size: 3=PG9/4=PG7





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-25 °C ~ + 90°C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector nut/screw:	PA+GF
Connector body:	PA+GF
Seal / O-ring:	FKM

Insulation resistance:	≥ 100MΩ
	. =
Contact resistance :	≤ 5mΩ
Shielding:	Unavailable
Suitable cable Dia:	PG7:4~6mm / PG9:6~8mm
IP rating:	IP 67 in locked condition

Contacts	Available Coding	ilable Coding Contacts Rated Voltage	Contacts Rated		Cable ending &	
Contacts	A Coding	termination	current	A/C	D/C	length
03 pins	40 03	Screw joint	4A	250V	250V	
04 pins	40 03 10 02	Screw joint	4A	250V	250V	Customized cable
05 pins	(10 03) 05 05)	Screw joint Screw joint	4A	60V	60V	ending and length
08 pins		Screw joint	2A	30V	30V	

■ Micro field installable connector (female, straight)

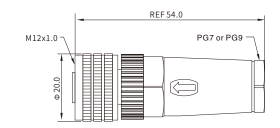
• Connector series: M12

• Gender: Female

• Coding: A

Locking type: Fix screwMounting type: StraightPart No.: MB12FWAFF05ST-X

X refers to cable gland size: 3=PG9/4=PG7





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-25 °C ~ + 90 °C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector nut/screw:	Aluminum Alloy anodized
Connector body:	PA+GF
Seal / O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
Suitable cable Dia:	PG7:4~6mm / PG9:6~8mm
IP rating:	IP 67 in locked condition

Contacts	Available Coding	ilable Coding Contacts Rated Voltage	Contacts Rated		Cable ending &	
Contacts	A Coding	termination	current	A/C	D/C	length
03 pins	(3 6) (3 0)	Screw joint	4A	250V	250V	
04 pins	(3 6) (2 0)	Screw joint	4A	250V	250V	Customized cable
05 pins	(3,6) (2,0)	Screw joint Screw joint	4A	60V	60V	ending and length
08 pins	(306) (300) (200)	Screw joint	2A	30V	30V	



Micro Field Installable Connector (Plastic Nut)

Micro field installable connector (female, straight)

• Connector series: M12

• Gender: Female

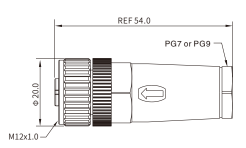
• Coding: A

• Locking type: Plastic fix screw

• Mounting type: Straight

• Part No.: MB12FWAFP05ST-X

X refers to cable gland size: 3=PG9/4=PG7





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-25 °C ~ + 90 °C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector nut/screw:	PA+GF
Connector body:	PA+GF
Seal / O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
Suitable cable Dia:	PG7:4~6mm / PG9:6~8mm
IP rating:	IP 67 in locked condition

Contacts	Available Coding	Contacts	Contacts Rated		tage	Cable ending &
Contacts	A Coding	termination	current	A/C	D/C	length
03 pins	3 9	Screw joint	4A	250V	250V	
04 pins	3 0	Screw joint	4A	250V	250V	Customized cable
05 pins	(3,6) (2,0)	Screwjoint	4A	60V	60V	ending and length
08 pins	(3° 8° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0°	Screw joint	2A	30V	30V	

■ Micro field installable connector (male, angled)

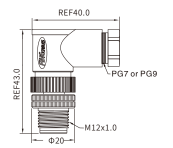
• Connector series: M12

• Gender: Male

• Coding: A

Locking type: Fix screw
Mounting type: Right angled
Part No.: MB12MWAFF05RA-X

X refers to cable gland size: 3=PG9/4=PG7





■ General information

IEC 61076-2-101
-25 °C ~ + 90 °C
TPU
Brass with gold plated
Aluminum Alloy anodized
PA+GF
FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
Suitable cable Dia:	PG7:4~6mm / PG9:6~8mm
IP rating:	IP 67 in locked condition

Contacts	Available Coding	Contacts	Rated	Volt	tage	Cable ending &
Contacts	A Coding	termination	current	A/C	D/C	length
03 pins	4 • • • • • • • • • • • • • • • • • • •	Screw joint	4A	250V	250V	
04 pins	4 • •3	Screw joint	4A	250V	250V	Customized cable
05 pins	(1 • 5) 1 • 52	Screw joint Screw joint	4A	60V	60V	ending and length
08 pins		Screw joint	2A	30V	30V	



Micro Field Installable Connector (Plastic Screw)

■ Micro field installable connector (male, angled)

• Connector series: M12

• Gender: Male

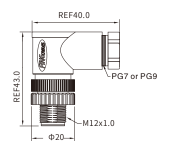
• Coding: A

• Locking type: Plastic fix screw

• Mounting type: Right angled

• Part No.: MB12MWAFP05RA-X

X refers to cable gland size: 3=PG9/ 4=PG7





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-25 °C ~ + 90 °C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector nut/screw:	PA+GF
Connector body:	PA+GF
Seal / O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤5mΩ
Shielding:	Unavailable
Suitable cable Dia:	PG7:4~6mm / PG9:6~8mm
IP rating:	IP 67 in locked condition
Suitable cable Dia:	PG7:4~6mm / PG9:6~8mm

Contacts	Available Coding	Contacts	Rated	Volt	age	Cable ending &
Contacts	A Coding	termination	current	A/C	D/C	length
03 pins	40 03	Screw joint	4A	250V	250V	
04 pins	40 03 10 02	Screw joint	4A	250V	250V	Customized cable
05 pins	(10 03) 10 05)	Screw joint Screw joint	4A	60V	60V	ending and length
08 pins		Screw joint	2A	30V	30V	

Micro field installable connector (female, angled)

• Connector series: M12

• Gender: Female

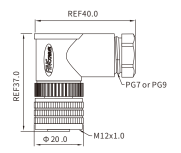
• Coding: A

• Locking type: Fix screw

• Mounting type: Right angled

• Part No.: MB12FWAFF05RA-X

X refers to cable gland size: 3=PG9/4=PG7





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-25 °C ~ + 90 °C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector nut/screw:	Aluminum Alloy anodized
Connector body:	PA+GF
Seal / O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
Suitable cable Dia:	PG7:4~6mm / PG9:6~8mm
IP rating:	IP 67 in locked condition

