



Circular Connectors
圆形连接器

倍仕得园区鸟瞰图
Beisit factory Aeroview



产品合集
Product Collection



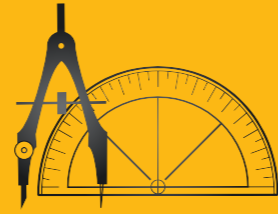
做人，把人品做好。
做企业，把产品做好。

董事长： 李乐

研发中心
R&D Center



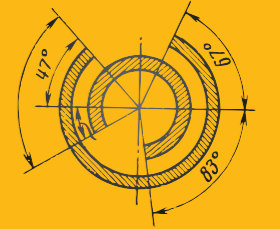
强大的产品研发能力
Strong and Efficient R&D



模具中心
Mold Processing Center



精密模具设计制造能力
Ability for Designing and Manufacturing of Precise Mould
为客户特殊定制能力
Customization.



企业认证
Company Certifications



ISO 9001

ISO 14001

ISO 45001

信息化系统
Informatization System



高效快捷的信息化系统
Efficient and fast Informatization system.



企业文化
Corporate Culture

连接世界 · 连接未来





圆形连接器概述

Circular connectors introduction

圆形连接器是一款符合IEC 61076-2-101、IEC 61076-2-109、IEC 61076-2-111、IEC 61076-2-113等国际标准的产品，它的特点是连接可靠、稳定，体积轻巧，使用便捷。适用于过程自动控制及工业应用、自动化设备，电子设备，电子仪器仪表，传感器，商业运输，以及军用/航空应用。

BEISIT Circular connector conforms to IEC 61076-2-101、IEC 61076-2-109、IEC 61076-2-111、IEC 61076-2-113 standard. It provides reliable and stable connection with light weight and small profile, which is quick and easy to use. BEISIT increases your option in numerous industries and area of applications in electrical automation, railway, control systems and many others.

我们可提供板前安装，板后安装，法兰安装等多种不同安装形式的插座。插座可提供接线后的成品，接线种类、规格与长度均可按照客户需求执行。提供的插头包括注塑成缆形式的，可现场装配形式的，以满足客户的实际需要。

We offer various kinds of connector orientations in mounting including front, rear and square-flange. The cable version comes with field cabling, pre-assembled, pre-molded with designated cable length upon the customers specifications.

表1-连接器额定值 Table 1—Ratings of connectors

编码 Coding	样式 Style	芯数 Pins	额定电压(V) Rated Voltage AC or DC (V)	额定脉冲电压(KV) Rated Impulse Voltage (KV)	额定电流(A) Rated Current (A)	污染度 ^{a)} Pollution Degree
A	5way	2 to 4	250	2.5	4	3 ^a
		5	60	1.5	4	3 ^a
	8way	6 to 8	30	0.8	2	3 ^a
	12way	9 to 12	30	0.8	1.5	3 ^a
	17way	13 to 17	30	0.8	1.5	3 ^a
B	5way	5	60	1.5	4	3 ^a
D	4way	4	250	2.5	4	3 ^a
X	8way	8	50	0.8	0.5	3 ^a
K	5way(4+PE)	3(2+PE)	630	6	12	3 ^a
		4(3+PE)	630	6	12	3 ^a
		5(4+PE)	630	6	12	3 ^a
L	5way	3(2+FE)	63	1.5	16	3 ^a
		4(3+FE)	63	1.5	16	3 ^a
		5(4+FE)	63	1.5	16	3 ^a
	4way	2	63	1.5	16	3 ^a
		3	63	1.5	16	3 ^a
		4	63	1.5	16	3 ^a
S	4way(3+PE)	4(3+PE)	630	6	12	3 ^a
	3way(2+PE)	3(2+PE)	630	6	12	3 ^a
T	4way	2 to 4	63	1.5	12	3 ^a

a)：只在装配锁紧情况下。 Only in mated and locked condition.

目录 Contents

Circular introduction

01 圆形连接器概述 / Circular connectors introduction

Cable overmolded

02 M系列预铸电缆连接器(单端) M Series--Overmolded Connection Cable
03 产品命名规则 Part Numbers
04-05 M8 单端连接器 A码, 直式母头 M8 A-code, Female-stright
06-07 M8 单端连接器 A码, 弯式母头 M8 A-code, Female-angel
08-09 M8 单端连接器 A码, 直式公头 M8 A-code, Male-stright
10-11 M8 单端连接器 A码, 弯式公头 M8 A-code, Male-angel
12-13 M8 双端连接器 A码 M8 Actuator and Sensor Cable, A-code
14-17 M12 单端连接器 A码, 直式母头 M12 A-code, Female-stright
18-21 M12 单端连接器 A码, 弯式母头 M12 A-code, Female-angled
22-25 M12 单端连接器 A码, 直式公头 M12 A-code, Male-stright
26-29 M12 单端连接器 A码, 弯式公头 M12 A-code, Male-angled
30-33 M12 双端连接器 A码 M12 Actuator and Sensor Cable, A-code
34-35 单端数据连接器 Data Connection Cable
36-37 双端数据连接器 Data Extension Cable

Receptacles

38 M系列连接器板端安装 M Series--Receptacles
39 产品命名规则 Part Numbers
40-41 M8 A码, 母头, 焊杯 M8 A-code, Female, Solder cup
42-43 M8 A码, 公头, 焊杯 M8 A-code, Male, Solder cup
44-47 M12 A码, 母头, 焊杯 M12 A-code, Female, Solder cup
48-51 M12 A码, 公头, 焊杯 M12 A-code, Male, Solder cup
52-53 M8 A码, 母头, PCB M8 A-code, Female, PCB
54-55 M8 A码, 公头, PCB M8 A-code, Male, PCB
56-57 M12 A码, 母头, PCB M12 A-code, Female, PCB
58-59 M12 A码, 公头, PCB M12 A-code, Male, PCB

Receptacles stranded wires

60 M系列连接器板端安装自带电子线 M Series--Receptacles with Wires
61 产品命名规则 Part Numbers
62-63 M8 A码, 母头, 电子线 M8 A-code, Female, With wires
64-65 M8 A码, 公头, 电子线 M8 A-code, Male, With wires
66-69 M12 A码, 母头, 电子线 M12 A-code, Female, With wires
70-73 M12 A码, 公头, 电子线 M12 A-code, Male, With wires
74-77 M12 L码, 公头, 电子线 M12 L-code, Male, With wires
78-81 M12 K码, 公头, 电子线 M12 K-code, Male, With wires
82-85 M12 T码, 公头, 电子线 M12 T-code, Male, With wires
86-89 M12 S码, 公头, 电子线 M12 S-code, Male, With wires

Fieldwireable

90 M8 现场接线式连接器 M Series--Field-Wireable, Data Connector
91 产品命名规则 Part Numbers
92-95 M8 现场接线式连接器, 塑料外壳 M8 Field-wireable connector, Plastic housing
96-99 M12 现场接线式连接器, 金属外壳 M12 Field-wireable connector, Metal housing
100-103 M12 现场接线式连接器, 塑料外壳 M12 Field-wireable connector, Plastic housing
104-107 7/8" 现场接线式连接器, 塑料外壳 7/8" Field-wireable connector, Plastic housing

Technical guidance

108 金属材料 Metal Materials
109-110 塑料材料 Plastic Materials
111 IP防护等级 IP Protection Classification
112-113 IEC60664-1 技术信息 Technical information
114 IEC60352-2 技术信息 Technical information

Index

115-119 索引 Index

M8 A编码 M8 A-Code											
01	02	03	04	05	06	07	08	09	10	11	12
棕 BN		蓝 BU	黑 BK								
棕 BN	白 WH	蓝 BU	黑 BK								
棕 BN	白 WH	蓝 BU	黑 BK	灰 GY	粉 PK						
棕 BN	白 WH	蓝 BU	黑 BK	灰 GY	粉 PK	紫 VT	橙 OR				

M12 A编码 M12 A-Code											
01	02	03	04	05	06	07	08	09	10	11	12
棕 BN		蓝 BU	黑 BK								
棕 BN	白 WH	蓝 BU	黑 BK								
棕 BN	白 WH	蓝 BU	黑 BK	灰 GY							
棕 BN	白 WH	蓝 BU	黑 BK	灰 GY	粉 PK	紫 VT	橙 OR				
棕 BN	白 WH	蓝 BU	黑 BK	灰 GY	粉 PK	紫 VT	橙 OR	灰/粉 GY/PK	白/蓝 WH/BU	白/灰 WH/GY	灰/棕 GY/BN

