

深圳市宇联科技有限公司
地址: 深圳市光明区楼村世峰科技园J栋1楼
电话: +86 0755-29694066
传真: +86 0755-29694422
Email: lisa@sz-yulian.com
网站: <https://szyul.en.alibaba.com>

SHENZHEN YULIAN TECHNOLOGY CO., LTD
Add.: 1F, J Building, Shifeng Technology Park,
Loucun, Guangming District, Shenzhen, China
Tel&wechat&whatsapp: +86 18028767259
Fax: +86 0755-29694422
Email: Lisa@sz-yulian.com
Web.: <https://szyul.en.alibaba.com>

圆形连接器

Circular Connector

深圳宇联
Shenzhen yulian

VERSION 1.1

生产设备 PRODUCTION EQUIPMENT

接线端子专业制造商



研发创新 R&D INNOVATION

连接器专业制造商



M5产品目录

PRODUCTS
WORLD



诚邀国内外行业精英, 设立研发中心, 建立技术创新平台。基于此研发和技术创新平台, 公司对市场做出更快速的反应、集成多方资源, 为国内外客户提供最直接、最优质的技术支持等服务。

11/14

成型式 Molded Cables

15/18

面板式焊线式 Panel Solder Wire

19/22

面板式焊接型 Panel Solder

23/26

面板式PCB Panel PCB

M8产品目录

PRODUCTS
WORLD



诚邀国内外行业精英, 设立研发中心, 建立技术创新平台。基于此研发和技术创新平台, 公司对市场做出更快速的反应、集成多方资源, 为国内外客户提供最直接、最优质的技术支持等服务。

29/34

成型式 Molded Cables

35/36

分配器-转接器 Adapter Y-Splitter

37/42

面板式焊线式 Panel Solder Wire

43/48

面板式焊接型 Panel Solder

49/58

面板式PCB Panel PCB

59/60

组装式-非屏蔽 Field Assembly- unshielded

61/62

组装式-屏蔽 Field Assembly- Shielded

63

密封盖 Seal Cap

M12产品目录

PRODUCTS
WORLD



诚邀国内外行业精英, 设立研发中心, 建立技术创新平台。基于此研发和技术创新平台, 公司对市场做出更快速的反应、集成多方资源, 为国内外客户提供最直接、最优质的技术支持等服务。

71/80

面板式PCB式 Panel PCB

81/87

面板式焊接式 Panel Solder

88/96

面板式焊线式 Panel Solder Wire

97/98

面板式全屏蔽 Panel Full Shielding

99/108

成型式 Molded Cables

109/110

成型式-双线 Molded 2 Cables

111/112

分配器 (转接器) Y-Splitter

113/114

转接器 I-Adapter

115/116

成型式堵头 Molded Terminator

117/124

成型式不锈钢 Molded Cables Stainless Steel

125/132

组装式 Field Assemble

134

密封盖 Seal Cap

7/8"产品目录

PRODUCTS
WORLD



诚邀国内外行业精英, 设立研发中心, 建立技术创新平台。基于此研发和技术创新平台, 公司对市场做出更快速的反应、集成多方资源, 为国内外客户提供最直接、最优质的技术支持等服务。

137/140

面板式PCB式 Panel PCB

141/144

面板式焊接式 Panel Solder

145/148

面板式焊电子线 Panel Solder Wire

149/154

成型式 Molded Cables

155/156

分配器 - 转接器 Splitter-Adapter

157/158

成型式堵头 Molded Terminator

Product advantages

1. The overall dimension of the product is small and the occupied space is limited.
2. Screw Twist butt connection, stable electrical performance, can be used in continuous impact, vibration and other application environments.
3. The sealing performance can reach IP67 protection grade.
4. The product has connectors and connectors with cables.
5. Shielding is optional: non shielding, shielding and grounding.
6. Connector technology suitable for various occasions.
7. It can be paired with the same series of connectors in the market.

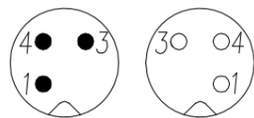
产品优势

1. 产品外形尺寸较小，占用空间有限。
2. 螺纹旋扭对插连接，电气性能稳定，可用于持续冲击，振动等应用环境。
3. 密封性能可达IP67防护等级。
4. 产品有连接器与带线缆连接器可选。
5. 屏蔽性可选：非屏蔽、屏蔽、接地等三种。
6. 适用于各种场合的连接器技术。
7. 可与市场同行同系列连接器互配对插。
8. 产品符合IEC61076，产品种类多，可自行选择应用。



M5 Device Connector / M5 设备连接器

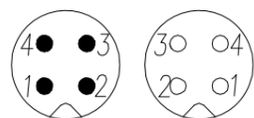
M5 Contact layout and Wire Colors / M5针脚分布和芯线颜色



3Pin A-Coding公母

M5 公母Pin位分布图

PIN位	3PIN A-Coding	
1	BN(棕)	[Red wire]
NC		[White wire]
3	BU(蓝)	[Blue wire]
4	BK(黑)	[Black wire]



4Pin A-Coding公母

M5 公母Pin位分布图

PIN位	4PIN A-Coding	
1	BN(棕)	[Red wire]
2	WH(白)	[White wire]
3	BU(蓝)	[Blue wire]
4	BK(黑)	[Black wire]

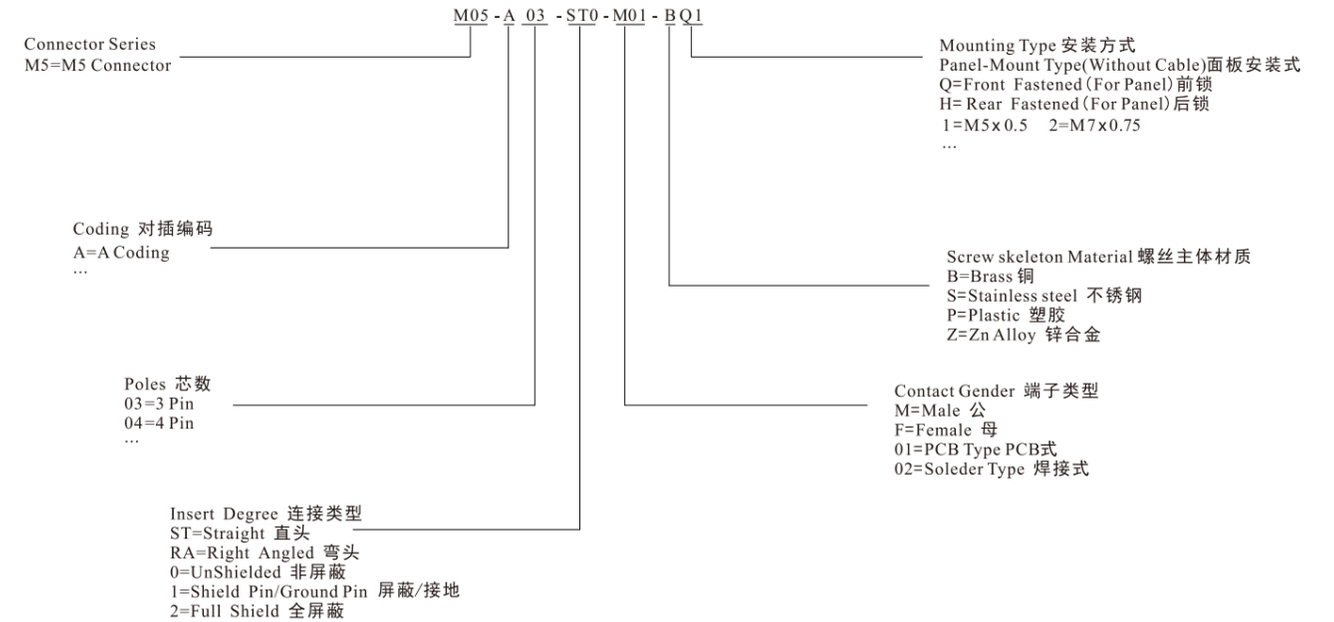
圆形M5连接器防水，耐油，耐寒，性能稳定，高效快速连接，广泛用于汽车传感器，连接线，光电开关，接近开关，工业自动化，机器人传感器和各种工业4.0集成线束布线系统中，万捷可为客户配合提供各种不同创新型设备连接器及连接器线缆。

Circular M5 connector is waterproof, oil resistant, cold resistant, stable performance, efficient and fast connection. It is widely used in automobile sensor connecting line, photoelectric switch, proximity switch, industrial automatic robot sensor and various industrial 4.0 integrated harness wiring systems. Wanjie can provide customers with various innovative equipment connectors and connector cables.

如何订购所需的产品编号
How To Find The Part Number You Need

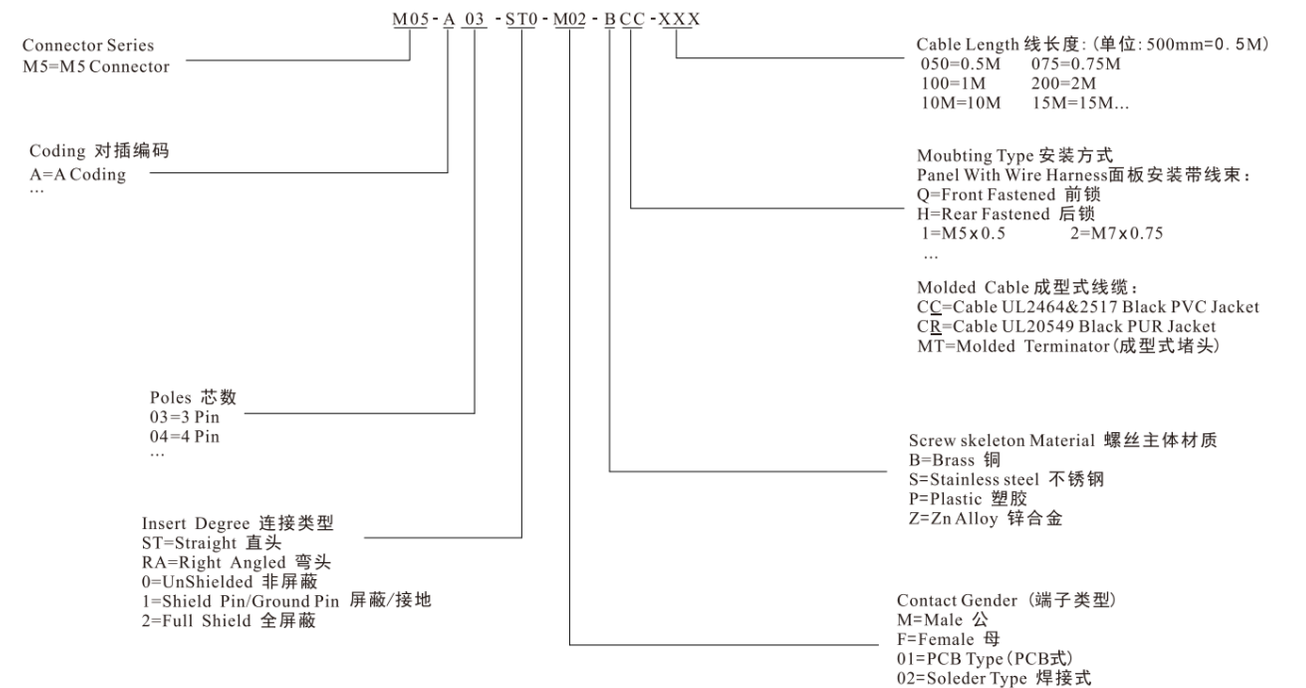
M5 连接器系列:

M5 Connector Series Without Cable:



M5 连接器带线缆成品系列:

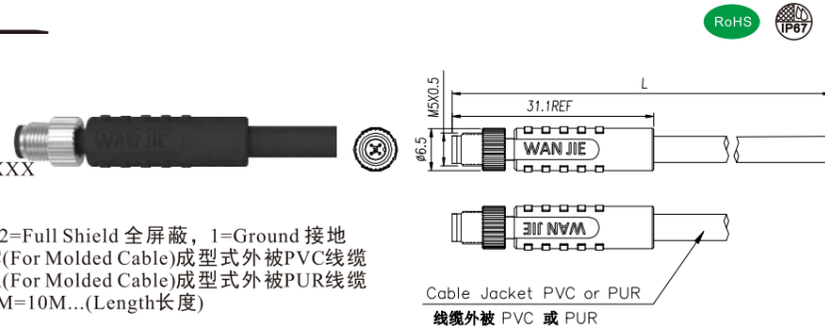
M5 Connector Series Aeries Assembly(With Cable Assembly)



M5 >>> 成型式

M5 Male Molded Cables, Straight M5 公头成型式线缆, 直头

Connector Series 连接器系列: M5
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M05-A**-ST0-M02-BC*-XXX
A:A Coding(A扣)
**:03,04(Pin数)
ST0:0=Unshielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

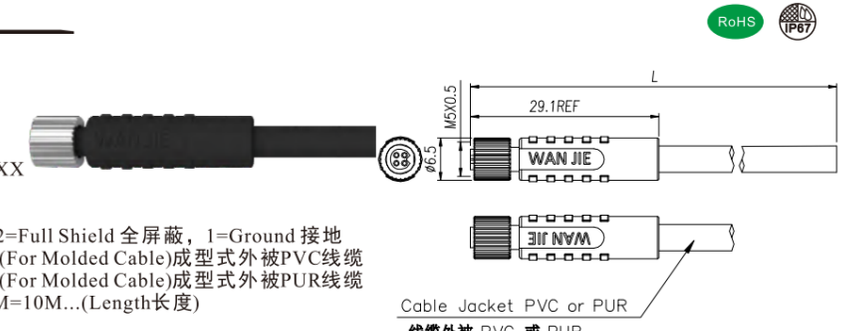
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Connector Overmold 连接器外模: TPU
Shielding 屏蔽: Unshielded 非屏蔽/Shielded 屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
			AC	DC	AWG	mm ²		
03Pins	A-Coding	1A	60V	60V	26	0.14	PVC	M05-A03-ST*-M02-BCC-XXX
							PUR	M05-A03-ST*-M02-BCR-XXX
04Pins	A-Coding	1A	60V	60V	26	0.14	PVC	M05-A04-ST*-M02-BCC-XXX
							PUR	M05-A04-ST*-M02-BCR-XXX

M5 Female Molded Cables, Straight M5 母头成型式线缆, 直头

Connector Series 连接器系列: M5
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M05-A**-ST0-F02-BC*-XXX
A:A Coding(A扣)
**:03,04(Pin数)
ST0:0=Unshielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Connector Overmold 连接器外模: TPU
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽/Shielded 屏蔽

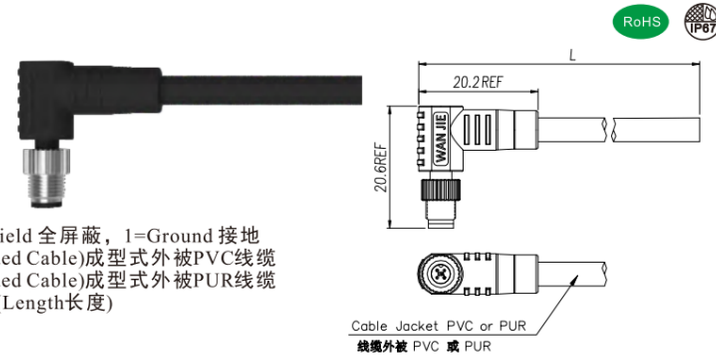
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
			AC	DC	AWG	mm ²		
03Pins	A-Coding	1A	60V	60V	26	0.14	PVC	M05-A03-ST*-F02-BCC-XXX
							PUR	M05-A03-ST*-F02-BCR-XXX
04Pins	A-Coding	1A	60V	60V	26	0.14	PVC	M05-A04-ST*-F02-BCC-XXX
							PUR	M05-A04-ST*-F02-BCR-XXX

M5 >>> 成型式

M5 Male Molded Cables, Angled M5 公头成型式线缆, 弯头

Connector Series 连接器系列: M5
 Gender 类型: Male 公
 Coding 编码: A
 Locking Type 装配方式: Fix Screw 锁螺丝
 Mounting Type 安装类型: Angled 弯头
 Part No 产品编号: M05-A**-RA0-M02-BC*-XXX
 A:A Coding(A扣)
 **:03,04(Pin数)
 RA0:0=Unshielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
 BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
 BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
 XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
 Ambient Temperature 工作温度: -25°C~+80°C
 Insulation Resistance 绝缘电阻: ≥100MΩ
 Contact Resistance 接触电阻: ≤5mΩ
 IP Class 防护等级: IP67
 Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

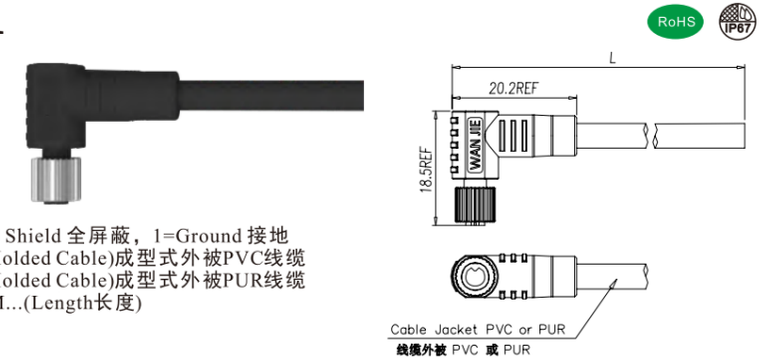
Connector Carriers 胶芯材料: PA
 Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
 Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
 Connector Overmold 连接器外模: TPU
 Shielding 屏蔽: Unshielded 非屏蔽/Shielded 屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
			AC	DC	AWG	mm ²		
03Pins	 A-Coding	1A	60V	60V	26	0.14	PVC	M05-A03-RA*-M02-BCC-XXX
							PUR	M05-A03-RA*-M02-BCR-XXX
04Pins	 A-Coding	1A	60V	60V	26	0.14	PVC	M05-A04-RA*-M02-BCC-XXX
							PUR	M05-A04-RA*-M02-BCR-XXX

M5 Female Molded Cables, Angled M5 母头成型式线缆, 弯头

Connector Series 连接器系列: M5
 Gender 类型: Female 母
 Coding 编码: A
 Locking Type 装配方式: Fix Screw 锁螺丝
 Mounting Type 安装类型: Angled 弯头
 Part No 产品编号: M05-A**-RA0-F02-BC*-XXX
 A:A Coding(A扣)
 **:03,04(Pin数)
 RA0:0=Unshielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
 BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
 BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
 XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
 Ambient Temperature 工作温度: -25°C~+80°C
 Insulation Resistance 绝缘电阻: ≥100MΩ
 Contact Resistance 接触电阻: ≤5mΩ
 IP Class 防护等级: IP67
 Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
 Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
 Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
 Connector Overmold 连接器外模: TPU
 Seal/O-Ring 密封胶圈: FKM 氟橡胶
 Shielding 屏蔽: Unshielded 非屏蔽/Shielded 屏蔽

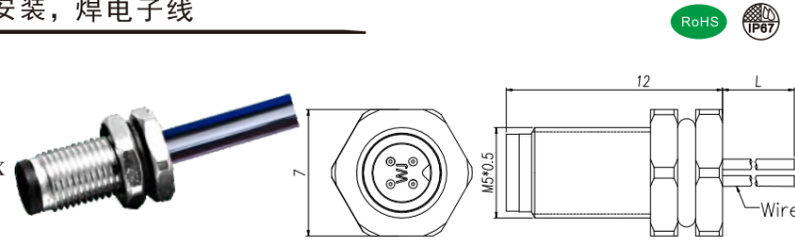
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
			AC	DC	AWG	mm ²		
03Pins	 A-Coding	1A	60V	60V	26	0.14	PVC	M05-A03-RA*-F02-BCC-XXX
							PUR	M05-A03-RA*-F02-BCR-XXX
04Pins	 A-Coding	1A	60V	60V	26	0.14	PVC	M05-A04-RA*-F02-BCC-XXX
							PUR	M05-A04-RA*-F02-BCR-XXX

M5 >>> 面板式焊电子线

M5 Male Panel Mount, Solder Type, Front Fastened With Wires
M5 公头面板式，焊接型，前锁安装，焊电子线

Connector Series 连接器系列: M5
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M05-A**-ST0-M02-BQ1-XXX
A:A Coding(A扣)
**:03,04(Pin数)
BQ1:1=M5x0.5(OD1)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	 A-Coding	1A	60V	60V	26	0.14	M05-A03-ST0-M02-BQ1-XXX
04Pins	 A-Coding	1A	60V	60V	26	0.14	M05-A04-ST0-M02-BQ1-XXX

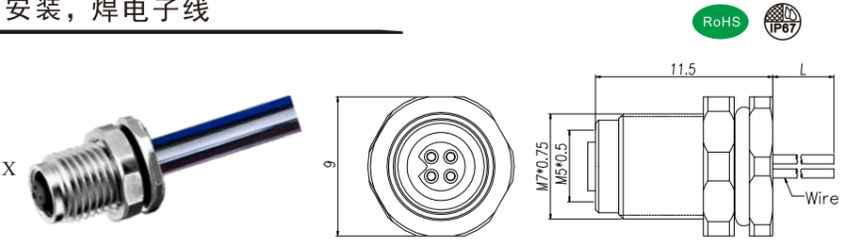
M5 Connector



Panel cut-out 安装尺寸
M5X0.5
OD1: 5.1±₀^{0.1}

M5 Female Panel Mount, Solder Type, Front Fastened With Wires
M5 母头面板式，焊接型，前锁安装，焊电子线

Connector Series 连接器系列: M5
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M05-A**-ST0-F02-BQ2-XXX
A:A Coding(A扣)
**:03,04(Pin数)
BQ2:2=M7x0.75(OD2)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	 A-Coding	1A	60V	60V	26	0.14	M05-A03-ST0-F02-BQ2-XXX
04Pins	 A-Coding	1A	60V	60V	26	0.14	M05-A04-ST0-F02-BQ2-XXX

M5 Connector

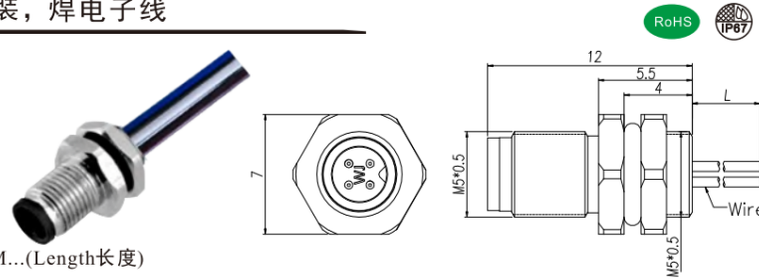


Panel cut-out 安装尺寸
M7X0.75
OD1: 7.1±₀^{0.1}

M5 >>> 面板式焊电子线

M5 Male Panel Mount, Solder Type, Rear Fastened With Wires
M5 公头面板式，焊接型，后锁安装，焊电子线

Connector Series 连接器系列: M5
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M05-A** -ST0-M02-BH1-XXX
A:A Coding(A扣)
**:03,04(Pin数)
BH1:1=M5x0.5(OD1)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	1A	60V	60V	26	0.14	M05-A03-ST0-M02-BH1-XXX
04Pins	A-Coding	1A	60V	60V	26	0.14	M05-A04-ST0-M02-BH1-XXX

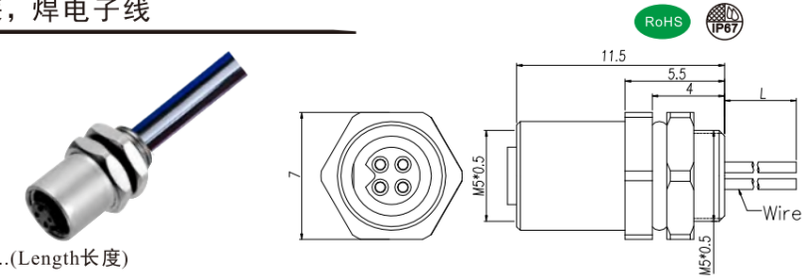
M5 Connector



Panel cut-out 安装尺寸
M5X0.5
OD1: 5.1±0.1

M5 Female Panel Mount, Solder Type, Rear Fastened With Wires
M5 母头面板式，焊接型，后锁安装，焊电子线

Connector Series 连接器系列: M5
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M05-A** -ST0-F02-BH1-XXX
A:A Coding(A扣)
**:03,04(Pin数)
BH1:1=M5x0.5(OD1)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	1A	60V	60V	26	0.14	M05-A03-ST0-F02-BH1-XXX
04Pins	A-Coding	1A	60V	60V	26	0.14	M05-A04-ST0-F02-BH1-XXX

M5 Connector

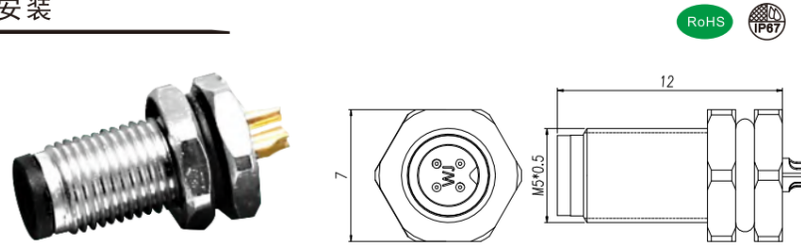


Panel cut-out 安装尺寸
M5X0.5
OD1: 5.1±0.1

M5 >>> 面板式焊接型

M5 Male Panel Mount, Solder Type, Front Fastened
M5 公头面板式，焊接型，前锁安装

Connector Series 连接器系列: M5
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M05-A** -ST0-M02-BQ1
A:A Coding(A扣)
**:03,04(Pin数)
BQ1:1=M5x0.5(OD1)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	1A	60V	60V	26	0.14	M05-A03-ST0-M02-BQ1
04Pins	A-Coding	1A	60V	60V	26	0.14	M05-A04-ST0-M02-BQ1

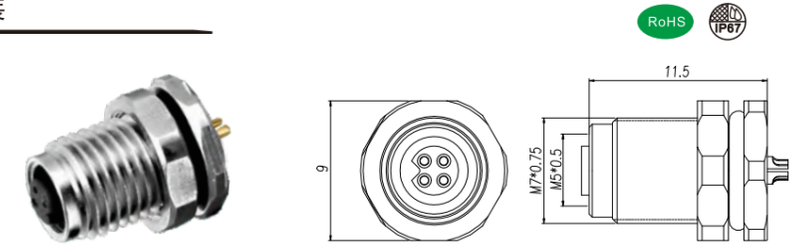
M5 Connector



Panel cut-out 安装尺寸
M5X0.5
OD1: 5.1±0.1

M5 Female Panel Mount, Solder Type, Front Fastened
M5 母头面板式，焊接型，前锁安装

Connector Series 连接器系列: M5
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M05-A** -ST0-F02-BQ2
A:A Coding(A扣)
**:03,04(Pin数)
BQ2:2=M7x0.75(OD2)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	1A	60V	60V	26	0.14	M05-A03-ST0-F02-BQ2
04Pins	A-Coding	1A	60V	60V	26	0.14	M05-A04-ST0-F02-BQ2

M5 Connector

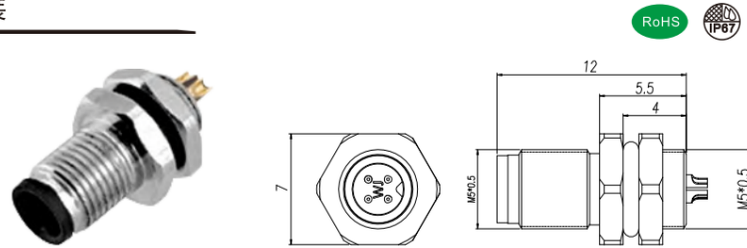


Panel cut-out 安装尺寸
M7X0.75
OD2: 7.1±0.1

M5 >>> 面板式焊接型

M5 Male Panel Mount, Solder Type, Rear Fastened
M5 公头面板式，焊接型，后锁安装

Connector Series 连接器系列: M5
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M05-A**-ST0-M02-BH1
A:A Coding(A扣)
**:03,04 (Pin数)
BH1:1=M5x0.5(OD1)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	1A	60V	60V	26	0.14	M05-A03-ST0-M02-BH1
04Pins	A-Coding	1A	60V	60V	26	0.14	M05-A04-ST0-M02-BH1

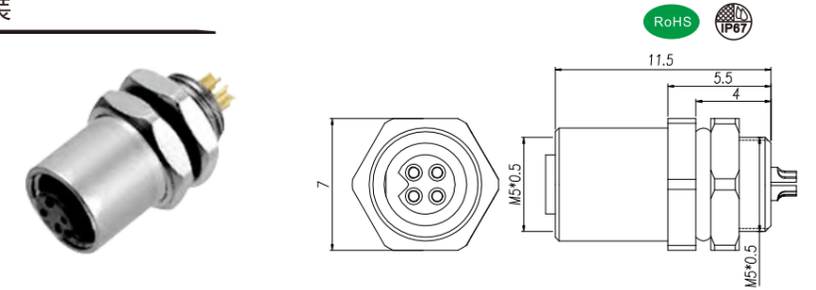
M5 Connector



Panel cut-out 安装尺寸
M5X0.5
OD1: 5.1±0.1

M5 Female Panel Mount, Solder Type, Rear Fastened
M5 母头面板式，焊接型，后锁安装

Connector Series 连接器系列: M5
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M05-A**-ST0-F02-BH1
A:A Coding(A扣)
**:03,04 (Pin数)
BH1:1=M5x0.5(OD1)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	1A	60V	60V	26	0.14	M05-A03-ST0-F02-BH1
04Pins	A-Coding	1A	60V	60V	26	0.14	M05-A04-ST0-F02-BH1

M5 Connector

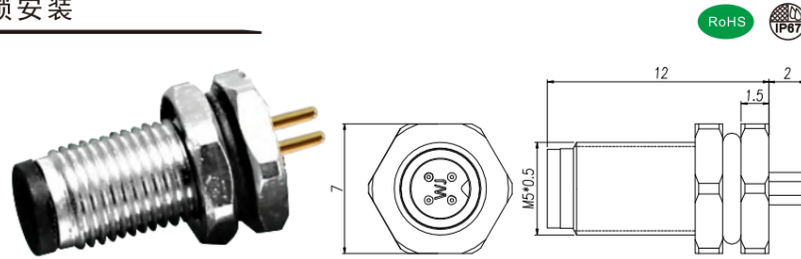


Panel cut-out 安装尺寸
M5X0.5
OD1: 5.1±0.1

M5 >>> 面板式 PCB 型

M5 Male Panel Mount, Solder Type, Front Fastened
M5 公头面板式, PCB型, 前锁安装

Connector Series 连接器系列: M5
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M05-A** -ST0-M01-BQ1
A:A Coding(A扣)
**:03,04(Pin数)
BQ1:1=M5x0.5(OD1)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

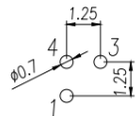
Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
			AC	DC		
03Pins	A-Coding	1A	60V	60V	PCB Version	M05-A03-ST0-M01-BQ1
04Pins	A-Coding	1A	60V	60V	PCB Version	M05-A04-ST0-M01-BQ1

M5 Connector

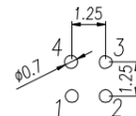


Panel cut-out 安装尺寸
M5X0.5
OD1: 5.1±0.1

PCB Layout



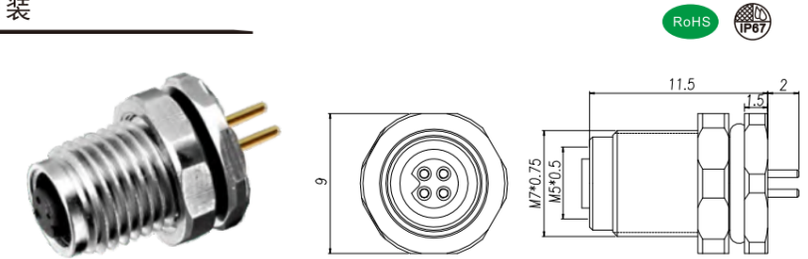
3Pin



4Pin

M5 Female Panel Mount, Solder Type, Front Fastened
M5 母头面板式, PCB型, 前锁安装

Connector Series 连接器系列: M5
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M05-A** -ST0-F01-BQ2
A:A Coding(A扣)
**:03,04(Pin数)
BQ2:2=M7x0.75(OD2)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

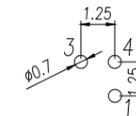
Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
			AC	DC		
03Pins	A-Coding	1A	60V	60V	PCB Version	M05-A03-ST0-F01-BQ2
04Pins	A-Coding	1A	60V	60V	PCB Version	M05-A04-ST0-F01-BQ2

M5 Connector

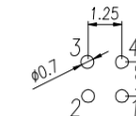


Panel cut-out 安装尺寸
M7X0.75
OD2: 7.1±0.1

PCB Layout



3Pin

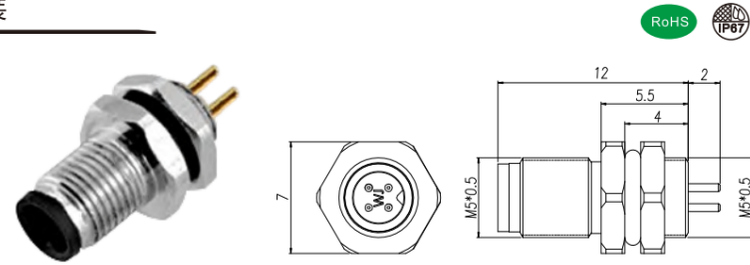


4Pin

M5 >>> 面板式PCB型

M5 Male Panel Mount, PCB Type, Rear Fastened
M5 公头面板式, PCB型, 后锁安装

Connector Series 连接器系列: M5
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M05-A**-ST0-M01-BH1
A:A Coding(A扣)
**:03,04(Pin数)
BH1:1=M5x0.5(OD1)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

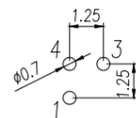
Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
			AC	DC		
03Pins	A-Coding	1A	60V	60V	PCB Version	M05-A03-ST0-M01-BH1
04Pins	A-Coding	1A	60V	60V	PCB Version	M05-A04-ST0-M01-BH1

M5 Connector

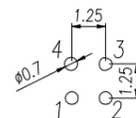


Panel cut-out 安装尺寸
M5X0.5
OD1: 5.1 \pm 0.1

PCB Layout



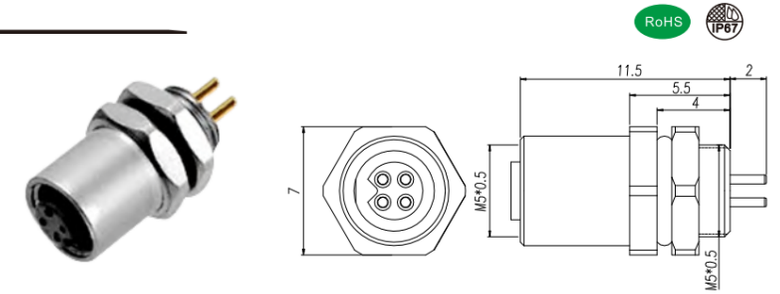
3Pin



4Pin

M5 Female Panel Mount, PCB Type, Rear Fastened
M5 母头面板式, PCB型, 后锁安装

Connector Series 连接器系列: M5
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M05-A**-ST0-F01-BH1
A:A Coding(A扣)
**:03,04(Pin数)
BH1:1=M5x0.5(OD1)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-105
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

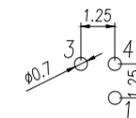
Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
			AC	DC		
03Pins	A-Coding	1A	60V	60V	PCB Version	M05-A03-ST0-F01-BH1
04Pins	A-Coding	1A	60V	60V	PCB Version	M05-A04-ST0-F01-BH1

M5 Connector

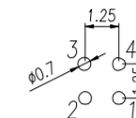


Panel cut-out 安装尺寸
M5X0.5
OD1: 5.1 \pm 0.1

PCB Layout



3Pin



4Pin

Product advantages

1. The overall dimension of the product is small and the occupied space is limited.
2. Screw Twist butt connection, stable electrical performance, can be used in continuous impact, vibration and other application environments.
3. The sealing performance can reach IP67 protection grade.
4. The product has connectors and connectors with cables.
5. Shielding is optional: non shielding, shielding and grounding.
6. Connector technology suitable for various occasions.
7. It can be paired with the same series of connectors in the market.