Contacts	Available Coding	Contacts	Contacts Rated		tage	Cable ending &
Contacts	A Coding	termination	current	A/C	D/C	length
03 pins	(3 (d) (3)	Screwjoint	4A	250V	250V	
04 pins	3 0	Screw joint	4A	250V	250V	Customized cable
05 pins	(3,6) (2,0)	Screwjoint	4A	60V	60V	ending and length
08 pins	(2°0)	Screw joint	2A	30V	30V	



Micro Field Installable Connector (Plastic Nut)

■ Micro field installable connector (female, angled)

• Connector series: M12

• Gender: Female

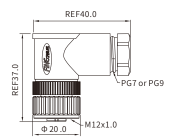
• Coding: A

• Locking type: Plastic fix screw

• Mounting type: Right angled

• Part No.: MB12FWAFP05RA-X

X refers to cable gland size: 3=PG9/4=PG7





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-25 °C ~ + 90 °C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector nut/screw:	PA+GF
Connector body:	PA+GF
Seal / O-ring:	FKM

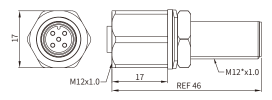
Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
Suitable cable Dia:	PG7:4~6mm / PG9:6~8mm
IP rating:	IP 67 in locked condition

Contacts	Available Coding	Contacts	Rated	Volt	tage	Cable ending &
Contacts	A Coding	termination	current	A/C	D/C	length
03 pins	(3 (d)	Screw joint	4A	250V	250V	
04 pins	(3 0) (2 0)	Screw joint	4A	250V	250V	Customized cable
05 pins	(3,6) (2,0)	Screw joint	4A	60V	60V	ending and length
08 pins	(0°0) (0°0) (0°0)	Screw joint	2A	30V	30V	

Micro Bulkhead Connector (Double-ended)

■ Micro male to Micro female

- Connector series: M12
- Gender: Male & Female
- Coding: A
- Locking type: Fix screw
- Mounting type: Straight
- Part No.: MT-008







■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-25 °C ~ + 90 °C
Connector insert:	PA+GF / TPU
Connector contacts:	Brass with gold plated
Connector nut/screw:	Brass with nickel plated
Seal / O-ring:	Epoxy resin/FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts	Availab	le Coding	Part No.	Rated	Voltage		
Contacts	A(Male)	A(Female)	Partino.	current	A/C	D/C	
04 pins	01 30 01 20	(3) (4) (2) (1)	MT-007	4A	250V	250V	
05 pins	01 10 01 20	(3 (4) (2 (5)	MT-008	4A	60V	60V	



Micro Bulkhead Connector (Double-ended)

■ Micro male to Micro female

• Connector series: M12

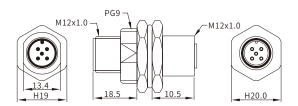
• Gender: Male&Female

• Coding: A

• Locking type: Fix screw

• Mounting type: Straight

• Part No.: MT-010





■ General information

Standard:	IEC 61076-2-101
Ambient temperature:	-25 °C ~ + 90 °C
Connector insert:	PA+GF / TPU
Connector contacts:	Brass with gold plated
Connector nut/screw:	Brass with nickel plated
Seal / O-ring:	Epoxy resin/FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Cambaata	Availab	le Coding	Part No.	Rated	Voltage	
Contacts	A(Male)	A(Female)	Part NO.	current	A/C	D/C
04 pins	01 30 01 20	3 6	MT-009	4A	250V	250V
05 pins	01 10 01 20	(3 (9) (2 (0)	MT-010	4A	60V	60V

Multi-port Micro Box

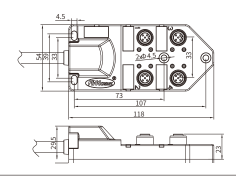
■ Junction Box, 4 ports, M12 termination, molded cable

• Connector series: Junction Box

Termination: M12Locking type: Fix screwCoding type: A-coding

Part No.: JB4M12F05L-XX (with LED)
 JB4M12F05-XX (without LED)

X refers to cable length

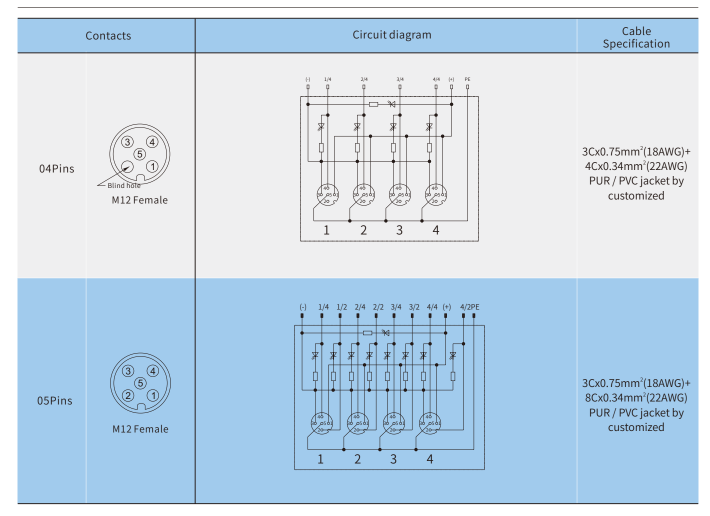




■ General information

Ambient temperature:	-40°C ~ +80°C(fixed installation)
	-25°C ~ +80°C(flexible installation)
Connector insert:	TPU/PA
Connector contacts:	Brass with gold plated
Material of body:	PBT
Coupling nut/screw:	Brass with nickel plated
Body color:	Blue
Seal:	FKM

Contact resistance :	≤3mΩ
Rated voltage with/without LED:	10~30V/120V
Rated current:	1A per signal,3A total
LED color:	Optional
IP rating:	IP 67 in locked condition