M12 S编码 M12 S-Code			
01	02	03	PE
黑 BK		黑 BK	绿/黄 GN/YE
黑 BK	黑 BK	黑 BK	绿/黄 GN/YE

M12 T编码 M12 T-Code			
01	02	03	04
棕 BN	白 WH	蓝 BU	黑 BK

M12 K编码 M12 K-Code				
01	02	03	04	PE
黑 BK	黑 BK	黑 BK	黑 BK	绿/黄 GN/YE

M12 L编码 M12 L-Code				
01	02	03	04	FE
棕 BN	白 WH	蓝 BU	黑 BK	灰 GY

M12 D编码 M12 D-Code			
01	02	03	PE
黄 YE	白 WH	橙 OR	蓝 BU

M12 X编码 M12 X-Code							
01	02	03	04	05	06	07	08
白/黄 WH/OR	橙 OR	白/绿 WH/GN	绿 GN	白/棕 WH/BN	棕 BN	白/蓝 WH/BU	蓝 BU

M系列预铸电缆连接器（单端） M Series--Overmolded Connection Cable



产品特点 Product Features

- M系列连接器预铸电缆式产品，采用一体成型工艺，防护功能更持久可靠，更适合用于恶劣的工业现场。
The over-molded cable connectors of M series with integrated molding process, can guarantee much better protection degree, and be more durable and reliable, more suitable for harsh industrial sites.
- 依据IEC 61076-2标准设计，兼容国内外各大品牌同类产品。
Compatible with similar products of main international brands, according to IEC 61076-2.
- 独有的结构设计即使是在高频振动环境中也能保证稳定可靠的连接。
Unique structural design ensures stable and reliable connection even in high-frequency vibration environments.
- 直头、弯头产品满足客户现场的不同布线需求。
Straight and angled connectors meet the different wiring needs on site.
- 提供定制化的解决方案为客户创造独特的价值。
Provide customized solutions to create unique value for customers.

[A-Code](#) [B-Code](#) [D-Code](#) [X-Code](#)

单/双端预铸电缆 Single/Double Ended Pre Cast Cables

M12 A 05 CZ F 1 Z P2 CZ M 1 V 050 N 00

电缆特性 Cable Features

电缆护套颜色 Cable Sheath Color

0 黑色 Black	3 绿色 Green
1 灰色 Grey	4 紫色 Purple
2 橙色 Orange	5 黄色 Yellow

特殊性能 Special Performance

- 0 标准 Standard
- 1 Ethernet/PROFINET Cable, 4-pin, AWG 22, CAT 5E
- 2 Industrial Ethernet Cable, 8-pin, AWG 26, CAT 6A
- 3 拖链 Drag Chain
- 4 抗焊接火花 Resistance to Welding Sparks
- 5 耐高温 High Temperature Resistance

屏蔽 Shielded Version

N 非屏蔽 Non-Shielded	D 总线电缆 DeviceNet
S 普通屏蔽 Shielded	P 总线电缆 ProfiBus-DP
T 360°全屏蔽 360°Shielded	E 总线电缆 Ethernet/Profinet

预制电缆长度 Wire Lenth

- 001 0.1 m
- 010 1.0 m
- 100 10 m

其他电线、电缆长度可根据需求定制
Other wire/cable length can be ordered on request

电缆材质 Cable Quality

- V PVC电缆, 不含卤素 PVC, Halogen-Free
- U PUR电缆, 不含卤素 PUR, Halogen-Free

LED Version

- 无LED灯 (空白表示不带LED灯) Without LED
- P2 LED Power GN, Signal YE

外壳材质 Housing Material

- Z 压铸锌 Die-cast Zinc
- B 黄铜镀镍 Brass, Nickle Placed
- S 不锈钢 Stainless Steel

抗振性 Vibration Resistant

- 1 标准抗振 Standard Vibration Resistance
- 2 增强抗振 Enhance Vibration Resistance

公母 Gender

- F 母头孔座 Female
- M 公头针座 Male

电缆预铸式连接器 Cable Overmolded Connector

- CZ 直头电缆预铸连接器 Cable Overmolded Connector, Straight
- CW 弯头电缆预铸连接器 Cable Overmolded Connector, Angled

芯数 Number of Pins

02 2-pin	05 5-pin
03 3-pin	08 8-pin
04 4-pin	12 12-pin

编码 Coding

A A-Coding	S S-Coding
B B-Coding	T T-Coding
D D-Coding	K K-Coding
X X-Coding	L L-Coding

产品系列 Product Series

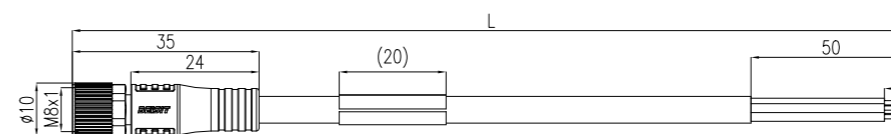
- M12 M12系列 Series
- M08 M8系列 Series

M8 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M8 单端连接器 A码, 直式母头 PVC 电缆

M8 A-code, Female-stright, PVC - Connection Cable



芯数 Number of Pins		3	4	6
型号 Type	2M	M08A03CZF1ZV020N00	M08A04CZF1ZV020N00	M08A06CZF1ZV020N00
	5M	M08A03CZF1ZV050N00	M08A04CZF1ZV050N00	M08A06CZF1ZV050N00
	10M	M08A03CZF1ZV100N00	M08A04CZF1ZV100N00	M08A06CZF1ZV100N00
货号 ID	2M	1009050000034	1009050000032	1009050000037
	5M	1009050000005	1009050000010	1009050000022
	10M	1009050000035	1009050000036	1009050000038
触点分配 Contact assignment				
导线截面积 Core cross-section	3 x 0.25 mm ² (24AWG)	4 x 0.25 mm ² (24AWG)	6 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.3 ± 0.25 mm	4.7 ± 0.25 mm	4.8 ± 0.25 mm	
额定电压 Rated Voltage	60 V	60 V	30 V	
额定电流 Rated current	4 A	4 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
连接螺母 Capling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

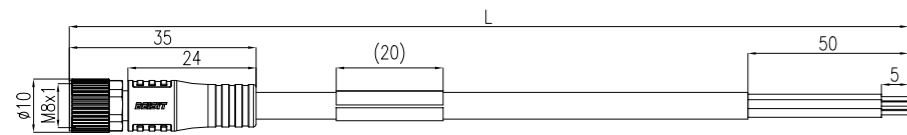
M8 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M8 单端连接器 A码, 直式母头 PUR 电缆

M8 A-code, Female-stright, PUR – Connection Cable

BEISIT®



芯数 Number of Pins		3	4	6
型号 Type	2M	M08A03CZF1ZU020N00	M08A04CZF1ZU020N00	M08A06CZF1ZU020N00
	5M	M08A03CZF1ZU050N00	M08A04CZF1ZU050N00	M08A06CZF1ZU050N00
	10M	M08A03CZF1ZU100N00	M08A04CZF1ZU100N00	M08A06CZF1ZU100N00
货号 ID	2M	1009050000051	1009050000019	1009050000054
	5M	1009050000002	1009050000009	1009050000026
	10M	1009050000052	1009050000053	1009050000055
触点分配 Contact assignment				
导线截面积 Core cross-section	3 x 0.25 mm ² (24AWG)	4 x 0.25 mm ² (24AWG)	6 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.3 ± 0.25 mm	4.7 ± 0.25 mm	4.8 ± 0.25 mm	
额定电压 Rated Voltage	60 V	60 V	30 V	
额定电流 Rated current	4 A	4 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
连接螺母 Coplmg Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

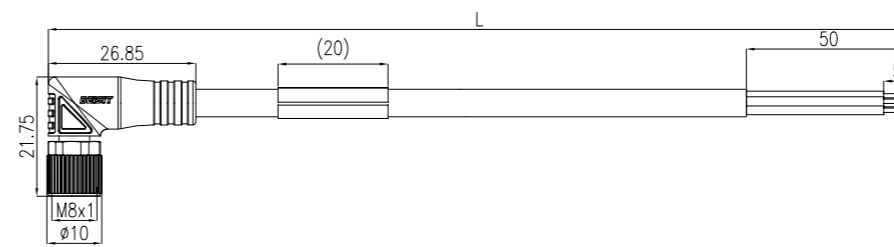
M8 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M8 单端连接器 A码, 弯式母头 PVC 电缆

M8 A-code, Female-angel, PVC – Connection Cable

BEISIT®



芯数 Number of Pins		3	4	6
型号 Type	2M	M08A03CWF1ZV020N00	M08A04CWF1ZV020N00	M08A06CWF1ZV020N00
	5M	M08A03CWF1ZV050N00	M08A04CWF1ZV050N00	M08A06CWF1ZV050N00
	10M	M08A03CWF1ZV100N00	M08A04CWF1ZV100N00	M08A06CWF1ZV100N00
货号 ID	2M	1009050000039	1009050000041	1009050000043
	5M	1009050000012	1009050000018	1009050000023
	10M	1009050000040	1009050000042	1009050000044
触点分配 Contact assignment				
导线截面积 Core cross-section	3 x 0.25 mm ² (24AWG)	4 x 0.25 mm ² (24AWG)	6 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.3 ± 0.25 mm	4.7 ± 0.25 mm	4.8 ± 0.25 mm	
额定电压 Rated Voltage	60 V	60 V	30 V	
额定电流 Rated current	4 A	4 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
连接螺母 Coplmg Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