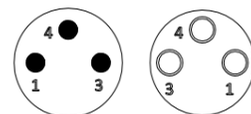
产品优势

1. 产品外形尺寸较小, 占用空间有限。
2. 螺纹旋扭对插连接, 电气性能稳定, 可用于持续冲击, 振动等应用环境。
3. 密封性能可达IP67防护等级。
4. 产品有连接器与带线缆连接器可选。
5. 屏蔽性可选: 非屏蔽、屏蔽、接地等三种。
6. 适用于各种场合的连接技术。
7. 可与市场同行同系列连接器互配对插。
8. 产品符合IEC61076, 产品种类多, 可自行选择应用。



M8 Device Connector / M8 设备连接器

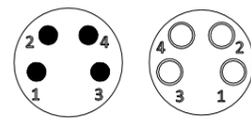
M8 Contact layout and Wire Colors / M8针脚分布和芯线颜色



3Pin A-Coding公母

M8 公母Pin位分布图

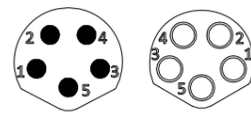
PIN位	3PIN A-Coding
1	BN(棕)
NC	
3	BU(蓝)
4	BK(黑)



4Pin A-Coding公母

M8 公母Pin位分布图

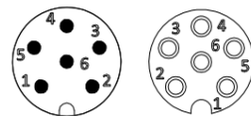
PIN位	4PIN A-Coding
1	BN(棕)
2	WH(白)
3	BU(蓝)
4	BK(黑)



5Pin B-Coding公母

M8 公母Pin位分布图

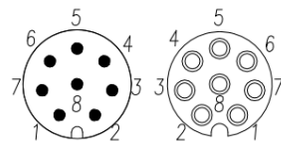
PIN位	5PIN B-Coding
1	BN(棕)
2	WH(白)
3	BU(蓝)
4	BK(黑)
5	GY(灰)



6Pin A-Coding公母

M8 公母Pin位分布图

PIN位	6PIN A-Coding
1	BN(棕)
2	WH(白)
3	BU(蓝)
4	BK(黑)
5	GY(灰)
6	PK(粉)



8Pin A-Coding公母

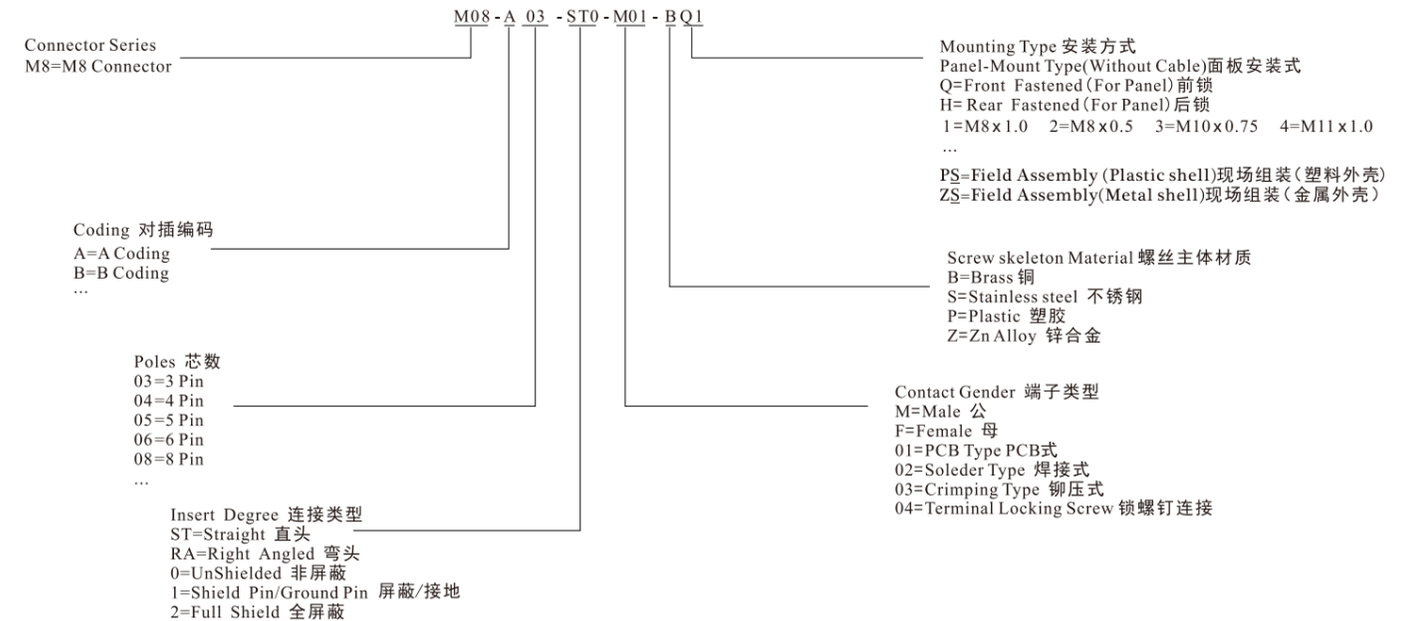
M8 公母Pin位分布图

PIN位	8PIN A-Coding
1	WH(白)
2	BN(棕)
3	GN(绿)
4	YE(黄)
5	GY(灰)
6	PK(粉)
7	BU(蓝)
8	RD(红)

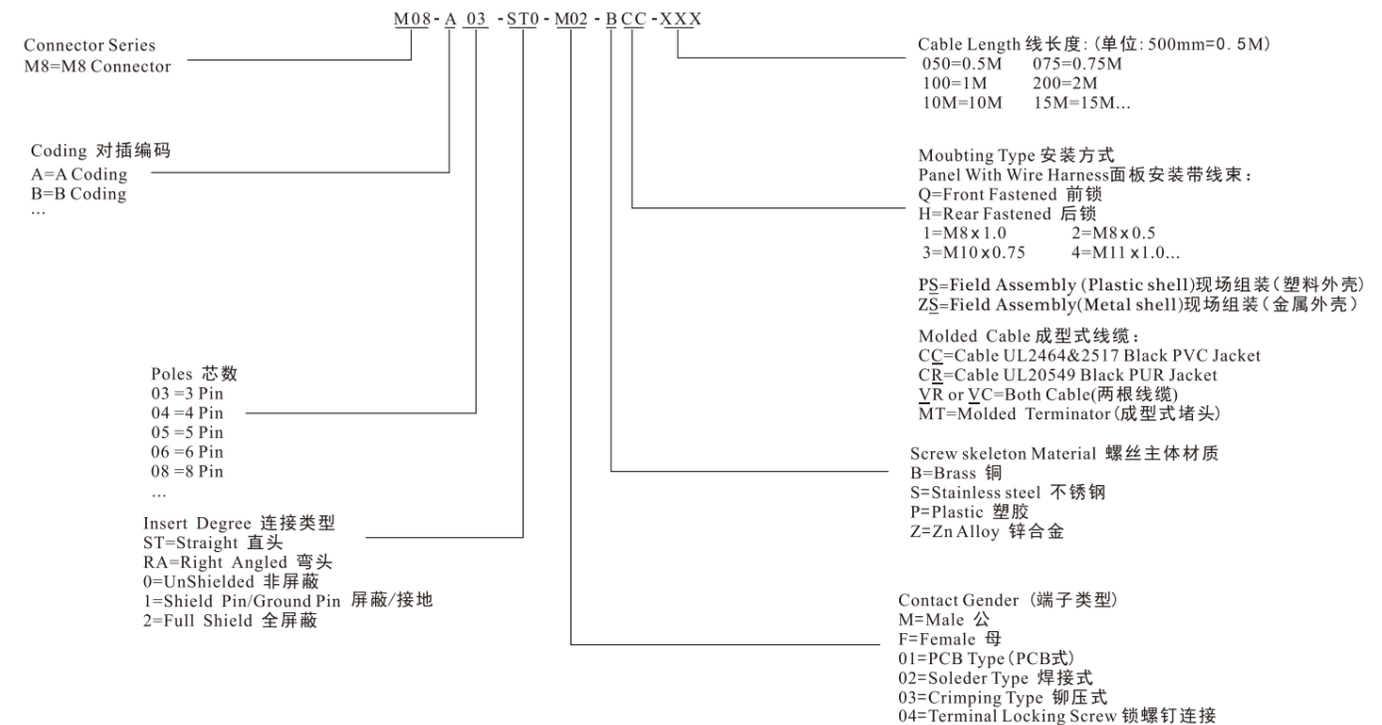
圆形M8连接器防水, 耐油, 耐寒, 性能稳定, 高效快速连接, 广泛用于汽车传感器, 连接线, 光电开关, 接近开关, 工业自动化, 机器人传感器和各种工业4.0集成线束布线系统中, 万捷可为客户配合提供各种不同创新型设备连接器及连接器线缆。
Circular M8 connector is waterproof, oil resistant, cold resistant, stable performance, efficient and fast connection. It is widely used in automobile sensor connecting line, photoelectric switch, proximity switch, industrial automatic robot sensor and various industrial 4.0 integrated harness wiring systems. Wanjie can provide customers with various innovative equipment connectors and connector cables.

如何订购所需的产品编号 How To Find The Part Number You Need

M8 连接器系列: M8 Connector Series Without Cable:



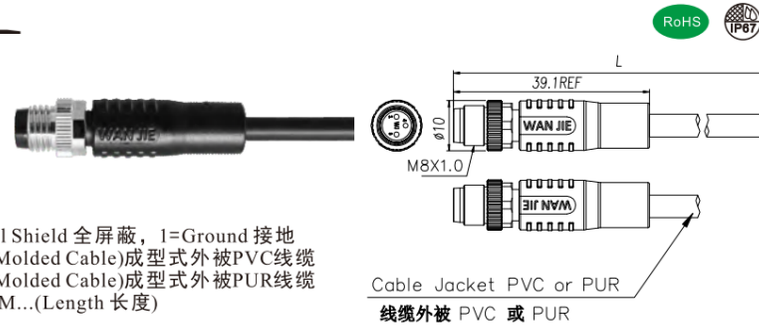
M8 连接器带线缆成品系列: M8 Connector Series Aeries Assembly(With Cable Assembly)



M8 >>> 成型式

M8 Male Molded Cables, Straight M8 公头成型式线缆, 直头

Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M08-X** -ST0-M02-BC*-XXX
X:A,B Coding(A,B扣)
**:03,04,05,06,08(Pin数)
ST0:0=Unshielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length 长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

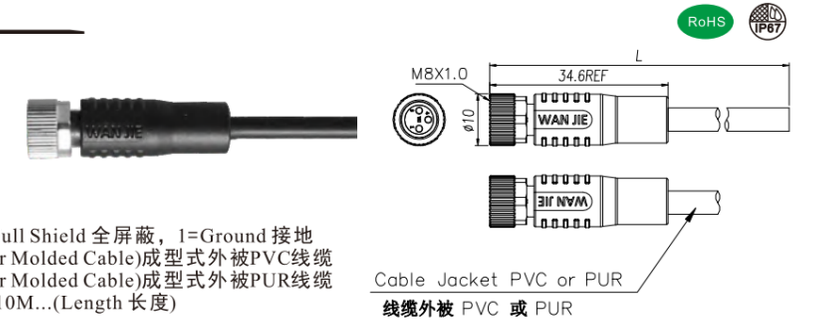
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Connector Overmold 连接器外模: TPU
Shielding 屏蔽: Unshielded 非屏蔽/Shielded 屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
			AC	DC	AWG	mm ²		
03Pins	 A-Coding	3A	50V	60V	24	0.25	PVC	M08-A03-ST*-M02-BCC-XXX
							PUR	M08-A03-ST*-M02-BCR-XXX
04Pins	 A-Coding	3A	50V	60V	24	0.25	PVC	M08-A04-ST*-M02-BCC-XXX
							PUR	M08-A04-ST*-M02-BCR-XXX
05Pins	 B-Coding	3A	30V	30V	24	0.25	PVC	M08-B05-ST*-M02-BCC-XXX
							PUR	M08-B05-ST*-M02-BCR-XXX
06Pins	 A-Coding	1.5A	30V	30V	26	0.14	PVC	M08-A06-ST*-M02-BCC-XXX
							PUR	M08-A06-ST*-M02-BCR-XXX
08Pins	 A-Coding	1.5A	30V	30V	26	0.14	PVC	M08-A08-ST*-M02-BCC-XXX
							PUR	M08-A08-ST*-M02-BCR-XXX

M8 Female Molded Cables, Straight M8 母头成型式线缆, 直头

Connector Series 连接器系列: M8
Gender 类型: Female 母
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M08-X** -ST0-F02-BC*-XXX
X:A,B Coding(A,B扣)
**:03,04,05,06,08(Pin数)
ST0:0=Unshielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length 长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Connector Overmold 连接器外模: TPU
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽/Shielded 屏蔽

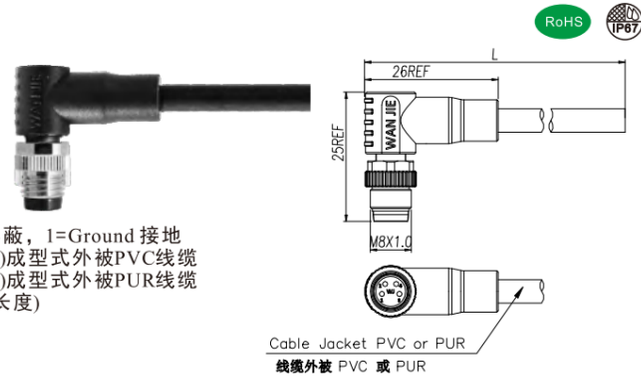
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
			AC	DC	AWG	mm ²		
03Pins	 A-Coding	3A	50V	60V	24	0.25	PVC	M08-A03-ST*-F02-BCC-XXX
							PUR	M08-A03-ST*-F02-BCR-XXX
04Pins	 A-Coding	3A	50V	60V	24	0.25	PVC	M08-A04-ST*-F02-BCC-XXX
							PUR	M08-A04-ST*-F02-BCR-XXX
05Pins	 B-Coding	3A	30V	30V	24	0.25	PVC	M08-B05-ST*-F02-BCC-XXX
							PUR	M08-B05-ST*-F02-BCR-XXX
06Pins	 A-Coding	1.5A	30V	30V	26	0.14	PVC	M08-A06-ST*-F02-BCC-XXX
							PUR	M08-A06-ST*-F02-BCR-XXX
08Pins	 A-Coding	1.5A	30V	30V	26	0.14	PVC	M08-A08-ST*-F02-BCC-XXX
							PUR	M08-A08-ST*-F02-BCR-XXX

M8 >>> 成型式

M8 Male Molded Cables, Angled M8 公头成型式线缆, 弯头

Connector Series 连接器系列: M8
 Gender 类型: Male 公
 Coding 编码: A, B
 Locking Type 装配方式: Fix Screw 锁螺丝
 Mounting Type 安装类型: Angled 弯头
 Part No 产品编号: M08-X** -RA0-M02-BC*-XXX
 X:A,B Coding(A,B扣)
 **:03,04,05,06,08(Pin数)
 RA0:0=Unshielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
 BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
 BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
 XXX:050=0.5M,100=1M,10M=10M...(Length 长度)



Cable Jacket PVC or PUR
线缆外被 PVC 或 PUR

General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
 Ambient Temperature 工作温度: -25°C~+80°C
 Insulation Resistance 绝缘电阻: ≥100MΩ
 Contact Resistance 接触电阻: ≤5mΩ
 IP Class 防护等级: IP67
 Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

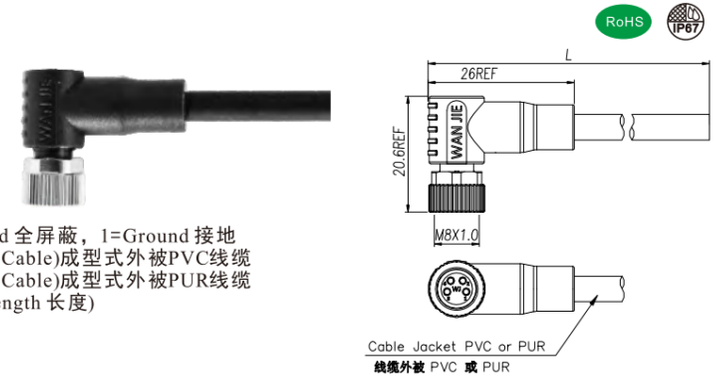
Connector Carriers 胶芯材料: PA
 Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
 Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
 Connector Overmold 连接器外模: TPU
 Shielding 屏蔽: Unshielded 非屏蔽/Shielded 屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
			AC	DC	AWG	mm ²		
03Pins	 A-Coding	3A	50V	60V	24	0.25	PVC	M08-A03-RA*-M02-BCC-XXX
							PUR	M08-A03-RA*-M02-BCR-XXX
04Pins	 A-Coding	3A	50V	60V	24	0.25	PVC	M08-A04-RA*-M02-BCC-XXX
							PUR	M08-A04-RA*-M02-BCR-XXX
05Pins	 B-Coding	3A	30V	30V	24	0.25	PVC	M08-B05-RA*-M02-BCC-XXX
							PUR	M08-B05-RA*-M02-BCR-XXX
06Pins	 A-Coding	1.5A	30V	30V	26	0.14	PVC	M08-A06-RA*-M02-BCC-XXX
							PUR	M08-A06-RA*-M02-BCR-XXX
08Pins	 A-Coding	1.5A	30V	30V	26	0.14	PVC	M08-A08-RA*-M02-BCC-XXX
							PUR	M08-A08-RA*-M02-BCR-XXX

M8 Female Molded Cables, Angled M8 母头成型式线缆, 弯头

Connector Series 连接器系列: M8
 Gender 类型: Female 母
 Coding 编码: A, B
 Locking Type 装配方式: Fix Screw 锁螺丝
 Mounting Type 安装类型: Angled 弯头
 Part No 产品编号: M08-X** -RA0-F02-BC*-XXX
 X:A,B Coding(A,B扣)
 **:03,04,05,06,08(Pin数)
 RA0:0=Unshielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
 BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
 BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
 XXX:050=0.5M,100=1M,10M=10M...(Length 长度)



Cable Jacket PVC or PUR
线缆外被 PVC 或 PUR

General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
 Ambient Temperature 工作温度: -25°C~+80°C
 Insulation Resistance 绝缘电阻: ≥100MΩ
 Contact Resistance 接触电阻: ≤5mΩ
 IP Class 防护等级: IP67
 Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
 Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
 Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
 Connector Overmold 连接器外模: TPU
 Seal/O-Ring 密封胶圈: FKM 氟橡胶
 Shielding 屏蔽: Unshielded 非屏蔽/Shielded 屏蔽

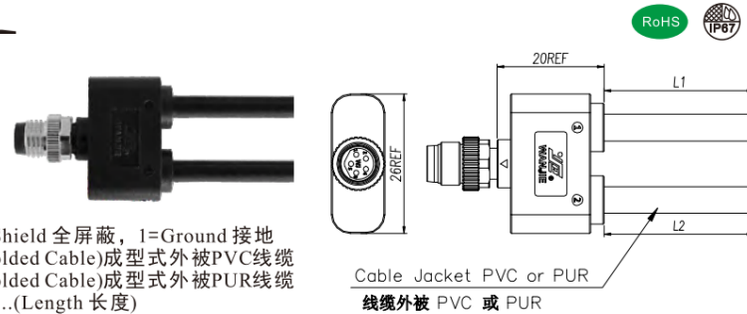
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
			AC	DC	AWG	mm ²		
03Pins	 A-Coding	3A	50V	60V	24	0.25	PVC	M08-A03-RA*-F02-BCC-XXX
							PUR	M08-A03-RA*-F02-BCR-XXX
04Pins	 A-Coding	3A	50V	60V	24	0.25	PVC	M08-A04-RA*-F02-BCC-XXX
							PUR	M08-A04-RA*-F02-BCR-XXX
05Pins	 B-Coding	3A	30V	30V	24	0.25	PVC	M08-B05-RA*-F02-BCC-XXX
							PUR	M08-B05-RA*-F02-BCR-XXX
06Pins	 A-Coding	1.5A	30V	30V	26	0.14	PVC	M08-A06-RA*-F02-BCC-XXX
							PUR	M08-A06-RA*-F02-BCR-XXX
08Pins	 A-Coding	1.5A	30V	30V	26	0.14	PVC	M08-A08-RA*-F02-BCC-XXX
							PUR	M08-A08-RA*-F02-BCR-XXX

M8 >>> 成型式

M8 Male Molded 2 Cables, Straight M8 公头成型式双线缆，直头

Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M08-X** -ST0-M02-BV*-XXX
X:A,B Coding(A,B扣)
**:03,04,05 (Pin数)
ST0:0=Unshielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
BV*:BVC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BV*:BVR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length 长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

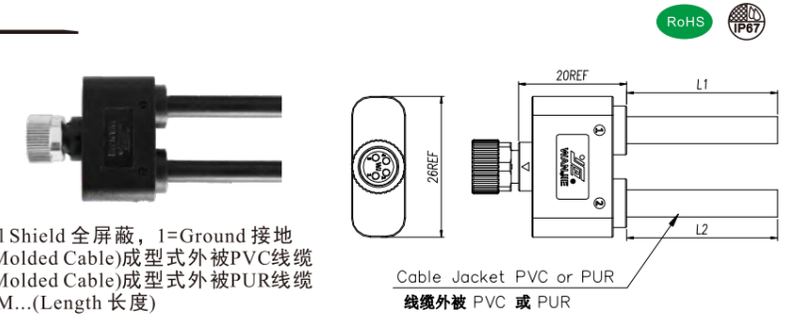
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Connector Overmold 连接器外模: TPU
Shielding 屏蔽: Unshielded 非屏蔽/Shielded 屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
			AC	DC	AWG	mm ²		
03Pins	 A-Coding	3A	50V	60V	24	0.25	PVC	M8-A03-ST*-M02-BVC-XXX
							PUR	M8-A03-ST*-M02-BVR-XXX
04Pins	 A-Coding	3A	50V	60V	24	0.25	PVC	M8-A04-ST*-M02-BVC-XXX
							PUR	M8-A04-ST*-M02-BVR-XXX
05Pins	 B-Coding	3A	30V	30V	24	0.25	PVC	M8-B05-ST*-M02-BVC-XXX
							PUR	M8-B05-ST*-M02-BVR-XXX

M8 Female Molded 2 Cables, Straight M8 母头成型式双线缆，直头

Connector Series 连接器系列: M8
Gender 类型: Female 母
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M08-X** -ST0-F02-BV*-XXX
X:A,B Coding(A,B扣)
**:03,04,05 (Pin数)
ST0:0=Unshielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
BV*:BVC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BV*:BVR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length 长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Connector Overmold 连接器外模: TPU
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽/Shielded 屏蔽

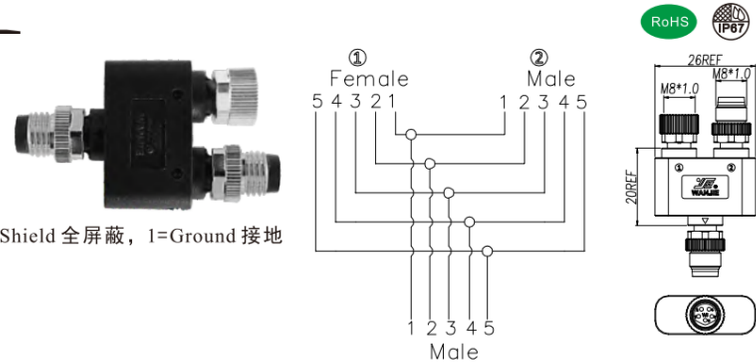
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
			AC	DC	AWG	mm ²		
03Pins	 A-Coding	3A	50V	60V	24	0.25	PVC	M08-A03-ST*-F02-BVC-XXX
							PUR	M08-A03-ST*-F02-BVR-XXX
04Pins	 A-Coding	3A	50V	60V	24	0.25	PVC	M08-A04-ST*-F02-BVC-XXX
							PUR	M08-A04-ST*-F02-BVR-XXX
05Pins	 B-Coding	3A	30V	30V	24	0.25	PVC	M08-B05-ST*-F02-BVC-XXX
							PUR	M08-B05-ST*-F02-BVR-XXX

M8 >>> 分配器-转接器

M8 Y-Splitter, Male-Male-Female M8 Y型分配器, 公-公-母

Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Y-Splitter Y型分配器
Part No 产品编号: M08-X** -ST0-M02-BFM
X:A,B Coding(A,B扣)
**:03,04,05 (Pin数)
ST0:0=Unshielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
BFM:①=F(Female) ②=M(Male)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

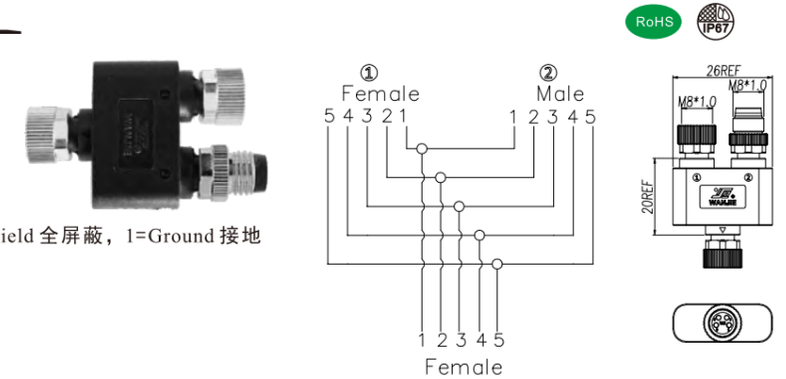
Connector Carriers 胶芯材料: PA,PU
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Connector Overmold 连接器外模: TPU
Shielding 屏蔽: Unshielded 非屏蔽/Shielded 屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding 	3A	50V	60V	24	0.25	M08-A03-ST0-M02-BFM
04Pins	A-Coding 	3A	50V	60V	24	0.25	M08-A04-ST0-M02-BFM
05Pins	B-Coding 	3A	30V	30V	24	0.25	M08-B05-ST0-M02-BFM

M8 Y-Splitter, Female-Male-Female M8 Y型分配器, 母-公-母

Connector Series 连接器系列: M8
Gender 类型: Female 母
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Y-Splitter Y型分配器
Part No 产品编号: M08-X** -ST0-F02-BFM
X:A,B Coding(A,B扣)
**:03,04,05 (Pin数)
ST0:0=Unshielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
BFM:①=F(Female) ②=M(Male)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA,PU
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Connector Overmold 连接器外模: TPU
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽/Shielded 屏蔽

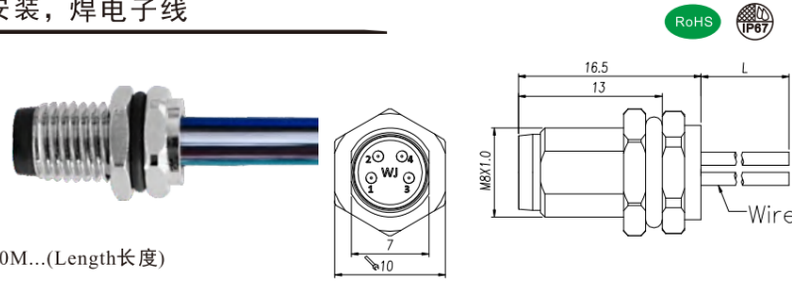
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding 	3A	50V	60V	24	0.25	M08-A03-ST0-F02-BFM
04Pins	A-Coding 	3A	50V	60V	24	0.25	M08-A04-ST0-F02-BFM
05Pins	B-Coding 	3A	30V	30V	24	0.25	M08-B05-ST0-F02-BFM

M8 >>> 面板式焊线式

M8 Male Panel Mount, Solder Type, Front Fastened With Wires
M8 公头面板式，焊接型，前锁安装，焊电子线

Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M08-X** -ST0-M02-BQ1-XXX
X:A,B Coding(A,B扣)
**:03,04,05,06,08 (Pin数)
BQ1:1=M8x1.0(OD1)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

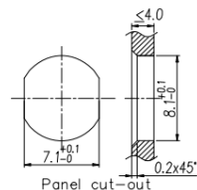
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	3A	50V	60V	24	0.25	M08-A03-ST0-M02-BQ1-XXX
04Pins	A-Coding	3A	50V	60V	24	0.25	M08-A04-ST0-M02-BQ1-XXX
05Pins	B-Coding	3A	30V	30V	24	0.25	M08-B05-ST0-M02-BQ1-XXX
06Pins	A-Coding	1.5A	30V	30V	26	0.14	M08-A06-ST0-M02-BQ1-XXX
08Pins	A-Coding	1.5A	30V	30V	26	0.14	M08-A08-ST0-M02-BQ1-XXX

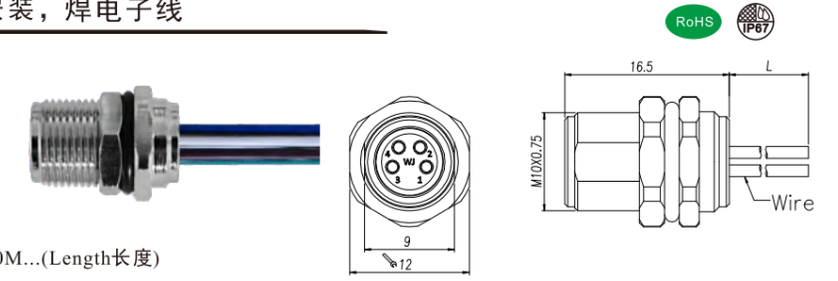
M8 Connector



Panel cut-out 安装尺寸
M8X1.0
OD1: 8.1^{+0.1}₋₀

M8 Female Panel Mount, Solder Type, Front Fastened With Wires
M8 母头面板式，焊接型，前锁安装，焊电子线

Connector Series 连接器系列: M8
Gender 类型: Female 母
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M08-X** -ST0-F02-BQ3-XXX
X:A,B Coding(A,B扣)
**:03,04,05,06,08 (Pin数)
BQ3:3=M10x0.75(OD3)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

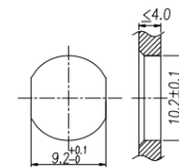
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	3A	50V	60V	24	0.25	M08-A03-ST0-F02-BQ3-XXX
04Pins	A-Coding	3A	50V	60V	24	0.25	M08-A04-ST0-F02-BQ3-XXX
05Pins	B-Coding	3A	30V	30V	24	0.25	M08-B05-ST0-F02-BQ3-XXX
06Pins	A-Coding	1.5A	30V	30V	26	0.14	M08-A06-ST0-F02-BQ3-XXX
08Pins	A-Coding	1.5A	30V	30V	26	0.14	M08-A08-ST0-F02-BQ3-XXX

M8 Connector

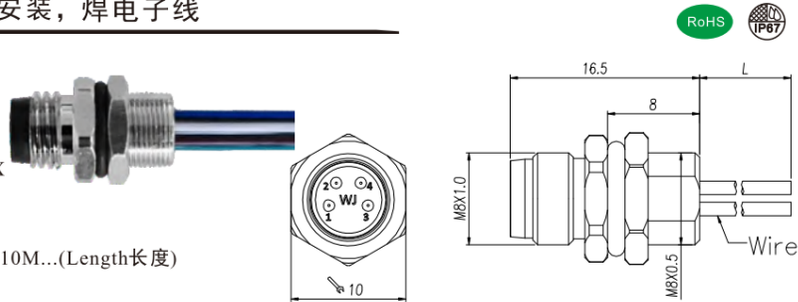


Panel cut-out 安装尺寸
M10X0.75
OD3: 10.2±0.1

M8 >>> 面板式焊线式

M8 Male Panel Mount, Solder Type, Rear Fastened With Wires
M8 公头面板式，焊接型，后锁安装，焊电子线

Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M08-X** -ST0-M02-BH2-XXX
X:A,B Coding(A,B扣)
**:03,04,05,06,08(Pin数)
BH2:2=M8x0.5(OD2)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

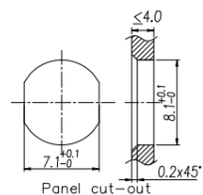
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
			AC	DC	AWG	mm ²	
03Pins	 A-Coding	3A	50V	60V	24	0.25	M08-A03-ST0-M02-BH2-XXX
04Pins	 A-Coding	3A	50V	60V	24	0.25	M08-A04-ST0-M02-BH2-XXX
05Pins	 B-Coding	3A	30V	30V	24	0.25	M08-B05-ST0-M02-BH2-XXX
06Pins	 A-Coding	1.5A	30V	30V	26	0.14	M08-A06-ST0-M02-BH2-XXX
08Pins	 A-Coding	1.5A	30V	30V	26	0.14	M08-A08-ST0-M02-BH2-XXX

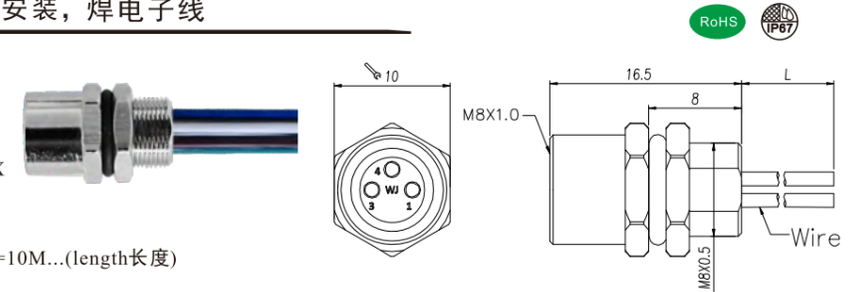
M8 Connector



Panel cut-out 安装尺寸
M8X0.5
OD2: 8.1 \pm 0.1

M8 Female Panel Mount, Solder Type, Rear Fastened With Wires
M8 母头面板式，焊接型，后锁安装，焊电子线

Connector Series 连接器系列: M8
Gender 类型: Female 母
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M08-X** -ST0-F02-BH2-XXX
X:A,B Coding(A,B扣)
**:03,04,05,06,08(Pin数)
BH2:2=M8x0.5(OD2)
XXX:050=0.5M,100=1M,10M=10M...(length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

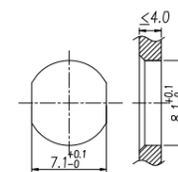
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
			AC	DC	AWG	mm ²	
03Pins	 A-Coding	3A	50V	60V	24	0.25	M08-A03-ST0-F02-BH2-XXX
04Pins	 A-Coding	3A	50V	60V	24	0.25	M08-A04-ST0-F02-BH2-XXX
05Pins	 B-Coding	3A	30V	30V	24	0.25	M08-B05-ST0-F02-BH2-XXX
06Pins	 A-Coding	1.5A	30V	30V	26	0.14	M08-A06-ST0-F02-BH2-XXX
08Pins	 A-Coding	1.5A	30V	30V	26	0.14	M08-A08-ST0-F02-BH2-XXX

M8 Connector

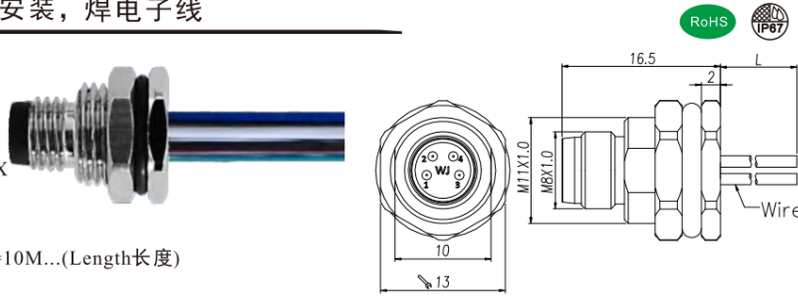


Panel cut-out 安装尺寸
M8X0.5
OD2: 8.1 \pm 0.1

M8 >>> 面板式焊线式

M8 Male Panel Mount, Solder Type, Front Fastened With Wires
M8 公头面板式，焊接型，前锁安装，焊电子线

Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M08-X** -ST0-M02-BQ4-XXX
X:A,B Coding(A,B扣)
**:03,04,05,06,08(Pin数)
BQ4:4=M11x1.0(OD4)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

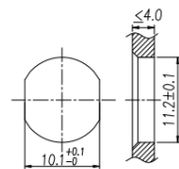
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
			AC	DC	AWG	mm ²	
03Pins	 A-Coding	3A	50V	60V	24	0.25	M08-A03-ST0-M02-BQ4-XXX
04Pins	 A-Coding	3A	50V	60V	24	0.25	M08-A04-ST0-M02-BQ4-XXX
05Pins	 B-Coding	3A	30V	30V	24	0.25	M08-B05-ST0-M02-BQ4-XXX
06Pins	 A-Coding	1.5A	30V	30V	26	0.14	M08-A06-ST0-M02-BQ4-XXX
08Pins	 A-Coding	1.5A	30V	30V	26	0.14	M08-A08-ST0-M02-BQ4-XXX

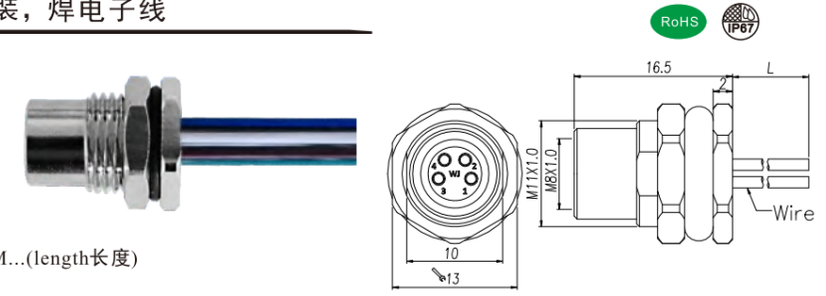
M8 Connector



Panel cut-out 安装尺寸
M11X1.0
OD4:11.2±0.1

M8 Female Panel Mount, Solder Type, Front Fastened With Wires
M8 母头面板式，焊接型，前锁安装，焊电子线

Connector Series 连接器系列: M8
Gender 类型: Female 母
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M08-X** -ST0-F02-BQ4-XXX
X:A,B Coding(A,B扣)
**:03,04,05,06,08(Pin数)
BQ4:4=M11x1.0(OD4)
XXX:050=0.5M,100=1M,10M=10M...(length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

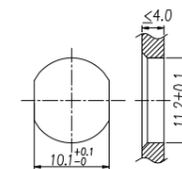
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
			AC	DC	AWG	mm ²	
03Pins	 A-Coding	3A	50V	60V	24	0.25	M08-A03-ST0-F02-BQ4-XXX
04Pins	 A-Coding	3A	50V	60V	24	0.25	M08-A04-ST0-F02-BQ4-XXX
05Pins	 B-Coding	3A	30V	30V	24	0.25	M08-B05-ST0-F02-BQ4-XXX
06Pins	 A-Coding	1.5A	30V	30V	26	0.14	M08-A06-ST0-F02-BQ4-XXX
08Pins	 A-Coding	1.5A	30V	30V	26	0.14	M08-A08-ST0-F02-BQ4-XXX

M8 Connector

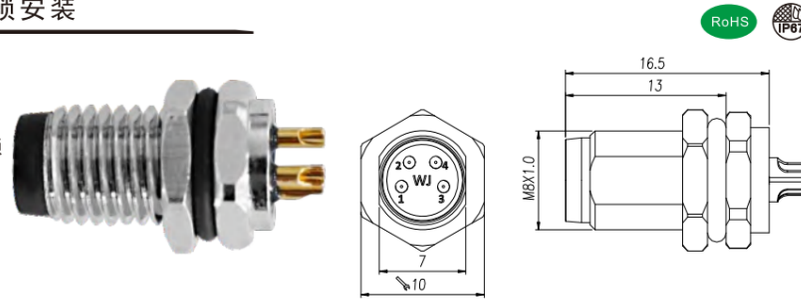


Panel cut-out 安装尺寸
M11X1.0
OD4:11.2±0.1

M8 >>> 面板式焊接型

M8 Male Panel Mount, Solder Type, Front Fastened
M8 公头面板式，焊接型，前锁安装

Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M08-X** -ST0-M02-BQ1
X:A,B Coding(A,B扣)
**:03,04,05,06,08(Pin数)
BQ1:1=M8x1.0(OD1)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

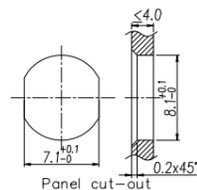
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	3A	50V	60V	24	0.25	M08-A03-ST0-M02-BQ1
04Pins	A-Coding	3A	50V	60V	24	0.25	M08-A04-ST0-M02-BQ1
05Pins	B-Coding	3A	30V	30V	24	0.25	M08-B05-ST0-M02-BQ1
06Pins	A-Coding	1.5A	30V	30V	26	0.14	M08-A06-ST0-M02-BQ1
08Pins	A-Coding	1.5A	30V	30V	26	0.14	M08-A08-ST0-M02-BQ1

M8 Connector



Panel cut-out 安装尺寸
M8X1.0
OD1: 8.1 $^{+0.1}_{-0}$

M8 Female Panel Mount, Solder Type, Front Fastened
M8 母头面板式，焊接型，前锁安装

Connector Series 连接器系列: M8
Gender 类型: Female 母
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M08-X** -ST0-F02-BQ3
X:A,B Coding(A,B扣)
**:03,04,05,06,08(Pin数)
BQ3:3=M10x0.75(OD3)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

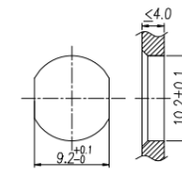
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	3A	50V	60V	24	0.25	M08-A03-ST0-F02-BQ3
04Pins	A-Coding	3A	50V	60V	24	0.25	M08-A04-ST0-F02-BQ3
05Pins	B-Coding	3A	30V	30V	24	0.25	M08-B05-ST0-F02-BQ3
06Pins	A-Coding	1.5A	30V	30V	26	0.14	M08-A06-ST0-F02-BQ3
08Pins	A-Coding	1.5A	30V	30V	26	0.14	M08-A08-ST0-F02-BQ3