Mini Double-ended Cordsets (Male-Female)

■ Mini male connector + heavy cable + Mini female connector

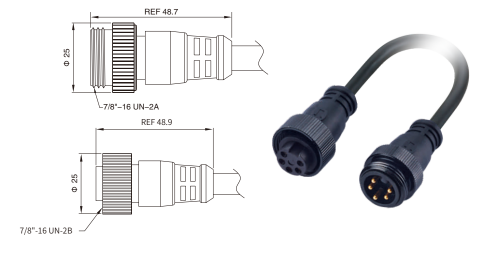
• Connector series: Mini-change(7/8")

Gender: Male & FemaleLocking type: Fix screw

• Mounting type: Straight

• Part No.: MINI-C05-MF-ST-M-XXXXXX

X refers to cable specification



■ General information

Ambient temperature:	-40°C ~ +80°C(fixed installation)
	-20°C ~ +80°C(flexible installation)
Connector insert:	TPU
Connector contacts:	Brass with gold plating
Connector overmold:	TPU
Coupling nut/screw:	Aluminium anodized black
Seal/O-ring:	FKM

Insulation resistance:	≥100 MΩ
Contact resistance:	≤ 5 mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts		Rated		tage	Cable ending & length	
			current	A/C	D/C	tength
03 pins	3 2	2 3	13A	300V	300V	
04 pins	3 2 4	2 3 1 0 0 4	13A	300V	300V	
05 pins	4 5 0 0 2 5	2 3 4 1 5	8A	300V	300V	Customized cable ending and length
3+7 pins			4A (signal 7Pins) 8A (power 3Pins)	250V	250V	
16 pins	15, 7, 6, 114, 5, 8, 9, 16, 10, 11, 12, 12	13 4 5 14 6 7 15 8 3 4 6 7 15 8 16 2 10 10 110	4A	250V	250V	

Mini Drop Line

■ Mini male connector + heavy cable

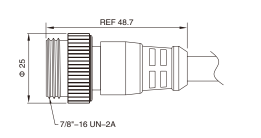
• Connector series: Mini-change(7/8")

• Gender: Male

Locking type: Fix screwMounting type: Straight

• Part No.: MINI-C05MST-M-XXXXXX

X refers to cable specification





■ General information

Ambient temperature:	-40°C ~ +80°C (fixed installation)
	-20°C ~ +80°C(flexible installation)
Connector insert:	TPU
Connector contacts:	Brass with gold plating
Connector overmold:	TPU
Coupling nut/screw:	Aluminium anodized black

Insulation resistance:	≥100 MΩ
Contact resistance:	≤5 mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Cont	ntacts Rated				Cable ending &
COII		current	A/C	D/C	length
03 pins	3-0-2	13A	300V	300V	
04 pins	3 2 2 4 0 0 1	13A	300V	300V	
05 pins	4 5 0 0 2 1	8A	300V	300V	Customized cable ending and length
3+7 pins		4A (signal 7Pins) 8A (power 3Pins)	250V	250V	
16 pins	15 7 6 14 5 4 13 3 16 10 12 12	4A	250V	250V	



Mini Drop Line

■ Mini female connector + heavy cable

• Connector series: Mini-change(7/8")

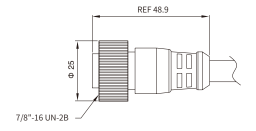
• Gender: Female

• Locking type: Fix screw

• Mounting type: Straight

• Part No.: MINI-C05FST-M-XXXXXX

X refers to cable specification





■ General information

Ambient temperature:	-40°C ~ +80°C(fixed installation)
	-20°C ~ +80°C(flexible installation
Connector insert:	TPU
Connector contacts:	Brass with gold plating
Connector overmold:	TPU
Coupling nut/screw:	Aluminium anodized black
Seal/O-ring:	FKM

Insulation resistance:	≥100 MΩ
Contact resistance:	≤5 mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Cont	Contacts Rated		Volt	age	Cable ending &
		current	A/C	D/C	length
03 pins	2 3	13A	300V	300V	
04 pins	2 3 1 0 0 4	13A	300V	300V	
05 pins	2 3 4 1 5	8A	300V	300V	Customized cable ending and length
3+7 pins		4A (signal 7Pins) 8A (power 3Pins)	250V	250V	
16 pins	13 4 6 7 15 3 4 6 8 8 16 2 6 6 6 9 9 16 12 10 10	4A	250V	250V	

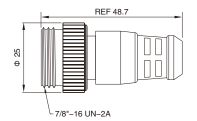
Mini Male Terminator

■ Mini male connector, with 120Ω Resistor

• Connector series: Mini-change(7/8")

• Gender: Male

Locking type: Fix screwMounting type: StraightPart No.: MINI-C05MST-M-T





■ General information

Ambient temperature:	-20 °C ~ + 80 °C
Connector insert:	TPU
Connector contacts:	Brass with gold plating
Connector overmold:	TPU
Coupling nut/screw:	Aluminium anodized black

Insulation resistance:	≥100 MΩ
Contact resistance:	≤5 mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Cont	eacts.	Rated	Voltage		
Cont	.acts	current	A/C	D/C	
03 pins	3 2	13A	300V	300V	
04 pins	3 2 2 4 4 4 1	13A	300V	300V	
05 pins	4	8A	300V	300V	
16 pins	15-7-6-14-5 8-7-6-14-5 8-7-6-14-5 9-16-13-3 16-13-2 10-11-2-2	4A	250V	250V	

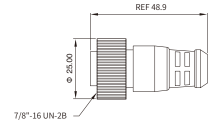


Mini Female Terminator

■ Mini female connector, with 120Ω Resistor

• Connector series: Mini-change(7/8")

Gender: Female
Locking type: Fix screw
Mounting type: Straight
Part No.: MINI-C05FST-M-T





■ General information

Ambient temperature:	-20 °C ~ + 80 °C
Connector insert:	TPU
Connector contacts:	Brass with gold plating
Connector overmold:	TPU
Coupling nut/screw:	Aluminium anodized black
Seal/O-ring:	FKM