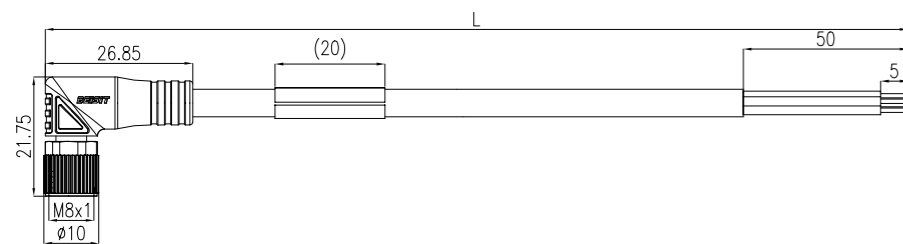
M8 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M8 单端连接器 A码, 弯式母头 PUR 电缆

M8 A-code, Female-angel, PUR – Connection Cable

BEISIT®



芯数 Number of Pins		3	4	6
型号 Type	2M	M08A03CWF1ZU020N00	M08A04CWF1ZU020N00	M08A06CWF1ZU020N00
	5M	M08A03CWF1ZU050N00	M08A04CWF1ZU050N00	M08A06CWF1ZU050N00
	10M	M08A03CWF1ZU100N00	M08A04CWF1ZU100N00	M08A06CWF1ZU100N00
货号 ID	2M	1009050000056	1009050000030	1009050000059
	5M	1009050000011	1009050000017	1009050000027
	10M	1009050000057	1009050000058	1009050000060
触点分配 Contact assignment				
导线截面积 Core cross-section	3 x 0.25 mm ² (24AWG)	4 x 0.25 mm ² (24AWG)	6 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.3 ± 0.25 mm	4.7 ± 0.25 mm	4.8 ± 0.25 mm	
额定电压 Rated Voltage	60 V	60 V	30 V	
额定电流 Rated current	4 A	4 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
连接螺母 Coplmg Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

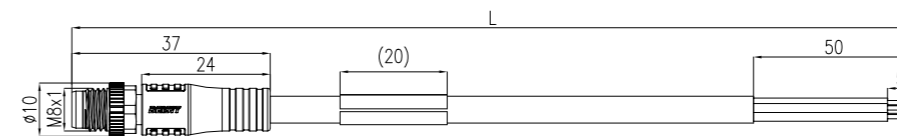
M8 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M8 单端连接器 A码, 直式公头 PVC 电缆

M8 A-code, Male-stright, PVC – Connection Cable

BEISIT®



芯数 Number of Pins		3	4	6
型号 Type	2M	M08A03CZM1ZV020N00	M08A04CZM1ZV020N00	M08A06CZM1ZV020N00
	5M	M08A03CZM1ZV050N00	M08A04CZM1ZV050N00	M08A06CZM1ZV050N00
	10M	M08A03CZM1ZV100N00	M08A04CZM1ZV100N00	M08A06CZM1ZV100N00
货号 ID	2M	1009050000045	1009050000047	1009050000049
	5M	1009050000006	1009050000008	1009050000021
	10M	1009050000046	1009050000048	1009050000050
触点分配 Contact assignment				
导线截面积 Core cross-section	3 x 0.25 mm ² (24AWG)	4 x 0.25 mm ² (24AWG)	6 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.3 ± 0.25 mm	4.7 ± 0.25 mm	4.8 ± 0.25 mm	
额定电压 Rated Voltage	60 V	60 V	30 V	
额定电流 Rated current	4 A	4 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
连接螺母 Coplmg Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

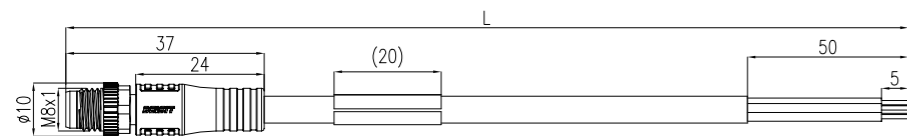
M8 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M8 单端连接器 A码, 直式公头 PUR 电缆

M8 A-code, Male-stright, PUR – Connection Cable

BEISIT®



芯数 Number of Pins		3	4	6
型号 Type	2M	M08A03CZM1ZU020N00	M08A04CZM1ZU020N00	M08A06CZM1ZU020N00
	5M	M08A03CZM1ZU050N00	M08A04CZM1ZU050N00	M08A06CZM1ZU050N00
	10M	M08A03CZM1ZU100N00	M08A04CZM1ZU100N00	M08A06CZM1ZU100N00
货号 ID	2M	1009050000061	1009050000033	1009050000029
	5M	1009050000007	1009050000003	1009050000024
	10M	1009050000062	1009050000063	1009050000064
触点分配 Contact assignment				
导线截面积 Core cross-section	3 x 0.25 mm ² (24AWG)	4 x 0.25 mm ² (24AWG)	6 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.3 ± 0.25 mm	4.7 ± 0.25 mm	4.8 ± 0.25 mm	
额定电压 Rated Voltage	60 V	60 V	30 V	
额定电流 Rated current	4 A	4 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
连接螺母 Coplmg Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

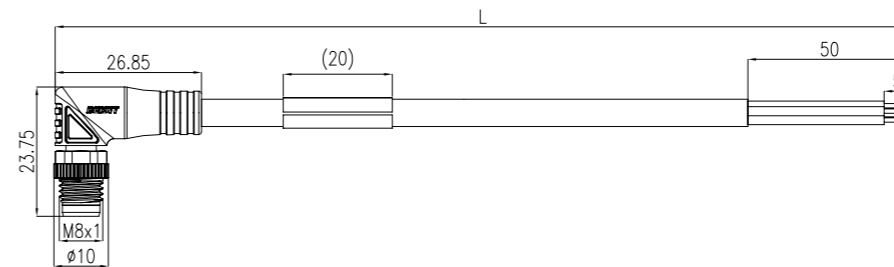
M8 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M8 单端连接器 A码, 弯式公头 PVC 电缆

M8 A-code, Male-angel, PVC – Connection Cable

BEISIT®



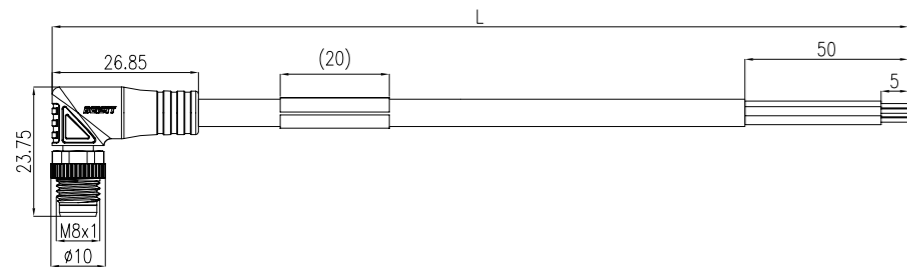
芯数 Number of Pins		3	4	6
型号 Type	2M	M08A03CWM1ZV020N00	M08A04CWM1ZV020N00	M08A06CWM1ZV020N00
	5M	M08A03CWM1ZV050N00	M08A04CWM1ZV050N00	M08A06CWM1ZV050N00
	10M	M08A03CWM1ZV100N00	M08A04CWM1ZV100N00	M08A06CWM1ZV100N00
货号 ID	2M	1009050000071	1009050000073	1009050000075
	5M	1009050000013	1009050000015	1009050000020
	10M	1009050000072	1009050000074	1009050000076
触点分配 Contact assignment				
导线截面积 Core cross-section	3 x 0.25 mm ² (24AWG)	4 x 0.25 mm ² (24AWG)	6 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.3 ± 0.25 mm	4.7 ± 0.25 mm	4.8 ± 0.25 mm	
额定电压 Rated Voltage	60 V	60 V	30 V	
额定电流 Rated current	4 A	4 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
连接螺母 Coplmg Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

M8 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M8 单端连接器 A码, 弯式公头 PUR 电缆

M8 A-code, Female-angel, PUR – Connection Cable



BEISIT®

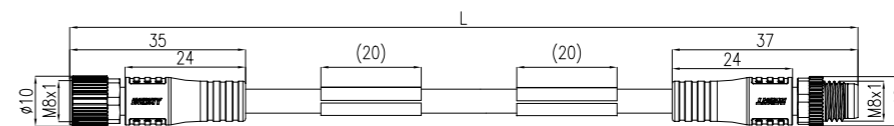
芯数 Number of Pins		3	4	6
型号 Type	2M	M08A03CWM1ZU020N00	M08A04CWM1ZU020N00	M08A06CWM1ZU020N00
	5M	M08A03CWM1ZU050N00	M08A04CWM1ZU050N00	M08A06CWM1ZU050N00
	10M	M08A03CWM1ZU100N00	M08A04CWM1ZU100N00	M08A06CWM1ZU100N00
货号 ID	2M	1009050000065	1009050000067	1009050000070
	5M	1009050000014	1009050000016	1009050000025
	10M	1009050000066	1009050000068	1009050000069
触点分配 Contact assignment				
导线截面积 Core cross-section	3 x 0.25 mm ² (24AWG)	4 x 0.25 mm ² (24AWG)	6 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.3 ± 0.25 mm	4.7 ± 0.25 mm	4.8 ± 0.25 mm	
额定电压 Rated Voltage	60 V	60 V	30 V	
额定电流 Rated current	4 A	4 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
连接螺母 Coupling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