M8 Connector

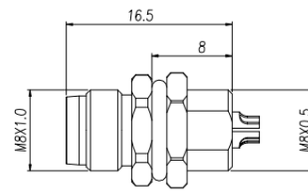
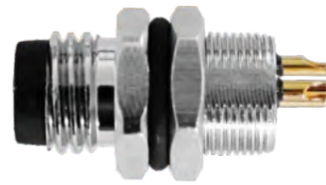


Panel cut-out 安装尺寸
M10X0.75
OD3: 10.2 ± 0.1

M8 >>> 面板式焊接型

M8 Male Panel Mount, Solder Type, Rear Fastened
M8 公头面板式，焊接型，后锁安装

Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M08-X** -ST0-M02-BH2
X:A,B Coding(A,B扣)
**:03,04,05,06,08(Pin数)
BH2:2=M8x0.5(OD2)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

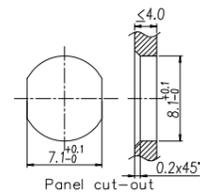
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
			AC	DC	AWG	mm ²	
03Pins	 A-Coding	3A	50V	60V	24	0.25	M08-A03-ST0-M02-BH2
04Pins	 A-Coding	3A	50V	60V	24	0.25	M08-A04-ST0-M02-BH2
05Pins	 B-Coding	3A	30V	30V	24	0.25	M08-B05-ST0-M02-BH2
06Pins	 A-Coding	1.5A	30V	30V	26	0.14	M08-A06-ST0-M02-BH2
08Pins	 A-Coding	1.5A	30V	30V	26	0.14	M08-A08-ST0-M02-BH2

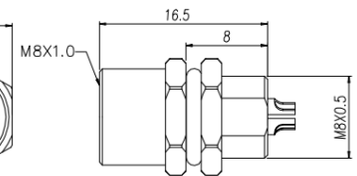
M8 Connector



Panel cut-out 安装尺寸
M8X0.5
OD2: $8.1_{-0}^{+0.1}$

M8 Female Panel Mount, Solder Type, Rear Fastened
M8 母头面板式，焊接型，后锁安装

Connector Series 连接器系列: M8
Gender 类型: Female 母
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M08-X** -ST0-F02-BH2
X:A,B Coding(A,B扣)
**:03,04,05,06,08(Pin数)
BH2:2=M8x0.5(OD2)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

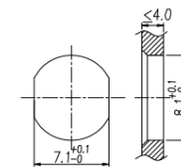
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
			AC	DC	AWG	mm ²	
03Pins	 A-Coding	3A	50V	60V	24	0.25	M08-A03-ST0-F02-BH2
04Pins	 A-Coding	3A	50V	60V	24	0.25	M08-A04-ST0-F02-BH2
05Pins	 B-Coding	3A	30V	30V	24	0.25	M08-B05-ST0-F02-BH2
06Pins	 A-Coding	1.5A	30V	30V	26	0.14	M08-A06-ST0-F02-BH2
08Pins	 A-Coding	1.5A	30V	30V	26	0.14	M08-A08-ST0-F02-BH2

M8 Connector



Panel cut-out 安装尺寸
M8X0.5
OD2: $8.1_{-0}^{+0.1}$

M8 >>> 面板式焊接型

M8 Male Panel Mount, Solder Type, Front Fastened
M8 公头面板式，焊接型，前锁安装

Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M08-X** -ST0-M02-BQ4
X:A,B Coding(A,B扣)
**:03,04,05,06,08(Pin数)
BQ4:4=M11x1.0(OD4)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

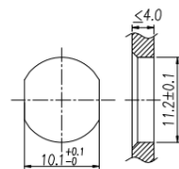
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	3A	50V	60V	24	0.25	M08-A03-ST0-M02-BQ4
04Pins	A-Coding	3A	50V	60V	24	0.25	M08-A04-ST0-M02-BQ4
05Pins	B-Coding	3A	30V	30V	24	0.25	M08-B05-ST0-M02-BQ4
06Pins	A-Coding	1.5A	30V	30V	26	0.14	M08-A06-ST0-M02-BQ4
08Pins	A-Coding	1.5A	30V	30V	26	0.14	M08-A08-ST0-M02-BQ4

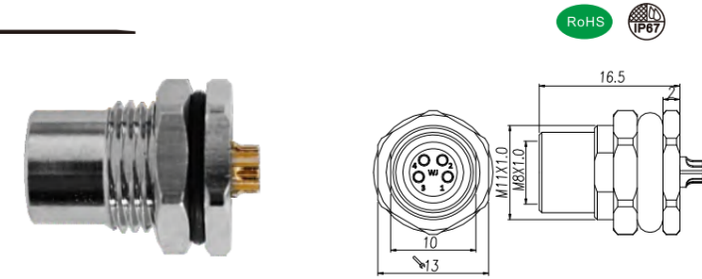
M8 Connector



Panel cut-out 安装尺寸
M11X1.0
OD4:11.2±0.1

M8 Female Panel Mount, Solder Type, Front Fastened
M8 母头面板式，焊接型，前锁安装

Connector Series 连接器系列: M8
Gender 类型: Female 母
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M08-X** -ST0-F02-BQ4
X:A,B Coding(A,B扣)
**:03,04,05,06,08(Pin数)
BQ4:4=M11x1.0(OD4)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

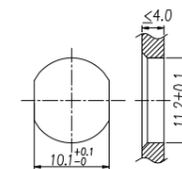
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	3A	50V	60V	24	0.25	M08-A03-ST0-F02-BQ4
04Pins	A-Coding	3A	50V	60V	24	0.25	M08-A04-ST0-F02-BQ4
05Pins	B-Coding	3A	30V	30V	24	0.25	M08-B05-ST0-F02-BQ4
06Pins	A-Coding	1.5A	30V	30V	26	0.14	M08-A06-ST0-F02-BQ4
08Pins	A-Coding	1.5A	30V	30V	26	0.14	M08-A08-ST0-F02-BQ4

M8 Connector

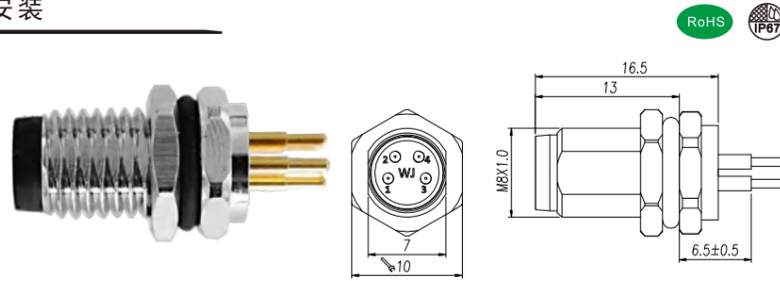


Panel cut-out 安装尺寸
M11X1.0
OD4:11.2±0.1

M8 >>> 面板式 PCB

M8 Male Panel Mount, PCB Type, Front Fastened
M8 公头面板式, PCB型, 前锁安装

Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M08-X** -ST0-M01-BQ1
X:A,B Coding(A,B扣)
**:.03,04,05,06,08(Pin数)
BQ1:1=M8x1.0(OD1)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

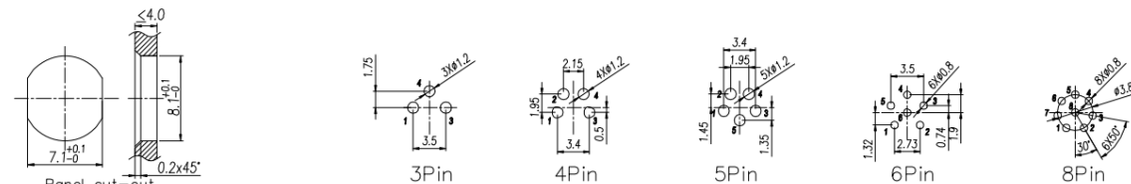
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
			AC	DC		
03Pins	A-Coding	3A	50V	60V	PCB Version	M08-A03-ST0-M01-BQ1
04Pins	A-Coding	3A	50V	60V	PCB Version	M08-A04-ST0-M01-BQ1
05Pins	B-Coding	3A	30V	30V	PCB Version	M08-B05-ST0-M01-BQ1
06Pins	A-Coding	1.5A	30V	30V	PCB Version	M08-A06-ST0-M01-BQ1
08Pins	A-Coding	1.5A	30V	30V	PCB Version	M08-A08-ST0-M01-BQ1

M8 Connector

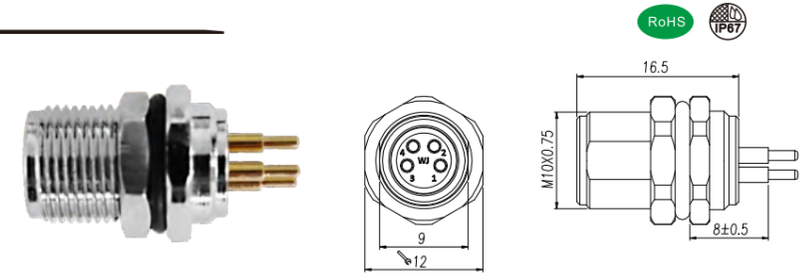
PCB Layout:



Panel cut-out 安装尺寸
M8x1.0
OD1: 8.1^{+0.1}₀

M8 Female Panel Mount, PCB Type, Front Fastened
M8 母头面板式, PCB型, 前锁安装

Connector Series 连接器系列: M8
Gender 类型: Female 母
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M08-X** -ST0-F01-BQ3
X:A,B Coding(A,B扣)
**:.03,04,05,06,08(Pin数)
BQ3:3=M10x0.75(OD3)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

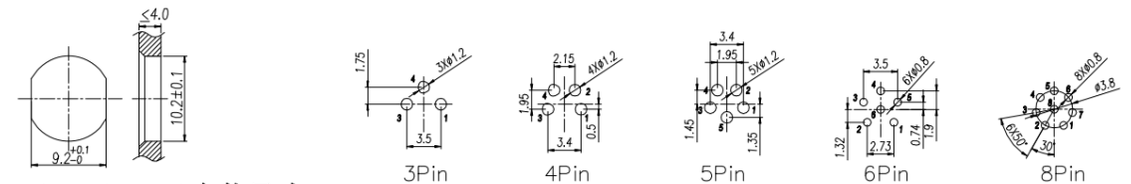
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
			AC	DC		
03Pins	A-Coding	3A	50V	60V	PCB Version	M08-A03-ST0-F01-BQ3
04Pins	A-Coding	3A	50V	60V	PCB Version	M08-A04-ST0-F01-BQ3
05Pins	B-Coding	3A	30V	30V	PCB Version	M08-B05-ST0-F01-BQ3
06Pins	A-Coding	1.5A	30V	30V	PCB Version	M08-A06-ST0-F01-BQ3
08Pins	A-Coding	1.5A	30V	30V	PCB Version	M08-A08-ST0-F01-BQ3

M8 Connector

PCB Layout:

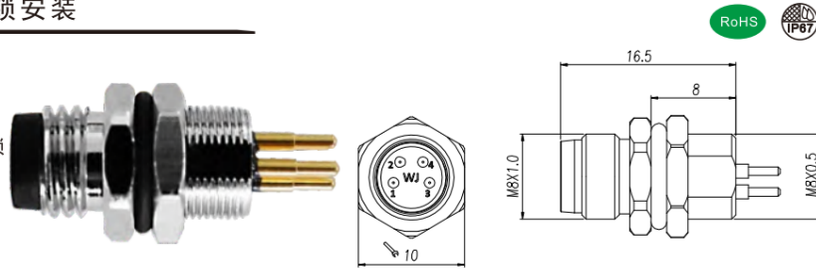


Panel cut-out 安装尺寸
M10x0.75
OD3: 10.2±0.1

M8 >>> 面板式 PCB

M8 Male Panel Mount, PCB Type, Rear Fastened M8 公头面板式, PCB型, 后锁安装

Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M08-X** -ST0-M01-BH2
X:A,B Coding(A,B扣)
**:03,04,05,06,08 (Pin数)
BH2:2=M8x0.5(OD2)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

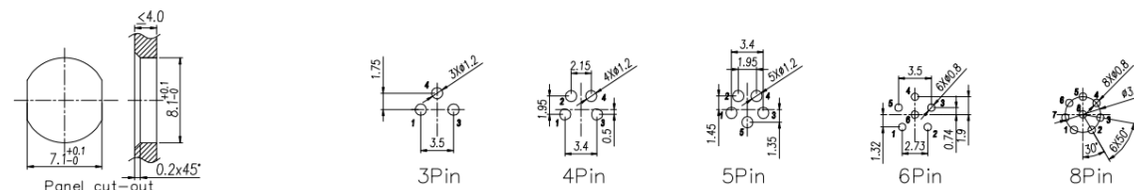
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
			AC	DC		
03Pins	A-Coding	3A	50V	60V	PCB Version	M08-A03-ST0-M01-BH2
04Pins	A-Coding	3A	50V	60V	PCB Version	M08-A04-ST0-M01-BH2
05Pins	B-Coding	3A	30V	30V	PCB Version	M08-B05-ST0-M01-BH2
06Pins	A-Coding	1.5A	30V	30V	PCB Version	M08-A06-ST0-M01-BH2
08Pins	A-Coding	1.5A	30V	30V	PCB Version	M08-A08-ST0-M01-BH2

M8 Connector

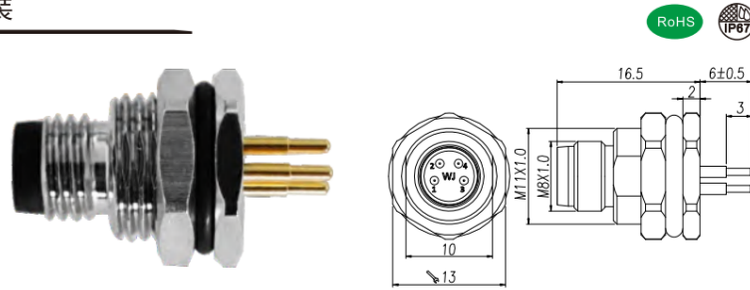
PCB Layout:



M8 >>> 面板式 PCB

M8 Male Panel Mount, PCB Type, Front Fastened
M8 公头面板式, PCB型, 前锁安装

Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M08-X** -ST0-M01-BQ4
X:A,B Coding(A,B扣)
**:03,04,05,06,08(Pin数)
BQ4:4=M11x1.0(OD4)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

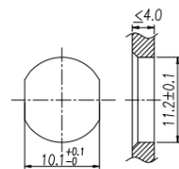
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

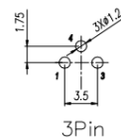
Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
			AC	DC		
03Pins	A-Coding	3A	50V	60V	PCB Version	M08-A03-ST0-M01-BQ4
04Pins	A-Coding	3A	50V	60V	PCB Version	M08-A04-ST0-M01-BQ4
05Pins	B-Coding	3A	30V	30V	PCB Version	M08-B05-ST0-M01-BQ4
06Pins	A-Coding	1.5A	30V	30V	PCB Version	M08-A06-ST0-M01-BQ4
08Pins	A-Coding	1.5A	30V	30V	PCB Version	M08-A08-ST0-M01-BQ4

M8 Connector

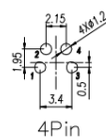
PCB Layout:



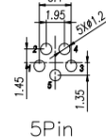
Panel cut-out 安装尺寸
M11X1.0
OD4:11.2±0.1



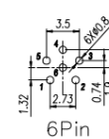
3Pin



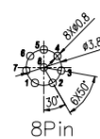
4Pin



5Pin



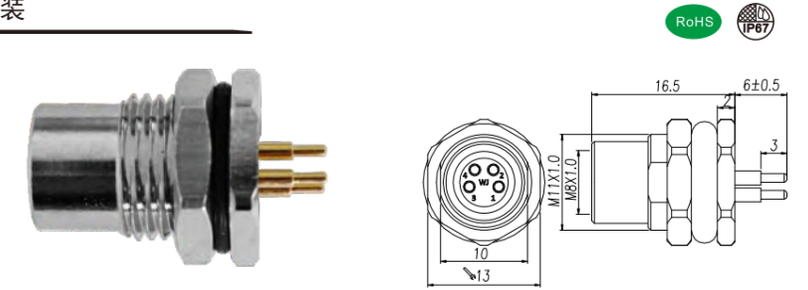
6Pin



8Pin

M8 Female Panel Mount, PCB Type, Front Fastened
M8 母头面板式, PCB型, 前锁安装

Connector Series 连接器系列: M8
Gender 类型: Female 母
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M08-X** -ST0-F01-BQ4
X:A,B Coding(A,B扣)
**:03,04,05,06,08(Pin数)
BQ4:4=M11x1.0(OD4)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

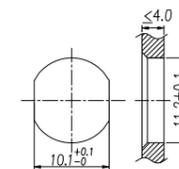
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽

Electrical Data & Mechanical Data 电气参数&机械参数

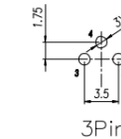
Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
			AC	DC		
03Pins	A-Coding	3A	50V	60V	PCB Version	M08-A03-ST0-F01-BQ4
04Pins	A-Coding	3A	50V	60V	PCB Version	M08-A04-ST0-F01-BQ4
05Pins	B-Coding	3A	30V	30V	PCB Version	M08-B05-ST0-F01-BQ4
06Pins	A-Coding	1.5A	30V	30V	PCB Version	M08-A06-ST0-F01-BQ4
08Pins	A-Coding	1.5A	30V	30V	PCB Version	M08-A08-ST0-F01-BQ4

M8 Connector

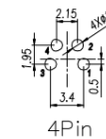
PCB Layout:



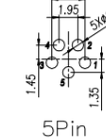
Panel cut-out 安装尺寸
M11X1.0
OD4:11.2±0.1



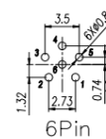
3Pin



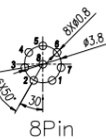
4Pin



5Pin



6Pin



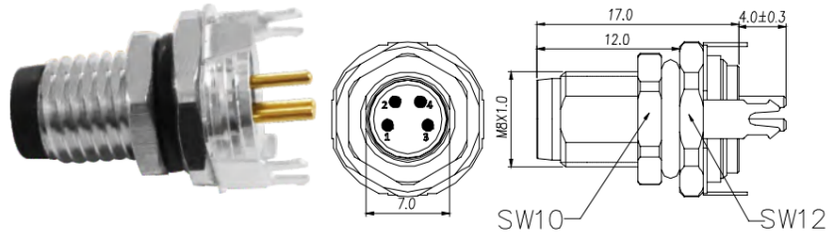
8Pin

M8 >>> 面板式 PCB

M8 Male Panel Mount, PCB Type, Front Fastened M8 公头面板式, PCB型, 前锁安装



Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M08-X**-ST1-M01-BQ1
X: A, B Coding (A, B 扣)
**: 03, 04, 05, 06, 08 Pin (Pin 数)
BQ1: 1=M8x1.0 (OD1)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

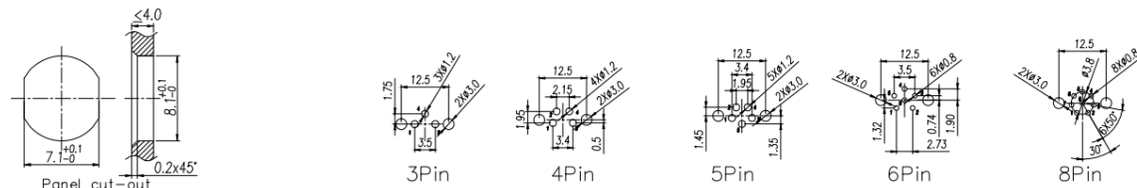
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: Shielded 屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO. 产品编号
			AC	DC		
03Pins	A-Coding	3A	50V	60V	PCB Version	M08-A03-ST1-M01-BQ1
04Pins	A-Coding	3A	50V	60V	PCB Version	M08-A04-ST1-M01-BQ1
05Pins	B-Coding	3A	30V	30V	PCB Version	M08-B05-ST1-M01-BQ1
06Pins	A-Coding	1.5A	30V	30V	PCB Version	M08-A06-ST1-M01-BQ1
08Pins	A-Coding	1.5A	30V	30V	PCB Version	M08-A08-ST1-M01-BQ1

M8 Connector

PCB Layout:

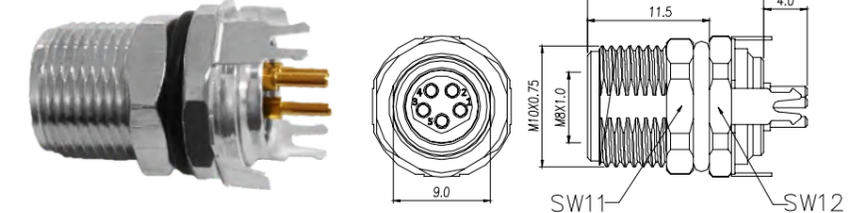


Panel cut-out 安装尺寸
M8X1.0
OD1: 8.1±0.1

M8 Female Panel Mount, PCB Type, Front Fastened M8 母头面板式, PCB型, 前锁安装



Connector Series 连接器系列: M8
Gender 类型: Female 母
Coding 编码: A, B
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M08-X**-ST1-F01-BQ3
X: A, B Coding (A, B 扣)
**: 03, 04, 05, 06, 08 Pin (Pin 数)
BQ3: 3=M10x0.75 (OD3)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-104
Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

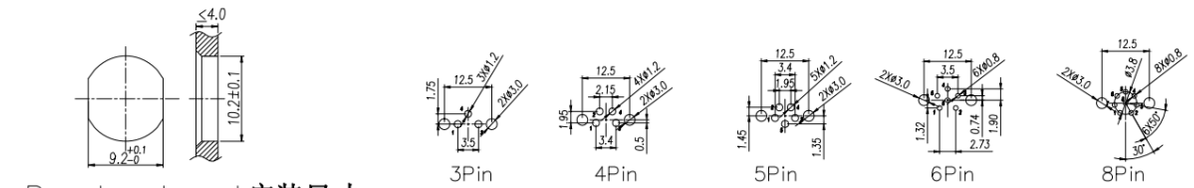
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: Shielded 屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO. 产品编号
			AC	DC		
03Pins	A-Coding	3A	50V	60V	PCB Version	M08-A03-ST1-F01-BQ3
04Pins	A-Coding	3A	50V	60V	PCB Version	M08-A04-ST1-F01-BQ3
05Pins	B-Coding	3A	30V	30V	PCB Version	M08-B05-ST1-F01-BQ3
06Pins	A-Coding	1.5A	30V	30V	PCB Version	M08-A06-ST1-F01-BQ3
08Pins	A-Coding	1.5A	30V	30V	PCB Version	M08-A08-ST1-F01-BQ3

M8 Connector

PCB Layout:

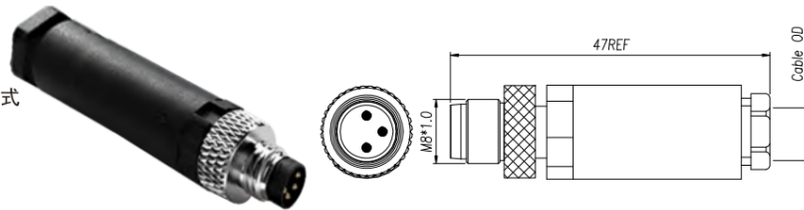


Panel cut-out 安装尺寸
M10X0.75
OD3: 10.2±0.1

M8 >>> 组装式-非屏蔽

M8 Male Straight Field Assemble, Terminal Locking Screw Type, Unshielded
M8 公头直头组装式，端子锁螺钉连接，非屏蔽

Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Field Assemble 组装式
Part No 产品编号: M08-X** -ST0-M04-PS1
X:A Coding(A扣)
**:03,04 (Pin数)
PS1:1=Cable OD3.5-5.0MM



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+105°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 主体材料: Plastic 塑胶 (PA)
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽
Contacts Termination 连接方式: Terminal Locking Screw 锁螺钉连接

Electrical Data & Mechanical Data 电气参数&机械参数

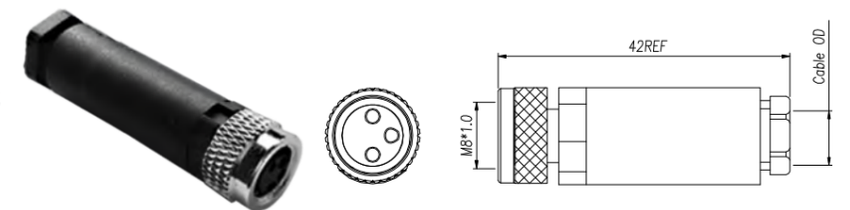
Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	3A	50V	60V	24	0.25	M08-A03-ST0-M04-PS1
04Pins	A-Coding	3A	50V	60V	24	0.25	M08-A04-ST0-M04-PS1

Component Part Drawing 零件示意图



M8 Female Straight Field Assemble, Terminal Locking Screw Type, Unshielded
M8 母头直头组装式，端子锁螺钉连接，非屏蔽

Connector Series 连接器系列: M8
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Field Assemble 组装式
Part No 产品编号: M08-X** -ST0-F04-PS1
X:A Coding(A扣)
**:03,04 (Pin数)
PS1:1=Cable OD3.5-5.0MM



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+105°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 主体材料: Plastic 塑胶 (PA)
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽
Contacts Termination 连接方式: Terminal Locking Screw 锁螺钉连接

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	3A	50V	60V	24	0.25	M08-A03-ST0-F04-PS1
04Pins	A-Coding	3A	50V	60V	24	0.25	M08-A04-ST0-F04-PS1

Component Part Drawing 零件示意图

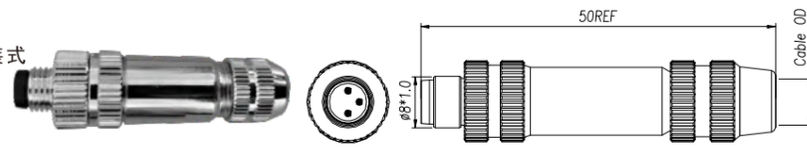


M8 >>> 组装式-屏蔽

M8 Male Straight Field Assemble, Terminal Locking Screw Type, Shielded
M8 公头直头组装式，端子锁螺钉连接，屏蔽



Connector Series 连接器系列: M8
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Field Assemble 组装式
Part No 产品编号: M08-X** -ST2-M04-ZS1
X:A Coding(A扣)
**:03,04(Pin数)
ZS1:1=Cable OD3.5-5.0MM



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 主体材料: Zn Alloy With Nickel Plated 锌合金镀镍
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Zn Alloy With Nickel Plated 锌合金镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Shielded 屏蔽
Contacts Termination 连接方式: Terminal Locking Screw 锁螺钉连接

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	3A	50V	60V	24	0.25	M08-A03-ST2-M04-ZS1
04Pins	A-Coding	3A	50V	60V	24	0.25	M08-A04-ST2-M04-ZS1

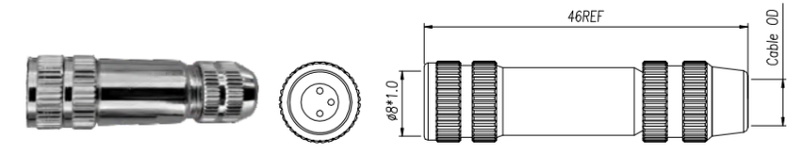
Component Part Drawing 零件示意图



M8 Female Straight Field Assemble, Terminal Locking Screw Type, Shielded
M8 母头直头组装式，端子锁螺钉连接，屏蔽



Connector Series 连接器系列: M8
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Field Assemble 组装式
Part No 产品编号: M08-X** -ST2-F04-ZS1
X:A Coding(A扣)
**:03,04(Pin数)
ZS1:1=Cable OD3.5-5.0MM



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 主体材料: Zn Alloy With Nickel Plated 锌合金镀镍
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Zn Alloy With Nickel Plated 锌合金镀镍
Seal/O-Ring 密封胶圈: FKM氟橡胶
Shielding 屏蔽: Shielded 屏蔽
Contacts Termination 连接方式: Terminal Locking Screw 锁螺钉连接

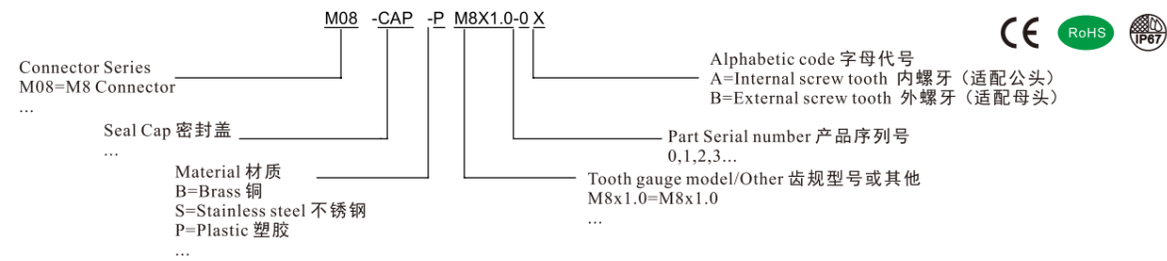
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
03Pins	A-Coding	3A	50V	60V	24	0.25	M08-A03-ST2-F04-ZS1
04Pins	A-Coding	3A	50V	60V	24	0.25	M08-A04-ST2-F04-ZS1

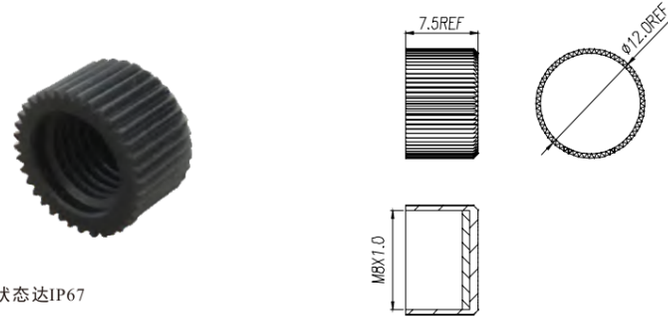
Component Part Drawing 零件示意图



M8 >>> 密封盖

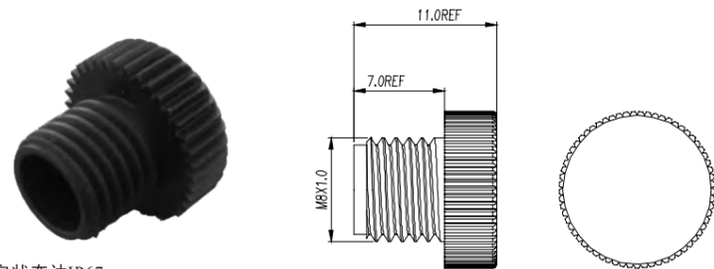


Connector Seal Cover Series 连接器密封盖系列: M8
Gender 类型: For Male 适配M8公头
Locking Type 装配方式: Fix Screw 锁螺丝
Part No 产品编号: M08-CAP-PM8x1.0-0A
Product Figure 产品图:



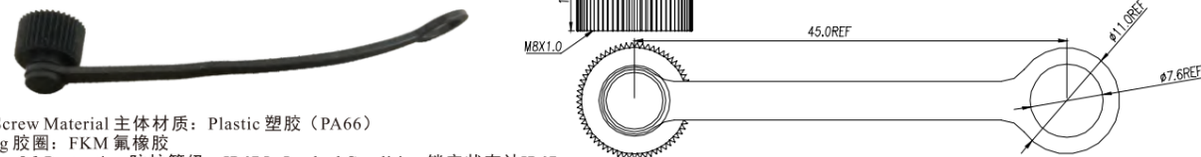
Nut/Screw Material 主体材质: Plastic 塑胶 (PA66)
O-ring 胶圈: FKM 氟橡胶
Degree Of Protection 防护等级: IP67 In Locked Condition 锁定状态达IP67

Connector Seal Cover Series 连接器密封盖系列: M8
Gender 类型: For Female 适配M8母头
Locking Type 装配方式: Fix Screw 锁螺丝
Part No 产品编号: M08-CAP-PM8x1.0-0B
Product Figure 产品图:



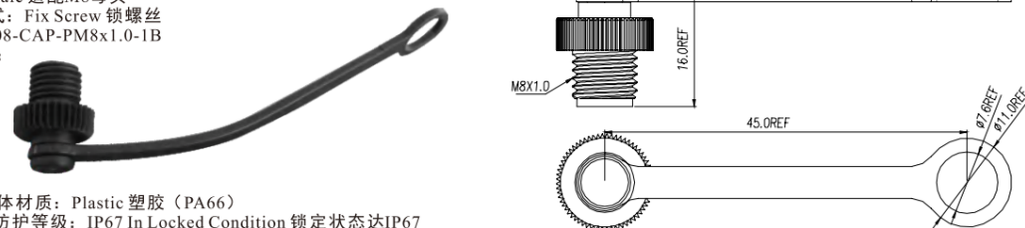
Nut/Screw Material 主体材质: Plastic 塑胶 (PA66)
Degree Of Protection 防护等级: IP67 In Locked Condition 锁定状态达IP67

Connector Seal Cover Series 连接器密封盖系列: M8
Gender 类型: For Male 适配M8公头
Locking Type 装配方式: Fix Screw 锁螺丝
Part No 产品编号: M08-CAP-PM8x1.0-1A
Product Figure 产品图:



Nut/Screw Material 主体材质: Plastic 塑胶 (PA66)
O-ring 胶圈: FKM 氟橡胶
Degree Of Protection 防护等级: IP67 In Locked Condition 锁定状态达IP67

Connector Seal Cover Series 连接器密封盖系列: M8
Gender 类型: For Female 适配M8母头
Locking Type 装配方式: Fix Screw 锁螺丝
Part No 产品编号: M08-CAP-PM8x1.0-1B
Product Figure 产品图:



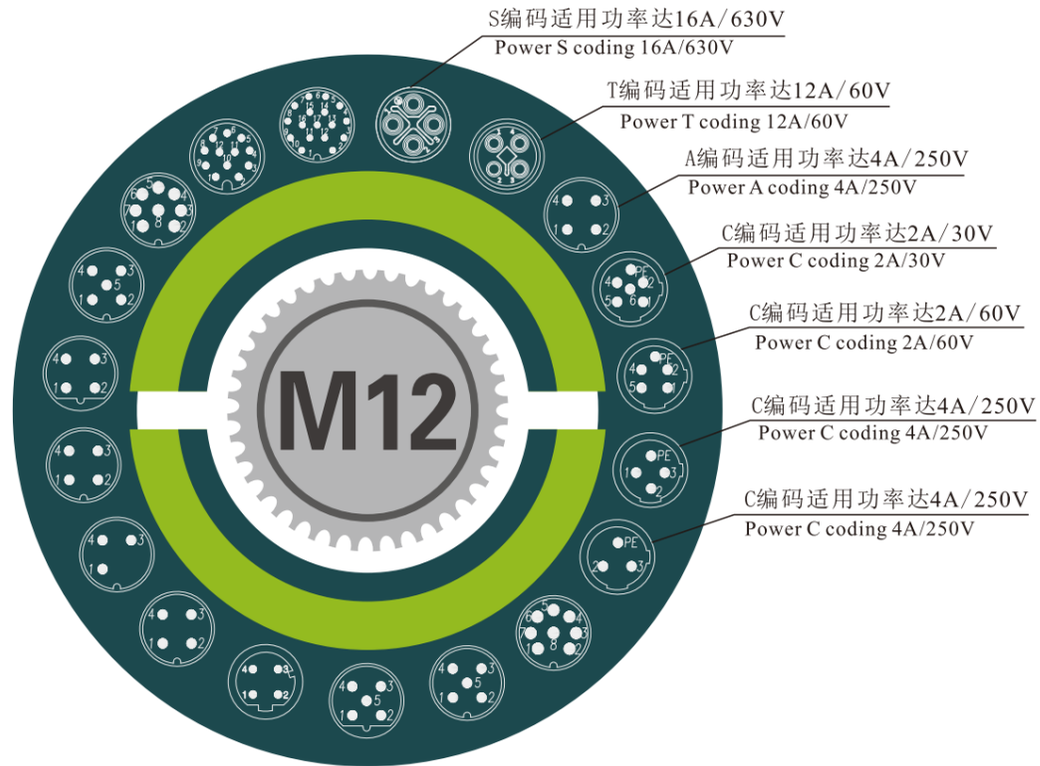
Nut/Screw Material 主体材质: Plastic 塑胶 (PA66)
Degree Of Protection 防护等级: IP67 In Locked Condition 锁定状态达IP67

Product advantages

1. Electrical connection can be used to transmit Signal, Data, Power supply and Application in different fields.
2. Screw Twist butt joint, Stable electrical performance, Can be used in continuous impact, Vibration and other applications.
3. Good sealing performance, Protection grade up to IP67, IP68 or IP69K.
4. Shielding optional: non shielding, shielding, Grounding.
5. Connection technology applicable to various occasions.
6. Different coding connectors are provided with anti dazzle and anti wrong insertion features.
7. It can be matched and inserted with the same series of connectors of the same industry in the market.
8. There are many kinds of products conforming to IEC61076, Which can be applied by yourself.

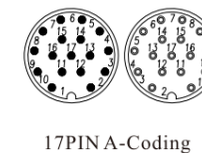
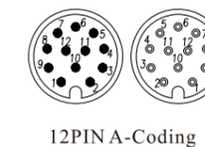
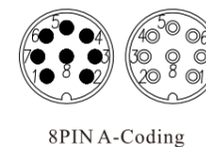
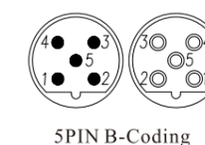
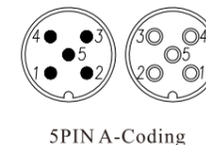
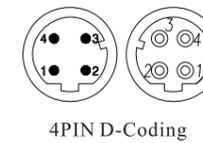
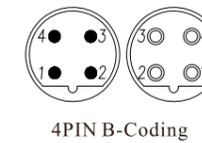
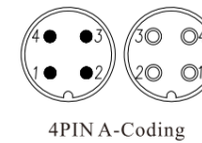
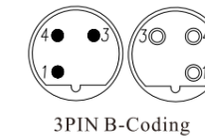
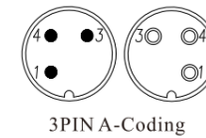
产品优势

1. 电气连接可用于传输信号，数据，电源，应用各不同领域。
2. 螺纹旋钮对插连接，电气性能稳定，可用于持续冲击，振动等应用环境。
3. 密封性能佳，防护等级可达IP67,IP68或IP69K。
4. 屏蔽性可选：非屏蔽，屏蔽，接地。
5. 适用于各种场合的连接技术。
6. 不同编码连接器，带有防呆，防止插错特点。
7. 可与市场同行同系列连接器互配对插。
8. 产品符合IEC61076. 产品种类多，可自行选择应用。



M12 circular connector series is suitable for signal, data and power transmission of industrial electronic equipment. WanJie can provide various innovative equipment connectors and connector cables for customers.