Insulation resistance:	≥100 MΩ
Contact resistance:	≤5 mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

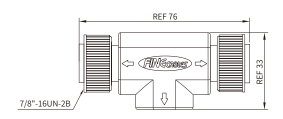
Contacts		Rated	Voltage	
Cont	acis	current	A/C	D/C
03 pins	23	13A	300V	300V
04 pins	2	13A	300V	300V
05 pins	2 3 4 1 0 5 5	8A	300V	300V
16 pins	13 4 5 8 8 16 7 15 8 16 2 9 9 10 11 11	4A	250V	250V

Mini I-Adapter (Male-Female)

■ Mini male to Mini female

• Connector series: Mini-change(7/8")

Gender: Male & Female
Locking type: Fix screw
Mounting type: I type
Part No.: MT-069





■ General information

Ambient temperature:	-25°C ~ + 90 °C
Connector insert:	TPU
Connector contacts:	Brass with gold plating
Connector screw/nut:	Aluminium anodized black
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥100 MΩ
Contact resistance:	≤5 mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

	Contacts	Rated	Voltage	
	Contacts	current	A/C	D/C
03 pins MT-067	2 3	13A	300V	300V
04 pins мт-068	2 3 3	13A	300V	300V
05 pins мт-069	2 3 4 1 0 5	8A	300V	300V



Mini Tee Cable

■ Mini male + Mini female to heavy cable

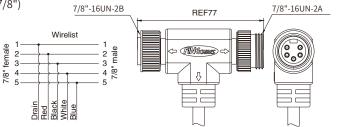
• Connector series: Mini-change(7/8")

• Gender: Male & Female

• Locking type: Fix screw

Mounting type: T type

• Part No.: MT-014



■ General information

Ambient temperature:	-20°C ~ + 80°C
Connector insert:	TPU
Connector contacts:	Brass with gold plating
Connector screw/nut:	Aluminium anodized black
Connector overmold:	TPU
Seal/O-ring:	FKM

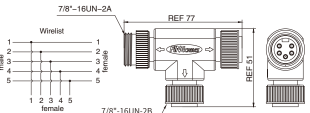
Insulation resistance:	≥100 MΩ
Contact resistance:	≤5 mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contanta		Rated Voltage		age	Cable ending & length
	Contacts	current	A/C	D/C	length
05 pins	Female Male	8A	300V	300V	Customized cable ending and length

Mini Tee Adapter

■ Mini male + Mini female to Mini female

- Connector series: Mini-change(7/8")
- Gender: Male & Female
- Locking type: Fix screw
- Mounting type: T type
- Part No.: MT-012





■ General information

Ambient temperature:	-25°C ~ + 90 °C
Connector insert:	TPU
Connector contacts:	Brass with gold plating
Connector screw/nut:	Aluminium anodized black
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥100 MΩ
Contact resistance:	≤5 mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

	Contacts	Rated	Voltage	
	Contacts	current	A/C	D/C
05 pins	Female Male	8A	300V	300V



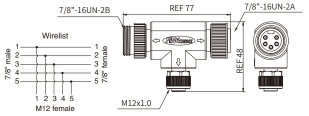
Mini Tee Adapter

■ Mini male + Mini female to Micro female

• Connector series: Mini-change(7/8")&M12

Gender: Male & FemaleLocking type: Fix screwMounting type: T type

• Part No.: MT-013





■ General information

Ambient temperature:	-25 °C ~ + 90°C
Connector insert:	TPU/PA+GF
Connector contacts:	Brass with gold plating
Connector screw/nut:	Aluminium anodized black(7/8")
	Zinc alloy with nickel plated(M12)
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥100 MΩ
Contact resistance:	≤ 5 mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts		Rated	Voltage		
Contacts	5	current	A/C	D/C	
(C)	3 4 4 4 4 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1	4A	60V	60V	

Mini L-Adapter

■ Mini male to Mini female

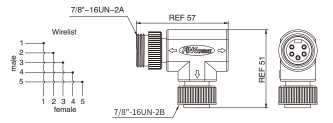
• Connector series: Mini-change(7/8")

• Gender: Male & Female

• Locking type: Fix screw

• Mounting type: L type

• Part No.: ML-MINI05





■ General information

Ambient temperature:	-25°C ~ + 90 °C
Connector insert:	TPU
Connector contacts:	Brass with gold plating
Connector screw/nut:	Aluminium anodized black
Connector overmold:	TPU
Seal/O-ring:	FKM

Insulation resistance:	≥100 MΩ
Contact resistance:	≤5 mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contonto		Rated	Voltage		
	Contacts	current	A/C	D/C	
05 pins	Female Male	8A	300V	300V	

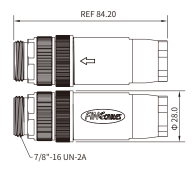


■ Mini Field Installable Connector (male, straight)

• Connector series: Mini-change(7/8")

• Gender: Male

 Locking type: Fix screw
 Mounting type: Straight
 Part No.: MINI-C05MST-SJF-A MINI-C05MST-SJF-B





■ General information

Ambient temperature:	-25°C ~ + 90°C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector screw:	Aluminium anodized black
Connector body:	PA+GF

Insulation resistance:	≥ 100MΩ
Contact resistance :	≤ 5mΩ
Shielding:	Unavailable
Suitable cable Dia:	A: 6.0~8.0mm; B: 8.0~10.0mm
IP rating:	IP 67 in locked condition

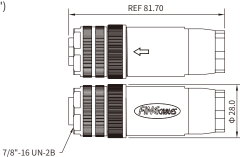
Cox	ntacts	Contacts Rated		Voltage		Cable ending &
	intacts	termination	current	A/C	D/C	length
03 pins	3 2	Screw joint	13A	300V	300V	
04 pins	3 2 4 1	Screw joint	13A	300V	300V	Customized cable ending and length
05 pins	4 5 2 5	Screw joint	8A	300V	300V	

■ Mini Field Installable Connector (female, straight)