M8 双端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M8 双端连接器 A码, 直式母头-公头 PVC 电缆

M8 A-code, Female-stright, PVC – Connection Cable



BEISIT®

芯数 Number of Pins		3	4	6
型号 Type	2M	M08A03CZF1ZCZM1V020N00	M08A04CZF1ZCZM1V020N00	M08A06CZF1ZCZM1V020N00
	5M	M08A03CZF1ZCZM1V050N00	M08A04CZF1ZCZM1V050N00	M08A06CZF1ZCZM1V050N00
	10M	M08A03CZF1ZCZM1V100N00	M08A04CZF1ZCZM1V100N00	M08A06CZF1ZCZM1V100N00
货号 ID	2M	1009050000086	1009050000088	1009050000091
	5M	1009050000085	1009050000089	1009050000092
	10M	1009050000087	1009050000090	1009050000093
触点分配 Contact assignment				
导线截面积 Core cross-section	3 x 0.25 mm ² (24AWG)	4 x 0.25 mm ² (24AWG)	6 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.3 ± 0.25 mm	4.7 ± 0.25 mm	4.8 ± 0.25 mm	
额定电压 Rated Voltage	60 V	60 V	30 V	
额定电流 Rated current	4 A	4 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
连接螺母 Coupling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

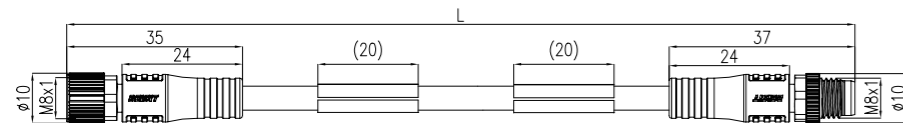
M8 双端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M8 双端连接器 A码, 直式母头-公头 PUR 电缆

M8 A-code, Female-stright, PUR – Connection Cable

BEISIT®



芯数 Number of Pins		3	4	6
型号 Type	2M	M08A03CZF1ZCZM1U020N00	M08A04CZF1ZCZM1U020N00	M08A06CZF1ZCZM1U020N00
	5M	M08A03CZF1ZCZM1U050N00	M08A04CZF1ZCZM1U050N00	M08A06CZF1ZCZM1U050N00
	10M	M08A03CZF1ZCZM1U100N00	M08A04CZF1ZCZM1U100N00	M08A06CZF1ZCZM1U100N00
货号 ID	2M	1009050000083	1009050000079	1009050000031
	5M	1009050000082	1009050000080	1009050000077
	10M	1009050000084	1009050000081	1009050000078
触点分配 Contact assignment				
导线截面积 Core cross-section	3 x 0.25 mm ² (24AWG)	4 x 0.25 mm ² (24AWG)	6 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.3 ± 0.25 mm	4.7 ± 0.25 mm	4.8 ± 0.25 mm	
额定电压 Rated Voltage	60 V	60 V	30 V	
额定电流 Rated current	4 A	4 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
连接螺母 Coplmg Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

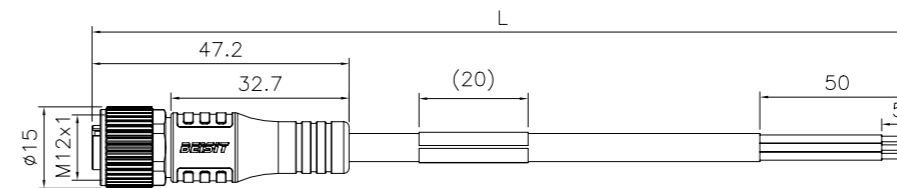
M12 单端预铸式连接器

Accessories for actuator/sensor cables – flange with solder contacts

M12 单端连接器 A码, 直式母头 PVC 电缆

M12 A-code, Female-stright, PVC – Connection Cable

BEISIT®



芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CZF1ZV020N00	M12A04CZF1ZV020N00	M12A05CZF1ZV020N00	M12A08CZF1ZV020N00	M12A12CZF1ZV020N00
	5M	M12A03CZF1ZV050N00	M12A04CZF1ZV050N00	M12A05CZF1ZV050N00	M12A08CZF1ZV050N00	M12A12CZF1ZV050N00
	10M	M12A03CZF1ZV100N00	M12A04CZF1ZV100N00	M12A05CZF1ZV100N00	M12A08CZF1ZV100N00	M12A12CZF1ZV100N00
货号 ID	2M	1006050000085	1006190000058	1006050000287	1006050000133	1006050000311
	5M	1006050000087	1006050000103	1006020000119	1006020000135	1006020000151
	10M	1006050000207	1006050000215	1001020000033	1006050000364	1006050000327
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.5 ± 0.15 mm	5.0 ± 0.2 mm	5.2 ± 0.2 mm	5.8 ± 0.2 mm	6.0 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coplmg Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-25°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

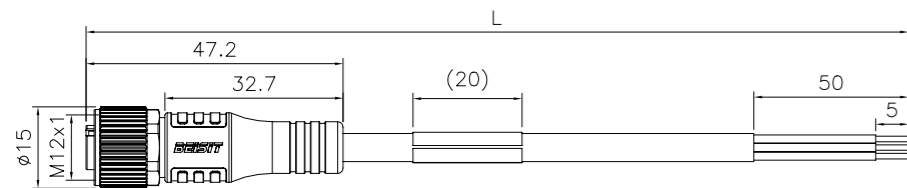
M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M12 单端连接器 A码, 直式母头 PVC屏蔽电缆

M12 A-code, Female-stright, PVC – Connection Cable

BEISIT®



芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CZF2ZV020S00	M12A04CZF2ZV020S00	M12A05CZF2ZV020S00	M12A08CZF2ZV020S00	M12A12CZF2ZV020S00
	5M	M12A03CZF2ZV050S00	M12A04CZF2ZV050S00	M12A05CZF2ZV050S00	M12A08CZF2ZV050S00	M12A12CZF2ZV050S00
	10M	M12A03CZF2ZV100S00	M12A04CZF2ZV100S00	M12A05CZF2ZV100S00	M12A08CZF2ZV100S00	M12A12CZF2ZV100S00
货号 ID	2M	1006050000083	1006050000099	1006050000117	1006050000131	1006050000309
	5M	1006050000081	1006050000097	1006050000113	1006050000129	1006050000145
	10M	1006050000205	1006050000213	1006050000348	1006050000362	1006050000325
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	5.2 ± 0.15 mm	5.6 ± 0.2 mm	6.0 ± 0.2 mm	6.4 ± 0.2 mm	6.6 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Copling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-25°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

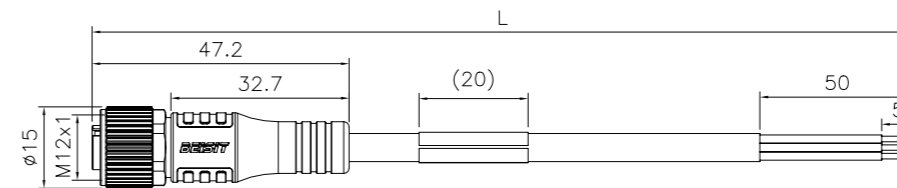
M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M12 单端连接器 A码, 直式母头 PUR电缆

M12 A-code, Female-stright, PUR – Connection Cable

BEISIT®



芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CZF1ZU020N00	M12A04CZF1ZU020N00	M12A05CZF1ZU020N00	M12A08CZF1ZU020N00	M12A12CZF1ZU020N00
	5M	M12A03CZF1ZU050N00	M12A04CZF1ZU050N00	M12A05CZF1ZU050N00	M12A08CZF1ZU050N00	M12A12CZF1ZU050N00
	10M	M12A03CZF1ZU100N00	M12A04CZF1ZU100N00	M12A05CZF1ZU100N00	M12A08CZF1ZU100N00	M12A12CZF1ZU100N00
货号 ID	2M	1001020000032	1006190000051	1006050000297	1006050000134	1006050000312
	5M	1006050000088	1006050000104	1006050000120	1006050000136	1006050000152
	10M	1006050000208	1006050000216	1006190000246	1006050000365	1006050000328
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.5 ± 0.15 mm	5.0 ± 0.2 mm	5.2 ± 0.2 mm	5.8 ± 0.2 mm	6.0 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Copling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-40°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

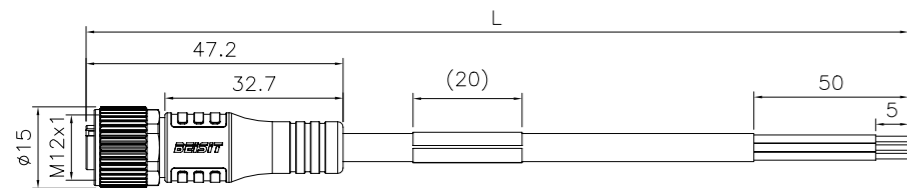
M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M12 单端连接器 A码, 直式母头 PUR 屏蔽电缆