M12 圆形连接器系列，适用于工业设备的信号、数据、电源等传输，万捷可为客户配合提供各种不同创新型设备连接器线缆。



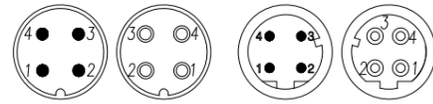
PIN位	3PIN A&B-Coding	
1	BN(棕)	
NC		
3	BU(蓝)	
4	BK(黑)	

PIN位	4PIN A&B-Coding	4PIN D-Coding
1	BN(棕)	YE(黄)
2	WH(白)	WH(白)
3	BU(蓝)	OG(橙)
4	BK(黑)	BU(蓝)

PIN位	5PIN A-Coding	5PIN B-Coding
1	BN(棕)	BN(棕)
2	WH(白)	WH(白)
3	BU(蓝)	BU(蓝)
4	BK(黑)	BK(黑)
5	GY(灰)	GY(灰)

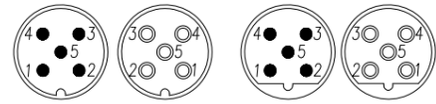
PIN位	8PIN A-Coding	12PIN A-Coding
1	WH(白)	BN(棕)
2	BN(棕)	BU(蓝)
3	GN(绿)	WH(白)
4	YE(黄)	GN(绿)
5	GY(灰)	PK(粉)
6	PK(粉)	YE(黄)
7	BU(蓝)	BK(黑)
8	RD(红)	GY(灰)
9		RD(红)
10		VT(紫)
11		GY/PK(灰/粉)
12		RD/BU(红/蓝)

PIN位	17PIN A-Coding	
1	BN(棕)	
2	BU(蓝)	
3	WH(白)	
4	GN(绿)	
5	PK(粉)	
6	YE(黄)	
7	BK(黑)	
8	GY(灰)	
9	RD(红)	
10	VT(紫)	
11	GY/PK(灰/粉)	
12	RD/BU(红/蓝)	
13	WH/GN(白/绿)	
14	BN/GN(棕/绿)	
15	WH/YE(白/黄)	
16	YE/BN(黄/棕)	
17	WH/GY(白/灰)	



4PIN A-Coding 4PIN D-Coding

FOUNDATION Fieldbus 4PIN A-Coding		
PIN位	芯线颜色 Wire Colors	信号传输 Signal Transmission
1	BU(蓝)	DATA-
2	OG(橙)	DATA+
3		Shield屏蔽
4		



5PIN A-Coding 5PIN B-Coding

CANopen ® DeviceNet ™ 5PIN A-Coding		
PIN位	芯线颜色 Wire Colors	信号 CANopen ® DeviceNet ™
1	Shield 屏蔽	Drain
2	RD(红)	V+
3	BK(黑)	V-
4	WH(白)	CAN_H
5	BU(蓝)	CAN_L

Shield Pipe 屏蔽管

CC-Link 4PIN A-Coding		
PIN位	芯线颜色 Wire Colors	信号传输 Signal Transmission
1	Shield屏蔽	SLD
2	WH(白)	DB
3	YE(黄)	DG
4	BU(蓝)	DA

INTERBUS 5PIN B-Coding		
PIN位	芯线颜色 Wire Colors	信号传输 Signal Transmission
1	YE(黄)	DO
2	GN(绿)	<u>DO</u>
3	GY(灰)	DI
4	PK(粉)	DI
5	BN(棕)	COM
-	WH(白)	NC

Shield Pipe 屏蔽管

Ethernet/以太网 4PIN D-Coding		
PIN位	芯线颜色 Wire Colors	信号传输 Signal Transmission
1	WH/OG 白/橙	TD+
2	WH/GN 白/绿	RD+
3	OG(橙)	TD-
4	GN(绿)	RD-

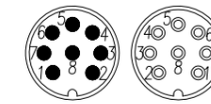
Shield Pipe 屏蔽管

PROFIBUS 现场总线 5PIN B-Coding		
PIN位	芯线颜色 Wire Colors	信号 PROFIBUS
1	—	—
2	GN(绿)	A电缆
3	—	—
4	RD(红)	B电缆
5	填充李兹线	—

Shield Pipe 屏蔽管

AS 接口 4PIN A-Coding		
PIN位	芯线颜色 Wire Colors	信号传输 Signal Transmission
1	BU(蓝)	AS-i+
2	WH(白)	
3	BN(棕)	AS-i-
4	BK(黑)	

PROFINET/EtherCAT/Ser-cos 4PIN D-Coding		
PIN位	芯线颜色 Wire Colors	信号传输 Signal Transmission
1	YE(黄)	TD+
2	WH(白)	RD+
3	OG(橙)	TD-
4	BU(蓝)	RD-



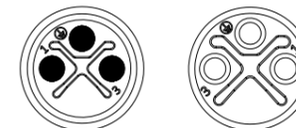
8PIN A-Coding

Ethernet/以太网 8PIN A-Coding		
PIN位	芯线颜色 Wire Colors	Signal 信号 Ethernet/以太网
1	WH/BU 白/蓝	D3-
2	WH/BN 白/棕	D4+
3	BN(棕)	D4-
4	OG(橙)	D1-
5	WH/GN 白/绿	D2+
6	WH/OG 白/橙	D1+
7	BU(蓝)	D3+
8	GN(绿)	D2-

VARAN 8PIN A-Coding		
PIN位	芯线颜色 Wire Colors	信号传输 Signal Transmission
1		NC
2	OG(橙)	TD-
3	WH/OG 白/橙	TD+
4		NC
5	WH/GN 白/绿	RD+
6	BU(蓝)	
7	BN(棕)	
8	GN(绿)	RD-

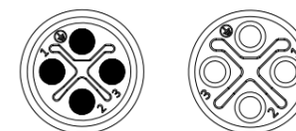
Power 动力

M12 Device Connector / M12 设备连接器



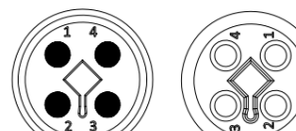
3PIN S-Coding

2+PE S-Coding	
PIN位	芯线颜色 Wire Colors
1	BN(棕)
3	BU(蓝)
PE	BK(黑)



4PIN S-Coding

3+PE S-Coding	
PIN位	芯线颜色 Wire Colors
1	BN(棕)
2	WH(白)
3	BU(蓝)
PE	BK(黑)



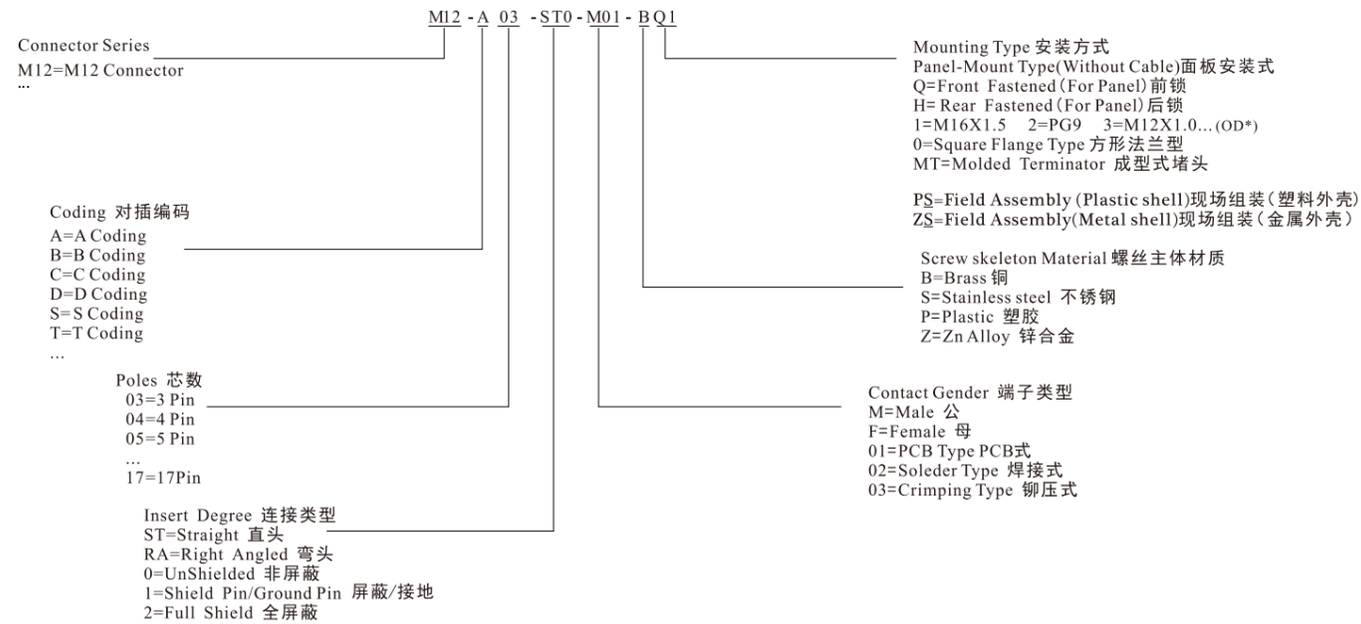
4PIN T-Coding

4PIN T-Coding	
PIN位	芯线颜色 Wire Colors
1	BN(棕)
2	WH(白)
3	BU(蓝)
4	BK(黑)

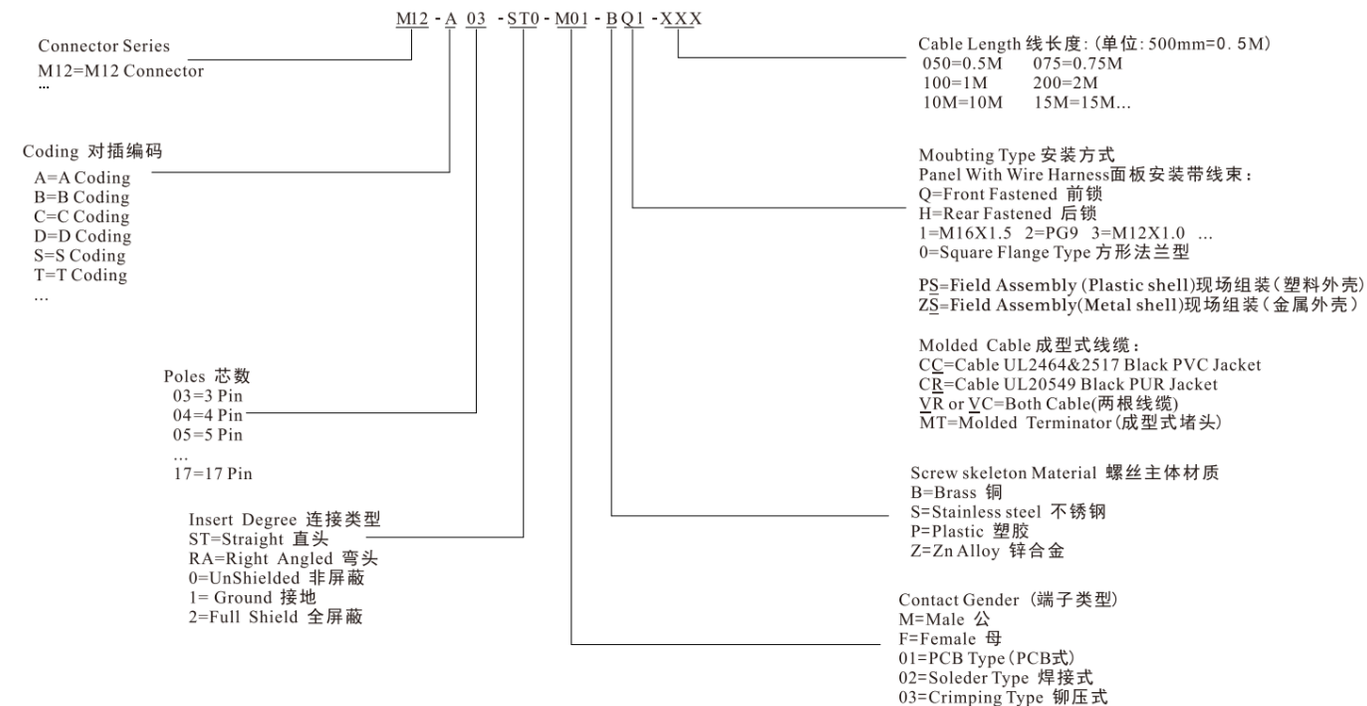
如何订购所需的产品编号

How To Find The Part Number You Need

M12 Connector Series M12 连接器系列:



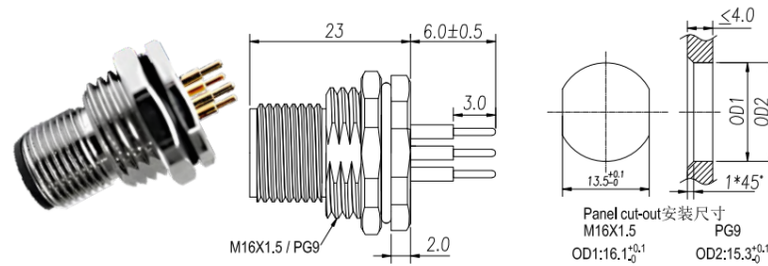
M12 Connector Series Aeries Assembly(With Cable Assembly) M12 连接器带线缆成品系列:



M12 >>> 面板式连接器

M12 Male Panel Mount, PCB Type, Front Fastened
M12 公头面板式, PCB型, 前锁安装

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST0-M01-BQ*
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
:1=M16X1.5 2=PG9,...(OD)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -40°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽
Length of the Solder Pin 焊脚长度: 6mm

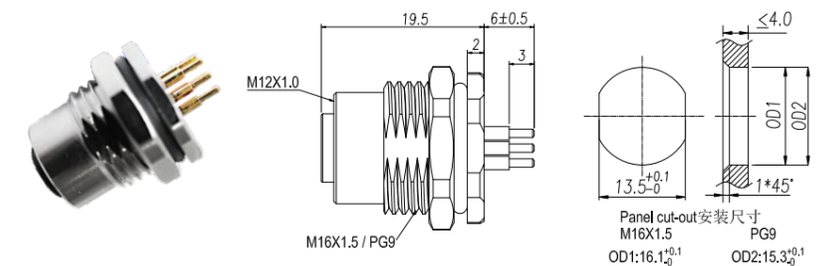
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC		
03Pins					4A	250V	250V	PCB Version	M12-A03-ST0-M01-BQ* M12-B03-ST0-M01-BQ* M12-C03-ST0-M01-BQ*
04Pins					4A	250V	250V	PCB Version	M12-A04-ST0-M01-BQ* M12-B04-ST0-M01-BQ* M12-C04-ST0-M01-BQ* M12-D04-ST0-M01-BQ*
05Pins					4A 2A (C-code)	60V	60V	PCB Version	M12-A05-ST0-M01-BQ* M12-B05-ST0-M01-BQ* M12-C05-ST0-M01-BQ*
06Pins					2A	30V	30V	PCB Version	M12-C06-ST0-M01-BQ*
08Pins					2A	30V	30V	PCB Version	M12-A08-ST0-M01-BQ*
12Pins					1.5A	30V	30V	PCB Version	M12-A12-ST0-M01-BQ*
17Pins					1.5A	30V	30V	PCB Version	M12-A17-ST0-M01-BQ*

PCB Layout(M12 Male Connector A,B,D-Coding)				M12 Male Connector C-Coding			
Pin OD: ∅1.0(3P/4P/5P)	Pin OD: ∅0.8(8P)	Pin OD: ∅0.6(12P)	Pin OD: ∅0.6(17P)	3Pin	4Pin	5Pin	6Pin

M12 Female Panel Mount, PCB Type, Front Fastened
M12 母头面板式, PCB型, 前锁安装

Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST0-F01-BQ*
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
:1=M16X1.5 2=PG9,...(OD)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -40°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽
Length of the Solder Pin 焊脚长度: 6mm

Electrical Data & Mechanical Data 电气参数&机械参数

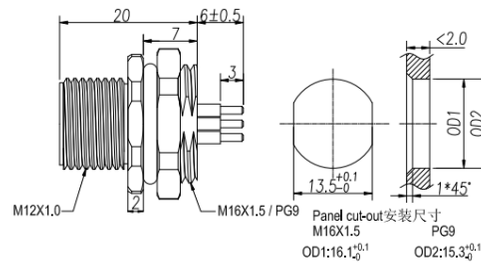
Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC		
03Pins					4A	250V	250V	PCB Version	M12-A03-ST0-F01-BQ* M12-B03-ST0-F01-BQ* M12-C03-ST0-F01-BQ*
04Pins					4A	250V	250V	PCB Version	M12-A04-ST0-F01-BQ* M12-B04-ST0-F01-BQ* M12-C04-ST0-F01-BQ* M12-D04-ST0-F01-BQ*
05Pins					4A 2A (C-code)	60V	60V	PCB Version	M12-A05-ST0-F01-BQ* M12-B05-ST0-F01-BQ* M12-C05-ST0-F01-BQ*
06Pins					2A	30V	30V	PCB Version	M12-C06-ST0-F01-BQ*
08Pins					2A	30V	30V	PCB Version	M12-A08-ST0-F01-BQ*
12Pins					1.5A	30V	30V	PCB Version	M12-A12-ST0-F01-BQ*
17Pins					1.5A	30V	30V	PCB Version	M12-A17-ST0-F01-BQ*

PCB Layout(M12 Male Connector A,B,D-Coding)				M12 Male Connector C-Coding			
Pin OD: ∅1.0(3P/4P/5P)	Pin OD: ∅0.8(8P)	Pin OD: ∅0.6(12P)	Pin OD: ∅0.6(17P)	3Pin	4Pin	5Pin	6Pin

M12 >>> 面板式连接器

M12 Male Panel Mount, PCB Type, Rear Fastened
M12 公头面板式, PCB型, 后锁安装

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M12-X**-ST0-M01-BH*
X: A, B, C, D Coding (A, B, C, D扣)
*: 03, 04, 05... (Pin数)
: 1=M16X1.5 2=PG9, ... (OD)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: $-40^{\circ}\text{C} \sim +105^{\circ}\text{C}$
Insulation Resistance 绝缘电阻: $\geq 100\text{M}\Omega$
Contact Resistance 接触电阻: $\leq 5\text{m}\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

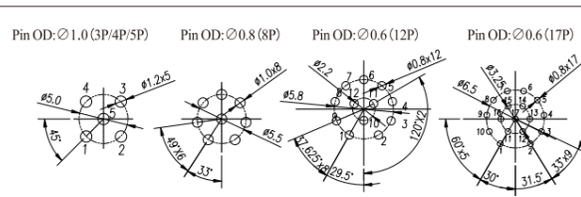
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽
Length of the Solder Pin 焊脚长度: 6mm

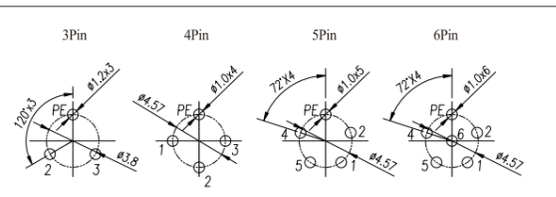
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC		
03Pins					4A	250V	250V	PCB Version	M12-A03-ST0-M01-BH* M12-B03-ST0-M01-BH* M12-C03-ST0-M01-BH*
04Pins					4A	250V	250V	PCB Version	M12-A04-ST0-M01-BH* M12-B04-ST0-M01-BH* M12-C04-ST0-M01-BH* M12-D04-ST0-M01-BH*
05Pins					4A 2A (C-code)	60V	60V	PCB Version	M12-A05-ST0-M01-BH* M12-B05-ST0-M01-BH* M12-C05-ST0-M01-BH*
06Pins					2A	30V	30V	PCB Version	M12-C06-ST0-M01-BH*
08Pins					2A	30V	30V	PCB Version	M12-A08-ST0-M01-BH*
12Pins					1.5A	30V	30V	PCB Version	M12-A12-ST0-M01-BH*
17Pins					1.5A	30V	30V	PCB Version	M12-A17-ST0-M01-BH*

PCB Layout (M12 Male Connector A, B, D-Coding)

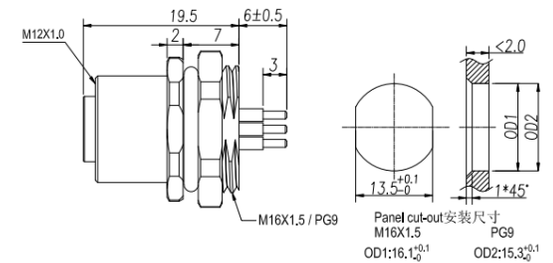


M12 Male Connector C-Coding



M12 Female Panel Mount, PCB Type, Rear Fastened
M12 母头面板式, PCB型, 后锁安装

Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M12-X**-ST0-F01-BH*
X: A, B, C, D Coding (A, B, C, D扣)
*: 03, 04, 05... (Pin数)
: 1=M16X1.5 2=PG9, ... (OD)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: $-40^{\circ}\text{C} \sim +105^{\circ}\text{C}$
Insulation Resistance 绝缘电阻: $\geq 100\text{M}\Omega$
Contact Resistance 接触电阻: $\leq 5\text{m}\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

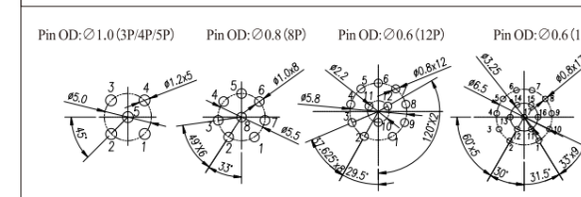
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽
Length of the Solder Pin 焊脚长度: 6mm

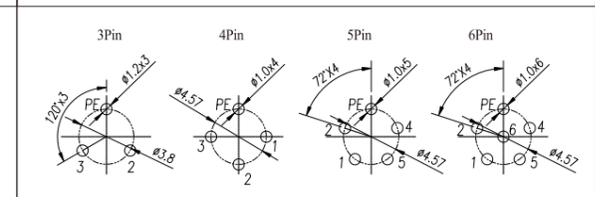
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC		
03Pins					4A	250V	250V	PCB Version	M12-A03-ST0-F01-BH* M12-B03-ST0-F01-BH* M12-C03-ST0-F01-BH*
04Pins					4A	250V	250V	PCB Version	M12-A04-ST0-F01-BH* M12-B04-ST0-F01-BH* M12-C04-ST0-F01-BH* M12-D04-ST0-F01-BH*
05Pins					4A 2A (C-code)	60V	60V	PCB Version	M12-A05-ST0-F01-BH* M12-B05-ST0-F01-BH* M12-C05-ST0-F01-BH*
06Pins					2A	30V	30V	PCB Version	M12-C06-ST0-F01-BH*
08Pins					2A	30V	30V	PCB Version	M12-A08-ST0-F01-BH*
12Pins					1.5A	30V	30V	PCB Version	M12-A12-ST0-F01-BH*
17Pins					1.5A	30V	30V	PCB Version	M12-A17-ST0-F01-BH*

PCB Layout (M12 Male Connector A, B, D-Coding)



M12 Female Connector C-Coding

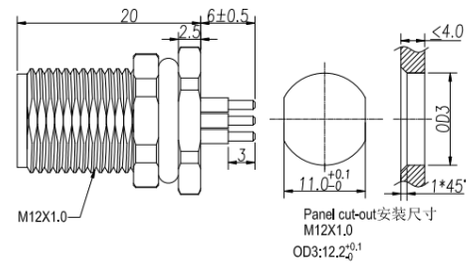


M12 >>> 面板式连接器

M12 Male Panel Mount, PCB Type, Front Fastened
M12 公头面板式, PCB型, 前锁安装



Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST0-M01-BQ3
X: A, B, C, D Coding (A, B, C, D 扣)
*: 03, 04, 05... Pin (Pin 数)
BQ3=M12X1.0 (OD3)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: $-40^{\circ}\text{C} \sim +105^{\circ}\text{C}$
Insulation Resistance 绝缘电阻: $\ge 100\text{M}\Omega$
Contact Resistance 接触电阻: $\le 5\text{m}\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

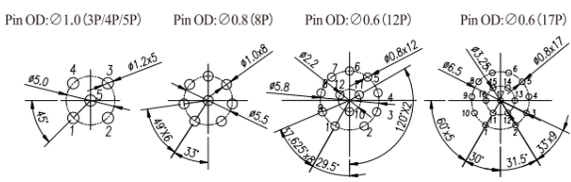
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Unshielded 非屏蔽
Length of the Solder Pin 焊脚长度: 6mm

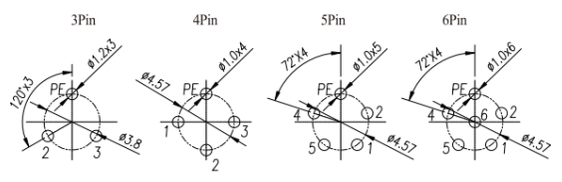
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin 数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC		
03Pins					4A	250V	250V	PCB Version	M12-A03-ST0-M01-BQ3 M12-B03-ST0-M01-BQ3 M12-C03-ST0-M01-BQ3
04Pins					4A	250V	250V	PCB Version	M12-A04-ST0-M01-BQ3 M12-B04-ST0-M01-BQ3 M12-C04-ST0-M01-BQ3 M12-D04-ST0-M01-BQ3
05Pins					4A 2A (C-code)	60V	60V	PCB Version	M12-A05-ST0-M01-BQ3 M12-B05-ST0-M01-BQ3 M12-C05-ST0-M01-BQ3
06Pins					2A	30V	30V	PCB Version	M12-C06-ST0-M01-BQ3
08Pins					2A	30V	30V	PCB Version	M12-A08-ST0-M01-BQ3
12Pins					1.5A	30V	30V	PCB Version	M12-A12-ST0-M01-BQ3
17Pins					1.5A	30V	30V	PCB Version	M12-A17-ST0-M01-BQ3

PCB Layout (M12 Male Connector A, B, D-Coding)



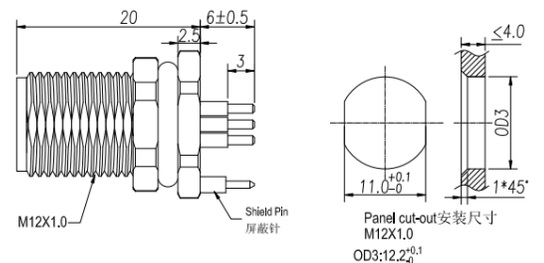
M12 Male Connector C-Coding



M12 Male Panel Mount, PCB Type, Front Fastened, Shielded Pin
M12 公头面板式, PCB型, 前锁安装, 屏蔽针



Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST1-M01-BQ3
X: A, B, C, D Coding (A, B, C, D 扣)
*: 03, 04, 05... Pin (Pin 数)
BQ3=M12X1.0 (OD3)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: $-40^{\circ}\text{C} \sim +105^{\circ}\text{C}$
Insulation Resistance 绝缘电阻: $\ge 100\text{M}\Omega$
Contact Resistance 接触电阻: $\le 5\text{m}\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

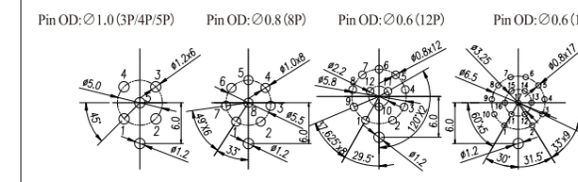
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Ground 接地
Length of the Solder Pin 焊脚长度: 6mm

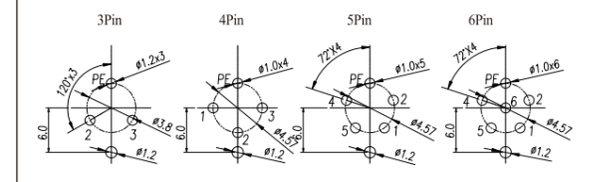
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin 数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC		
03Pins					4A	250V	250V	PCB Version	M12-A03-ST1-M01-BQ3 M12-B03-ST1-M01-BQ3 M12-C03-ST1-M01-BQ3
04Pins					4A	250V	250V	PCB Version	M12-A04-ST1-M01-BQ3 M12-B04-ST1-M01-BQ3 M12-C04-ST1-M01-BQ3 M12-D04-ST1-M01-BQ3
05Pins					4A 2A (C-code)	60V	60V	PCB Version	M12-A05-ST1-M01-BQ3 M12-B05-ST1-M01-BQ3 M12-C05-ST1-M01-BQ3
06Pins					2A	30V	30V	PCB Version	M12-C06-ST1-M01-BQ3
08Pins					2A	30V	30V	PCB Version	M12-A08-ST1-M01-BQ3
12Pins					1.5A	30V	30V	PCB Version	M12-A12-ST1-M01-BQ3
17Pins					1.5A	30V	30V	PCB Version	M12-A17-ST1-M01-BQ3

PCB Layout (M12 Male Connector A, B, D-Coding)



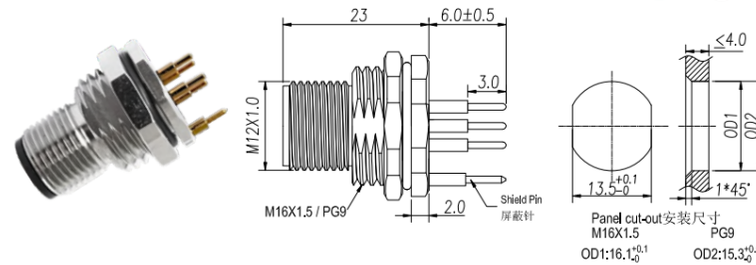
M12 Male Connector C-Coding



M12 >>> 面板式连接器

M12 Male Panel Mount, PCB Type, Front Fastened, Shielded Pin
M12 公头面板式, PCB型, 前锁安装, 屏蔽针

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST1-M01-BQ*
X: A, B, C, D Coding (A, B, C, D扣)
*: 03, 04, 05... (Pin数)
: 1=M16X1.5 2=PG9, ... (OD)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -40°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Ground 接地
Length of the Solder Pin 焊脚长度: 6mm

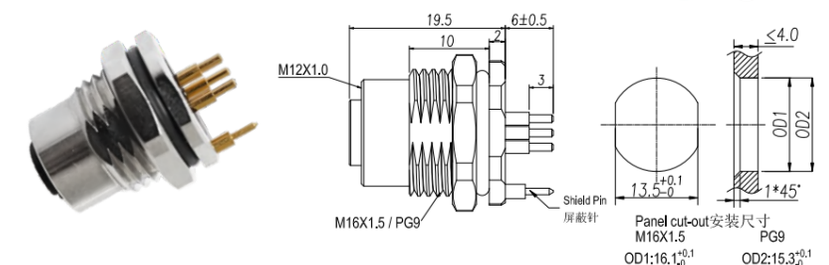
Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC		
03Pins					4A	250V	250V	PCB Version	M12-A03-ST1-M01-BQ* M12-B03-ST1-M01-BQ* M12-C03-ST1-M01-BQ*
04Pins					4A	250V	250V	PCB Version	M12-A04-ST1-M01-BQ* M12-B04-ST1-M01-BQ* M12-C04-ST1-M01-BQ* M12-D04-ST1-M01-BQ*
05Pins					4A 2A (C-code)	60V	60V	PCB Version	M12-A05-ST1-M01-BQ* M12-B05-ST1-M01-BQ* M12-C05-ST1-M01-BQ*
06Pins					2A	30V	30V	PCB Version	M12-C06-ST1-M01-BQ*
08Pins					2A	30V	30V	PCB Version	M12-A08-ST1-M01-BQ*
12Pins					1.5A	30V	30V	PCB Version	M12-A12-ST1-M01-BQ*
17Pins					1.5A	30V	30V	PCB Version	M12-A17-ST1-M01-BQ*

PCB Layout (M12 Male Connector A, B, D-Coding)				M12 Male Connector C-Coding			

M12 Female Panel Mount, PCB Type, Front Fastened, Shielded Pin
M12 母头面板式, PCB型, 前锁安装, 屏蔽针

Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST1-F01-BQ*
X: A, B, C, D Coding (A, B, C, D扣)
*: 03, 04, 05... (Pin数)
: 1=M16X1.5 2=PG9, ... (OD)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -40°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Ground 接地
Length of the Solder Pin 焊脚长度: 6mm

Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC		
03Pins					4A	250V	250V	PCB Version	M12-A03-ST1-F01-BQ* M12-B03-ST1-F01-BQ* M12-C03-ST1-F01-BQ*
04Pins					4A	250V	250V	PCB Version	M12-A04-ST1-F01-BQ* M12-B04-ST1-F01-BQ* M12-C04-ST1-F01-BQ* M12-D04-ST1-F01-BQ*
05Pins					4A 2A (C-code)	60V	60V	PCB Version	M12-A05-ST1-F01-BQ* M12-B05-ST1-F01-BQ* M12-C05-ST1-F01-BQ*
06Pins					2A	30V	30V	PCB Version	M12-C06-ST1-F01-BQ*
08Pins					2A	30V	30V	PCB Version	M12-A08-ST1-F01-BQ*
12Pins					1.5A	30V	30V	PCB Version	M12-A12-ST1-F01-BQ*
17Pins					1.5A	30V	30V	PCB Version	M12-A17-ST1-F01-BQ*

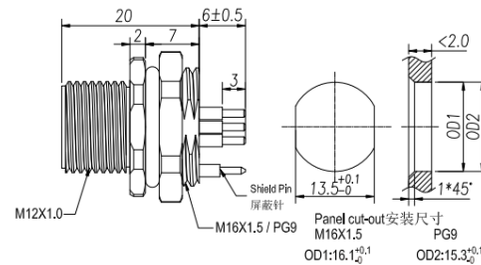
PCB Layout (M12 Male Connector A, B, D-Coding)				M12 Male Connector C-Coding			

M12 >>> 面板式连接器

M12 Male Panel Mount, PCB Type, Rear Fastened, Shielded Pin
M12 公头面板式, PCB型, 后锁安装, 屏蔽针



Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M12-X**-ST1-M01-BH*
X:A,B,C,D Coding(A,B,C,D扣)
*:03,04,05...(Pin数)
:1=M16X1.5 2=PG9,...(OD)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: $-40^{\circ}\text{C} \sim +105^{\circ}\text{C}$
Insulation Resistance 绝缘电阻: $\geq 100\text{M}\Omega$
Contact Resistance 接触电阻: $\leq 5\text{m}\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

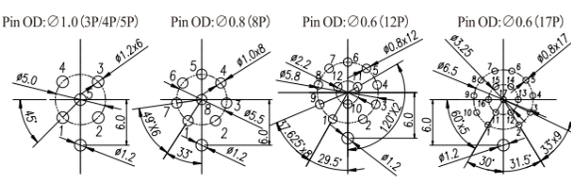
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Ground 接地
Length of the Solder Pin 焊脚长度: 6mm

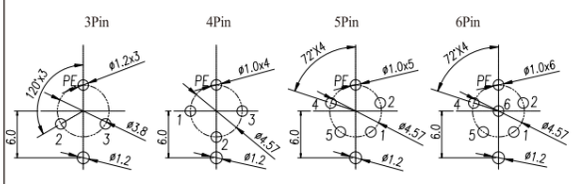
Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC		
03Pins					4A	250V	250V	PCB Version	M12-A03-ST1-M01-BH* M12-B03-ST1-M01-BH* M12-C03-ST1-M01-BH*
04Pins					4A	250V	250V	PCB Version	M12-A04-ST1-M01-BH* M12-B04-ST1-M01-BH* M12-C04-ST1-M01-BH* M12-D04-ST1-M01-BH*
05Pins					4A 2A (C-code)	60V	60V	PCB Version	M12-A05-ST1-M01-BH* M12-B05-ST1-M01-BH* M12-C05-ST1-M01-BH*
06Pins					2A	30V	30V	PCB Version	M12-C06-ST1-M01-BH*
08Pins					2A	30V	30V	PCB Version	M12-A08-ST1-M01-BH*
12Pins					1.5A	30V	30V	PCB Version	M12-A12-ST1-M01-BH*
17Pins					1.5A	30V	30V	PCB Version	M12-A17-ST1-M01-BH*

PCB Layout(M12 Male Connector A,B,D-Coding)



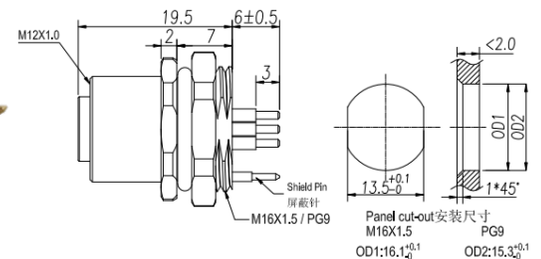
M12 Male Connector C-Coding



M12 Female Panel Mount, PCB Type, Rear Fastened, Shielded Pin
M12 母头面板式, PCB型, 后锁安装, 屏蔽针



Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M12-X**-ST1-F01-BH*
X:A,B,C,D Coding(A,B,C,D扣)
*:03,04,05...(Pin数)
:1=M16X1.5 2=PG9,...(OD)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: $-40^{\circ}\text{C} \sim +105^{\circ}\text{C}$
Insulation Resistance 绝缘电阻: $\geq 100\text{M}\Omega$
Contact Resistance 接触电阻: $\leq 5\text{m}\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

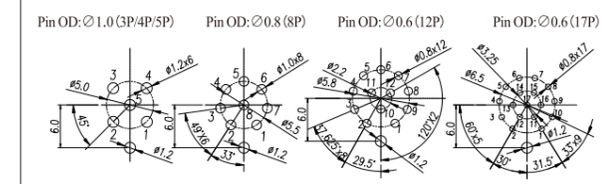
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Ground 接地
Length of the Solder Pin 焊脚长度: 6mm

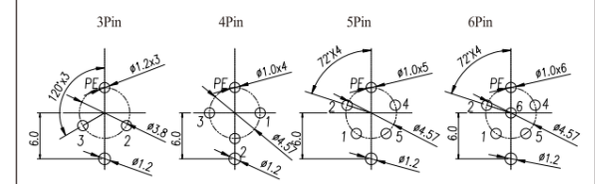
Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC		
03Pins					4A	250V	250V	PCB Version	M12-A03-ST1-F01-BH* M12-B03-ST1-F01-BH* M12-C03-ST1-F01-BH*
04Pins					4A	250V	250V	PCB Version	M12-A04-ST1-F01-BH* M12-B04-ST1-F01-BH* M12-C04-ST1-F01-BH* M12-D04-ST1-F01-BH*
05Pins					4A 2A (C-code)	60V	60V	PCB Version	M12-A05-ST1-F01-BH* M12-B05-ST1-F01-BH* M12-C05-ST1-F01-BH*
06Pins					2A	30V	30V	PCB Version	M12-C06-ST1-F01-BH*
08Pins					2A	30V	30V	PCB Version	M12-A08-ST1-F01-BH*
12Pins					1.5A	30V	30V	PCB Version	M12-A12-ST1-F01-BH*
17Pins					1.5A	30V	30V	PCB Version	M12-A17-ST1-F01-BH*

PCB Layout(M12 Male Connector A,B,D-Coding)