• Connector series: Mini-change(7/8")

MINI-C05FST-SJF-B

Gender: Female
Locking type: Fix screw
Mounting type: Straight
Part No.: MINI-C05FST-SJF-A





■ General information

Ambient temperature:	-25°C ~ + 90°C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector nut:	Aluminium anodized black
Connector body:	PA+GF
Seal / O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
Suitable cable Dia:	A: 6.0~8.0mm; B: 8.0~10.0mm
IP rating:	IP 67 in locked condition

Con	tacts	Contacts	Contacts Rate	Rated	Rated Voltage	tage	Cable ending &
Con	lacis	termination current		A/C	D/C	length	
03 pins	2 3	Screw joint	13A	300V	300V		
04 pins	2 3 3 1 0 4	Screw joint	13A	300V	300V	Customized cable ending and length	
05 pins	2 3 4 1 5	Screw joint	8A	300V	300V		

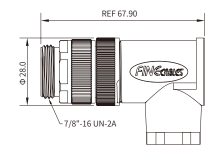


■ Mini Field Installable Connector (male, angled)

• Connector series: Mini-change(7/8")

• Gender: Male

 Locking type: Fix screw
 Mounting type: Right angled
 Part No.: MINI-C05MRA-SJF-A MINI-C05MRA-SJF-B





■ General information

Ambient temperature:	-25°C ~ + 90°C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector screw:	Aluminium anodized black
Connector body:	PA+GF

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
Suitable cable Dia:	A: 6.0~8.0mm; B: 8.0~10.0mm
IP rating:	IP 67 in locked condition

Contacts		Contacts Rated		Contacts Rated Voltage		Cable ending &
	ilacis	termination	current	A/C	D/C	length
03 pins	3 2	Screw joint	13A	300V	300V	
04 pins	3 2 4 1	Screw joint	13A	300V	300V	Customized cable ending and length
05 pins	4 5 2 5	Screw joint	8A	300V	300V	

■ Mini Field Installable Connector (female, angled)

• Connector series: Mini-change(7/8")

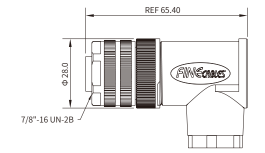
• Gender: Female

• Locking type: Fix screw

• Mounting type: Right angled

• Part No.: MINI-C05FRA-SJF-A

MINI-C05FRA-SJF-B





■ General information

Ambient temperature:	-25°C ~ + 90°C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector nut:	Aluminium anodized black
Connector body:	PA+GF
Seal / O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 5mΩ
Shielding:	Unavailable
Suitable cable Dia:	A: 6.0~8.0mm; B: 8.0~10.0mm
IP rating:	IP 67 in locked condition

Con	Contacts		Contacts Rated		tage	Cable ending &
Con	lacis	termination	current	A/C	D/C	length
03 pins	2 3	Screw joint	13A	300V	300V	
04 pins	2 3 1 0 4	Screw joint	13A	300V	300V	Customized cable ending and length
05 pins	2 3 4 1 5	Screw joint	8A	300V	300V	

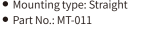


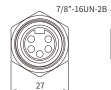
Mini Bulkhead Connector (Double-ended)

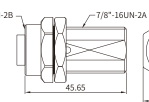
■ Mini male to Mini female

• Connector series: Mini-change(7/8")

Gender: Male & FemaleLocking type: Fix screwMounting type: Straight











■ General information

Ambient temperature:	-25 °C ~ + 90°C
Connector insert:	PA+GF / TPU
Connector contacts:	Brass with gold plated
Coupling nut/screw:	Brass with nickel plated
Seal / O-ring:	Epoxy resin/FKM

Insulation resistance:	≥100 MΩ
Contact resistance:	≤ 5 mΩ
Shielding:	Unavailable
IP rating:	IP 67 in locked condition

Contacts		Rated	Voltage		
	Contacts		current	A/C	D/C
03 pins MT-066	2 0 0 3 1 Famale	32 Male	13A	300V	300V
04 pins _{MT-065}	2	3 2 4 Male	13A	300V	300V
05 pins MT-011	2 3 4 1 5 Famale	4 2 2 1 Male	8A	300V	300V

■ USB2.0 Male Molded Cable, Straight

• Connector series: USB 2.0

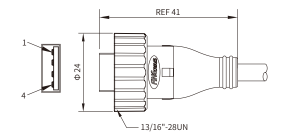
• Gender: Male

• Locking type: Fix screw

Mounting type: Straight

• Part No.: USB-WM04STMF-XXCB

X refers to cable specification





■ General information

Ambient temperature:	-20 °C ~ + 80 °C
Connector insert:	PBT
Connector contacts:	Brass with gold plated
Connector overmold:	TPU
Coupling nut/screw:	PA + GF
Seal/O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 30mΩ
Shielding:	Available
IP rating:	IP 67 in locked condition

Contacts	Rated Volta		age Cable jacket		Wire	Cable ending &
Contacts	current	A/C	D/C	Cable Jacket	insulation	length
USB 2.0 A type male	1.5A	30V	30V	PVC	PVC	Customized cable ending and length



■ USB2.0 Male Field Wirable Assembly, Straight

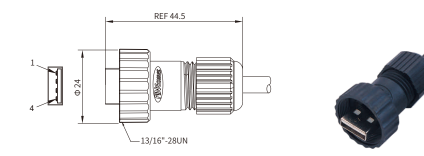
• Connector series: USB 2.0

• Gender: Male

• Locking type: Fix screw

• Mounting type: Straight

• Part No.: USB-WM04STAF



■ General information

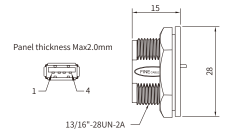
Ambient temperature:	-20 °C ~ + 80 °C
Connector insert:	PBT
Connector contacts:	Brass with gold plated
Connector body:	PA + GF
Coupling nut/screw:	PA + GF
Seal/O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 30mΩ
Shielding:	Available
IP rating:	IP 67 in locked condition