M12 A-code, Female-straight, PUR – Connection Cable, Shielding

BEISIT®



芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CF2ZU020S00	M12A04CF2ZU020S00	M12A05CF2ZU020S00	M12A08CF2ZU020S00	M12A12CF2ZU020S00
	5M	M12A03CF2ZU050S00	M12A04CF2ZU050S00	M12A05CF2ZU050S00	M12A08CF2ZU050S00	M12A12CF2ZU050S00
	10M	M12A03CF2ZU100S00	M12A04CF2ZU100S00	M12A05CF2ZU100S00	M12A08CF2ZU100S00	M12A12CF2ZU100S00
货号 ID	2M	1006050000084	1006050000100	1006050000298	1006050000273	1006050000310
	5M	1006050000082	1006050000098	1006190000041	1006050000130	1006050000146
	10M	1006050000206	1006050000214	1006050000349	1006050000363	1006050000326
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	5.2 ± 0.15 mm	5.6 ± 0.2 mm	6.0 ± 0.2 mm	6.4 ± 0.2 mm	6.6 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coplmg Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-40°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

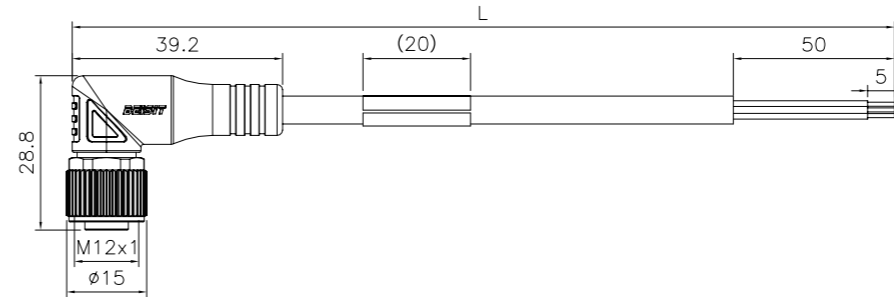
M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M12 单端连接器 A码, 弯式母头 PVC 电缆

M12 A-code, Female-angled, PVC – Connection Cable

BEISIT®



芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CWF1ZV020N00	M12A04CWF1ZV020N00	M12A05CWF1ZV020N00	M12A08CWF1ZV020N00	M12A12CWF1ZV020N00
	5M	M12A03CWF1ZV050N00	M12A04CWF1ZV050N00	M12A05CWF1ZV050N00	M12A08CWF1ZV050N00	M12A12CWF1ZV050N00
	10M	M12A03CWF1ZV100N00	M12A04CWF1ZV100N00	M12A05CWF1ZV100N00	M12A08CWF1ZV100N00	M12A12CWF1ZV100N00
货号 ID	2M	1006050000093	1006050000286	1006190000059	1006050000141	1006050000307
	5M	1006050000095	1006050000111	1006050000127	1006050000143	1006050000159
	10M	1006050000203	1006050000211	1006050000346	1006050000360	1006050000323
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.5 ± 0.15 mm	5.0 ± 0.2 mm	5.2 ± 0.2 mm	5.8 ± 0.2 mm	6.0 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coplmg Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-25°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

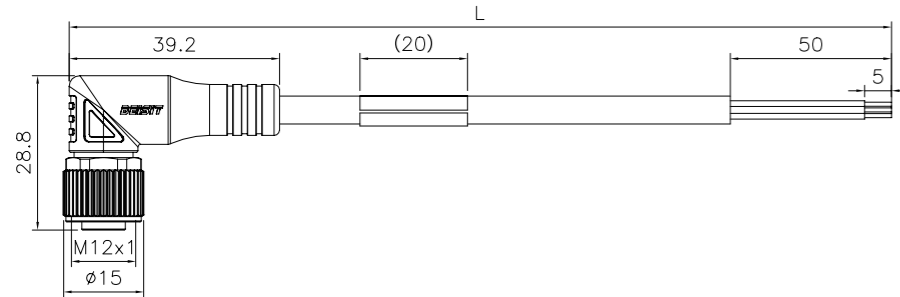
M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M12 单端连接器 A码, 弯式母头 PVC 屏蔽电缆

M12 A-code, Female-angled, PVC – Connection Cable, Shielding

BEISIT®



芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CWF2ZV020S00	M12A04CWF2ZV020S00	M12A05CWF2ZV020S00	M12A08CWF2ZV020S00	M12A12CWF2ZV020S00
	5M	M12A03CWF2ZV050S00	M12A04CWF2ZV050S00	M12A05CWF2ZV050S00	M12A08CWF2ZV050S00	M12A12CWF2ZV050S00
	10M	M12A03CWF2ZV100S00	M12A04CWF2ZV100S00	M12A05CWF2ZV100S00	M12A08CWF2ZV100S00	M12A12CWF2ZV100S00
货号 ID	2M	1006050000091	1006050000107	1006050000123	1006050000139	1006050000305
	5M	1006050000089	1006050000105	1006050000121	1006050000137	1006050000153
	10M	1006050000201	1006050000209	1006050000344	1006050000358	1006050000321
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	5.2 ± 0.15 mm	5.6 ± 0.2 mm	6.0 ± 0.2 mm	6.4 ± 0.2 mm	6.6 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coupling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-25°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

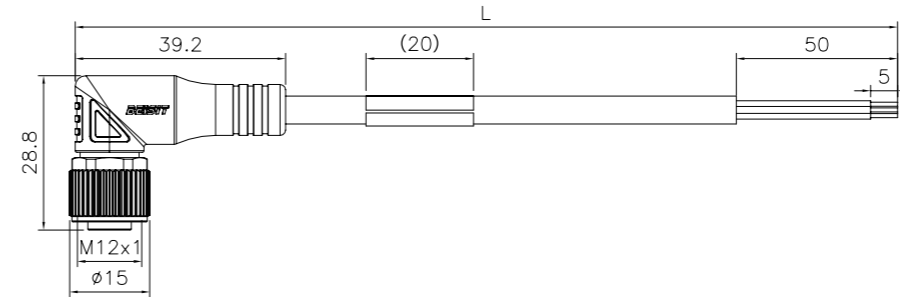
M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M12 单端连接器 A码, 弯式母头 PUR 电缆

M12 A-code, Female-angled, PUR – Connection Cable

BEISIT®



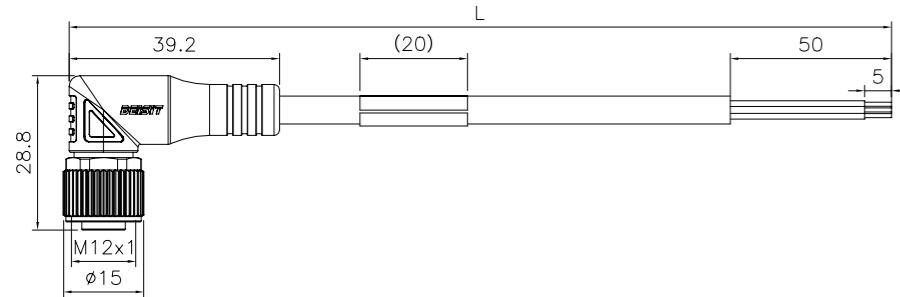
芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CWF1ZU020N00	M12A04CWF1ZU020N00	M12A05CWF1ZU020N00	M12A08CWF1ZU020N00	M12A12CWF1ZU020N00
	5M	M12A03CWF1ZU050N00	M12A04CWF1ZU050N00	M12A05CWF1ZU050N00	M12A08CWF1ZU050N00	M12A12CWF1ZU050N00
	10M	M12A03CWF1ZU100N00	M12A04CWF1ZU100N00	M12A05CWF1ZU100N00	M12A08CWF1ZU100N00	M12A12CWF1ZU100N00
货号 ID	2M	1006050000094	1006050000110	1006050000126	1006050000142	1006050000308
	5M	1006050000096	1006050000112	1006050000128	1006050000144	1006050000160
	10M	1006050000204	1006050000212	1006050000347	1006050000361	1006050000324
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.5 ± 0.15 mm	5.0 ± 0.2 mm	5.2 ± 0.2 mm	5.8 ± 0.2 mm	6.0 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coupling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-40°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M12 单端连接器 A码, 弯式母头 PUR 屏蔽电缆