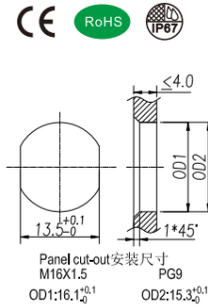
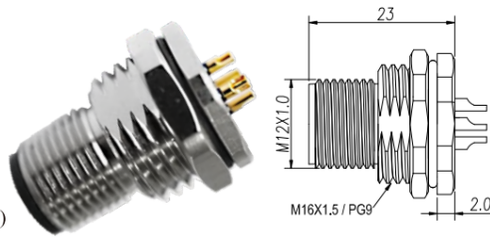
M12 Male Connector C-Coding



M12 >>> 面板式连接器

M12 Male Panel Mount, Solder Type, Front Fastened
M12 公头面板式，焊接式，前锁安装

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST0-M02-BQ*
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
:1=M16X1.5 2=PG9,... (OD)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -40°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

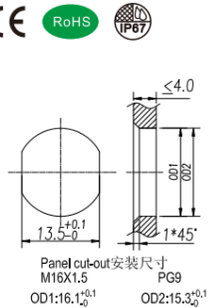
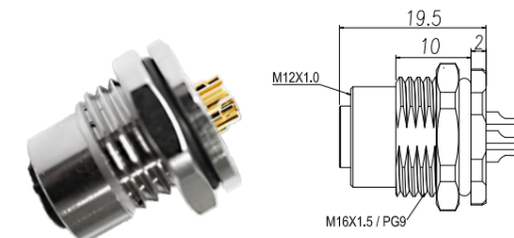
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins					4A	250V	250V	22	0.34	M12-A03-ST0-M02-BQ* M12-B03-ST0-M02-BQ* M12-C03-ST0-M02-BQ*
04Pins					4A	250V	250V	22	0.34	M12-A04-ST0-M02-BQ* M12-B04-ST0-M02-BQ* M12-C04-ST0-M02-BQ* M12-D04-ST0-M02-BQ*
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	M12-A05-ST0-M02-BQ* M12-B05-ST0-M02-BQ* M12-C05-ST0-M02-BQ*
06Pins					2A	30V	30V	24	0.25	M12-C06-ST0-M02-BQ*
08Pins					2A	30V	30V	24	0.25	M12-A08-ST0-M02-BQ*
12Pins					1.5A	30V	30V	26	0.14	M12-A12-ST0-M02-BQ*
17Pins					1.5A	30V	30V	26	0.14	M12-A17-ST0-M02-BQ*

M12 Female Panel Mount, Solder Type, Front Fastened
M12 母头面板式，焊接式，前锁安装

Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST0-F02-BQ*
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
:1=M16X1.5 2=PG9,... (OD)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -40°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

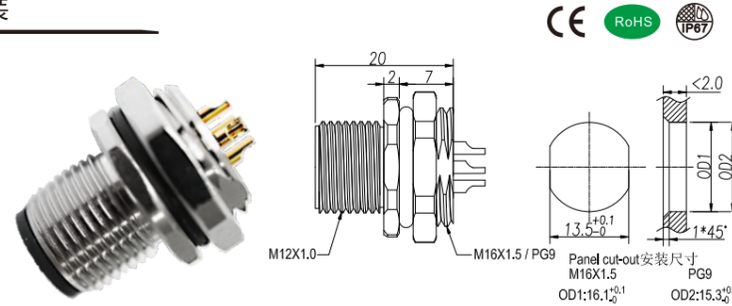
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins					4A	250V	250V	22	0.34	M12-A03-ST0-F02-BQ* M12-B03-ST0-F02-BQ* M12-C03-ST0-F02-BQ*
04Pins					4A	250V	250V	22	0.34	M12-A04-ST0-F02-BQ* M12-B04-ST0-F02-BQ* M12-C04-ST0-F02-BQ* M12-D04-ST0-F02-BQ*
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	M12-A05-ST0-F02-BQ* M12-B05-ST0-F02-BQ* M12-C05-ST0-F02-BQ*
06Pins					2A	30V	30V	24	0.25	M12-C06-ST0-F02-BQ*
08Pins					2A	30V	30V	24	0.25	M12-A08-ST0-F02-BQ*
12Pins					1.5A	30V	30V	26	0.14	M12-A12-ST0-F02-BQ*
17Pins					1.5A	30V	30V	26	0.14	M12-A17-ST0-F02-BQ*

M12 >>> 面板式连接器

M12 Male Panel Mount, Solder Type, Rear Fastened
M12 公头面板式, 焊接式, 后锁安装

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M12-X** -ST0-M02-BH*
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
:1=M16X1.5 2=PG9,...(OD)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: $-40^{\circ}\text{C} \sim +105^{\circ}\text{C}$
Insulation Resistance 绝缘电阻: $\ge 100\text{M}\Omega$
Contact Resistance 接触电阻: $\le 5\text{m}\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

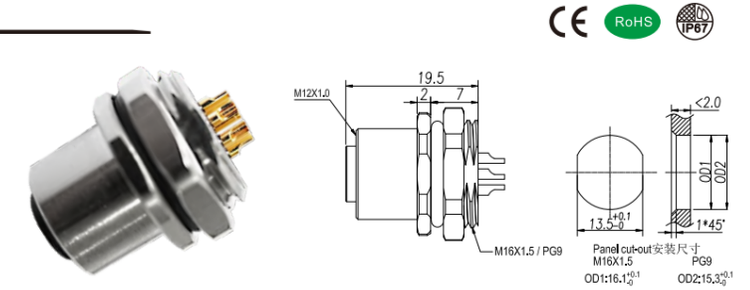
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins					4A	250V	250V	22	0.34	M12-A03-ST0-M02-BH* M12-B03-ST0-M02-BH* M12-C03-ST0-M02-BH*
04Pins					4A	250V	250V	22	0.34	M12-A04-ST0-M02-BH* M12-B04-ST0-M02-BH* M12-C04-ST0-M02-BH* M12-D04-ST0-M02-BH*
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	M12-A05-ST0-M02-BH* M12-B05-ST0-M02-BH* M12-C05-ST0-M02-BH*
06Pins					2A	30V	30V	24	0.25	M12-C06-ST0-M02-BH*
08Pins					2A	30V	30V	24	0.25	M12-A08-ST0-M02-BH*
12Pins					1.5A	30V	30V	26	0.14	M12-A12-ST0-M02-BH*
17Pins					1.5A	30V	30V	26	0.14	M12-A17-ST0-M02-BH*

M12 Female Panel Mount, Solder Type, Rear Fastened
M12 母头面板式, 焊接式, 后锁安装

Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X** -ST0-F02-BQ*
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
:1=M16X1.5 2=PG9,...(OD)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: $-40^{\circ}\text{C} \sim +105^{\circ}\text{C}$
Insulation Resistance 绝缘电阻: $\ge 100\text{M}\Omega$
Contact Resistance 接触电阻: $\le 5\text{m}\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

Electrical Data & Mechanical Data 电气参数&机械参数

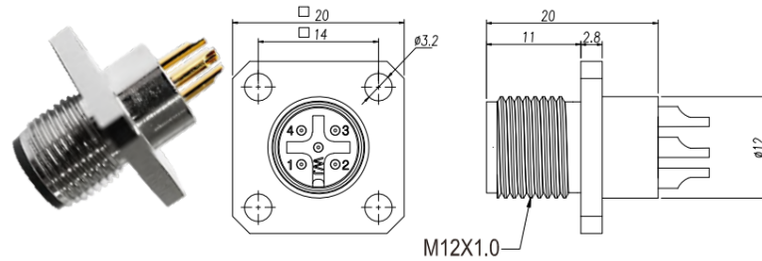
Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins					4A	250V	250V	22	0.34	M12-A03-ST0-F02-BH* M12-B03-ST0-F02-BH* M12-C03-ST0-F02-BH*
04Pins					4A	250V	250V	22	0.34	M12-A04-ST0-F02-BH* M12-B04-ST0-F02-BH* M12-C04-ST0-F02-BH* M12-D04-ST0-F02-BH*
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	M12-A05-ST0-F02-BH* M12-B05-ST0-F02-BH* M12-C05-ST0-F02-BH*
06Pins					2A	30V	30V	24	0.25	M12-C06-ST0-F02-BH*
08Pins					2A	30V	30V	24	0.25	M12-A08-ST0-F02-BH*
12Pins					1.5A	30V	30V	26	0.14	M12-A12-ST0-F02-BH*
17Pins					1.5A	30V	30V	26	0.14	M12-A17-ST0-F02-BH*

M12 >>> 面板式连接器

M12 Male Panel Mount, Solder Type, Square Flange Type
M12 公头面板式, 焊接式, 方形法兰型



Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Flange Type 法兰类
Part No 产品编号: M12-X**-ST0-M02-BQ0
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -40°C~+105°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: NA 无
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

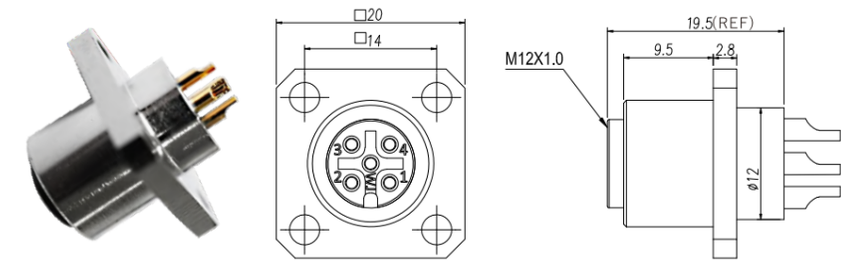
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins					4A	250V	250V	22	0.34	M12-A03-ST0-M02-BQ0 M12-B03-ST0-M02-BQ0 M12-C03-ST0-M02-BQ0
04Pins					4A	250V	250V	22	0.34	M12-A04-ST0-M02-BQ0 M12-B04-ST0-M02-BQ0 M12-C04-ST0-M02-BQ0 M12-D04-ST0-M02-BQ0
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	M12-A05-ST0-M02-BQ0 M12-B05-ST0-M02-BQ0 M12-C05-ST0-M02-BQ0
06Pins					2A	30V	30V	24	0.25	M12-C06-ST0-M02-BQ0
08Pins					2A	30V	30V	24	0.25	M12-A08-ST0-M02-BQ0
12Pins					1.5A	30V	30V	26	0.14	M12-A12-ST0-M02-BQ0
17Pins					1.5A	30V	30V	26	0.14	M12-A17-ST0-M02-BQ0

M12 Female Panel Mount, Solder Type, Square Flange Type
M12 母头面板式, 焊接式, 方形法兰型



Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Flange Type 法兰类
Part No 产品编号: M12-X**-ST0-F02-BQ0
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -40°C~+105°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

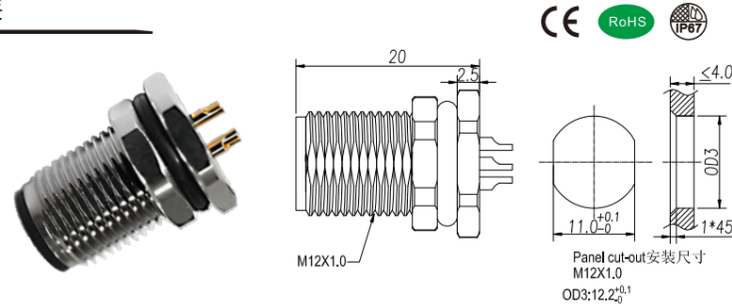
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins					4A	250V	250V	22	0.34	M12-A03-ST0-F02-BQ0 M12-B03-ST0-F02-BQ0 M12-C03-ST0-F02-BQ0
04Pins					4A	250V	250V	22	0.34	M12-A04-ST0-F02-BQ0 M12-B04-ST0-F02-BQ0 M12-C04-ST0-F02-BQ0 M12-D04-ST0-F02-BQ0
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	M12-A05-ST0-F02-BQ0 M12-B05-ST0-F02-BQ0 M12-C05-ST0-F02-BQ0
06Pins					2A	30V	30V	24	0.25	M12-C06-ST0-F02-BQ0
08Pins					2A	30V	30V	24	0.25	M12-A08-ST0-F02-BQ0
12Pins					1.5A	30V	30V	26	0.14	M12-A12-ST0-F02-BQ0
17Pins					1.5A	30V	30V	26	0.14	M12-A17-ST0-F02-BQ0

M12 >>> 面板式连接器

M12 Male Panel Mount, Solder Type, Front Fastened
M12 公头面板式, 焊接式, 前锁安装

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST0-M02-BQ3
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
BQ3=M12X1.0(OD3)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -40°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

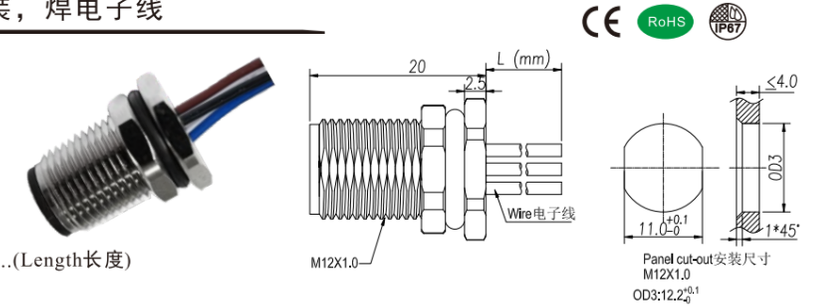
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins					4A	250V	250V	22	0.34	M12-A03-ST0-M02-BQ3 M12-B03-ST0-M02-BQ3 M12-C03-ST0-M02-BQ3
04Pins					4A	250V	250V	22	0.34	M12-A04-ST0-M02-BQ3 M12-B04-ST0-M02-BQ3 M12-C04-ST0-M02-BQ3 M12-D04-ST0-M02-BQ3
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	M12-A05-ST0-M02-BQ3 M12-B05-ST0-M02-BQ3 M12-C05-ST0-M02-BQ3
06Pins					2A	30V	30V	24	0.25	M12-C06-ST0-M02-BQ3
08Pins					2A	30V	30V	24	0.25	M12-A08-ST0-M02-BQ3
12Pins					1.5A	30V	30V	26	0.14	M12-A12-ST0-M02-BQ3
17Pins					1.5A	30V	30V	26	0.14	M12-A17-ST0-M02-BQ3

M12 Male Panel Mount, Solder Type, Front Fastened, With Wires
M12 公头面板式, 焊接式, 前锁安装, 焊电子线

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST0-M02-BQ3-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

Electrical Data & Mechanical Data 电气参数&机械参数

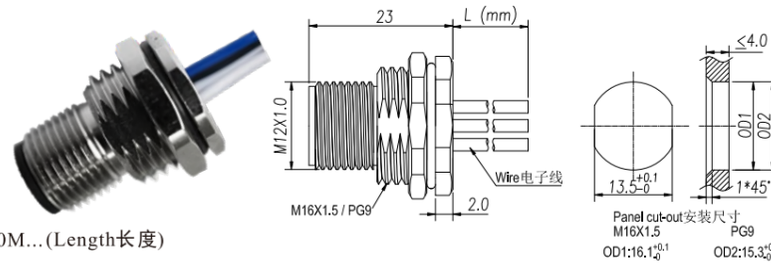
Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins					4A	250V	250V	22	0.34	M12-A03-ST0-M02-BQ3-XXX M12-B03-ST0-M02-BQ3-XXX M12-C03-ST0-M02-BQ3-XXX
04Pins					4A	250V	250V	22	0.34	M12-A04-ST0-M02-BQ3-XXX M12-B04-ST0-M02-BQ3-XXX M12-C04-ST0-M02-BQ3-XXX M12-D04-ST0-M02-BQ3-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	M12-A05-ST0-M02-BQ3-XXX M12-B05-ST0-M02-BQ3-XXX M12-C05-ST0-M02-BQ3-XXX
06Pins					2A	30V	30V	24	0.25	M12-C06-ST0-M02-BQ3-XXX
08Pins					2A	30V	30V	24	0.25	M12-A08-ST0-M02-BQ3-XXX
12Pins					1.5A	30V	30V	26	0.14	M12-A12-ST0-M02-BQ3-XXX
17Pins					1.5A	30V	30V	26	0.14	M12-A17-ST0-M02-BQ3-XXX

M12 >>> 面板式连接器

M12 Male Panel Mount, Solder Type, Front Fastened, With Wires
M12 公头面板式, 焊接式, 前锁安装, 焊电子线



Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST0-M02-BQ*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
:1=M16X1.5 2=PG9,... (OD)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

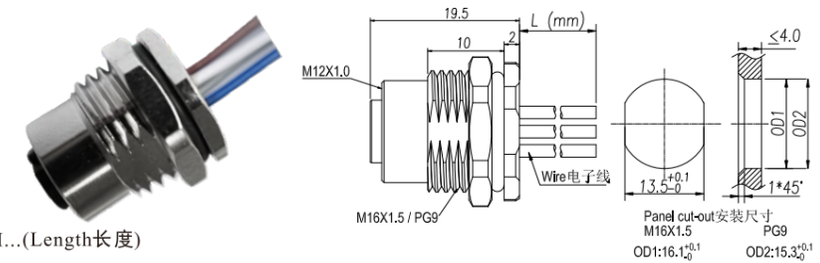
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins					4A	250V	250V	22	0.34	M12-A03-ST0-M02-BQ*-XXX M12-B03-ST0-M02-BQ*-XXX M12-C03-ST0-M02-BQ*-XXX
04Pins					4A	250V	250V	22	0.34	M12-A04-ST0-M02-BQ*-XXX M12-B04-ST0-M02-BQ*-XXX M12-C04-ST0-M02-BQ*-XXX M12-D04-ST0-M02-BQ*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	M12-A05-ST0-M02-BQ*-XXX M12-B05-ST0-M02-BQ*-XXX M12-C05-ST0-M02-BQ*-XXX
06Pins					2A	30V	30V	24	0.25	M12-C06-ST0-M02-BQ*-XXX
08Pins					2A	30V	30V	24	0.25	M12-A08-ST0-M02-BQ*-XXX
12Pins					1.5A	30V	30V	26	0.14	M12-A12-ST0-M02-BQ*-XXX
17Pins					1.5A	30V	30V	26	0.14	M12-A17-ST0-M02-BQ*-XXX

M12 Female Panel Mount, Solder Type, Front Fastened, With Wires
M12 母头面板式, 焊接式, 前锁安装, 焊电子线



Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST0-F02-BQ*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
:1=M16X1.5 2=PG9,... (OD)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

Electrical Data & Mechanical Data 电气参数&机械参数

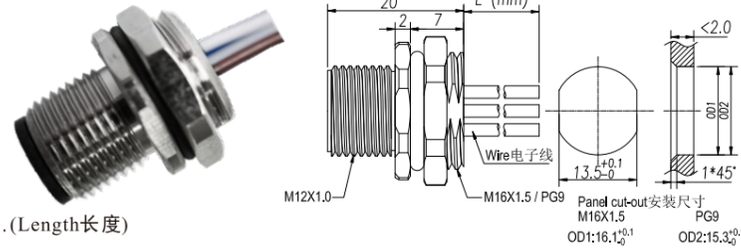
Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins					4A	250V	250V	22	0.34	M12-A03-ST0-F02-BQ*-XXX M12-B03-ST0-F02-BQ*-XXX M12-C03-ST0-F02-BQ*-XXX
04Pins					4A	250V	250V	22	0.34	M12-A04-ST0-F02-BQ*-XXX M12-B04-ST0-F02-BQ*-XXX M12-C04-ST0-F02-BQ*-XXX M12-D04-ST0-F02-BQ*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	M12-A05-ST0-F02-BQ*-XXX M12-B05-ST0-F02-BQ*-XXX M12-C05-ST0-F02-BQ*-XXX
06Pins					2A	30V	30V	24	0.25	M12-C06-ST0-F02-BQ*-XXX
08Pins					2A	30V	30V	24	0.25	M12-A08-ST0-F02-BQ*-XXX
12Pins					1.5A	30V	30V	26	0.14	M12-A12-ST0-F02-BQ*-XXX
17Pins					1.5A	30V	30V	26	0.14	M12-A17-ST0-F02-BQ*-XXX

M12 >>> 面板式连接器

M12 Male Panel Mount, Solder Type, Rear Fastened, With Wires
M12 公头面板式, 焊接式, 后锁安装, 焊电子线



Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M12-X**-ST0-M02-BH*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
:1=M16X1.5 2=PG9,... (OD)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

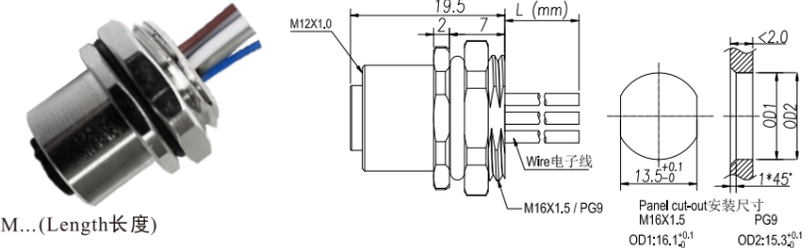
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins					4A	250V	250V	22	0.34	M12-A03-ST0-M02-BH*-XXX M12-B03-ST0-M02-BH*-XXX M12-C03-ST0-M02-BH*-XXX
04Pins					4A	250V	250V	22	0.34	M12-A04-ST0-M02-BH*-XXX M12-B04-ST0-M02-BH*-XXX M12-C04-ST0-M02-BH*-XXX M12-D04-ST0-M02-BH*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	M12-A05-ST0-M02-BH*-XXX M12-B05-ST0-M02-BH*-XXX M12-C05-ST0-M02-BH*-XXX
06Pins					2A	30V	30V	24	0.25	M12-C06-ST0-M02-BH*-XXX
08Pins					2A	30V	30V	24	0.25	M12-A08-ST0-M02-BH*-XXX
12Pins					1.5A	30V	30V	26	0.14	M12-A12-ST0-M02-BH*-XXX
17Pins					1.5A	30V	30V	26	0.14	M12-A17-ST0-M02-BH*-XXX

M12 Female Panel Mount, Solder Type, Rear Fastened, With Wires
M12 母头面板式, 焊接式, 后锁安装, 焊电子线



Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M12-X**-ST0-F02-BH*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
:1=M16X1.5 2=PG9,... (OD)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

Electrical Data & Mechanical Data 电气参数&机械参数

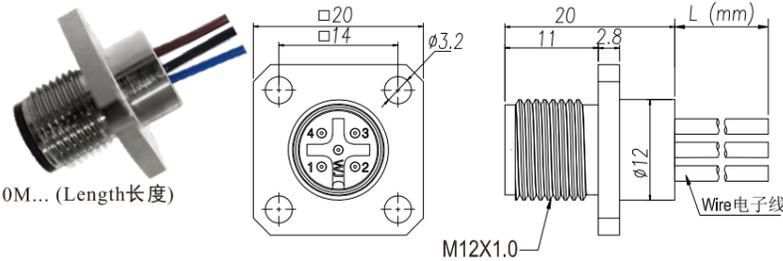
Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins					4A	250V	250V	22	0.34	M12-A03-ST0-F02-BH*-XXX M12-B03-ST0-F02-BH*-XXX M12-C03-ST0-F02-BH*-XXX
04Pins					4A	250V	250V	22	0.34	M12-A04-ST0-F02-BH*-XXX M12-B04-ST0-F02-BH*-XXX M12-C04-ST0-F02-BH*-XXX M12-D04-ST0-F02-BH*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	M12-A05-ST0-F02-BH*-XXX M12-B05-ST0-F02-BH*-XXX M12-C05-ST0-F02-BH*-XXX
06Pins					2A	30V	30V	24	0.25	M12-C06-ST0-F02-BH*-XXX
08Pins					2A	30V	30V	24	0.25	M12-A08-ST0-F02-BH*-XXX
12Pins					1.5A	30V	30V	26	0.14	M12-A12-ST0-F02-BH*-XXX
17Pins					1.5A	30V	30V	26	0.14	M12-A17-ST0-F02-BH*-XXX

M12 >>> 面板式连接器

M12 Male Panel Mount, Solder Type, Square Flange Type, With Wires
M12 公头面板式，焊接式，方形法兰型，焊电子线



Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Flange Type 法兰类
Part No 产品编号: M12-X**-ST0-M02-BQ0-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: NA 无
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

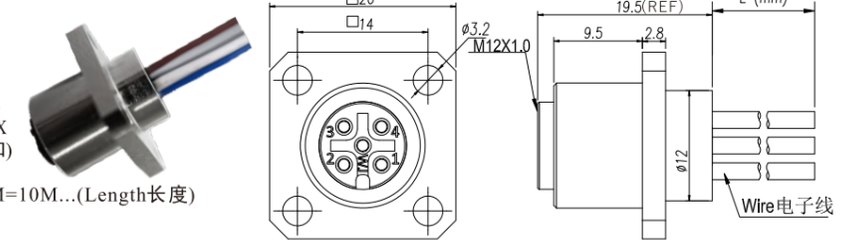
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins					4A	250V	250V	22	0.34	M12-A03-ST0-M02-BQ0-XXX M12-B03-ST0-M02-BQ0-XXX M12-C03-ST0-M02-BQ0-XXX
04Pins					4A	250V	250V	22	0.34	M12-A04-ST0-M02-BQ0-XXX M12-B04-ST0-M02-BQ0-XXX M12-C04-ST0-M02-BQ0-XXX M12-D04-ST0-M02-BQ0-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	M12-A05-ST0-M02-BQ0-XXX M12-B05-ST0-M02-BQ0-XXX M12-C05-ST0-M02-BQ0-XXX
06Pins					2A	30V	30V	24	0.25	M12-C06-ST0-M02-BQ0-XXX
08Pins					2A	30V	30V	24	0.25	M12-A08-ST0-M02-BQ0-XXX
12Pins					1.5A	30V	30V	26	0.14	M12-A12-ST0-M02-BQ0-XXX
17Pins					1.5A	30V	30V	26	0.14	M12-A17-ST0-M02-BQ0-XXX

M12 Female Panel Mount, Solder Type, Square Flange Type, With Wires
M12 母头面板式，焊接式，方形法兰型，焊电子线



Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Flange Type 法兰类
Part No 产品编号: M12-X**-ST0-F02-BQ0-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

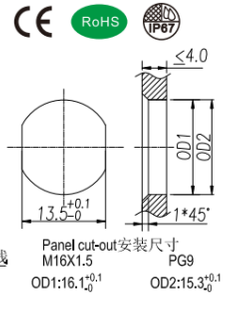
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins					4A	250V	250V	22	0.34	M12-A03-ST0-F02-BQ0-XXX M12-B03-ST0-F02-BQ0-XXX M12-C03-ST0-F02-BQ0-XXX
04Pins					4A	250V	250V	22	0.34	M12-A04-ST0-F02-BQ0-XXX M12-B04-ST0-F02-BQ0-XXX M12-C04-ST0-F02-BQ0-XXX M12-D04-ST0-F02-BQ0-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	M12-A05-ST0-F02-BQ0-XXX M12-B05-ST0-F02-BQ0-XXX M12-C05-ST0-F02-BQ0-XXX
06Pins					2A	30V	30V	24	0.25	M12-C06-ST0-F02-BQ0-XXX
08Pins					2A	30V	30V	24	0.25	M12-A08-ST0-F02-BQ0-XXX
12Pins					1.5A	30V	30V	26	0.14	M12-A12-ST0-F02-BQ0-XXX
17Pins					1.5A	30V	30V	26	0.14	M12-A17-ST0-F02-BQ0-XXX

M12 >>> 面板式连接器

M12 Male Panel Mount, S&T-Coding, Crimping Type, Front Fastened, With Wires
M12 公头面板式, S&T-Coding 压接式, 前锁安装, 压接电子线



Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: S, T
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST0-M03-BQ*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04 (Pin数)
:1=M16X1.5 2=PG9,... (OD)
XXX:050=0.5M,100=1M,10M=10M... (Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-111
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

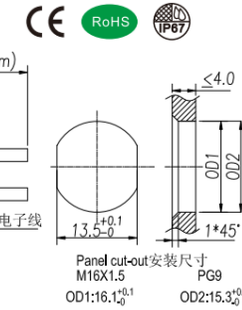
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Crimping Type 压接式

Electrical Data & Mechanical Data 电气参数&机械参数

Available Coding 防插错编码	Contacts Pin 芯数		Rated Current 额定电流	Rated Voltage 额定电压	Wire Range 接线范围		Part NO.产品编号
	03Pins	04Pins			AWG	mm ²	
S-Coding			16A(03Pin) 12A(04Pin)	630V	16	1.5	M12-S03-ST0-M03-BQ*-XXX M12-S04-ST0-M03-BQ*-XXX
T-Coding			12A	60V	16	1.5	M12-T03-ST0-M03-BQ*-XXX M12-T04-ST0-M03-BQ*-XXX

M12 Female Panel Mount, S&T-Coding, Crimping Type, Front Fastened, With Wires
M12 母头面板式, S&T-Coding 压接式, 前锁安装, 压接电子线



Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: S, T
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST0-F03-BQ*-XXX
X:S,T Coding(S,T扣)
**:03,04 (Pin数)
:1=M16X1.5 2=PG9,... (OD)
XXX:050=0.5M,100=1M,10M=10M... (Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-111
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: $\geq 100M\Omega$
Contact Resistance 接触电阻: $\leq 5m\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Crimping Type 压接式

Electrical Data & Mechanical Data 电气参数&机械参数

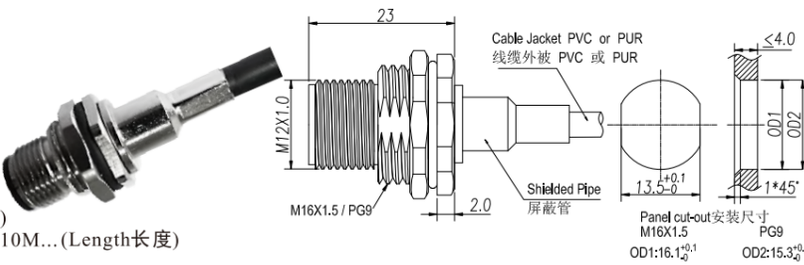
Available Coding 防插错编码	Contacts Pin 芯数		Rated Current 额定电流	Rated Voltage 额定电压	Wire Range 接线范围		Part NO.产品编号
	03Pins	04Pins			AWG	mm ²	
S-Coding			16A(03Pin) 12A(04Pin)	630V	16	1.5	M12-S03-ST0-F03-BQ*-XXX M12-S04-ST0-F03-BQ*-XXX
T-Coding			12A	60V	16	1.5	M12-T03-ST0-F03-BQ*-XXX M12-T04-ST0-F03-BQ*-XXX

M12 >>> 面板式连接器

M12 Male Panel Mount, Solder Type, Front Fastened, With Cable Shielded
M12 公头面板式, 焊接式, 前锁安装, 屏蔽线缆



Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST2-M02-BQ*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
:1=M16X1.5 2=PG9,... (OD)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Shielded 屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

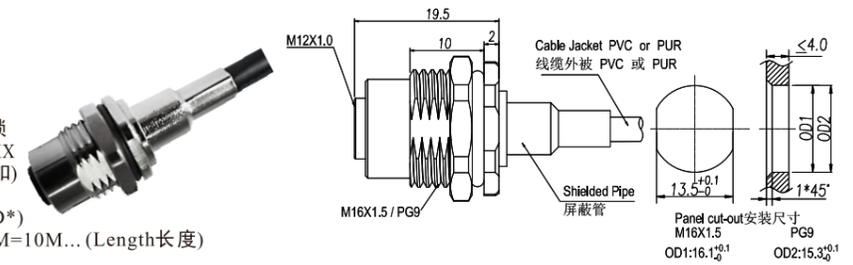
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-ST2-M02-BQ*-XXX M12-B03-ST2-M02-BQ*-XXX M12-C03-ST2-M02-BQ*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-ST2-M02-BQ*-XXX M12-B04-ST2-M02-BQ*-XXX M12-C04-ST2-M02-BQ*-XXX M12-D04-ST2-M02-BQ*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-ST2-M02-BQ*-XXX M12-B05-ST2-M02-BQ*-XXX M12-C05-ST2-M02-BQ*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-C06-ST2-M02-BQ*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-ST2-M02-BQ*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-ST2-M02-BQ*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-ST2-M02-BQ*-XXX

M12 Female Panel Mount, Solder Type, Front Fastened, With Cable Shielded
M12 母头面板式, 焊接式, 前锁安装, 屏蔽线缆



Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A,B,C,D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M12-X**-ST2-F02-BQ*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
:1=M16X1.5 2=PG9,... (OD)
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Shielded 屏蔽
Contacts Termination 连接方式: Solder Type 焊接式

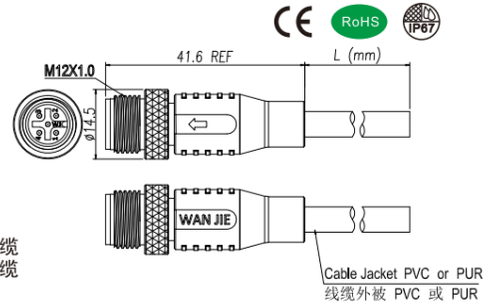
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-ST2-F02-BQ*-XXX M12-B03-ST2-F02-BQ*-XXX M12-C03-ST2-F02-BQ*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-ST2-F02-BQ*-XXX M12-B04-ST2-F02-BQ*-XXX M12-C04-ST2-F02-BQ*-XXX M12-D04-ST2-F02-BQ*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-ST2-F02-BQ*-XXX M12-B05-ST2-F02-BQ*-XXX M12-C05-ST2-F02-BQ*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-C06-ST2-F02-BQ*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-ST2-F02-BQ*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-ST2-F02-BQ*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-ST2-F02-BQ*-XXX

M12 >>> 成型式连接器

M12 Male Molded Cables, Straight, UnShielded
M12 公头成型式线缆, 直头, 非屏蔽

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M12-X**-ST0-M02-BC*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:.03,04,05...(Pin数)
BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

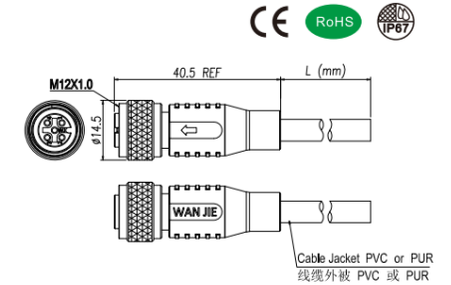
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-ST0-M02-BC*-XXX M12-B03-ST0-M02-BC*-XXX M12-C03-ST0-M02-BC*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-ST0-M02-BC*-XXX M12-B04-ST0-M02-BC*-XXX M12-C04-ST0-M02-BC*-XXX M12-D04-ST0-M02-BC*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-ST0-M02-BC*-XXX M12-B05-ST0-M02-BC*-XXX M12-C05-ST0-M02-BC*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-C06-ST0-M02-BC*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-ST0-M02-BC*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-ST0-M02-BC*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-ST0-M02-BC*-XXX

M12 Female Molded Cables, Straight, UnShielded
M12 母头成型式线缆, 直头, 非屏蔽

Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A,B,C,D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M12-X**-ST0-F02-BC*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:.03,04,05...(Pin数)
BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-ST0-F02-BC*-XXX M12-B03-ST0-F02-BC*-XXX M12-C03-ST0-F02-BC*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-ST0-F02-BC*-XXX M12-B04-ST0-F02-BC*-XXX M12-C04-ST0-F02-BC*-XXX M12-D04-ST0-F02-BC*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-ST0-F02-BC*-XXX M12-B05-ST0-F02-BC*-XXX M12-C05-ST0-F02-BC*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-C06-ST0-F02-BC*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-ST0-F02-BC*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-ST0-F02-BC*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-ST0-F02-BC*-XXX

M12 >>> 成型式连接器

M12 Male Molded Cables, Angled, UnShielded
M12 公头成型式线缆, 弯头, 非屏蔽

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Angled 弯头
Part No 产品编号: M12-X**-RA0-M02-BC*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:.03,04,05...(Pin数)
BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

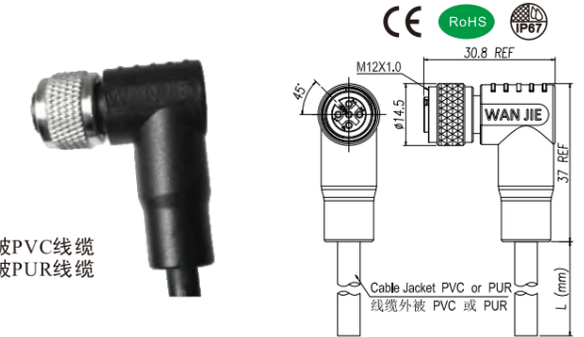
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-RA0-M02-BC*-XXX M12-B03-RA0-M02-BC*-XXX M12-C03-RA0-M02-BC*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-RA0-M02-BC*-XXX M12-B04-RA0-M02-BC*-XXX M12-C04-RA0-M02-BC*-XXX M12-D04-RA0-M02-BC*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-RA0-M02-BC*-XXX M12-B05-RA0-M02-BC*-XXX M12-C05-RA0-M02-BC*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-C06-RA0-M02-BC*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-RA0-M02-BC*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-RA0-M02-BC*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-RA0-M02-BC*-XXX

M12 Female Molded Cables, Angled, UnShielded
M12 母头成型式线缆, 弯头, 非屏蔽

Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A,B,C,D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Angled 弯头
Part No 产品编号: M12-X**-RA0-F02-BC*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:.03,04,05...(Pin数)
BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Connector Overmold 连接器外模: TPU

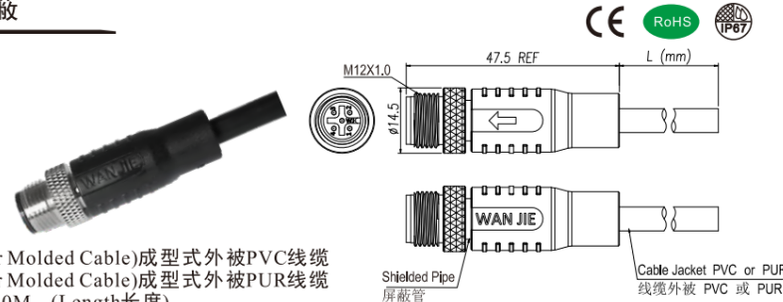
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-RA0-F02-BC*-XXX M12-B03-RA0-F02-BC*-XXX M12-C03-RA0-F02-BC*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-RA0-F02-BC*-XXX M12-B04-RA0-F02-BC*-XXX M12-C04-RA0-F02-BC*-XXX M12-D04-RA0-F02-BC*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-RA0-F02-BC*-XXX M12-B05-RA0-F02-BC*-XXX M12-C05-RA0-F02-BC*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-C06-RA0-F02-BC*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-RA0-F02-BC*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-RA0-F02-BC*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-RA0-F02-BC*-XXX

M12 >>> 成型式连接器

M12 Male Molded Cables, Straight, Shielded M12 公头成型式线缆，直头，屏蔽

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M12-X**-ST2-M02-BC*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
** :03,04,05...(Pin数)
ST2:2=Full Shield 全屏蔽
BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