Contacts	Rated Voltage		age	Cable jacket	Wire	Cable ending &
Contacts	current	A/C	D/C	cable jacket	insulation	length
USB 2.0 A type male	1.5A	30V	30V	PVC	PVC	Customized cable ending and length

■ USB2.0 Female Panel Mount, Solder, Front fastened

- Connector series: USB 2.0
- Gender: Female
- Locking type: Fix screw
- Mounting type: Front fastened
- Part No.: USB-WF04STSP





■ General information

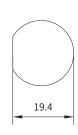
Ambient temperature:	-20 °C ~ + 80 °C
Connector insert:	PBT+GF
Connector contacts:	Phosphor bronze with gold plated
Connector body:	PA+GF
Coupling nut/screw:	PA+GF
Seal/O-ring:	FKM

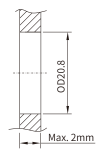
Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 30mΩ
Shielding:	Available
IP rating:	IP 67 in locked condition

■ Electrical data & Mechanical data

Contacts Contacts	Contacts	Rated		tage	Wire	Wire ending &
Contacts	Contacts	current	A/C	D/C	wiie	length
USB2.0 A type female	Solder version	1.5A	30V	30V	PVC wire or customized	Customized wire ending and length

■ Panel Cut-out Dimensions:



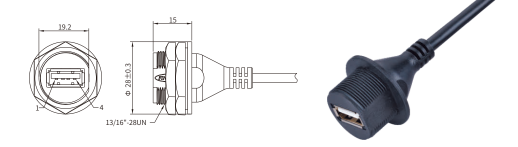




■ USB2.0 Female Panel Mount+SR, Solder, Front fastened

- Connector series: USB 2.0
- Gender: Female
- Locking type: Fix screw
- Mounting type: Front fastened
- Part No.: USB-WF04STSP-XXX

X refers to cable specification



■ General information

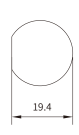
Ambient temperature:	-20 °C ~ + 80 °C
Connector insert:	PBT+GF
Connector contacts:	Phosphor bronze with gold plated
Connector body:	PA+GF
Coupling nut/screw:	PA+GF
SR over-molded:	TPU
Seal/O-ring:	FKM

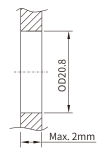
Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 30mΩ
Shielding:	Available
IP rating:	IP 67 in locked condition

■ Electrical data & Mechanical data

Contacts Contacts	Contacts	Rated	Voltage		Wire	Wire ending &
Contacts	Contacts	current	A/C	D/C	WITE	length
USB2.0 A type female	Solder version	1.5A	30V	30V	PVC wire or customized	Customized wire ending and length

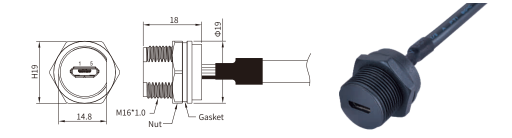
■ Panel Cut-out Dimensions:





■ Micro-USB, Female Panel Mount, Solder, Front fastened

- Connector series: Micro-USB
- Gender: Female
- Locking type: Fix screw
- Mounting type: Front fastened
- Part No.: MB-WF05STSP-Micro
 - suitable cable Dia: A: 3.5~4.5mm B: 4.5~5.5mm



■ General information

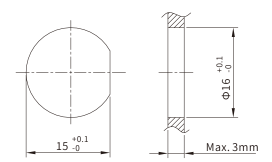
Ambient temperature:	-20 °C ~ +80 °C
Connector insert:	LCP+GF/PBT
Connector contacts:	Brass with gold plated
Connector nut/screw:	PA+GF
Connector body:	PA+GF
Seal / O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 30 mΩ
Shielding:	Available
IP rating:	IP67 in locked condition

■ Electrical data & Mechanical data

Contacts	Contacts	Rated	Rated Voltage	Wire	Cable ending &	
Contacts	termination	current	A/C	D/C	Wile	length
Micro USB 5P B type female	Solder version	1A	30V	30V	PVC wire or customized	Customized cable ending and length

■ Panel Cut-out Dimensions:

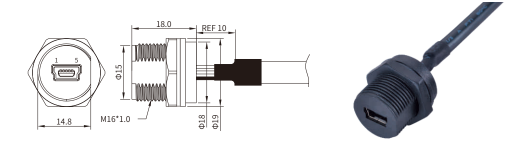




■ Mini-USB, Female Panel Mount, Solder, Front fastened

- Connector series: Mini-USB
- Gender: Female
- Locking type: Fix screw
- Mounting type: Front fastened
- Part No.: MB-WF05STSP-XXX

X refers to cable specification



■ General information

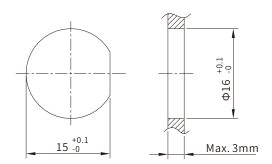
Ambient temperature:	-20 °C ~ + 80 °C
	_, , , ,
Connector insert:	PBT+GF
Connector contacts:	Phosphor bronze with gold plated
Connector body:	PA+GF
Coupling nut/screw:	PA+GF
Seal/O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 50mΩ
Shielding:	Available
IP rating:	IP 67 in locked condition

■ Electrical data & Mechanical data

Contacts	Contacts	Rated	Rated Voltage		Wire	Wire ending &
Contacts	Contacts	current	A/C	D/C	vviie	length
Mini USB 5P B Type Female	Solder version	1A	30V	30V	PVC wire or customized	Customized wire ending and length

■ Panel Cut-out Dimensions:



■ RJ45 Male Molded Cable

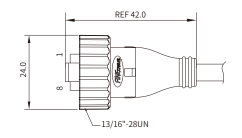
• Connector series: RJ45

• Gender: Male

Locking type: Fix screwMounting type: Straight

• Part No.: RJ45-WM08STMF-XXXX25

X refers to cable specification





■ General information

-20 °C ~ + 60 °C
PC
Copper alloy with gold plated
TPU
PA + GF
FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 30mΩ
Shielding:	Available or Unavailable
IP rating:	IP 67 in locked condition