M12 A-code, Female-angled, PUR – Connection Cable, Shielding



BEISIT®

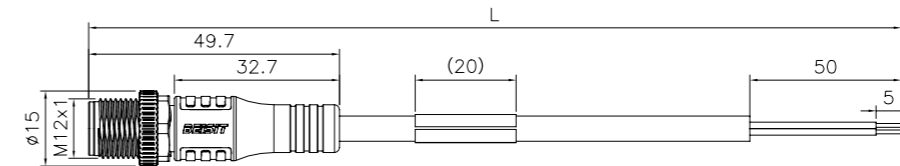
芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CWF2ZU020S00	M12A04CWF2ZU020S00	M12A05CWF2ZU020S00	M12A08CWF2ZU020S00	M12A12CWF2ZU020S00
	5M	M12A03CWF2ZU050S00	M12A04CWF2ZU050S00	M12A05CWF2ZU050S00	M12A08CWF2ZU050S00	M12A12CWF2ZU050S00
	10M	M12A03CWF2ZU100S00	M12A04CWF2ZU100S00	M12A05CWF2ZU100S00	M12A08CWF2ZU100S00	M12A12CWF2ZU100S00
货号 ID	2M	1006050000092	1006050000108	1006050000124	1006050000140	1006050000306
	5M	1006050000090	1006050000106	1006050000122	1006050000138	1006050000154
	10M	1006050000202	1006050000210	1006050000345	1006050000359	1006050000322
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	5.2 ± 0.15 mm	5.6 ± 0.2 mm	6.0 ± 0.2 mm	6.4 ± 0.2 mm	6.6 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coupling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-40°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M12 单端连接器 A码, 直式公头 PVC 电缆

M12 A-code, Male-straight, PVC – Connection Cable



BEISIT®

芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CZM1ZV020N00	M12A04CZM1ZV020N00	M12A05CZM1ZV020N00	M12A08CZM1ZV020N00	M12A12CZM1ZV020N00
	5M	M12A03CZM1ZV050N00	M12A04CZM1ZV050N00	M12A05CZM1ZV050N00	M12A08CZM1ZV050N00	M12A12CZM1ZV050N00
	10M	M12A03CZM1ZV100N00	M12A04CZM1ZV100N00	M12A05CZM1ZV100N00	M12A08CZM1ZV100N00	M12A12CZM1ZV100N00
货号 ID	2M	1006050000007	1006050000265	1006050000288	1006050000055	1006190000064
	5M	1006050000005	1006050000021	1006050000037	1006050000053	1006050000069
	10M	1006050000199	1006050000019	1006050000343	1006050000356	1006050000319
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.5 ± 0.15 mm	5.0 ± 0.2 mm	5.2 ± 0.2 mm	5.8 ± 0.2 mm	6.0 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coupling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-25°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

M12 单端预铸式连接器

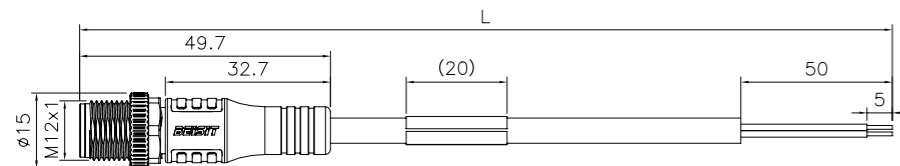
Actuator and Sensor Cable, Connection Cable

BEISIT®



M12 单端连接器 A码, 直式公头 PVC 屏蔽电缆

M12 A-code, Male-stright, PVC – Connection Cable, Shielding



芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CZM1ZV020S00	M12A04CZM1ZV020S00	M12A05CZM1ZV020S00	M12A08CZM1ZV020S00	M12A12CZM1ZV020S00
	5M	M12A03CZM1ZV050S00	M12A04CZM1ZV050S00	M12A05CZM1ZV050S00	M12A08CZM1ZV050S00	M12A12CZM1ZV050S00
	10M	M12A03CZM1ZV100S00	M12A04CZM1ZV100S00	M12A05CZM1ZV100S00	M12A08CZM1ZV100S00	M12A12CZM1ZV100S00
货号 ID	2M	1006050000003	1006050000168	1006050000035	1006050000051	1001020000040
	5M	1006050000001	1006050000017	1006050000033	1006050000049	1006050000065
	10M	1006050000197	1006050000155	1006050000341	1006050000354	1006050000317
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	5.2 ± 0.15 mm	5.6 ± 0.2 mm	6.0 ± 0.2 mm	6.4 ± 0.2 mm	6.6 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Copling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-25°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

M12 单端预铸式连接器

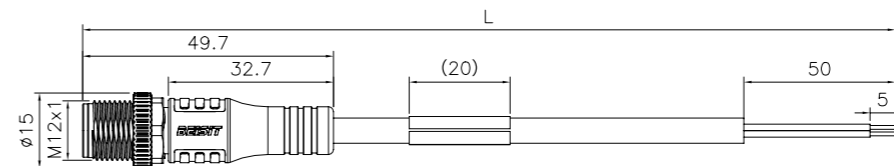
Actuator and Sensor Cable, Connection Cable

BEISIT®



M12 单端连接器 A码, 直式公头 PUR 电缆

M12 A-code, Male-stright, PUR – Connection Cable



芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CZM1ZU020N00	M12A04CZM1ZU020N00	M12A05CZM1ZU020N00	M12A08CZM1ZU020N00	M12A12CZM1ZU020N00
	5M	M12A03CZM1ZU050N00	M12A04CZM1ZU050N00	M12A05CZM1ZU050N00	M12A08CZM1ZU050N00	M12A12CZM1ZU050N00
	10M	M12A03CZM1ZU100N00	M12A04CZM1ZU100N00	M12A05CZM1ZU100N00	M12A08CZM1ZU100N00	M12A12CZM1ZU100N00
货号 ID	2M	1006050000008	1006190000050	1006050000040	1006050000056	1006050000304
	5M	1006050000006	1006050000022	1006050000038	1006050000054	1006050000070
	10M	1006050000200	1006050000157	1006120000001	1006050000357	1006050000320
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.5 ± 0.15 mm	5.0 ± 0.2 mm	5.2 ± 0.2 mm	5.8 ± 0.2 mm	6.0 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Copling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-40°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

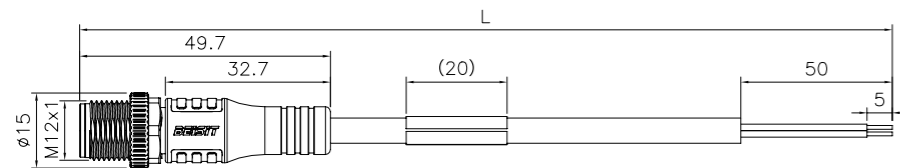
M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M12 单端连接器 A码, 直式公头 PUR 屏蔽电缆

M12 A-code, Male-stright, PUR – Connection Cable, Shielding

BEISIT®



芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CZM1ZU020S00	M12A04CZM1ZU020S00	M12A05CZM1ZU020S00	M12A08CZM1ZU020S00	M12A12CZM1ZU020S00
	5M	M12A03CZM1ZU050S00	M12A04CZM1ZU050S00	M12A05CZM1ZU050S00	M12A08CZM1ZU050S00	M12A12CZM1ZU050S00
	10M	M12A03CZM1ZU100S00	M12A04CZM1ZU100S00	M12A05CZM1ZU100S00	M12A08CZM1ZU100S00	M12A12CZM1ZU100S00
货号 ID	2M	1006050000004	1006050000272	1006050000036	1006050000052	1006050000303
	5M	1006050000002	1006050000018	1006050000034	1006050000050	1006050000066
	10M	1006050000198	1006050000156	1006050000342	1006050000355	1006050000318
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	5.2 ± 0.15 mm	5.6 ± 0.2 mm	6.0 ± 0.2 mm	6.4 ± 0.2 mm	6.6 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Copling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-40°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

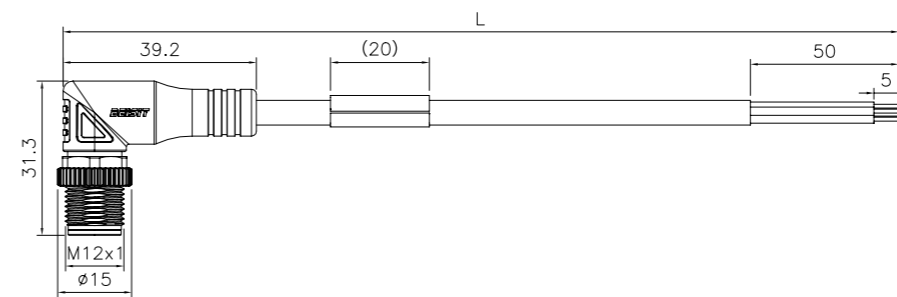
M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M12 单端连接器 A码, 弯式公头 PVC 电缆

M12 A-code, Male-angled, PVC – Connection Cable

BEISIT®



芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CWM1ZV020N00	M12A04CWM1ZV020N00	M12A05CWM1ZV020N00	M12A08CWM1ZV020N00	M12A12CWM1ZV020N00
	5M	M12A03CWM1ZV050N00	M12A04CWM1ZV050N00	M12A05CWM1ZV050N00	M12A08CWM1ZV050N00	M12A12CWM1ZV050N00
	10M	M12A03CWM1ZV100N00	M12A04CWM1ZV100N00	M12A05CWM1ZV100N00	M12A08CWM1ZV100N00	M12A12CWM1ZV100N00
货号 ID	2M	1006050000015	1006050000291	1006050000292	1006050000063	1006050000301
	5M	1006050000013	1006050000029	1006050000045	1006050000061	1006050000077
	10M	1006050000195	1006050000149	1006050000339	1006050000352	1006050000315
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.5 ± 0.15 mm	5.0 ± 0.2 mm	5.2 ± 0.2 mm	5.8 ± 0.2 mm	6.0 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Copling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-25°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