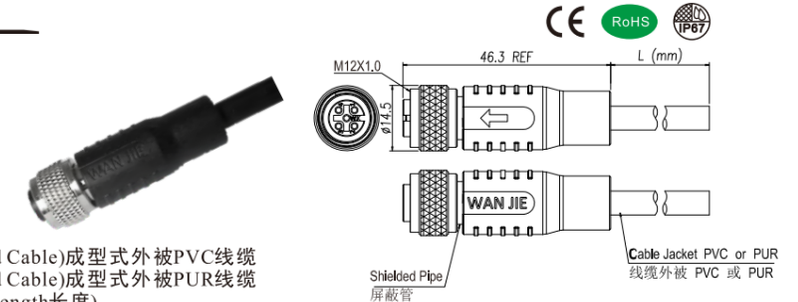
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: Shielded 屏蔽
Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-ST2-M02-BC*-XXX M12-B03-ST2-M02-BC*-XXX M12-C03-ST2-M02-BC*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-ST2-M02-BC*-XXX M12-B04-ST2-M02-BC*-XXX M12-C04-ST2-M02-BC*-XXX M12-D04-ST2-M02-BC*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-ST2-M02-BC*-XXX M12-B05-ST2-M02-BC*-XXX M12-C05-ST2-M02-BC*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-C06-ST2-M02-BC*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-ST2-M02-BC*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-ST2-M02-BC*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-ST2-M02-BC*-XXX

M12 Female Molded Cables, Straight, Shielded M12 母头成型式线缆，直头，屏蔽

Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A,B,C,D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M12-X**-ST2-F02-BC*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
** :03,04,05...(Pin数)
ST2:2=Full Shield 全屏蔽
BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Shielded 屏蔽
Connector Overmold 连接器外模: TPU

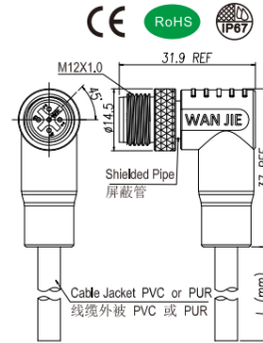
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-ST2-F02-BC*-XXX M12-B03-ST2-F02-BC*-XXX M12-C03-ST2-F02-BC*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-ST2-F02-BC*-XXX M12-B04-ST2-F02-BC*-XXX M12-C04-ST2-F02-BC*-XXX M12-D04-ST2-F02-BC*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-ST2-F02-BC*-XXX M12-B05-ST2-F02-BC*-XXX M12-C05-ST2-F02-BC*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-C06-ST2-F02-BC*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-ST2-F02-BC*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-ST2-F02-BC*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-ST2-F02-BC*-XXX

M12 >>> 成型式连接器

M12 Male Molded Cables, Angled, Shielded M12 公头成型式线缆, 弯头, 屏蔽

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Angled 弯头
Part No 产品编号: M12-X**-RA2-M02-BC*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
RA2:2=Full Shield 全屏蔽
BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

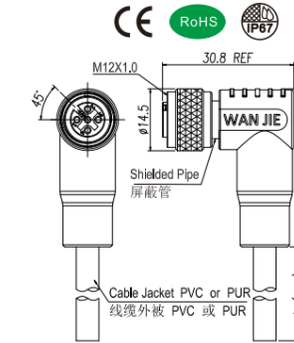
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: Shielded 屏蔽
Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-RA2-M02-BC*-XXX M12-B03-RA2-M02-BC*-XXX M12-C03-RA2-M02-BC*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-RA2-M02-BC*-XXX M12-B04-RA2-M02-BC*-XXX M12-C04-RA2-M02-BC*-XXX M12-D04-RA2-M02-BC*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-RA2-M02-BC*-XXX M12-B05-RA2-M02-BC*-XXX M12-C05-RA2-M02-BC*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-C06-RA2-M02-BC*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-RA2-M02-BC*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-RA2-M02-BC*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-RA2-M02-BC*-XXX

M12 Female Molded Cables, Angled, Shielded M12 母头成型式线缆, 弯头, 屏蔽

Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A,B,C,D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Angled 弯头
Part No 产品编号: M12-X**-RA2-F02-BC*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
RA2:2=Full Shield 全屏蔽
BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Shielded 屏蔽
Connector Overmold 连接器外模: TPU

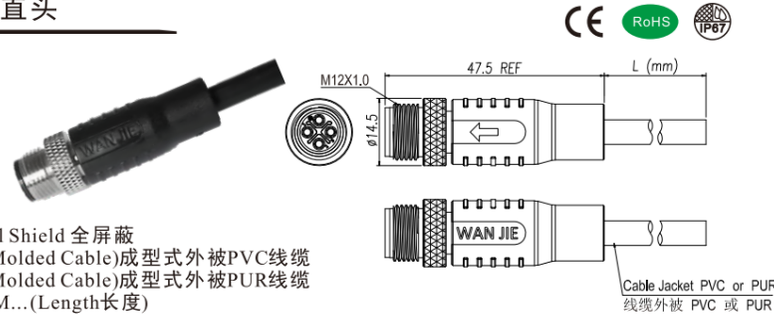
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO. 产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-RA2-F02-BC*-XXX M12-B03-RA2-F02-BC*-XXX M12-C03-RA2-F02-BC*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-RA2-F02-BC*-XXX M12-B04-RA2-F02-BC*-XXX M12-C04-RA2-F02-BC*-XXX M12-D04-RA2-F02-BC*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-RA2-F02-BC*-XXX M12-B05-RA2-F02-BC*-XXX M12-C05-RA2-F02-BC*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-C06-RA2-F02-BC*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-RA2-F02-BC*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-RA2-F02-BC*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-RA2-F02-BC*-XXX

M12 >>> 成型式连接器

M12 Male Molded Cables, S&T-Coding, Straight M12 公头成型式线缆, S&T-Coding直头

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: S,T
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M12-X**-ST0-M02-BC*-XXX
X:S,T Coding(S,T扣)
**:03,04(Pin数)
ST0:0=UnShielded 非屏蔽, 2=Full Shield 全屏蔽
BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-111
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

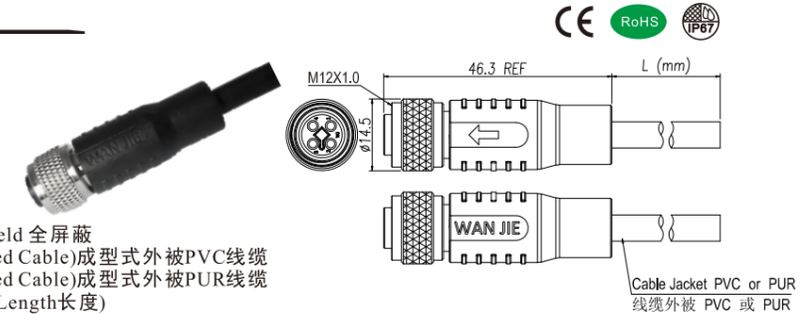
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: Shielded/UnShielded 屏蔽/非屏蔽
Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Data 电气参数&机械参数

Available Coding 防插错编码	Contacts Pin 芯数		Rated Current 额定电流	Rated Voltage 额定电压	Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
	03Pins	04Pins			AWG	mm ²		
S-Coding			16A(03Pin) 12A(04Pin)	630V	16	1.5	PUR PVC	M12-S03-ST*-M02-BC*-XXX M12-S04-ST*-M02-BC*-XXX
T-Coding			12A	60V	16	1.5	PUR PVC	M12-T03-ST*-M02-BC*-XXX M12-T04-ST*-M02-BC*-XXX

M12 Female Molded Cables, S&T-Coding, Straight M12 母头成型式线缆, S&T-Coding直头

Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: S,T
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M12-X**-ST0-F02-BC*-XXX
X:S,T Coding(S,T扣)
**:03,04(Pin数)
ST0:0=UnShielded 非屏蔽, 2=Full Shield 全屏蔽
BC*:BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BC*:BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M,100=1M,10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-111
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Shielded/UnShielded 屏蔽/非屏蔽
Connector Overmold 连接器外模: TPU

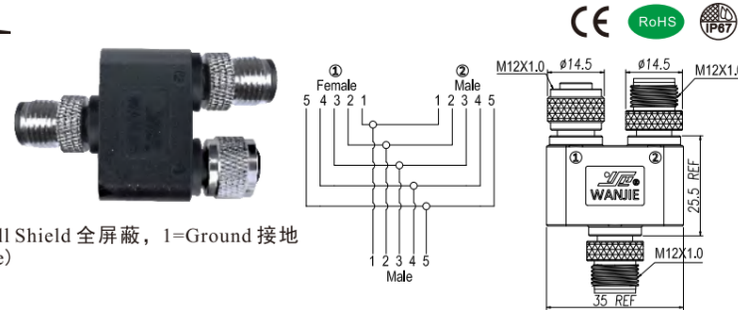
Electrical Data & Mechanical Data 电气参数&机械参数

Available Coding 防插错编码	Contacts Pin 芯数		Rated Current 额定电流	Rated Voltage 额定电压	Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
	03Pins	04Pins			AWG	mm ²		
S-Coding			16A(03Pin) 12A(04Pin)	630V	16	1.5	PUR PVC	M12-S03-ST*-F02-BC*-XXX M12-S04-ST*-F02-BC*-XXX
T-Coding			12A	60V	16	1.5	PUR PVC	M12-T03-ST*-F02-BC*-XXX M12-T04-ST*-F02-BC*-XXX

M12 >>> 分配器

M12 Y-Splitter, Male-Male-Female M12 Y型分配器, 公-公-母

Connector Series 连接器系列: M12
Gender 类型: Male 公 & Female 母
Coding 编码: A, B, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Y-Splitter Y型分配器
Part No 产品编号: M12-X**-ST0-M02-BFM
X:A,B,D Coding(A,B,D扣)
**:03,04,05,08(Pin数)
ST0:0=UnShielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
BFM:①=F (Female) ②=M (Male)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+90°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

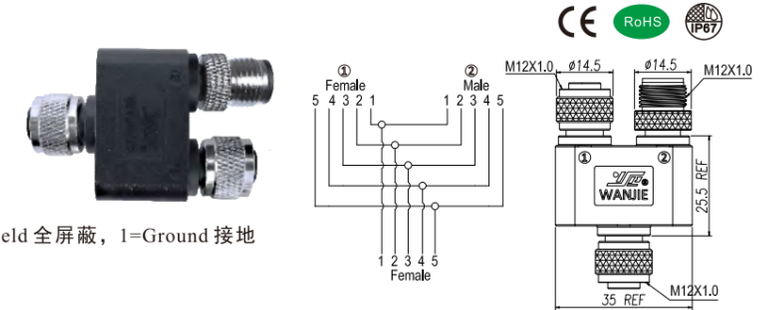
Connector plastic material 塑胶材料: PA,PU
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: Shielded/UnShielded 屏蔽/非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码			Rated Current 额定电流	Voltage 电压		Part NO.产品编号
	A-Coding	B-Coding	D-Coding		AC	DC	
03Pins				4A	250V	250V	M12-A03-ST0-M02-BFM M12-B03-ST0-M02-BFM M12-A03-ST2-M02-BFM M12-B03-ST2-M02-BFM M12-A03-ST1-M02-BFM M12-B03-ST1-M02-BFM
04Pins				4A	250V	250V	M12-A04-ST0-M02-BFM M12-B04-ST0-M02-BFM M12-D04-ST0-M02-BFM M12-A04-ST2-M02-BFM M12-B04-ST2-M02-BFM M12-D04-ST2-M02-BFM M12-A04-ST1-M02-BFM M12-B04-ST1-M02-BFM M12-D04-ST1-M02-BFM
05Pins				4A	60V	60V	M12-A05-ST0-M02-BFM M12-B05-ST0-M02-BFM M12-A05-ST2-M02-BFM M12-B05-ST2-M02-BFM M12-A05-ST1-M02-BFM M12-B05-ST1-M02-BFM
08Pins				2A	30V	30V	M12-A08-ST0-M02-BFM M12-B08-ST2-M02-BFM M12-A08-ST1-M02-BFM

M12 Y-Splitter, Female-Male-Female M12 Y型分配器, 母-公-母

Connector Series 连接器系列: M12
Gender 类型: Male 公 & Female 母
Coding 编码: A, B, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Y-Splitter Y型分配器
Part No 产品编号: M12-X**-ST0-F02-BFM
X:A,B,D Coding(A,B,D扣)
**:03,04,05,08(Pin数)
ST0:0=UnShielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
BFM:①=F (Female) ②=M (Male)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+90°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector plastic material 塑胶材料: PA,PU
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: Shielded/UnShielded 屏蔽/非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

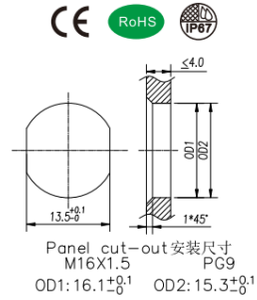
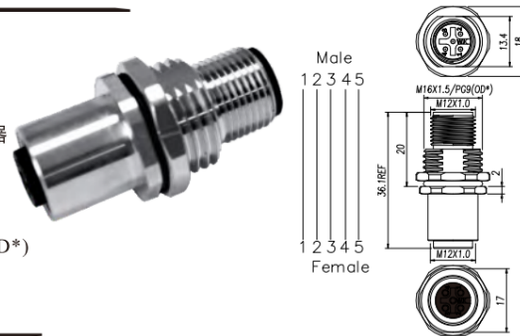
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码			Rated Current 额定电流	Voltage 电压		Part NO.产品编号
	A-Coding	B-Coding	D-Coding		AC	DC	
03Pins				4A	250V	250V	M12-A03-ST0-F02-BFM M12-B03-ST0-F02-BFM M12-A03-ST2-F02-BFM M12-B03-ST2-F02-BFM M12-A03-ST1-F02-BFM M12-B03-ST1-F02-BFM
04Pins				4A	250V	250V	M12-A04-ST0-F02-BFM M12-B04-ST0-F02-BFM M12-D04-ST0-F02-BFM M12-A04-ST2-F02-BFM M12-B04-ST2-F02-BFM M12-D04-ST2-F02-BFM M12-A04-ST1-F02-BFM M12-B04-ST1-F02-BFM M12-D04-ST1-F02-BFM
05Pins				4A	60V	60V	M12-A05-ST0-F02-BFM M12-B05-ST0-F02-BFM M12-A05-ST2-F02-BFM M12-B05-ST2-M02-BFM M12-A05-ST1-F02-BFM M12-B05-ST1-F02-BFM
08Pins				2A	30V	30V	M12-A08-ST0-F02-BFM M12-B08-ST2-F02-BFM M12-A08-ST1-F02-BFM

M12 >>> 分配器

M12 Panel Mount I-Adapter, Male-Female M12 面板式 I型转接器, 公-母

Connector Series 连接器系列: M12
Gender 类型: Male-Female 公-母
Coding 编码: A, B, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: I-Splitter I 型转接器
Part No 产品编号: M12-X ** -ST2-M02-BF*
X:A,B,D Coding(A,B,D扣)
**:.03,04,05,08(Pin数)
ST2:Full Shield 全屏蔽
:1=M16X1.5 2=PG9,...(OD)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+90°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

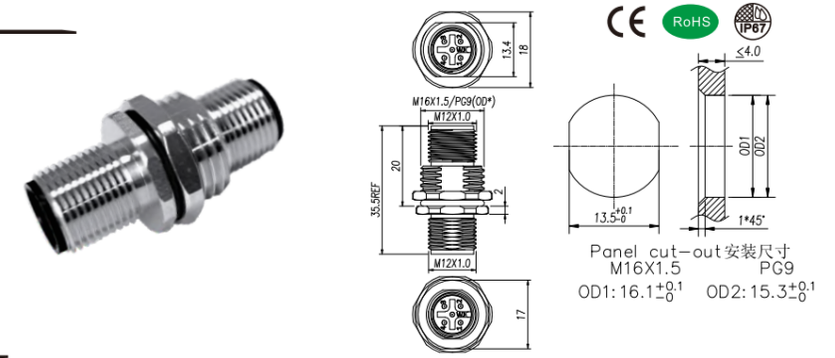
Connector plastic material 塑胶材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: Available 全屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码			Rated Current 额定电流	Voltage 电压		Part NO.产品编号
	A-Coding	B-Coding	D-Coding		AC	DC	
03Pins				4A	250V	250V	M12-A03-ST2-M02-BF* M12-B03-ST2-M02-BF*
04Pins				4A	250V	250V	M12-A04-ST2-M02-BF* M12-B04-ST2-M02-BF* M12-D04-ST2-M02-BF*
05Pins				4A	60V	60V	M12-A05-ST2-M02-BF* M12-B05-ST2-M02-BF*
08Pins				2A	30V	30V	M12-A08-ST2-M02-BF*

M12 Panel Mount I-Adapter, Male-Male M12 面板式 I型转接器, 公-公

Connector Series 连接器系列: M12
Gender 类型: Male-Male 公-公
Coding 编码: A, B, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: I-Splitter I 型转接器
Part No 产品编号: M12-X ** -ST2-M02-BM*
X:A,B,D Coding(A,B,D扣)
**:.03,04,05,08(Pin数)
ST2:Full Shield 全屏蔽
:1=M16X1.5 2=PG9,...(OD)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+90°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector plastic material 塑胶材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: Available 全屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

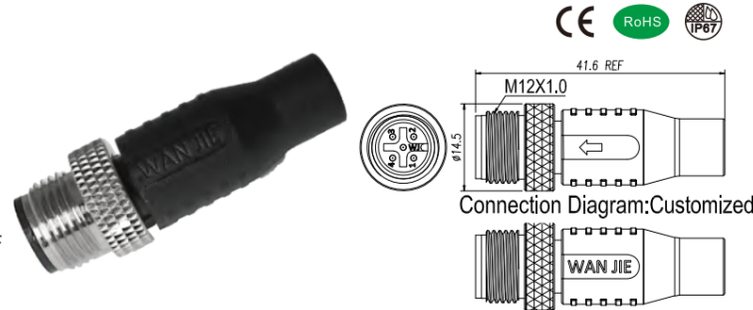
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码			Rated Current 额定电流	Voltage 电压		Part NO.产品编号
	A-Coding	B-Coding	D-Coding		AC	DC	
03Pins				4A	250V	250V	M12-A03-ST2-M02-BM* M12-B03-ST2-M02-BM*
04Pins				4A	250V	250V	M12-A04-ST2-M02-BM* M12-B04-ST2-M02-BM* M12-D04-ST2-M02-BM*
05Pins				4A	60V	60V	M12-A05-ST2-M02-BM* M12-B05-ST2-M02-BM*
08Pins				2A	30V	30V	M12-A08-ST2-M02-BM*

M12 >>> 成型式堵头

M12 Male Molded Terminator M12 公头成型式堵头

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M12-X**-ST0-M02-BMT
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
MT=Molded Terminator 成型式堵头



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+90°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

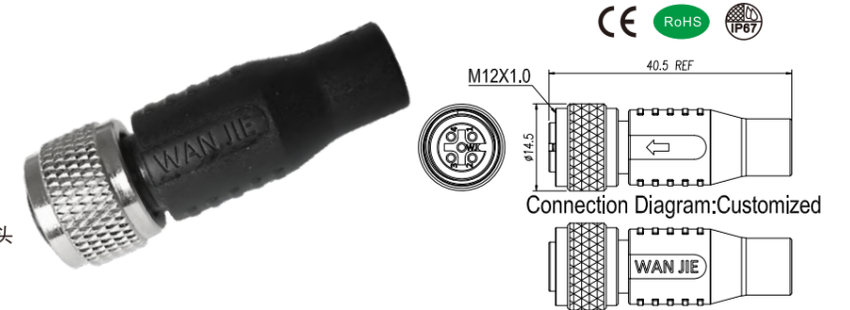
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	
03Pins					4A	250V	250V	M12-A03-ST0-M02-BMT M12-B03-ST0-M02-BMT M12-C03-ST0-M02-BMT
04Pins					4A	250V	250V	M12-A04-ST0-M02-BMT M12-B04-ST0-M02-BMT M12-C04-ST0-M02-BMT M12-D04-ST0-M02-BMT
05Pins					4A 2A(C-code)	60V	60V	M12-A05-ST0-M02-BMT M12-B05-ST0-M02-BMT M12-C05-ST0-M02-BMT
06Pins					2A	30V	30V	M12-C06-ST0-M02-BMT
08Pins					2A	30V	30V	M12-A08-ST0-M02-BMT
12Pins					1.5A	30V	30V	M12-A12-ST0-M02-BMT
17Pins					1.5A	30V	30V	M12-A17-ST0-M02-BMT

M12 Female Molded Terminator M12 母头成型式堵头

Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M12-X**-ST0-F02-BMT
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
MT=Molded Terminator 成型式堵头



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+90°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Connector Overmold 连接器外模: TPU

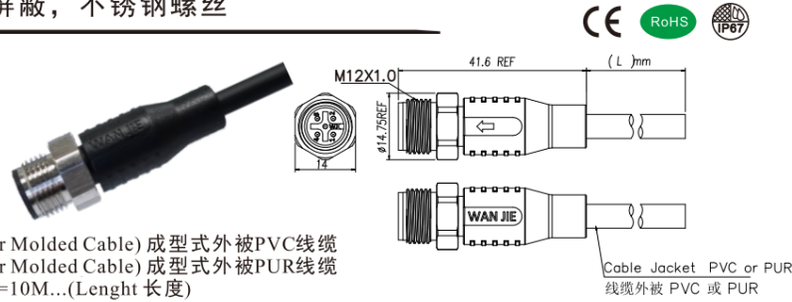
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	
03Pins					4A	250V	250V	M12-A03-ST0-F02-BMT M12-B03-ST0-F02-BMT M12-C03-ST0-F02-BMT
04Pins					4A	250V	250V	M12-A04-ST0-F02-BMT M12-B04-ST0-F02-BMT M12-C04-ST0-F02-BMT M12-D04-ST0-F02-BMT
05Pins					4A 2A(C-code)	60V	60V	M12-A05-ST0-F02-BMT M12-B05-ST0-F02-BMT M12-C05-ST0-F02-BMT
06Pins					2A	30V	30V	M12-C06-ST0-F02-BMT
08Pins					2A	30V	30V	M12-A08-ST0-F02-BMT
12Pins					1.5A	30V	30V	M12-A12-ST0-F02-BMT
17Pins					1.5A	30V	30V	M12-A17-ST0-F02-BMT

M12 >>> 成型式不锈钢

M12 Male Molded, Cables, Straight, UnShielded, Stainless steel Screw
M12 公头成型式线缆, 直头, 非屏蔽, 不锈钢螺丝

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M12-X ** -ST0-M02-SC*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:.03,04,05...(Pin数)
SC*:SCC=Cable Jacket PVC(For Molded Cable) 成型式外被PVC线缆
SC*:SCR=Cable Jacket PUR(For Molded Cable) 成型式外被PUR线缆
XXX:050=0.5M, 100=1M,10M=10M...(Lenght 长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

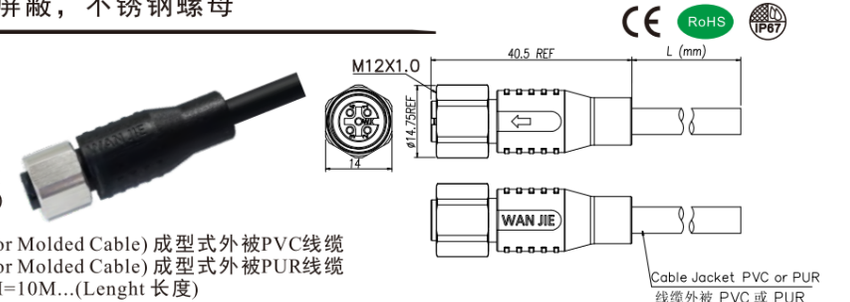
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Stainless steel 不锈钢
Shielding 屏蔽: UnShielded 非屏蔽
Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-ST0-M02-SC*-XXX M12-B03-ST0-M02-SC*-XXX M12-C03-ST0-M02-SC*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-ST0-M02-SC*-XXX M12-B04-ST0-M02-SC*-XXX M12-C04-ST0-M02-SC*-XXX M12-D04-ST0-M02-SC*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-ST0-M02-SC*-XXX M12-B05-ST0-M02-SC*-XXX M12-C05-ST0-M02-SC*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A06-ST0-M02-SC*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-ST0-M02-SC*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-ST0-M02-SC*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-ST0-M02-SC*-XXX

M12 Female Molded, Cables, Straight, UnShielded, Stainless Steel Nut
M12 母头成型式线缆, 直头, 非屏蔽, 不锈钢螺母

Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M12-X ** -ST0-F02-SC*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:.03,04,05...(Pin数)
SC*:SCC=Cable Jacket PVC(For Molded Cable) 成型式外被PVC线缆
SC*:SCR=Cable Jacket PUR(For Molded Cable) 成型式外被PUR线缆
XXX:050=0.5M, 100=1M,10M=10M...(Lenght 长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Stainless steel 不锈钢
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Connector Overmold 连接器外模: TPU

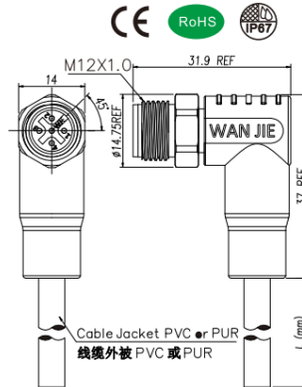
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-ST0-F02-SC*-XXX M12-B03-ST0-F02-SC*-XXX M12-C03-ST0-F02-SC*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-ST0-F02-SC*-XXX M12-B04-ST0-F02-SC*-XXX M12-C04-ST0-F02-SC*-XXX M12-D04-ST0-F02-SC*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-ST0-F02-SC*-XXX M12-B05-ST0-F02-SC*-XXX M12-C05-ST0-F02-SC*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A06-ST0-F02-SC*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-ST0-F02-SC*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-ST0-F02-SC*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-ST0-F02-SC*-XXX

M12 >>> 成型式不锈钢

M12 Male Molded, Cables, Angled, UnShielded, Stainless steel Screw
M12 公头成型式线缆, 弯头, 非屏蔽, 不锈钢螺丝

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Angled 弯头
Part No 产品编号: M12-X ** -RA0-M02-SC*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:.03,04,05...(Pin数)
SC*:SCC=Cable Jacket PVC(For Molded Cable) 成型式外被PVC线缆
SC*:SCR=Cable Jacket PUR(For Molded Cable) 成型式外被PUR线缆
XXX:050=0.5M, 100=1M,10M=10M...(Lenght 长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

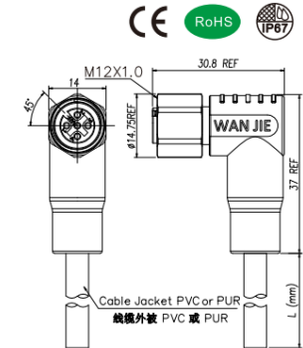
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Stainless steel 不锈钢
Shielding 屏蔽: UnShielded 非屏蔽
Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-RA0-M02-SC*-XXX M12-B03-RA0-M02-SC*-XXX M12-C03-RA0-M02-SC*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-RA0-M02-SC*-XXX M12-B04-RA0-M02-SC*-XXX M12-C04-RA0-M02-SC*-XXX M12-D04-RA0-M02-SC*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-RA0-M02-SC*-XXX M12-B05-RA0-M02-SC*-XXX M12-C05-RA0-M02-SC*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A06-RA0-M02-SC*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-RA0-M02-SC*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-RA0-M02-SC*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-RA0-M02-SC*-XXX

M12 Female Molded, Cables, Angled, UnShielded, Stainless Steel Nut
M12 母头成型式线缆, 弯头, 非屏蔽, 不锈钢螺母

Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Angled 弯头
Part No 产品编号: M12-X ** -RA0-F02-SC*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:.03,04,05...(Pin数)
SC*:SCC=Cable Jacket PVC(For Molded Cable) 成型式外被PVC线缆
SC*:SCR=Cable Jacket PUR(For Molded Cable) 成型式外被PUR线缆
XXX:050=0.5M, 100=1M,10M=10M...(Lenght 长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Stainless steel 不锈钢
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Data 电气参数&机械参数

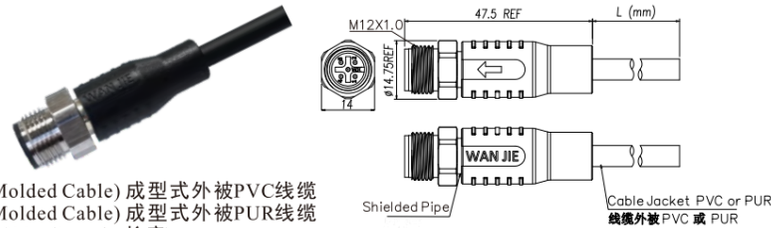
Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-RA0-F02-SC*-XXX M12-B03-RA0-F02-SC*-XXX M12-C03-RA0-F02-SC*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-RA0-F02-SC*-XXX M12-B04-RA0-F02-SC*-XXX M12-C04-RA0-F02-SC*-XXX M12-D04-RA0-F02-SC*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-RA0-F02-SC*-XXX M12-B05-RA0-F02-SC*-XXX M12-C05-RA0-F02-SC*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A06-RA0-F02-SC*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-RA0-F02-SC*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-RA0-F02-SC*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-RA0-F02-SC*-XXX

M12 >>> 成型式不锈钢

M12 Male Molded, Cables, Straight, Shielded, Stainless steel Screw
M12 公头成型式线缆, 直头, 屏蔽, 不锈钢螺丝



Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M12-X ** -ST2-M02-SC*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
ST2:2=Full Shield 全屏蔽
SC*:SCC=Cable Jacket PVC(For Molded Cable) 成型式外被PVC线缆
SC*:SCR=Cable Jacket PUR(For Molded Cable) 成型式外被PUR线缆
XXX:050=0.5M, 100=1M, 10M=10M...(Lenght 长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Stainless steel 不锈钢
Shielding 屏蔽: Shielded 屏蔽
Connector Overmold 连接器外模: TPU

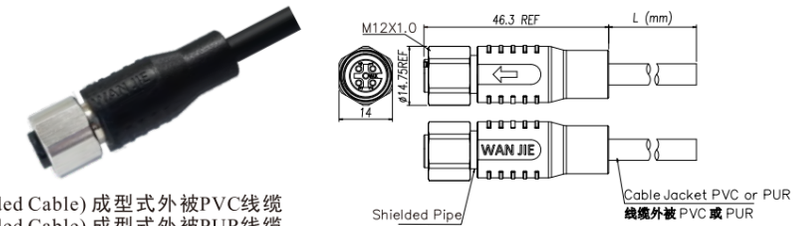
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-ST2-M02-SC*-XXX M12-B03-ST2-M02-SC*-XXX M12-C03-ST2-M02-SC*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-ST2-M02-SC*-XXX M12-B04-ST2-M02-SC*-XXX M12-C04-ST2-M02-SC*-XXX M12-D04-ST2-M02-SC*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-ST2-M02-SC*-XXX M12-B05-ST2-M02-SC*-XXX M12-C05-ST2-M02-SC*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A06-ST2-M02-SC*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-ST2-M02-SC*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-ST2-M02-SC*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-ST2-M02-SC*-XXX

M12 Female Molded, Cables, Straight, Shielded, Stainless Steel Nut
M12 母头成型式线缆, 直头, 屏蔽, 不锈钢螺母



Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M12-X ** -ST2-F02-SC*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
ST2:2=Full Shield 全屏蔽
SC*:SCC=Cable Jacket PVC(For Molded Cable) 成型式外被PVC线缆
SC*:SCR=Cable Jacket PUR(For Molded Cable) 成型式外被PUR线缆
XXX:050=0.5M, 100=1M, 10M=10M...(Lenght 长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Stainless steel 不锈钢
Shielding 屏蔽: Shielded 屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Connector Overmold 连接器外模: TPU

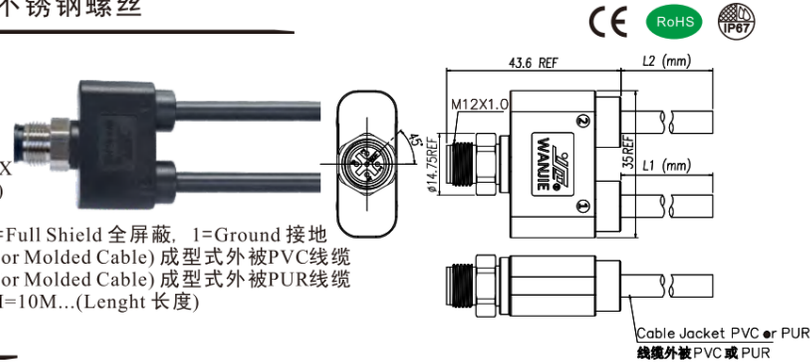
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-ST2-F02-SC*-XXX M12-B03-ST2-F02-SC*-XXX M12-C03-ST2-F02-SC*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-ST2-F02-SC*-XXX M12-B04-ST2-F02-SC*-XXX M12-C04-ST2-F02-SC*-XXX M12-D04-ST2-F02-SC*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-ST2-F02-SC*-XXX M12-B05-ST2-F02-SC*-XXX M12-C05-ST2-F02-SC*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A06-ST2-F02-SC*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-ST2-F02-SC*-XXX
12Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A12-ST2-F02-SC*-XXX
17Pins					1.5A	30V	30V	26	0.14	PUR PVC	M12-A17-ST2-F02-SC*-XXX

M12 >>> 成型式不锈钢

M12 Male Molded 2 Cables, Straight, Stainless steel Screw M12 公头成型式双线缆，直头，不锈钢螺丝

Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M12-X ** -ST0-M02-SV*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
ST0:0=UnShielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
SV*:SVC=Cable Jacket PVC(For Molded Cable) 成型式外被PVC线缆
SV*:SVR=Cable Jacket PUR(For Molded Cable) 成型式外被PUR线缆
XXX:050=0.5M, 100=1M, 10M=10M...(Lenght 长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

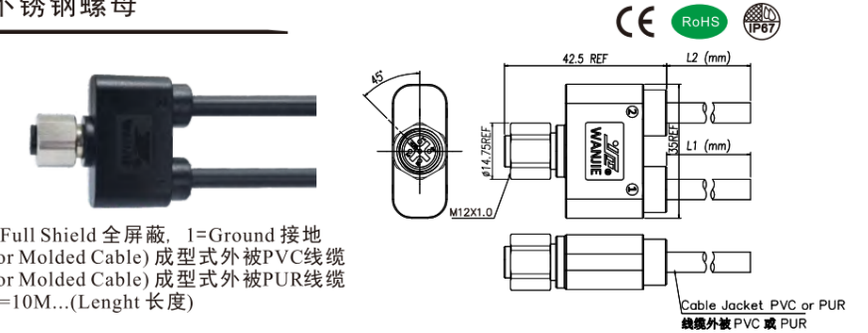
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Stainless steel 不锈钢
Shielding 屏蔽: Shielded/UnShielded 屏蔽或非屏蔽
Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-ST*-M02-SV*-XXX M12-B03-ST*-M02-SV*-XXX M12-C03-ST*-M02-SV*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-ST*-M02-SV*-XXX M12-B04-ST*-M02-SV*-XXX M12-C04-ST*-M02-SV*-XXX M12-D04-ST*-M02-SV*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-ST*-M02-SV*-XXX M12-B05-ST*-M02-SV*-XXX M12-C05-ST*-M02-SV*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A06-ST*-M02-SV*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-ST*-M02-SV*-XXX

M12 Female Molded 2 Cables, Straight, Stainless Steel Nut M12 母头成型式双线缆，直头，不锈钢螺母

Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, C, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M12-X ** -ST0-F02-SV*-XXX
X:A,B,C,D Coding(A,B,C,D扣)
**:03,04,05...(Pin数)
ST0:0=UnShielded 非屏蔽, 2=Full Shield 全屏蔽, 1=Ground 接地
SV*:SVC=Cable Jacket PVC(For Molded Cable) 成型式外被PVC线缆
SV*:SVR=Cable Jacket PUR(For Molded Cable) 成型式外被PUR线缆
XXX:050=0.5M, 100=1M, 10M=10M...(Lenght 长度)



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076-2-101
Ambient Temperature 工作温度: -25°C~+80°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Stainless steel 不锈钢
Shielding 屏蔽: Shielded/UnShielded 屏蔽或非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Data 电气参数&机械参数

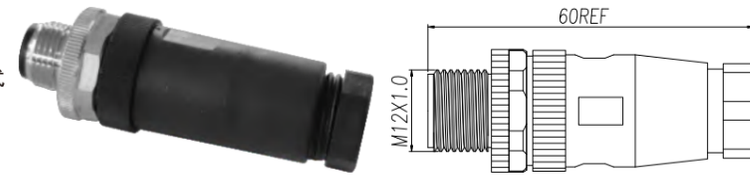
Contacts Pin数	Available Coding 防插错编码				Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Cable Jacket 线缆外被	Part NO.产品编号
	A-Coding	B-Coding	C-Coding	D-Coding		AC	DC	AWG	mm ²		
03Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A03-ST*-F02-SV*-XXX M12-B03-ST*-F02-SV*-XXX M12-C03-ST*-F02-SV*-XXX
04Pins					4A	250V	250V	22	0.34	PUR PVC	M12-A04-ST*-F02-SV*-XXX M12-B04-ST*-F02-SV*-XXX M12-C04-ST*-F02-SV*-XXX M12-D04-ST*-F02-SV*-XXX
05Pins					4A 2A	60V	60V	22 24 (C-code)	0.34 0.25 (C-code)	PUR PVC	M12-A05-ST*-F02-SV*-XXX M12-B05-ST*-F02-SV*-XXX M12-C05-ST*-F02-SV*-XXX
06Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A06-ST*-F02-SV*-XXX
08Pins					2A	30V	30V	24	0.25	PUR PVC	M12-A08-ST*-F02-SV*-XXX

M12 >>> 组装式 - 塑胶壳

M12 Male Straight Field Assemble, Terminal Locking Screw Type, Unshielded
M12 公头直头组装式, 端子锁螺钉连接, 非屏蔽



Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Field Assemble 组装式
Part No 产品编号: M12-X**-ST0-M04-PS*
X:A,B,D Coding(A,B,D扣)
**:03,04,05...(Pin数)
*:1=Cable OD4.0~6.0MM
2=Cable OD6.0~8.0MM...



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 主体材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜合金镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Terminal Locking Screw 锁螺钉连接

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码			Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
	A-Coding	B-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins				4A	250V	250V	22	0.34	M12-A03-ST0-M04-PS* M12-B03-ST0-M04-PS*
04Pins				4A	250V	250V	22	0.34	M12-A04-ST0-M04-PS* M12-B04-ST0-M04-PS* M12-D04-ST0-M04-PS*
05Pins				4A	60V	60V	22	0.34	M12-A05-ST0-M04-PS* M12-B05-ST0-M04-PS*
08Pins				2A	30V	30V	24	0.25	M12-A08-ST0-M04-PS*

Component Part Drawing 零件示意图



M12 Female Straight Field Assemble, Terminal Locking Screw Type, Unshielded
M12 母头直头组装式, 端子锁螺钉连接, 非屏蔽



Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Field Assemble 组装式
Part No 产品编号: M12-X**-ST0-F04-PS*
X:A,B,D Coding(A,B,D扣)
**:03,04,05...(Pin数)
*:1=Cable OD4.0~6.0MM
2=Cable OD6.0~8.0MM...