■ Electrical data & Mechanical data

Contacts	Rated	Volt	age	Wire gau	ge / size	Cable jacket	Wire	Cable ending &
Contacts	current	A/C	D/C	AWG	mm²	Cable Jacket	insulation	length
RJ45 8P8C male	1.5A	125V	125V	24AWG	0.25	PVC	PE	Customized cable ending and length



■ RJ45 Male Field Wirable Assembly, Straight

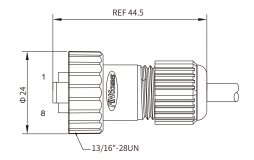
• Connector series: RJ45

• Gender: Male

• Locking type: Fix screw

• Mounting type: Straight

• Part No.: RJ45S-WM08STAF





■ General information

Ambient temperature:	-20 °C ~ + 60 °C
Connector insert:	PC
Connector contacts:	Copper alloy with gold plated
Connector body:	PA + GF
Coupling nut/screw:	PA + GF
Seal/O-ring:	FKM

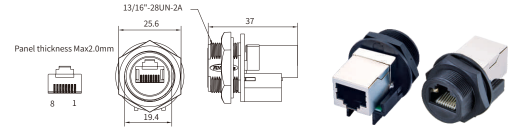
Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 30mΩ
Shielding:	Available
IP rating:	IP 67 in locked condition

■ Electrical data & Mechanical data

Contacts	Rated	Volt	tage	Wire gau	ge / size	Cable jacket	Wire	Cable ending &
Contacts	current	A/C	D/C	AWG	mm²	cable jacket	insulation	length
RJ45 8P 8C male	1.5A	125V	125V	24AWG	0.25	PVC	PE	Customized cable ending and length

■ RJ45 Female Panel Mount, Front fastened

- Connector series: RJ45
- Gender: Female
- Locking type: Fix screw
- Mounting type: Front fastened Panel thickness Max2.0mm
- Part No.: RJ45S-WF08STSP



■ General information

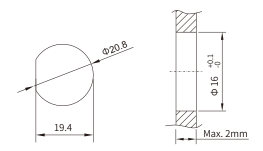
Ambient temperature:	-20 °C ~ + 80 °C
Connector insert:	PBT+GF
Connector contacts:	Phosphor bronze with gold plated
Coupling nut/screw:	PA+GF
Seal / O-ring:	FKM

Insulation resistance:	≥ 100MΩ
Contact resistance:	≤ 30mΩ
Shielding:	Available
IP rating:	IP 67 in locked condition

■ Electrical data & Mechanical data

Contacts	Rated	Voltage			
Contacts	current	A/C	D/C		
RJ45 8P8C female	1.5A	125V	125V		

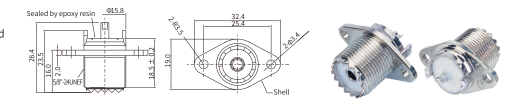
■ Panel Cut-out Dimensions:





■ Waterproof UHF Connector

- Connector series: UHF
- Gender: Female
- Locking type: Fix screw
- Mounting type: Front fastened
- Part No.: UHF



■ General information

Ambient temperature:	-30 °C ~ + 85 °C
Connector insert:	PTFE
Connector contacts:	Brass with nickel plated
Coupling nut/screw:	PA+GF
Seal:	Epoxy resin

≥ 10MΩ
≤ 5mΩ
Available
IP 67 in locked condition

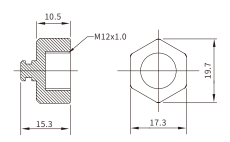
■ Electrical data & Mechanical data

Contacts Rated current	Voltage		
	A/C	D/C	
Solder version	1A	250V	250V



Micro Protection Cap for Male Connector

- Cover series: M12
- Gender: for Male
- Locking type: Fix screw
- Part No.: PCNM12x1.0-0





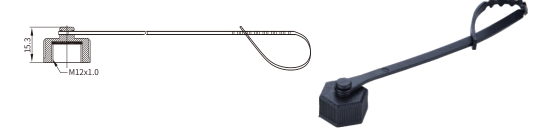
■ General information

Material:	PA+GF
O-ring:	FKM

Color:	Black
Degree of protection:	IP 67 in locked condition

■ Micro Protection Cap for Male Molded Cable Connector

- Cover series: M12
- Gender: for Male
- Locking type: Fix screw
- Part No.: PCNM12x1.0-3



■ General information

Color:	Black	
nut/screw:	PA+GF	
Gasket:	FKM	

Loop:	TPU
IP rating:	IP 67 in locked condition

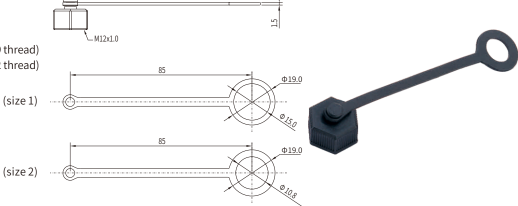
Micro Protection Cap for Male Panel-mount Connector



• Gender: for Male

• Locking type: Fix screw

Part No.: PCNM12x1.0-4(for PG9 thread)
 PCNM12x1.0-1(for M12 thread)



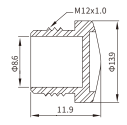
Material:	PA+GF
O-ring:	FKM

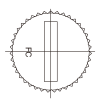
Color:	Black
Degree of protection:	IP 67 in locked condition



Micro Protection Cap for Female Connector

- Cover series: M12
- Gender: for Female
- Locking type: Fix screw
- Part No.: PCSM12x1.0-1







■ General information

Material:	PA+GF
Color:	Black
Degree of protection:	IP 67 in locked condition

Micro Protection Cap for Female Molded Cable Connector

- Cover series: M12
- Gender: for Female
- Locking type: Fix screw
- Part No.: PCSM12x1.0-2