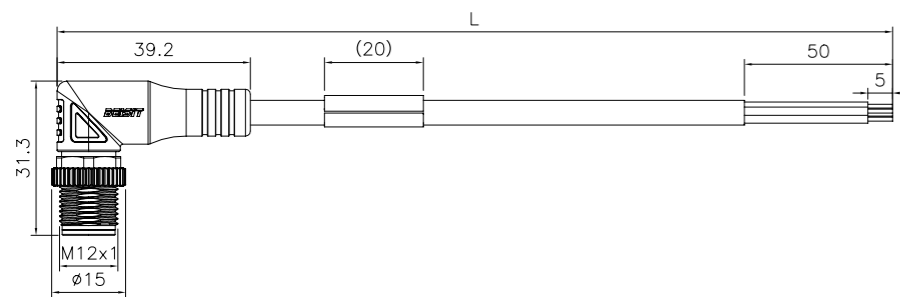
M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M12 单端连接器 A码, 弯式公头 PVC 屏蔽电缆

M12 A-code, Male-angled, PVC – Connection Cable, Shielding

BEISIT®



芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CWM1ZV020S00	M12A04CWM1ZV020S00	M12A05CWM1ZV020S00	M12A08CWM1ZV020S00	M12A12CWM1ZV020S00
	5M	M12A03CWM1ZV050S00	M12A04CWM1ZV050S00	M12A05CWM1ZV050S00	M12A08CWM1ZV050S00	M12A12CWM1ZV050S00
	10M	M12A03CWM1ZV100S00	M12A04CWM1ZV100S00	M12A05CWM1ZV100S00	M12A08CWM1ZV100S00	M12A12CWM1ZV100S00
货号 ID	2M	1006050000011	1006050000031	1006050000043	1006050000059	1006050000299
	5M	1006050000009	1006050000025	1006050000041	1006050000057	1006050000073
	10M	1006050000193	1006050000147	1006050000337	1006050000350	1006050000313
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	5.2 ± 0.15 mm	5.6 ± 0.2 mm	6.0 ± 0.2 mm	6.4 ± 0.2 mm	6.6 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coupling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-25°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

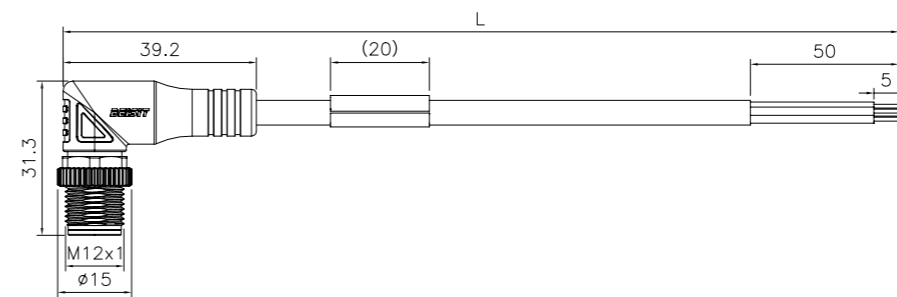
M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M12 单端连接器 A码, 弯式公头 PUR 电缆

M12 A-code, Male-angled, PUR – Connection Cable

BEISIT®



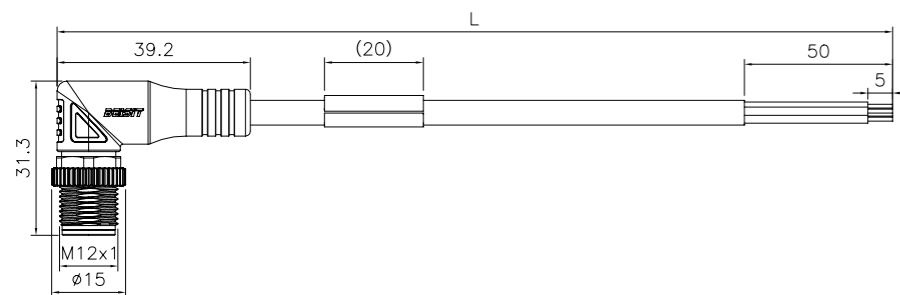
芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CWM1ZU020N00	M12A04CWM1ZU020N00	M12A05CWM1ZU020N00	M12A08CWM1ZU020N00	M12A12CWM1ZU020N00
	5M	M12A03CWM1ZU050N00	M12A04CWM1ZU050N00	M12A05CWM1ZU050N00	M12A08CWM1ZU050N00	M12A12CWM1ZU050N00
	10M	M12A03CWM1ZU100N00	M12A04CWM1ZU100N00	M12A05CWM1ZU100N00	M12A08CWM1ZU100N00	M12A12CWM1ZU100N00
货号 ID	2M	1006050000016	1006050000028	1006050000048	1006050000064	1006050000302
	5M	1006050000014	1006050000030	1006050000046	1006050000062	1006050000078
	10M	1006050000196	1006050000150	1006050000340	1006050000353	1006050000316
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.5 ± 0.15 mm	5.0 ± 0.2 mm	5.2 ± 0.2 mm	5.8 ± 0.2 mm	6.0 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coupling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-40°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable

M12 单端连接器 A码, 弯式公头 PUR 屏蔽电缆

M12 A-code, Male-angled, PUR – Connection Cable, Shielding



BEISIT®

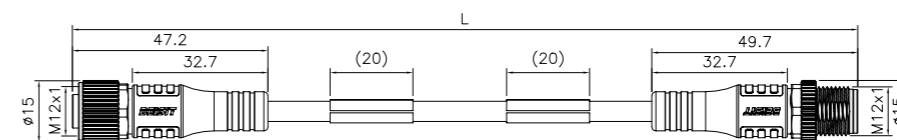
芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CWM1ZU020S00	M12A04CWM1ZU020S00	M12A05CWM1ZU020S00	M12A08CWM1ZU020S00	M12A12CWM1ZU020S00
	5M	M12A03CWM1ZU050S00	M12A04CWM1ZU050S00	M12A05CWM1ZU050S00	M12A08CWM1ZU050S00	M12A12CWM1ZU050S00
	10M	M12A03CWM1ZU100S00	M12A04CWM1ZU100S00	M12A05CWM1ZU100S00	M12A08CWM1ZU100S00	M12A12CWM1ZU100S00
货号 ID	2M	1006050000012	1006050000032	1006050000044	1006050000060	10060500000300
	5M	1006050000010	1006050000026	1006050000042	1006050000058	1006050000074
	10M	1006050000194	1006050000148	1006050000338	1006050000351	1006050000074
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	5.2 ± 0.15 mm	5.6 ± 0.2 mm	6.0 ± 0.2 mm	6.4 ± 0.2 mm	6.6 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coupling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-40°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

M12 双端预铸式连接器

Actuator and Sensor Cable, Extension Cable

M12 双端连接器 A码, 直式母头-直式公头 PVC 电缆

M12 A-code, PVC – Extension Cable



BEISIT®

芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CF1ZCZM1V020N00	M12A04CF1ZCZM1V020N00	M12A05CF1ZCZM1V020N00	M12A08CF1ZCZM1V020N00	M12A12CF1ZCZM1V020N00
	5M	M12A03CF1ZCZM1V050N00	M12A04CF1ZCZM1V050N00	M12A05CF1ZCZM1V050N00	M12A08CF1ZCZM1V050N00	M12A12CF1ZCZM1V050N00
	10M	M12A03CF1ZCZM1V100N00	M12A04CF1ZCZM1V100N00	M12A05CF1ZCZM1V100N00	M12A08CF1ZCZM1V100N00	M12A12CF1ZCZM1V100N00
货号 ID	2M	1006050000368	1006050000267	1006050000373	1006050000377	1006050000331
	5M	1006050000231	1006050000233	1006050000235	1006050000217	1006050000221
	10M	1006050000381	1006050000296	1006050000387	1006050000391	1006050000335
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.5 ± 0.15 mm	5.0 ± 0.2 mm	5.2 ± 0.2 mm	5.8 ± 0.2 mm	6.0 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coupling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-25°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