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 主体材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜合金镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Terminal Locking Screw 锁螺钉连接

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码			Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
	A-Coding	B-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins				4A	250V	250V	22	0.34	M12-A03-ST0-F04-PS* M12-B03-ST0-F04-PS*
04Pins				4A	250V	250V	22	0.34	M12-A04-ST0-F04-PS* M12-B04-ST0-F04-PS* M12-D04-ST0-F04-PS*
05Pins				4A	60V	60V	22	0.34	M12-A05-ST0-F04-PS* M12-B05-ST0-F04-PS*
08Pins				2A	30V	30V	24	0.25	M12-A08-ST0-F04-PS*

Component Part Drawing 零件示意图

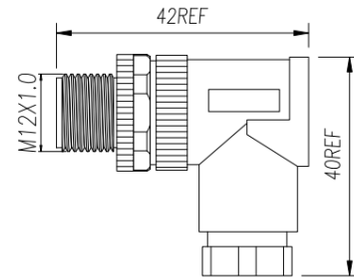


M12 >>> 组装式 - 塑胶壳

M12 Male Angled Field Assemble, Terminal Locking Screw Type, Unshielded
M12 公头弯头组装式, 端子锁螺钉连接, 非屏蔽



Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Field Assemble 组装式
Part No 产品编号: M12-X**-RA0-M04-PS*
X:A,B,D Coding(A,B,D扣)
**:03,04,05...08 (Pin数)
*:1=Cable OD4.0~6.0MM
2=Cable OD6.0~8.0MM...



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 主体材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜合金镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Terminal Locking Screw 锁螺钉连接

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码			Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
	A-Coding	B-Coding	D-Coding		AC	DC	AWG	mm²	
03Pins				4A	250V	250V	22	0.34	M12-A03-RA0-M04-PS* M12-B03-RA0-M04-PS*
04Pins				4A	250V	250V	22	0.34	M12-A04-RA0-M04-PS* M12-B04-RA0-M04-PS* M12-D04-RA0-M04-PS*
05Pins				4A	60V	60V	22	0.34	M12-A05-RA0-M04-PS* M12-B05-RA0-M04-PS*
08Pins				2A	30V	30V	24	0.25	M12-A08-RA0-M04-PS*

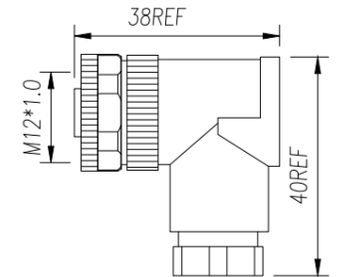
Component Part Drawing 零件示意图



M12 Female Angled Field Assemble, Terminal Locking Screw Type, Unshielded
M12 母头弯头组装式, 端子锁螺钉连接, 非屏蔽



Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Field Assemble 组装式
Part No 产品编号: M12-X**-RA0-F04-PS*
X:A,B,D Coding(A,B,D扣)
**:03,04,05...08 (Pin数)
*:1=Cable OD4.0~6.0MM
2=Cable OD6.0~8.0MM...



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 主体材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜合金镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: UnShielded 非屏蔽
Contacts Termination 连接方式: Terminal Locking Screw 锁螺钉连接

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码			Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
	A-Coding	B-Coding	D-Coding		AC	DC	AWG	mm²	
03Pins				4A	250V	250V	22	0.34	M12-A03-RA0-F04-PS* M12-B03-RA0-F04-PS*
04Pins				4A	250V	250V	22	0.34	M12-A04-RA0-F04-PS* M12-B04-RA0-F04-PS* M12-D04-RA0-F04-PS*
05Pins				4A	60V	60V	22	0.34	M12-A05-RA0-F04-PS* M12-B05-RA0-F04-PS*
08Pins				2A	30V	30V	24	0.25	M12-A08-RA0-F04-PS*

Component Part Drawing 零件示意图

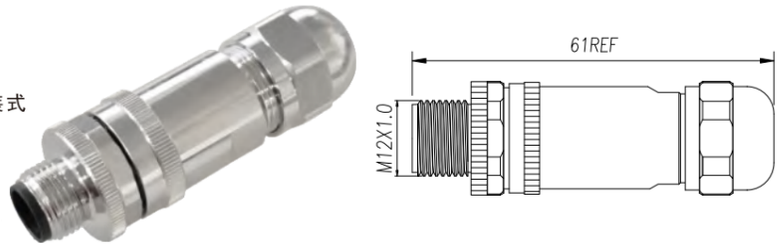


M12 >>> 组装式 - 金属壳

M12 Male Straight Field Assemble, Terminal Locking Screw Type, Shielded
M12 公头直头组装式, 端子锁螺钉连接, 屏蔽



Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Field Assemble 组装式
Part No 产品编号: M12-X**-ST2-M04-BS*
X:A,B,D Coding(A,B,D扣)
**:03,04,05...08(Pin数)
*:1=Cable OD4.0~6.0MM
2=Cable OD6.0~8.0MM...



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 主体材料: Copper Alloy With Nickel Plated 铜合金镀镍
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜合金镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Shielded 屏蔽
Contacts Termination 连接方式: Terminal Locking Screw 锁螺钉连接

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码			Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
	A-Coding	B-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins				4A	250V	250V	22	0.34	M12-A03-ST2-M04-BS* M12-B03-ST2-M04-BS*
04Pins				4A	250V	250V	22	0.34	M12-A04-ST2-M04-BS* M12-B04-ST2-M04-BS* M12-D04-ST2-M04-BS*
05Pins				4A	60V	60V	22	0.34	M12-A05-ST2-M04-BS* M12-B05-ST2-M04-BS*
08Pins				2A	30V	30V	24	0.25	M12-A08-ST2-M04-BS*

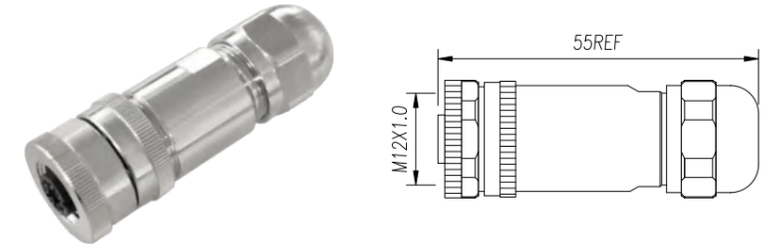
Component Part Drawing 零件示意图



M12 Female Straight Field Assemble, Terminal Locking Screw Type, Shielded
M12 母头直头组装式, 端子锁螺钉连接, 屏蔽



Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Field Assemble 组装式
Part No 产品编号: M12-X**-ST2-F04-BS*
X:A,B,D Coding(A,B,D扣)
**:03,04,05...08(Pin数)
*:1=Cable OD4.0~6.0MM
2=Cable OD6.0~8.0MM...



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 主体材料: Copper Alloy With Nickel Plated 铜合金镀镍
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜合金镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Shielded 屏蔽
Contacts Termination 连接方式: Terminal Locking Screw 锁螺钉连接

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码			Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
	A-Coding	B-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins				4A	250V	250V	22	0.34	M12-A03-ST2-F04-BS* M12-B03-ST2-F04-BS*
04Pins				4A	250V	250V	22	0.34	M12-A04-ST2-F04-BS* M12-B04-ST2-F04-BS* M12-D04-ST2-F04-BS*
05Pins				4A	60V	60V	22	0.34	M12-A05-ST2-F04-BS* M12-B05-ST2-F04-BS*
08Pins				2A	30V	30V	24	0.25	M12-A08-ST2-F04-BS*

Component Part Drawing 零件示意图



M12 >>> 组装式 - 金属壳

M12 Male Angled Field Assemble, Terminal Locking Screw Type, Shielded
M12 公头弯头组装式, 端子锁螺钉连接, 屏蔽



Connector Series 连接器系列: M12
Gender 类型: Male 公
Coding 编码: A, B, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Field Assemble 组装式
Part No 产品编号: M12-X**-RA2-M04-BS*
X:A,B,D Coding(A,B,D扣)
**:03,04,05...08(Pin数)
*:1=Cable OD4.0~6.0MM
2=Cable OD6.0~8.0MM...



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 主体材料: Copper Alloy With Nickel Plated 铜合金镀镍
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜合金镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Shielded 屏蔽
Contacts Termination 连接方式: Terminal Locking Screw 锁螺钉连接

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码			Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
	A-Coding	B-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins				4A	250V	250V	22	0.34	M12-A03-RA2-M04-BS* M12-B03-RA2-M04-BS*
04Pins				4A	250V	250V	22	0.34	M12-A04-RA2-M04-BS* M12-B04-RA2-M04-BS* M12-D04-RA2-M04-BS*
05Pins				4A	60V	60V	22	0.34	M12-A05-RA2-M04-BS* M12-B05-RA2-M04-BS*
08Pins				2A	30V	30V	24	0.25	M12-A08-RA2-M04-BS*

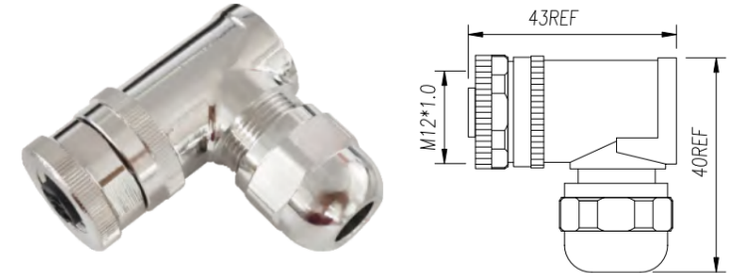
Component Part Drawing 零件示意图



M12 Female Angled Field Assemble, Terminal Locking Screw Type, Shielded
M12 母头弯头组装式, 端子锁螺钉连接, 屏蔽



Connector Series 连接器系列: M12
Gender 类型: Female 母
Coding 编码: A, B, D
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Field Assemble 组装式
Part No 产品编号: M12-X**-RA2-F04-BS*
X:A,B,D Coding(A,B,D扣)
**:03,04,05...08(Pin数)
*:1=Cable OD4.0~6.0MM
2=Cable OD6.0~8.0MM...



General Information 基本信息

Technical data 技术参数

Standard 标准: IEC61076
Ambient Temperature 工作温度: -25°C~+105°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 主体材料: Copper Alloy With Nickel Plated 铜合金镀镍
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜合金镀镍
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Shielding 屏蔽: Shielded 屏蔽
Contacts Termination 连接方式: Terminal Locking Screw 锁螺钉连接

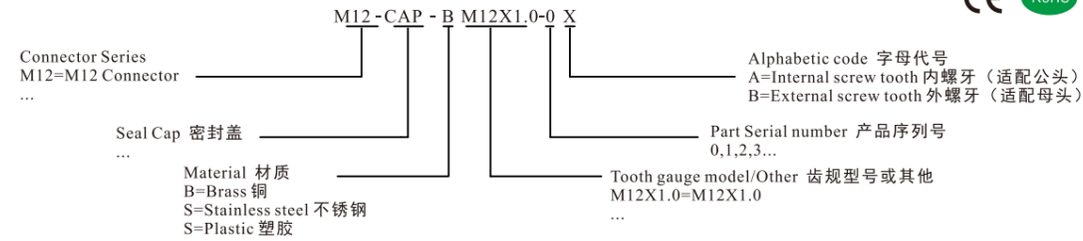
Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码			Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
	A-Coding	B-Coding	D-Coding		AC	DC	AWG	mm ²	
03Pins				4A	250V	250V	22	0.34	M12-A03-RA2-F04-BS* M12-B03-RA2-F04-BS*
04Pins				4A	250V	250V	22	0.34	M12-A04-RA2-F04-BS* M12-B04-RA2-F04-BS* M12-D04-RA2-F04-BS*
05Pins				4A	60V	60V	22	0.34	M12-A05-RA2-F04-BS* M12-B05-RA2-F04-BS*
08Pins				2A	30V	30V	24	0.25	M12-A08-RA2-F04-BS*

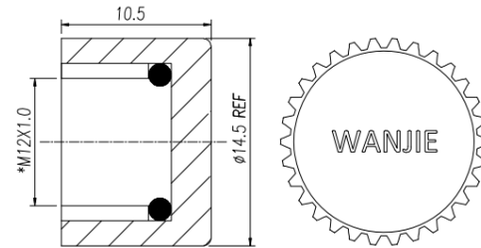
Component Part Drawing 零件示意图



M12 >>> 密封盖

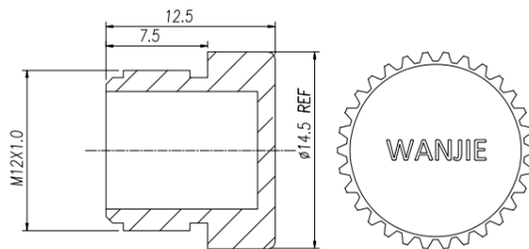


Connector Seal Cover Series 连接器密封盖系列: M12
Gender 类型: For Male 适配 M12公头
Locking Type 装配方式: Fix Screw 锁螺丝
Part No 产品编号: M12-CAP-BM12X1.0-0A
Product Figure 产品图:



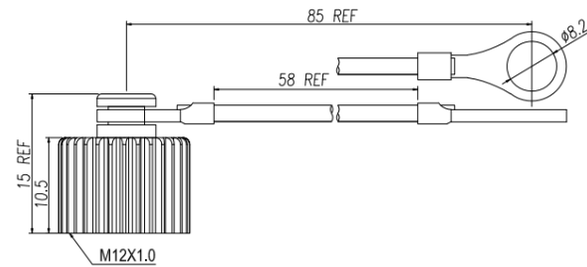
Nut/Screw Material 主体材质: Copper Alloy With Nickel Plated 铜镀镍
O-ring 胶圈: FKM 氟橡胶
Degree Of Protection 防护等级: IP67 In Locked Condition 锁紧状态达IP67

Connector Seal Cover Series 连接器密封盖系列: M12
Gender 类型: For Male 适配 M12母头
Locking Type 装配方式: Fix Screw 锁螺丝
Part No 产品编号: M12-CAP-BM12X1.0-0B
Product Figure 产品图:



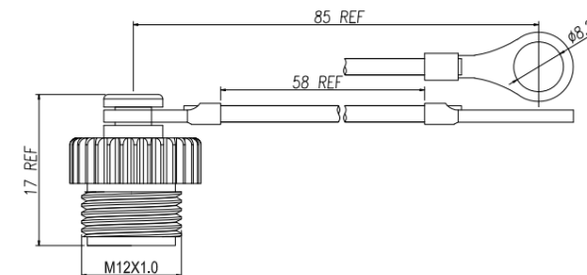
Nut/Screw Material 主体材质: Copper Alloy With Nickel Plated 铜镀镍
Degree Of Protection 防护等级: IP67 In Locked Condition 锁紧状态达IP67

Connector Seal Cover Series 连接器密封盖系列: M12
Gender 类型: For Male 适配 M12公头
Locking Type 装配方式: Fix Screw 锁螺丝
Part No 产品编号: M12-CAP-BM12X1.0-1A
Product Figure 产品图:



Nut/Screw Material 主体材质: Copper Alloy With Nickel Plated 铜镀镍
O-ring 胶圈: FKM 氟橡胶
Degree Of Protection 防护等级: IP67 In Locked Condition 锁紧状态达IP67

Connector Seal Cover Series 连接器密封盖系列: M12
Gender 类型: For Male 适配 M12母头
Locking Type 装配方式: Fix Screw 锁螺丝
Part No 产品编号: M12-CAP-BM12X1.0-1B
Product Figure 产品图:



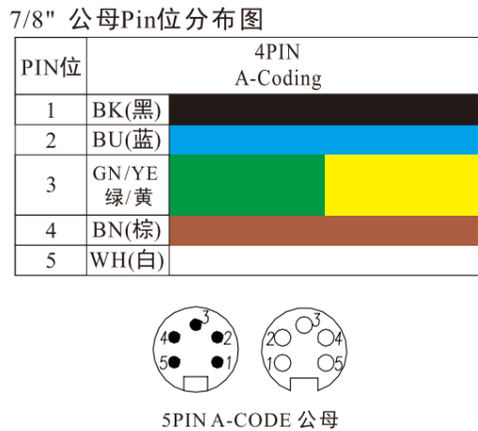
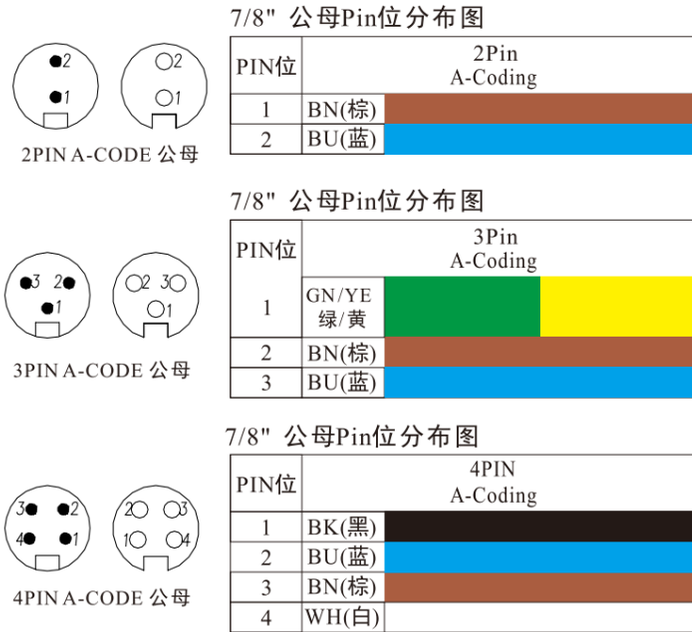
Nut/Screw Material 主体材质: Copper Alloy With Nickel Plated 铜镀镍
Degree Of Protection 防护等级: IP67 In Locked Condition 锁紧状态达IP67

如何订购所需的产品编号

How To Find The Part Number You Need

7/8" Contact layout and Wire Colors

7/8" 针脚分布和芯线颜色

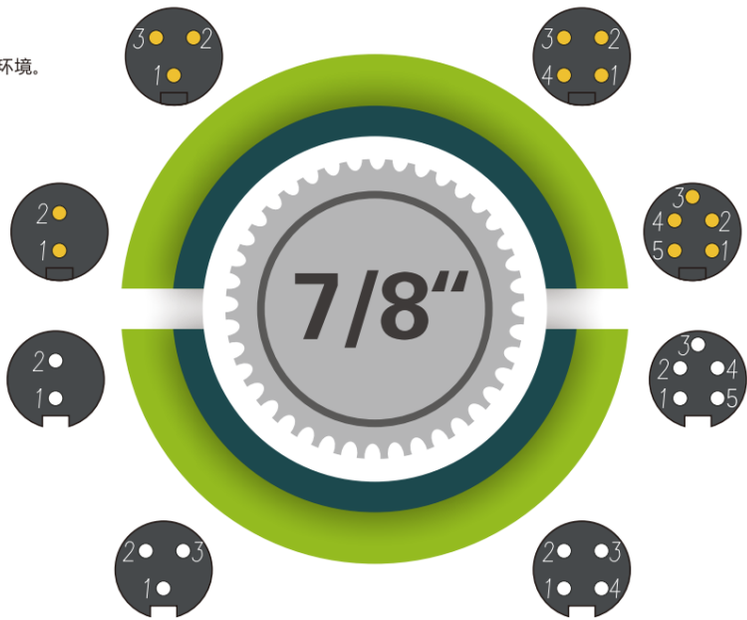


产品优势

1. 螺纹旋钮对插连接, 电器性能稳定, 可用于持续冲击, 振动等应用环境。
2. 密封性能可达IP69, IP68防护等级。
3. 产品有连接器与带线缆连接器可选。
4. 屏蔽性能可选: 非屏蔽或接地等两种。
5. 主要用于供电电源的连接 (最大13A)。
6. 可与市场同行同系列连接器互配对插。

Product advantages

1. Screw twist Butt Joint, stable electrical performance, suitable for continuous impact, vibration and other application environments
2. The sealing performance can reach IP67 and IP68 protection levels
3. The product has options for connectors and connectors with cables.
4. Shielding options: unshielded or grounded.
5. Mainly used for connecting power sources (up to 13A).
6. It can be paired and plugged into the same series of connectors as its peers in the market.

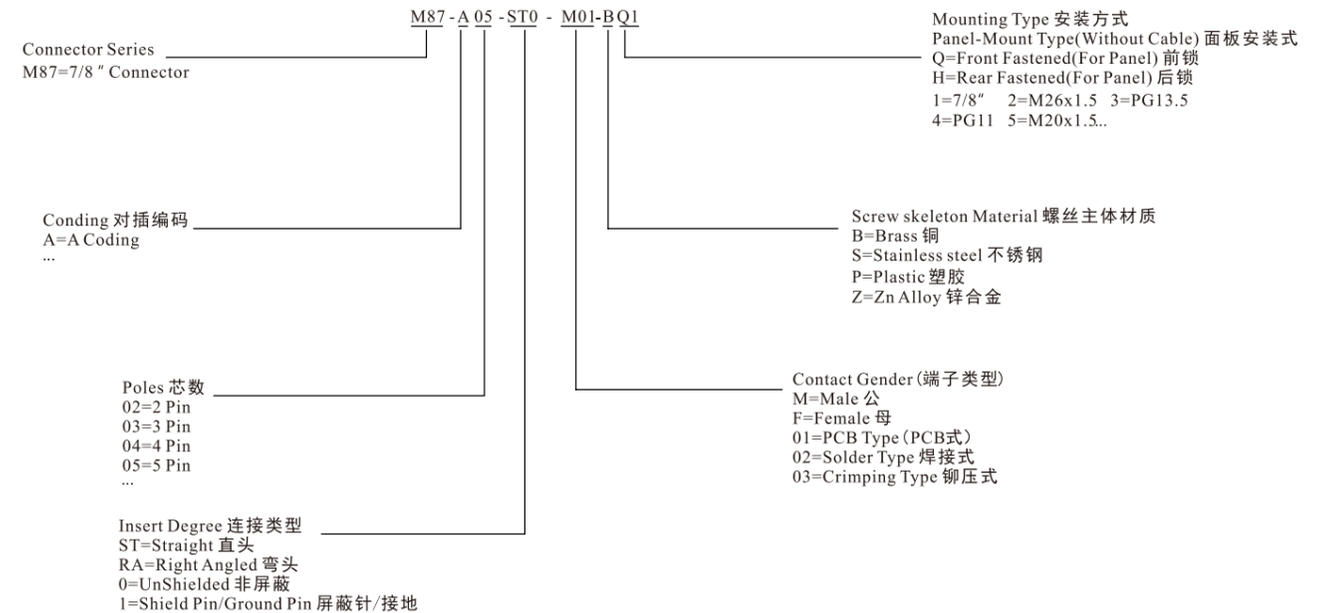


7/8"圆形连接器防水, 耐油, 耐寒, 性能稳定, 高效快速连接, 主要用于供电电源的连接 (最大13A), 符合IEC61076, 工业4.0协议, NEMA2000标准; 万捷可为客户配合提供各种不同创新型设备连接器及连接器线缆。

7/8" Circular connector is waterproof, oil resistant, cold resistant, stable performance, efficient and fast connection, mainly used for power supply connection (max 13A), in compliant with IEC61076 Industry 4.0 and NEMA2000 standard; Wanjie can provide customers with various innovative equipment connectors and connector cables.

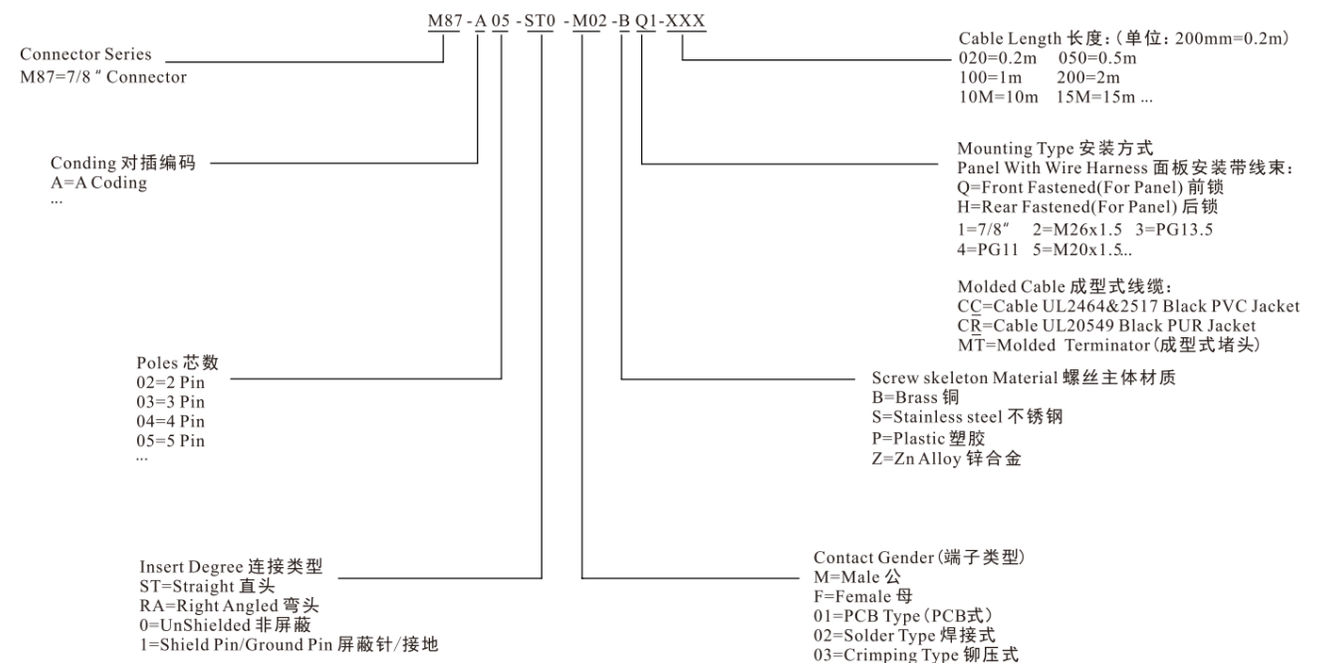
M87 Connector Series

M87 连接器系列:



M87 Connector Series Aeries Assembly(With Cable Assembly)

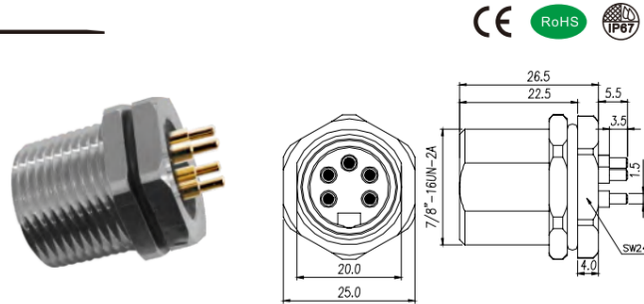
M87 连接器带线缆成品系列:



7/8" >>> 面板式PCB型

7/8" Male Panel Mount, PCB Type, Front Fastened
7/8" 公头面板式, PCB型, 前锁安装

Connector Series 连接器系列: M87=7/8"
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M87-A**-ST0-M01-BQ1
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
BQ1:1=7/8"(OD1)



General Information 基本信息

Technical data 技术参数

Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

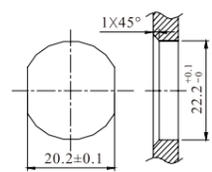
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Data 电气参数&机械参数

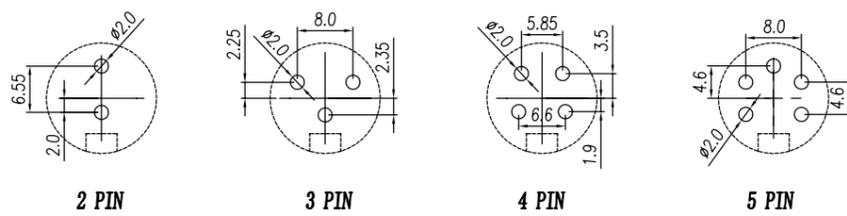
Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
			AC	DC		
02Pins	A-Coding	13A	300V	300V	PCB Version	M87-A02-ST0-M01-BQ1
03Pins	A-Coding	13A	300V	300V	PCB Version	M87-A03-ST0-M01-BQ1
04Pins	A-Coding	13A	300V	300V	PCB Version	M87-A04-ST0-M01-BQ1
05Pins	A-Coding	8A	300V	300V	PCB Version	M87-A05-ST0-M01-BQ1

Panel cut-out 安装孔尺寸



Panel cut-out 安装孔尺寸
OD1:7/8"=22.2^{+0.1}₀

PCB Layout:



2 PIN

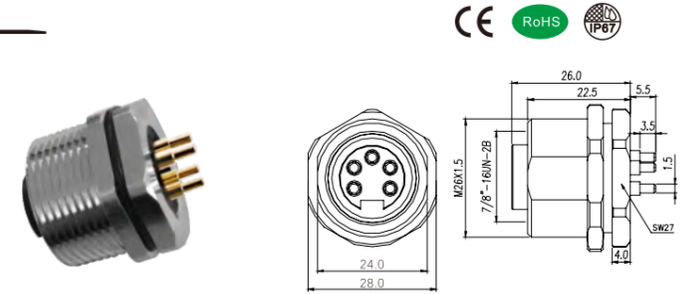
3 PIN

4 PIN

5 PIN

7/8" Female Panel Mount, PCB Type, Front Fastened
7/8" 母头面板式, PCB型, 前锁安装

Connector Series 连接器系列: M87=7/8"
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M87-A**-ST0-F01-BQ2
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
BQ2:2=M26x1.5(OD2)



General Information 基本信息

Technical data 技术参数

Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

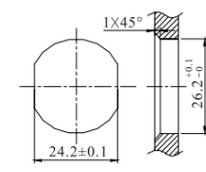
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Data 电气参数&机械参数

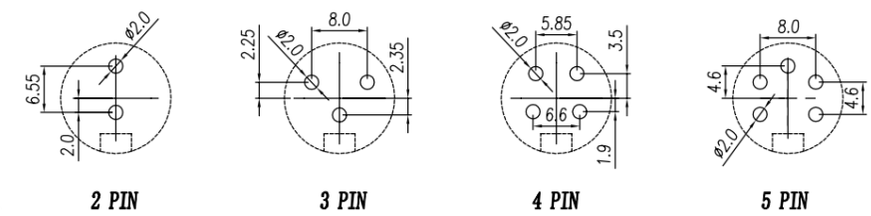
Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号
			AC	DC		
02Pins	A-Coding	13A	300V	300V	PCB Version	M87-A02-ST0-F01-BQ2
03Pins	A-Coding	13A	300V	300V	PCB Version	M87-A03-ST0-F01-BQ2
04Pins	A-Coding	13A	300V	300V	PCB Version	M87-A04-ST0-F01-BQ2
05Pins	A-Coding	8A	300V	300V	PCB Version	M87-A05-ST0-F01-BQ2

Panel cut-out 安装孔尺寸



Panel cut-out 安装孔尺寸
OD2:M26X1.5=26.2^{+0.1}₀

PCB Layout:



2 PIN

3 PIN

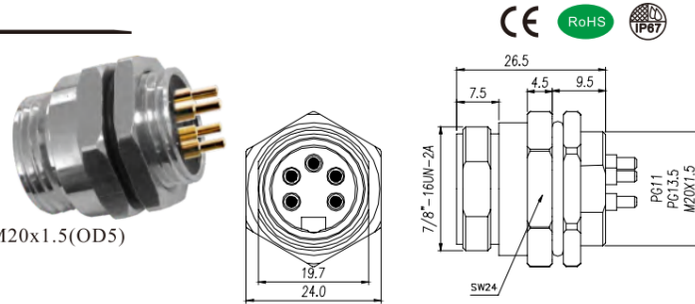
4 PIN

5 PIN

7/8" >>> 面板式PCB型

7/8" Male Panel Mount, PCB Type, Rear Fastened
7/8" 公头面板式, PCB型, 后锁安装

Connector Series 连接器系列: M87=7/8"
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M87-A**-ST0-M01-BH_
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
BH_:3=PG13.5(OD3),4=PG11(OD4),5=M20x1.5(OD5)



General Information 基本信息

Technical data 技术参数

Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

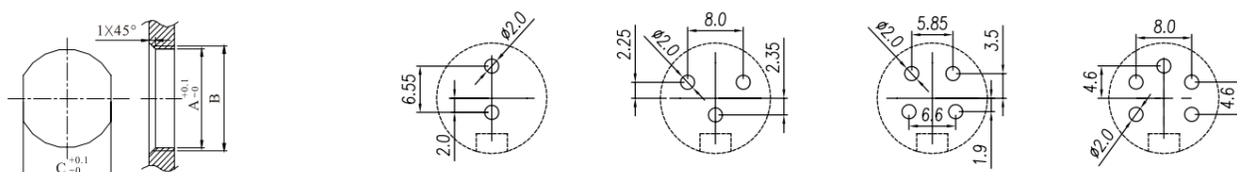
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号	
			AC	DC			
02Pins		13A	300V	300V	PCB Version	PG13.5	M87-A02-ST0-M01-BH3
						PG11	M87-A02-ST0-M01-BH4
						M20x1.5	M87-A02-ST0-M01-BH5
03Pins		13A	300V	300V	PCB Version	PG13.5	M87-A03-ST0-M01-BH3
						PG11	M87-A03-ST0-M01-BH4
						M20x1.5	M87-A03-ST0-M01-BH5
04Pins		13A	300V	300V	PCB Version	PG13.5	M87-A04-ST0-M01-BH3
						PG11	M87-A04-ST0-M01-BH4
						M20x1.5	M87-A04-ST0-M01-BH5
05Pins		8A	300V	300V	PCB Version	PG13.5	M87-A05-ST0-M01-BH3
						PG11	M87-A05-ST0-M01-BH4
						M20x1.5	M87-A05-ST0-M01-BH5

Panel cut-out 安装孔尺寸

PCB Layout:

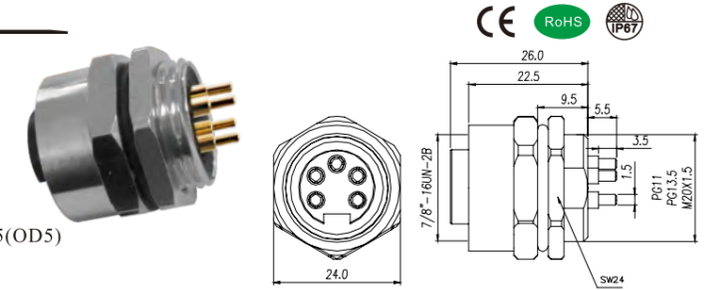


Panel cut-out

OD	A	B	C
OD4	18.7	PG11	17.0
OD3	20.5	PG13.5	18.8
OD5	20.1	M20x1.5	17.8

7/8" Female Panel Mount, PCB Type, Front Fastened
7/8" 母头面板式, PCB型, 后锁安装

Connector Series 连接器系列: M87=7/8"
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M87-A**-ST0-F01-BH_
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
BH_:3=PG13.5(OD3),4=PG11(OD4),5=M20x1.5(OD5)



General Information 基本信息

Technical data 技术参数

Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

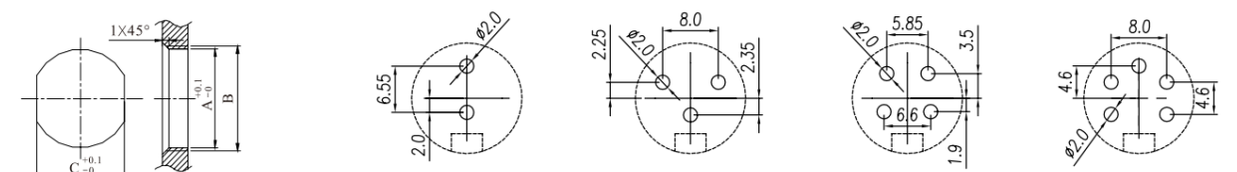
Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Contacts Termination 连接方式	Part NO.产品编号	
			AC	DC			
02Pins		13A	300V	300V	PCB Version	PG13.5	M87-A02-ST0-F01-BH3
						PG11	M87-A02-ST0-F01-BH4
						M20x1.5	M87-A02-ST0-F01-BH5
03Pins		13A	300V	300V	PCB Version	PG13.5	M87-A03-ST0-F01-BH3
						PG11	M87-A03-ST0-F01-BH4
						M20x1.5	M87-A03-ST0-F01-BH5
04Pins		13A	300V	300V	PCB Version	PG13.5	M87-A04-ST0-F01-BH3
						PG11	M87-A04-ST0-F01-BH4
						M20x1.5	M87-A04-ST0-F01-BH5
05Pins		8A	300V	300V	PCB Version	PG13.5	M87-A05-ST0-F01-BH3
						PG11	M87-A05-ST0-F01-BH4
						M20x1.5	M87-A05-ST0-F01-BH5

Panel cut-out 安装孔尺寸

PCB Layout:



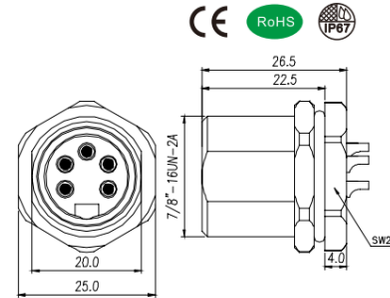
Panel cut-out

OD	A	B	C
OD4	18.7	PG11	17.0
OD3	20.5	PG13.5	18.8
OD5	20.1	M20x1.5	17.8

7/8" >>> 面板式焊接型

7/8" Male Panel Mount, Solder Type, Front Fastened
7/8" 公头面板式, 焊接型, 前锁安装

Connector Series 连接器系列: M87=7/8"
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M87-A**-ST0-M02-BQ1
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
BQ1:1=7/8"(OD1)



General Information 基本信息

Technical data 技术参数

Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

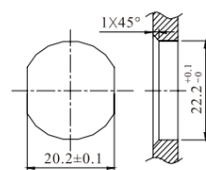
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
02Pins	A-Coding	13A	300V	300V	18	1.0	M87-A02-ST0-M02-BQ1
03Pins	A-Coding	13A	300V	300V	18	1.0	M87-A03-ST0-M02-BQ1
04Pins	A-Coding	13A	300V	300V	18	1.0	M87-A04-ST0-M02-BQ1
05Pins	A-Coding	8A	300V	300V	18	1.0	M87-A05-ST0-M02-BQ1

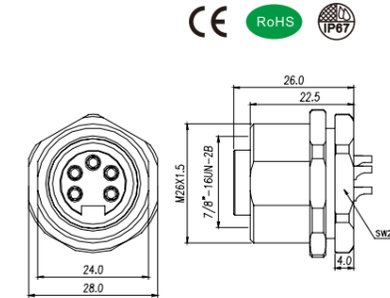
Panel cut-out 安装孔尺寸



Panel cut-out 安装孔尺寸
OD1:7/8"=22.2^{+0.1}₀

7/8" Female Panel Mount, Solder Type, Front Fastened
7/8" 母头面板式, 焊接型, 前锁安装

Connector Series 连接器系列: M87=7/8"
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M87-A**-ST0-F02-BQ2
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
BQ2:2=M26x1.5(OD2)