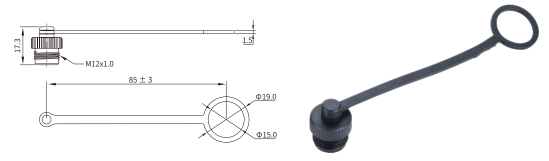
■ General information

Color:	Black
nut/screw:	PA+GF

Loop:	TPU
IP rating:	IP 67 in locked condition

Micro Protection Cap for Female Panel-mount Connector

- Cover series: M12
- Gender: for Female
- Locking type: Fix screw
- Part No.: PCSM12x1.0-3



Color:	Black
nut/screw:	PA+GF

Loop:	TPU
IP rating:	IP 67 in locked condition

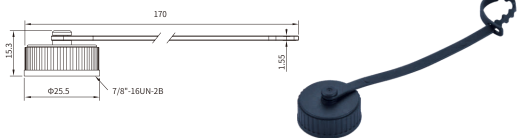
■ Mini Protection Cap for Male Molded Cable Connector

• Connector series: Mini-change

• Gender: for Male

• Locking type: Fix screw

• Part No.: PCN7/8"-2



■ General information

Color:	Black
nut/screw:	PA+GF
Gasket:	FKM

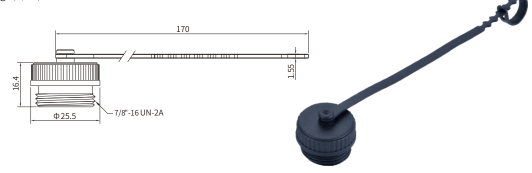
Loop:	TPU
IP rating:	IP67 in locked condition

■ Mini Protection Cap for Female Molded Cable Connector

• Connector series: Mini-change(7/8")

Gender: for FemaleLocking type: Fix screw

• Part No.: PCS7/8"-1



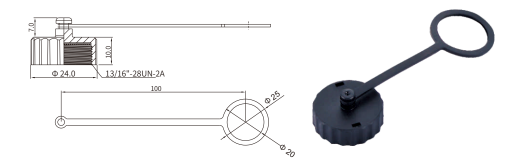
Color:	Black
nut/screw:	PA+GF

Loop:	TPU
IP rating:	IP67 in locked condition



■ USB/RJ45 Protection cap for Male Panel-mount Connector

- Connector series: USB/RJ45
- Gender: for Male
- Locking type: Fix screw
- Part No.: PCN13/16"-28UN-1



■ General information

Material:	PA+GF
O-ring:	FKM
Loop:	TPU
Color:	Black
Degree of protection:	IP67 in locked condition

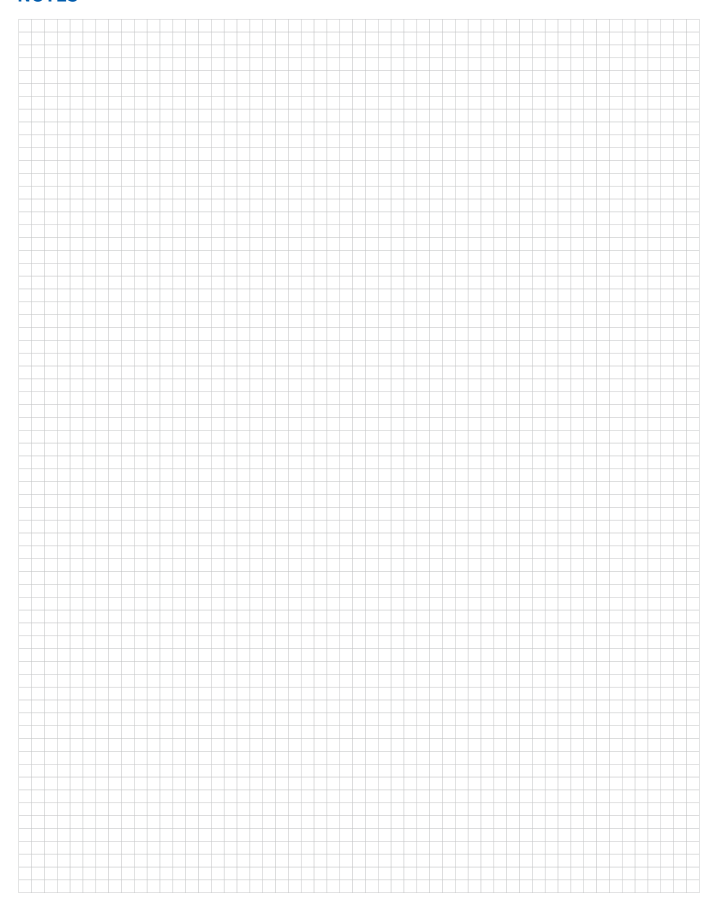
■ Mini-USB/Micro-USB/Mini-Din Protection cap for Male Panel-mount Connector

- Connector series: Mini-USB/Micro-USB/Mini-Din
- Gender: for Male
- Locking type: Fix screw
- Part No.: PCN16x1.0-1



Material:	PA+GF
O-ring:	FKM
Loop:	TPU
Color:	Black
Degree of protection:	IP67 in locked condition

NOTES





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:



Headquarter (Factory)

Tel: +86-(0)769-8519 1366
Fax: +86-(0)769-8504 5467
Email: info@finecables.com
Address: B5 Building, Nanmian Industrial Zone,
Humen Town, Dongguan City, China. 523900



East China Sales Office

Tel: +86-(0)512-6238 6983 Email: smc.ec@finecables.com Address: No.1608, Huijin Building, No.123, Suzhou Avenue, Industrial Zone, Suzhou City, China. 215027



Cimia

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



Finecables Inc. (USA)



Sales Office (Japan)

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



Engineering & Business Development

Tel: +44 (0)7863761119

Email: fc-uk@finecables.com

Address: Sindens Nursery, Cross in Hand TN21

OSH UK UK - United Kingdom



Engineering & Business Development

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



Engineering & Business Development

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







www.finecables.com



FINECABLES ENTERPRISE CO., LIMITED

Address: B5 Building, Nanmian Industrial Zone, Humen Town, Dongguan City, Guangdong Province, China. 523900

Tel: +86-(0)769-8519 1366 Fax: +86-(0)769-8504 5467 Email: info@finecables.com http://www.finecables.com

