General Information 基本信息

Technical data 技术参数

Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

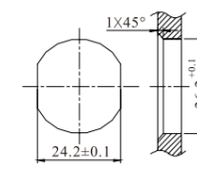
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
02Pins	A-Coding	13A	300V	300V	18	1.0	M87-A02-ST0-F02-BQ2
03Pins	A-Coding	13A	300V	300V	18	1.0	M87-A03-ST0-F02-BQ2
04Pins	A-Coding	13A	300V	300V	18	1.0	M87-A04-ST0-F02-BQ2
05Pins	A-Coding	8A	300V	300V	18	1.0	M87-A05-ST0-F02-BQ2

Panel cut-out 安装孔尺寸

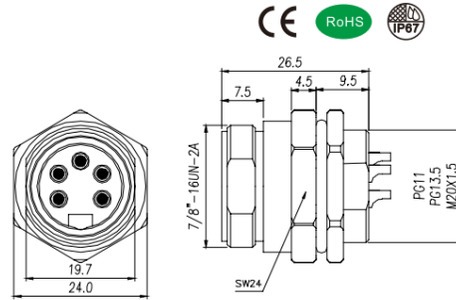


Panel cut-out 安装孔尺寸
OD2:M26X1.5=26.2^{+0.1}₀

7/8" >>> 面板式焊接型

7/8" Male Panel Mount, Solder Type, Rear Fastened
7/8" 公头面板式, 焊接型, 后锁安装

Connector Series 连接器系列: M87=7/8"
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M87-A**-ST0-M02-BH_
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
BH_:3=PG13.5(OD3),4=PG11(OD4),5=M20x1.5(OD5)



General Information 基本信息

Technical data 技术参数

Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

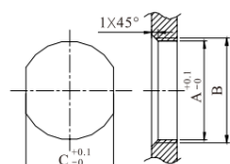
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号	
			AC	DC	AWG	mm ²		
02Pins		13A	300V	300V	18	1.0	PG13.5	M87-A02-ST0-M02-BH3
							PG11	M87-A02-ST0-M02-BH4
							M20x1.5	M87-A02-ST0-M02-BH5
03Pins		13A	300V	300V	18	1.0	PG13.5	M87-A03-ST0-M02-BH3
							PG11	M87-A03-ST0-M02-BH4
							M20x1.5	M87-A03-ST0-M02-BH5
04Pins		13A	300V	300V	18	1.0	PG13.5	M87-A04-ST0-M02-BH3
							PG11	M87-A04-ST0-M02-BH4
							M20x1.5	M87-A04-ST0-M02-BH5
05Pins		8A	300V	300V	18	1.0	PG13.5	M87-A05-ST0-M02-BH3
							PG11	M87-A05-ST0-M02-BH4
							M20x1.5	M87-A05-ST0-M02-BH5

Panel cut-out 安装孔尺寸

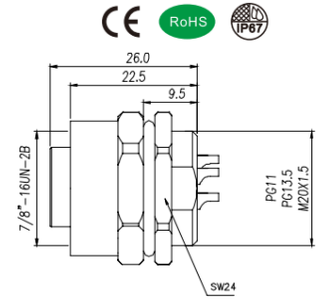


Panel cut-out

OD	A	B	C
OD4	18.7	PG11	17.0
OD3	20.5	PG13.5	18.8
OD5	20.1	M20x1.5	17.8

7/8" Female Panel Mount, Solder Type, Rear Fastened
7/8" 母头面板式, 焊接型, 后锁安装

Connector Series 连接器系列: M87=7/8"
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M87-A**-ST0-F02-BH_
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
BH_:3=PG13.5(OD3),4=PG11(OD4),5=M20x1.5(OD5)



General Information 基本信息

Technical data 技术参数

Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

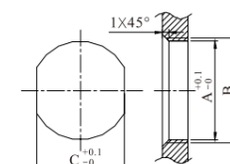
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Data 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号	
			AC	DC	AWG	mm ²		
02Pins		13A	300V	300V	18	1.0	PG13.5	M87-A02-ST0-F01-BH3
							PG11	M87-A02-ST0-F01-BH4
							M20x1.5	M87-A02-ST0-F01-BH5
03Pins		13A	300V	300V	18	1.0	PG13.5	M87-A03-ST0-F01-BH3
							PG11	M87-A03-ST0-F01-BH4
							M20x1.5	M87-A03-ST0-F01-BH5
04Pins		13A	300V	300V	18	1.0	PG13.5	M87-A04-ST0-F01-BH3
							PG11	M87-A04-ST0-F01-BH4
							M20x1.5	M87-A04-ST0-F01-BH5
05Pins		8A	300V	300V	18	1.0	PG13.5	M87-A05-ST0-F01-BH3
							PG11	M87-A05-ST0-F01-BH4
							M20x1.5	M87-A05-ST0-F01-BH5

Panel cut-out 安装孔尺寸



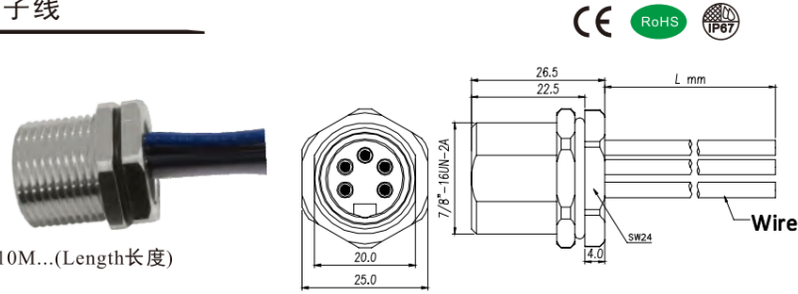
Panel cut-out

OD	A	B	C
OD4	18.7	PG11	17.0
OD3	20.5	PG13.5	18.8
OD5	20.1	M20x1.5	17.8

7/8" >>> 面板式焊电子线

7/8" Male Panel Mount, Front Fastened, With wires
7/8" 公头面板式, 前锁安装, 带电子线

Connector Series 连接器系列: M87=7/8"
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M87-A**-ST0-M02-BQ1-XXX
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
BQ1:1=7/8"(OD1)
XXX:050=0.5M, 100=1M, 10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Ambient Temperature 工作温度: $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$
Insulation Resistance 绝缘电阻: $\geq 100\text{M}\Omega$
Contact Resistance 接触电阻: $\leq 5\text{m}\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

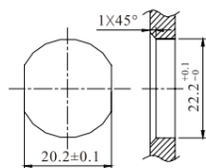
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
02Pins	A-Coding	13A	300V	300V	18	1.0	M87-A02-ST0-M02-BQ1-XXX
03Pins	A-Coding	13A	300V	300V	18	1.0	M87-A03-ST0-M02-BQ1-XXX
04Pins	A-Coding	13A	300V	300V	18	1.0	M87-A04-ST0-M02-BQ1-XXX
05Pins	A-Coding	8A	300V	300V	18	1.0	M87-A05-ST0-M02-BQ1-XXX

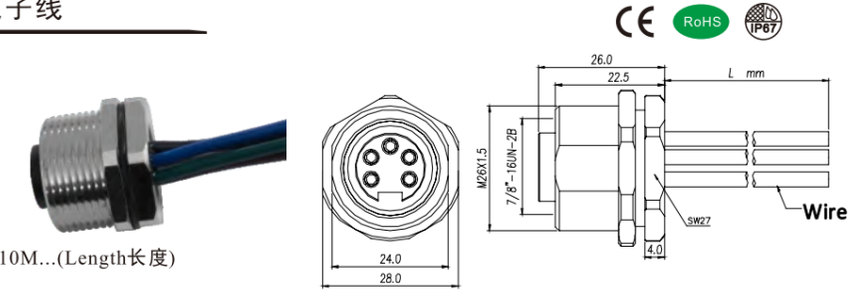
Panel cut-out 安装孔尺寸



Panel cut-out 安装孔尺寸
OD1:7/8"=22.2^{+0.1}₀

7/8" Female Panel Mount, Front Fastened, With wires
7/8" 母头面板式, 前锁安装, 带电子线

Connector Series 连接器系列: M87=7/8"
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Front Fastened 前锁
Part No 产品编号: M87-A**-ST0-F02-BQ2-XXX
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
BQ2:2=M26x1.5(OD2)
XXX:050=0.5M, 100=1M, 10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Ambient Temperature 工作温度: $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$
Insulation Resistance 绝缘电阻: $\geq 100\text{M}\Omega$
Contact Resistance 接触电阻: $\leq 5\text{m}\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

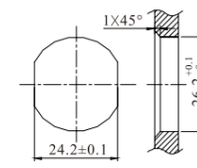
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号
			AC	DC	AWG	mm ²	
02Pins	A-Coding	13A	300V	300V	18	1.0	M87-A02-ST0-F02-BQ2-XXX
03Pins	A-Coding	13A	300V	300V	18	1.0	M87-A03-ST0-F02-BQ2-XXX
04Pins	A-Coding	13A	300V	300V	18	1.0	M87-A04-ST0-F02-BQ2-XXX
05Pins	A-Coding	8A	300V	300V	18	1.0	M87-A05-ST0-F02-BQ2-XXX

Panel cut-out 安装孔尺寸

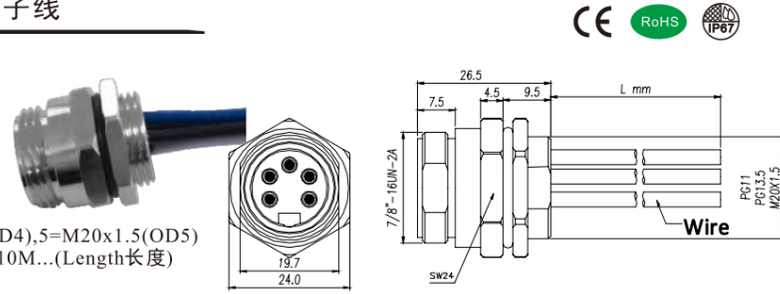


Panel cut-out 安装孔尺寸
OD2:M26X1.5=26.2^{+0.1}₀

7/8" >>> 面板式焊电子线

7/8" Male Panel Mount, Rear Fastened, With wires
7/8" 公头面板式, 后锁安装, 带电子线

Connector Series 连接器系列: M87=7/8"
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M87-A**-ST0-M02-BH_-XXX
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
BH_:3=PG13.5(OD3),4=PG11(OD4),5=M20x1.5(OD5)
XXX:050=0.5M, 100=1M, 10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Ambient Temperature 工作温度: $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$
Insulation Resistance 绝缘电阻: $\geq 100\text{M}\Omega$
Contact Resistance 接触电阻: $\leq 5\text{m}\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

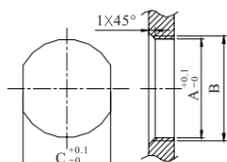
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号	
			AC	DC	AWG	mm ²		
02Pins		13A	300V	300V	18	1.0	PG13.5	M87-A02-ST0-M02-BH3-XXX
							PG11	M87-A02-ST0-M02-BH4-XXX
							M20x1.5	M87-A02-ST0-M02-BH5-XXX
03Pins		13A	300V	300V	18	1.0	PG13.5	M87-A03-ST0-M02-BH3-XXX
							PG11	M87-A03-ST0-M02-BH4-XXX
							M20x1.5	M87-A03-ST0-M02-BH5-XXX
04Pins		13A	300V	300V	18	1.0	PG13.5	M87-A04-ST0-M02-BH3-XXX
							PG11	M87-A04-ST0-M02-BH4-XXX
							M20x1.5	M87-A04-ST0-M02-BH5-XXX
05Pins		8A	300V	300V	18	1.0	PG13.5	M87-A05-ST0-M02-BH3-XXX
							PG11	M87-A05-ST0-M02-BH4-XXX
							M20x1.5	M87-A05-ST0-M02-BH5-XXX

Panel cut-out 安装孔尺寸

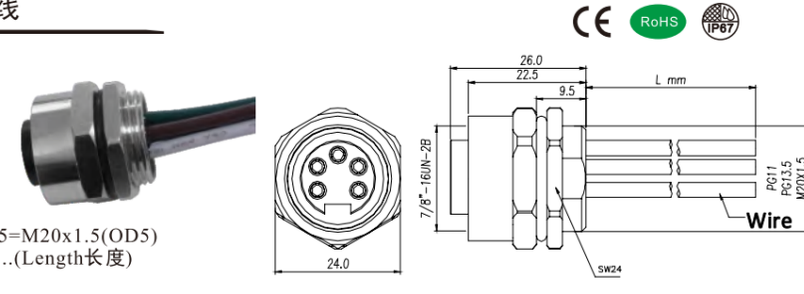


Panel cut-out

OD	A	B	C
OD4	18.7	PG11	17.0
OD3	20.5	PG13.5	18.8
OD5	20.1	M20x1.5	17.8

7/8" Female Panel Mount, Rear Fastened, With wires
7/8" 母头面板式, 后锁安装, 带电子线

Connector Series 连接器系列: M87=7/8"
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Rear Fastened 后锁
Part No 产品编号: M87-A**-ST0-F02-BH_-XXX
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
BH_:3=PG13.5(OD3),4=PG11(OD4),5=M20x1.5(OD5)
XXX:050=0.5M, 100=1M, 10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Ambient Temperature 工作温度: $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$
Insulation Resistance 绝缘电阻: $\geq 100\text{M}\Omega$
Contact Resistance 接触电阻: $\leq 5\text{m}\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

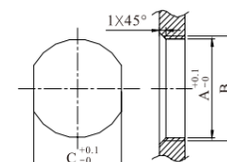
Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号	
			AC	DC	AWG	mm ²		
02Pins		13A	300V	300V	18	1.0	PG13.5	M87-A02-ST0-F02-BH3-XXX
							PG11	M87-A02-ST0-F02-BH4-XXX
							M20x1.5	M87-A02-ST0-F02-BH5-XXX
03Pins		13A	300V	300V	18	1.0	PG13.5	M87-A03-ST0-F02-BH3-XXX
							PG11	M87-A03-ST0-F02-BH4-XXX
							M20x1.5	M87-A03-ST0-F02-BH5-XXX
04Pins		13A	300V	300V	18	1.0	PG13.5	M87-A04-ST0-F02-BH3-XXX
							PG11	M87-A04-ST0-F02-BH4-XXX
							M20x1.5	M87-A04-ST0-F02-BH5-XXX
05Pins		8A	300V	300V	18	1.0	PG13.5	M87-A05-ST0-F02-BH3-XXX
							PG11	M87-A05-ST0-F02-BH4-XXX
							M20x1.5	M87-A05-ST0-F02-BH5-XXX

Panel cut-out 安装孔尺寸



Panel cut-out

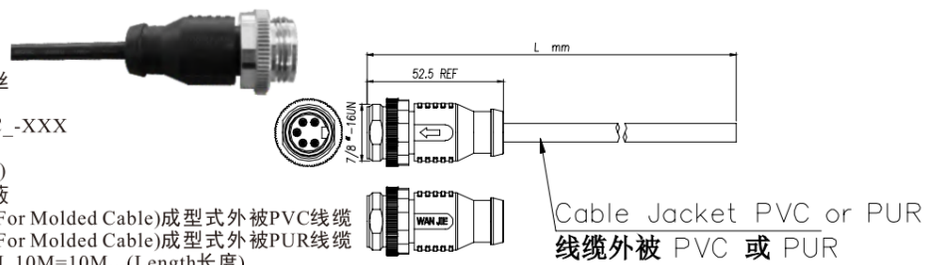
OD	A	B	C
OD4	18.7	PG11	17.0
OD3	20.5	PG13.5	18.8
OD5	20.1	M20x1.5	17.8

7/8" >>> 成型式

7/8" Male Molded Cables, Straight 7/8" 公头成型式线缆, 直头



Connector Series 连接器系列: M87=7/8"
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M87-A**-ST0-M02-BC-XXX
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
ST0:0=Unshielded 非屏蔽
BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M, 100=1M, 10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Ambient Temperatur 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Connector Overmold 连接器外模: TPU

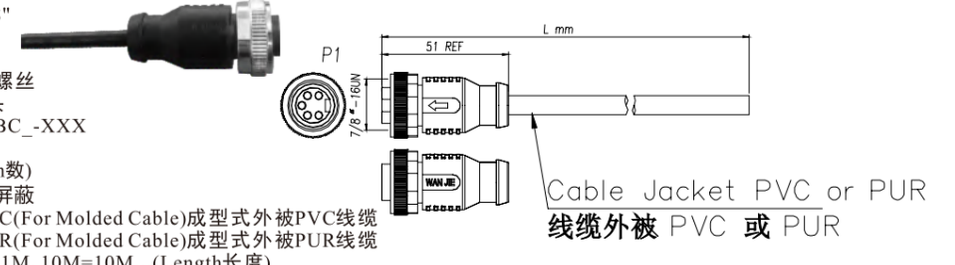
Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号	
			AC	DC	AWG	mm ²		
02Pins	 A-Coding	13A	300V	300V	16	1.5	PVC	M87-A02-ST0-M02-BCC-XXX
							PUR	M87-A02-ST0-M02-BCR-XXX
03Pins	 A-Coding	13A	300V	300V	16	1.5	PVC	M87-A03-ST0-M02-BCC-XXX
							PUR	M87-A03-ST0-M02-BCR-XXX
04Pins	 A-Coding	13A	300V	300V	16	1.5	PVC	M87-A04-ST0-M02-BCC-XXX
							PUR	M87-A04-ST0-M02-BCR-XXX
05Pins	 A-Coding	8A	300V	300V	16	1.5	PVC	M87-A05-ST0-M02-BCC-XXX
							PUR	M87-A05-ST0-M02-BCR-XXX

7/8" Female Molded Cables, Straight 7/8" 母头成型式线缆, 直头



Connector Series 连接器系列: M87=7/8"
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M87-A**-ST0-F02-BC-XXX
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
ST0:0=Unshielded 非屏蔽
BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M, 100=1M, 10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Ambient Temperatur 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Date 电气参数&机械参数

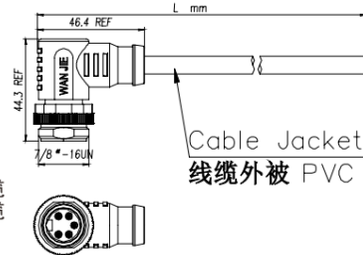
Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号	
			AC	DC	AWG	mm ²		
02Pins	 A-Coding	13A	300V	300V	16	1.5	PVC	M87-A02-ST0-F02-BCC-XXX
							PUR	M87-A02-ST0-F02-BCR-XXX
03Pins	 A-Coding	13A	300V	300V	16	1.5	PVC	M87-A03-ST0-F02-BCC-XXX
							PUR	M87-A03-ST0-F02-BCR-XXX
04Pins	 A-Coding	13A	300V	300V	16	1.5	PVC	M87-A04-ST0-F02-BCC-XXX
							PUR	M87-A04-ST0-F02-BCR-XXX
05Pins	 A-Coding	8A	300V	300V	16	1.5	PVC	M87-A05-ST0-F02-BCC-XXX
							PUR	M87-A05-ST0-F02-BCR-XXX

7/8" >>> 成型式

7/8" Male Molded Cables, Angled 7/8" 公头成型式线缆, 弯头



Connector Series 连接器系列: M87=7/8"
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Angled 弯头
Part No 产品编号: M87-A**-RA0-M02-BC_-XXX
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
RA0:0=Unshielded 非屏蔽
BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M, 100=1M, 10M=10M...(Length长度)



Cable Jacket PVC or PUR
线缆外被 PVC 或 PUR

General Information 基本信息

Technical data 技术参数

Ambient Temperatur 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Connector Overmold 连接器外模: TPU

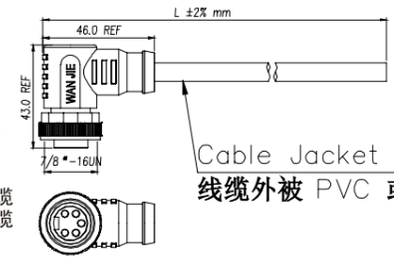
Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号	
			AC	DC	AWG	mm ²		
02Pins		13A	300V	300V	16	1.5	PVC	M87-A02-RA0-M02-BCC-XXX
							PUR	M87-A02-RA0-M02-BCR-XXX
03Pins		13A	300V	300V	16	1.5	PVC	M87-A03-RA0-M02-BCC-XXX
							PUR	M87-A03-RA0-M02-BCR-XXX
04Pins		13A	300V	300V	16	1.5	PVC	M87-A04-RA0-M02-BCC-XXX
							PUR	M87-A04-RA0-M02-BCR-XXX
05Pins		8A	300V	300V	16	1.5	PVC	M87-A05-RA0-M02-BCC-XXX
							PUR	M87-A05-RA0-M02-BCR-XXX

7/8" Female Molded Cables, Angled 7/8" 母头成型式线缆, 弯头



Connector Series 连接器系列: M87=7/8"
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Angled 弯头
Part No 产品编号: M87-A**-RA0-F02-BC_-XXX
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
RA0:0=Unshielded 非屏蔽
BCC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
BCR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
XXX:050=0.5M, 100=1M, 10M=10M...(Length长度)



Cable Jacket PVC or PUR
线缆外被 PVC 或 PUR

General Information 基本信息

Technical data 技术参数

Ambient Temperatur 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Connector Overmold 连接器外模: TPU

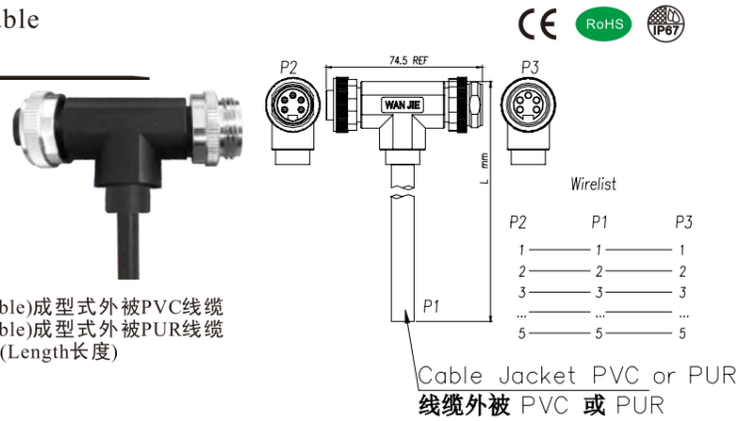
Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO.产品编号	
			AC	DC	AWG	mm ²		
02Pins		13A	300V	300V	16	1.5	PVC	M87-A02-RA0-F02-BCC-XXX
							PUR	M87-A02-RA0-F02-BUR-XXX
03Pins		13A	300V	300V	16	1.5	PVC	M87-A03-RA0-F02-BCC-XXX
							PUR	M87-A03-RA0-F02-BUR-XXX
04Pins		13A	300V	300V	16	1.5	PVC	M87-A04-RA0-F02-BCC-XXX
							PUR	M87-A04-RA0-F02-BUR-XXX
05Pins		8A	300V	300V	16	1.5	PVC	M87-A05-RA0-F02-BCC-XXX
							PUR	M87-A05-RA0-F02-BUR-XXX

7/8" >>> 成型式

7/8" T Type Male-Female Molded With Cable 7/8" T型公-母成型式带线缆

Connector Series 连接器系列: M87=7/8"
 Gender 类型: Male To Female
 Coding 编码: A
 Locking Type 装配方式: Fix Screw 锁螺丝
 Mounting Type 安装类型: T Type (T型)
 Part No 产品编号: M87-A**-ST0-MF2-BT_-XXX
 A:A Coding(A扣)
 **: 02,03,04,05Pin(Pin数)
 ST0:0=Unshielded 非屏蔽
 BTC=Cable Jacket PVC(For Molded Cable)成型式外被PVC线缆
 BTR=Cable Jacket PUR(For Molded Cable)成型式外被PUR线缆
 XXX:050=0.5M, 100=1M, 10M=10M...(Length长度)



General Information 基本信息

Technical data 技术参数

Ambient Temperature 工作温度: -25°C~+85°C
 Insulation Resistance 绝缘电阻: ≥100MΩ
 Contact Resistance 接触电阻: ≤5mΩ
 IP Class 防护等级: IP67
 Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
 Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
 Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
 Shielding 屏蔽: UnShielded 非屏蔽
 Seal/O-Ring 密封胶圈: FKM 氟橡胶
 Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Data 电气参数&机械参数

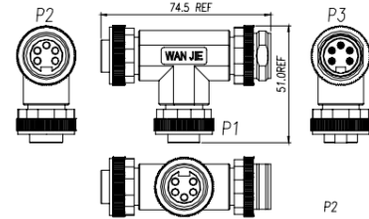
Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号	
			AC	DC	AWG	mm ²		
02Pins	 A-Coding	13A	300V	300V	18	1.0	PVC	M87-A02-ST0-MF2-BTC-XXX
							PUR	M87-A02-ST0-MF2-BTR-XXX
03Pins	 A-Coding	13A	300V	300V	18	1.0	PVC	M87-A03-ST0-MF2-BTC-XXX
							PUR	M87-A03-ST0-MF2-BTR-XXX
04Pins	 A-Coding	13A	300V	300V	18	1.0	PVC	M87-A04-ST0-MF2-BTC-XXX
							PUR	M87-A04-ST0-MF2-BTR-XXX
05Pins	 A-Coding	7A	300V	300V	20	0.5	PVC	M87-A05-ST0-MF2-BTC-XXX
							PUR	M87-A05-ST0-MF2-BTR-XXX

7/8" >>> 分配器 - 转接器

7/8" T-Splitter, Male-Female-Female
7/8" T型分配器, 公-母-母



Connector Series 连接器系列: M87=7/8"
Gender 类型: Male To Female 公/母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: T-Splitter (T型分配器)
Part No 产品编号: M87-A**-ST0-MF2-BTF
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)



Wirelist		
P2	P1	P3
1	1	1
2	2	2
3	3	3
...
5	5	5

General Information 基本信息

Technical data 技术参数

Ambient Temperature 工作温度: -25°C~+85°C
Insulation Resistance 绝缘电阻: ≥100MΩ
Contact Resistance 接触电阻: ≤5mΩ
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶

Electrical Data & Mechanical Data 电气参数&机械参数

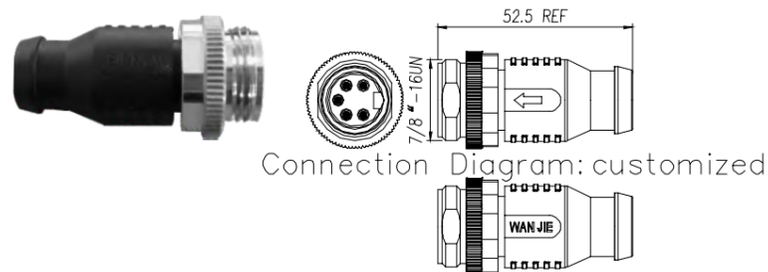
Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Wire Range 接线范围		Part NO. 产品编号
			AC	DC	AWG	mm ²	
02Pins	A-Coding	13A	300V	300V	18	1.0	M87-A02-ST0-MF2-BTF
03Pins	A-Coding	13A	300V	300V	18	1.0	M87-A03-ST0-MF2-BTF
04Pins	A-Coding	13A	300V	300V	18	1.0	M87-A04-ST0-MF2-BTF
05Pins	A-Coding	7A	300V	300V	20	0.5	M87-A05-ST0-MF2-BTF

7/8" >>> 成型式堵头

7/8" Male Molded Terminator, Straight 7/8" 公头成型式直堵头



Connector Series 连接器系列: M87=7/8"
Gender 类型: Male 公
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M87-A**-ST0-M02-BMT
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
MT=Molded Terminator



Connection Diagram: customized

General Information 基本信息

Technical data 技术参数

Ambient Temperatur 工作温度: $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$
Insulation Resistance 绝缘电阻: $\geq 100\text{M}\Omega$
Contact Resistance 接触电阻: $\leq 5\text{m}\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Connector Overmold 连接器外模: TPU

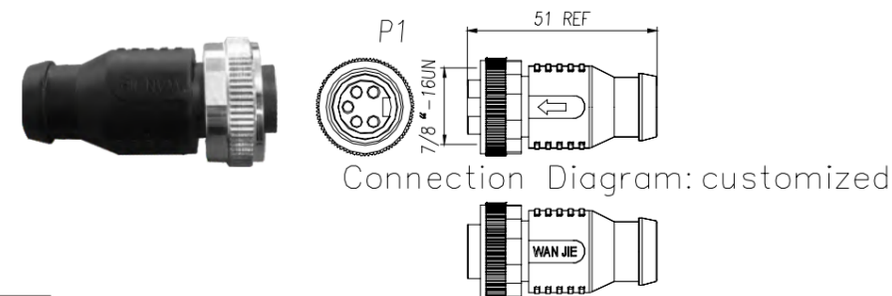
Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Part NO.产品编号
			AC	DC	
02Pins	A-Coding	13A	300V	300V	M87-A02-ST0-M02-BMT
03Pins	A-Coding	13A	300V	300V	M87-A03-ST0-M02-BMT
04Pins	A-Coding	13A	300V	300V	M87-A04-ST0-M02-BMT
05Pins	A-Coding	8A	300V	300V	M87-A05-ST0-M02-BMT

7/8" Female Molded Terminator, Straight 7/8" 母头成型式直堵头



Connector Series 连接器系列: M87=7/8"
Gender 类型: Female 母
Coding 编码: A
Locking Type 装配方式: Fix Screw 锁螺丝
Mounting Type 安装类型: Straight 直头
Part No 产品编号: M87-A**-ST0-F02-BMT
A:A Coding(A扣)
**: 02,03,04,05Pin(Pin数)
MT=Molded Terminator



Connection Diagram: customized

General Information 基本信息

Technical data 技术参数

Ambient Temperatur 工作温度: $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$
Insulation Resistance 绝缘电阻: $\geq 100\text{M}\Omega$
Contact Resistance 接触电阻: $\leq 5\text{m}\Omega$
IP Class 防护等级: IP67
Mating Endurance 机械寿命: >100 Mating Cycles

Material Data 材质说明

Connector Carriers 胶芯材料: PA
Connector Contacts 接触端子: Copper Alloy With Gold Plated 铜镀金
Connector Nut/Screw 螺母/螺丝: Copper Alloy With Nickel Plated 铜镀镍
Shielding 屏蔽: UnShielded 非屏蔽
Seal/O-Ring 密封胶圈: FKM 氟橡胶
Connector Overmold 连接器外模: TPU

Electrical Data & Mechanical Date 电气参数&机械参数

Contacts Pin数	Available Coding 防插错编码	Rated Current 额定电流	Voltage 电压		Part NO.产品编号
			AC	DC	
02Pins	A-Coding	13A	300V	300V	M87-A02-ST0-F02-BMT
03Pins	A-Coding	13A	300V	300V	M87-A03-ST0-F02-BMT
04Pins	A-Coding	13A	300V	300V	M87-A04-ST0-F02-BMT
05Pins	A-Coding	8A	300V	300V	M87-A05-ST0-F02-BMT

M5圆形连接器互配选型参考表 M5 Circular Connector Matched Reference Table

	M05-A__ST0 -F02-BC_XXX	M05-A__RA0 -F02-BC_XXX	M05-A__ST0 -F02-BQ2-XXX	M05-A__ST0 -F02-BH1-XXX	M05-A__ST0 -F02-BQ2	M05-A__ST0 -F02-BH1	M05-A__ST0 -F01-BQ2	M05-A__ST0 -F01-BH1
M05-A__ST0-M02-BC_XXX	●	●	●	●	●	●	●	●
M05-A__RA0-M02-BC_XXX	●	●	●	●	●	●	●	●
M05-A__ST0-M02-BQ1-XXX	●	●						
M05-A__ST0-M02-BH1-XXX	●	●						
M05-A__ST0-M02-BQ1	●	●						
M05-A__ST0-M02-BH1	●	●						
M05-A__ST0-M01-BQ1	●	●						
M05-A__ST0-M01-BH1	●	●						

M87圆形连接器互配选型参考表 M87 Circular Connector Matched Reference Table

	M87-A__ST0 -F01-BQ2	M87-A__ST0 -F01-BH_	M87-A__ST0 -F02-BQ2	M87-A__ST0 -F02-BH_	M87-A__ST0 -F02-BQ2-XXX	M87-A__ST0 -F02-BH_XXX	M87-A__ST0 -F02-BCC-XXX	M87-A__RA0 -F02-BCC-XXX
M87-A__ST0-M01-BQ1							●	●
M87-A__ST0-M01-BH_							●	●
M87-A__ST0-M02-BQ1							●	●
M87-A__ST0-M02-BH_							●	●
M87-A__ST0-M02-BQ1-XXX							●	●
M87-A__ST0-M02-BH_XXX							●	●
M87-A__ST0-M02-BCC-XXX	●	●	●	●	●	●	●	●
M87-A__RA0-M02-BCC-XXX	●	●	●	●	●	●	●	●
M87-A__ST0-MF2-BTF	●	●	●	●	●	●	●	●
M87-A__ST0-MF2-BTC-XXX	●	●	●	●	●	●	●	●

M8圆形连接器互配选型参考表 M8 Circular Connector Matched Reference Table

	M08-__ST0 -F02-BC_XXX	M08-__RA0 -F02-BC_XXX	M08-__ST0 -F02-BV_XXX	M08-__ST0 -F02-BFM	M08-__ST0 -F02-BQ3-XXX	M08-__ST0 -F02-BH2-XXX	M08-__ST0 -F02-BQ4-XXX	M08-__ST0 -F02-BQ3	M08-__ST0 -F02-BH2		M08-__ST0 -F02-BQ4	M08-__ST0 -F01-BQ3	M08-__ST0 -F01-BH2	M08-__ST0 -F01-BQ4	M08-__ST0 -F04-PS1	M08-__ST2 -F04-ZS1	M08-__ST1 -F01-BQ3	M08-__RA1 -F01-BQ3
M08-__ST0-M02-BC_XXX	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●	●	●
M08-__RA0-M02-BC_XXX	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●	●	●
M08-__ST0-M02-BV_XXX	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●	●	●
M08-__ST0-M02-BFM	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●	●	●
M08-__ST0-M02-BQ1-XXX	●	●	●	●											●	●		
M08-__ST0-M02-BH2-XXX	●	●	●	●											●	●		
M08-__ST0-M02-BQ4-XXX	●	●	●	●											●	●		
M08-__ST0-M02-BQ1	●	●	●	●											●	●		
M08-__ST0-M02-BH2	●	●	●	●											●	●		
M08-__ST0-M02-BQ4	●	●	●	●											●	●		
M08-__ST0-M01-BQ1	●	●	●	●											●	●		
M08-__ST0-M01-BH2	●	●	●	●											●	●		
M08-__ST0-M01-BQ4	●	●	●	●											●	●		
M08-__ST0-M04-PS1	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●	●	●
M08-__ST2-M04-ZS1	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●	●	●
M08-__ST1-M01-BQ1	●	●	●	●											●	●		
M08-__RA1-M01-BQ1	●	●	●	●											●	●		

M12 圆形连接器互配选型参考表 M12 Circular Connector Matched Reference Table

	M12-__-ST0 -F01-BQ_	M12-__-ST0 -F01-BH_	M12-__-ST1 -F01-BQ_	M12-__-ST1 -F01-BH_	M12-__-ST0 -F02-BQ_	M12-__-ST0 -F02-BH_	M12-__-ST0 -F02-BQ0	M12-__-ST0 -F02-BQ_XXX	M12-__-ST0 -F02-BH_XXX	M12-__-ST0 -F02-BQ0-XXX	M12-__-ST0 -F03-BQ_XXX	M12-__-ST2 -F02-BQ_XXX		M12-__-ST0 -F02-BC_XXX
M12-__-ST0-M01-BQ_														●
M12-__-ST0-M01-BH_														●
M12-__-ST0-M01-BQ3														●
M12-__-ST1-M01-BQ3														●
M12-__-ST1-M01-BQ_														●
M12-__-ST1-M01-BH_														●
M12-__-ST0-M02-BQ_														●
M12-__-ST0-M02-BH_														●
M12-__-ST0-M02-BQ0														●
M12-__-ST0-M02-BQ3														●
M12-__-ST0-M02-BQ3-XXX														●
M12-__-ST0-M02-BQ_XXX														●
M12-__-ST0-M02-BH_XXX														●
M12-__-ST0-M02-BQ0-XXX														●
M12-__-ST0-M03-BQ_XXX														●
M12-__-ST2-M02-BQ_XXX														●
M12-__-ST0-M02-BC_XXX	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-RA0-M02-BC_XXX	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-ST2-M02-BC_XXX	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-RA2-M02-BC_XXX	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-ST0-M02-BC_XXX	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-ST0-M02-BV_XXX	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-ST0-M02-BFM	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-ST2-M02-BM_														●
M12-__-ST0-M02-BMT	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-ST0-M02-SC_XXX	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-RA0-M02-SC_XXX	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-ST2-M02-SC_XXX	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-ST0-M02-SV_XXX	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-ST0-M04-PS_	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-RA0-M04-PS_	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-ST2-M04-BS_	●	●	●	●	●	●	●	●	●	●	●	●		●
M12-__-RA2-M04-BS_	●	●	●	●	●	●	●	●	●	●	●	●		●

M12 圆形连接器互配选型参考表 M12 Circular Connector Matched Reference Table

	M12-__-RA0 -F02-BC-XXX	M12-__-ST2 -F02-BC-XXX	M12-__-RA2 -F02-BC-XXX	M12-__-ST0 -F02-BC-XXX	M12-__-ST0 -F02-BV-XXX	M12-__-ST0 -F02-BFM	M12-__-ST2 -M02-BF_	M12-__-ST0 -F02-BMT	M12-__-ST0 -F02-SC-XXX	M12-__-RA0 -F02-SC-XXX	M12-__-ST2 -F02-SC-XXX	M12-__-ST0 -F02-SV-XXX		M12-__-ST0 -F04-PS_	M12-__-RA0 -F04-PS_	M12-__-ST2 -F04-BS_	M12-__-RA2 -F04-BS_
M12-__-ST0-M01-BQ_	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M01-BH_	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M01-BQ3	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST1-M01-BQ3	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST1-M01-BQ_	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST1-M01-BH_	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-BQ_	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-BH_	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-BQ0	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-BQ3	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-BQ3-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-BQ-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-BH-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-BQ0-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M03-BQ-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST2-M02-BQ-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-BC-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-RA0-M02-BC-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST2-M02-BC-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-RA2-M02-BC-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-BC-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-BV-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-BFM	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST2-M02-BM_	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-BMT	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-SC-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-RA0-M02-SC-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST2-M02-SC-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M02-SV-XXX	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST0-M04-PS_	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-RA0-M04-PS_	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-ST2-M04-BS_	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●
M12-__-RA2-M04-BS_	●	●	●	●	●	●	●	●	●	●	●	●		●	●	●	●