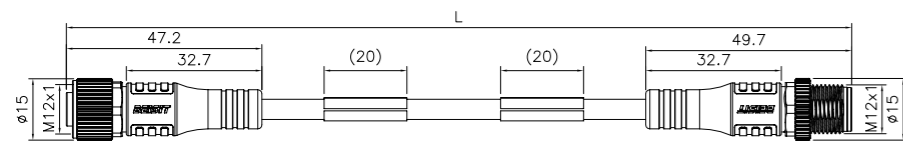
M12 双端预铸式连接器

Actuator and Sensor Cable, Extension Cable

M12 双端连接器 A码, 直式母头-直式公头 PVC 屏蔽电缆

M12 A-code, PVC – Extension Cable, Shielding

BEISIT®



芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CF2ZCZM1V020S00	M12A04CF2ZCZM1V020S00	M12A05CF2ZCZM1V020S00	M12A08CF2ZCZM1V020S00	M12A12CF2ZCZM1V020S00
	5M	M12A03CF2ZCZM1V050S00	M12A04CF2ZCZM1V050S00	M12A05CF2ZCZM1V050S00	M12A08CF2ZCZM1V050S00	M12A12CF2ZCZM1V050S00
	10M	M12A03CF2ZCZM1V100S00	M12A04CF2ZCZM1V100S00	M12A05CF2ZCZM1V100S00	M12A08CF2ZCZM1V100S00	M12A12CF2ZCZM1V100S00
货号 ID	2M	1006050000366	1006050000370	1006050000371	1006050000375	1006050000329
	5M	1006050000225	1006050000227	1006050000229	1006050000219	1006050000223
	10M	1006050000379	1006050000383	1006050000385	1006050000389	1006050000333
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	5.2 ± 0.15 mm	5.6 ± 0.2 mm	6.0 ± 0.2 mm	6.4 ± 0.2 mm	6.6 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coplmg Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-25°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

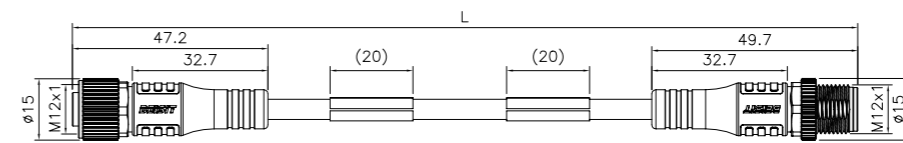
M12 双端预铸式连接器

Actuator and Sensor Cable, Extension Cable

M12 双端连接器 A码, 直式母头-直式公头 PUR 电缆

M12 A-code, PVC – Extension Cable

BEISIT®



芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CF1ZCZM1U020N00	M12A04CF1ZCZM1U020N00	M12A05CF1ZCZM1U020N00	M12A08CF1ZCZM1U020N00	M12A12CF1ZCZM1U020N00
	5M	M12A03CF1ZCZM1U050N00	M12A04CF1ZCZM1U050N00	M12A05CF1ZCZM1U050N00	M12A08CF1ZCZM1U050N00	M12A12CF1ZCZM1U050N00
	10M	M12A03CF1ZCZM1U100N00	M12A04CF1ZCZM1U100N00	M12A05CF1ZCZM1U100N00	M12A08CF1ZCZM1U100N00	M12A12CF1ZCZM1U100N00
货号 ID	2M	1006050000369	1006190000048	1006050000374	1006050000378	1006050000332
	5M	1006050000232	1006050000234	1006050000236	1006050000218	1006050000222
	10M	1006050000382	1006050000285	1006050000388	1006050000392	1006050000336
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	4.5 ± 0.15 mm	5.0 ± 0.2 mm	5.2 ± 0.2 mm	5.8 ± 0.2 mm	6.0 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coplmg Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-40°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

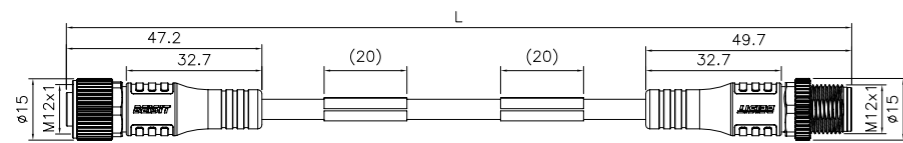
M12 双端预铸式连接器

Actuator and Sensor Cable, Extension Cable

M12 双端连接器 A码, 直式母头-直式公头 PUR 屏蔽电缆

M12 A-code, PVC – Extension Cable, Shielding

BEISIT®



芯数 Number of Pins		3	4	5	8	12
型号 Type	2M	M12A03CF2ZCZM1U020S00	M12A04CF2ZCZM1U020S00	M12A05CF2ZCZM1U020S00	M12A08CF2ZCZM1U020S00	M12A12CF2ZCZM1U020S00
	5M	M12A03CF2ZCZM1U050S00	M12A04CF2ZCZM1U050S00	M12A05CF2ZCZM1U050S00	M12A08CF2ZCZM1U050S00	M12A12CF2ZCZM1U050S00
	10M	M12A03CF2ZCZM1U100S00	M12A04CF2ZCZM1U100S00	M12A05CF2ZCZM1U100S00	M12A08CF2ZCZM1U100S00	M12A12CF2ZCZM1U100S00
货号 ID	2M	1006050000367	1001020000055	1006050000372	1006050000376	1006050000330
	5M	1006050000226	1006050000228	1006050000230	1006050000220	1006050000224
	10M	1006050000380	1006050000384	1006050000386	1006050000390	1006050000334
触点分配 Contact assignment						
导线截面积 Core cross-section	3 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	5 x 0.34 mm ² (22AWG)	8 x 0.25 mm ² (24AWG)	12 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	5.2 ± 0.15 mm	5.6 ± 0.2 mm	6.0 ± 0.2 mm	6.4 ± 0.2 mm	6.6 ± 0.2 mm	
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V	
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coupling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition					
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-40°C ... +80°C					
执行标准 Standard	IEC 61076-2-101					

M12 单端预铸式连接器

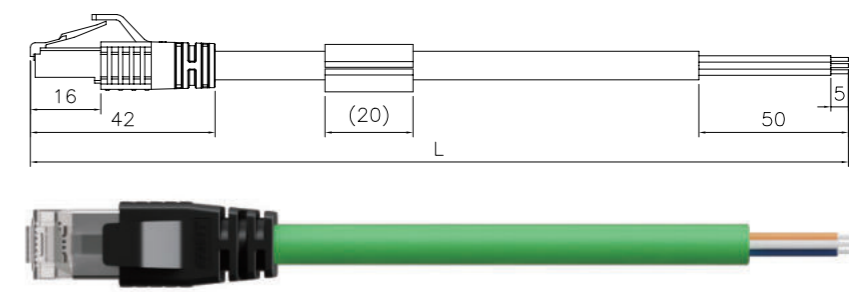
Actuator and Sensor Cable, Connection Cable

单端数据连接器

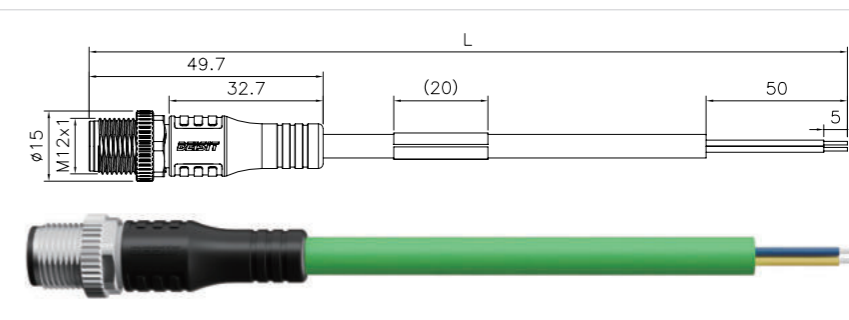
Data Connection Cable

BEISIT®

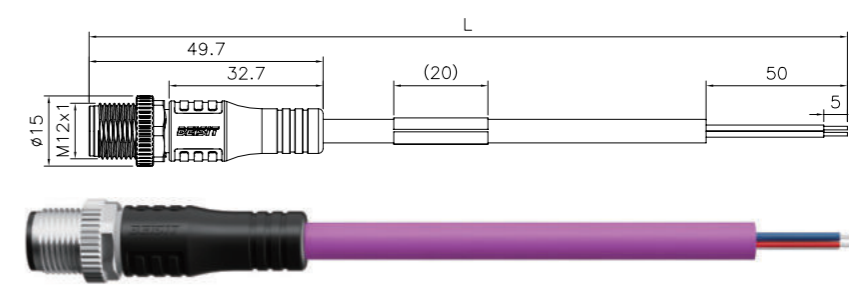
RJ45 4芯



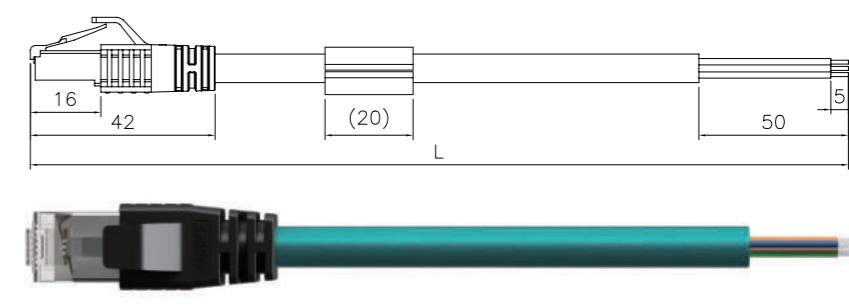
D码 4芯



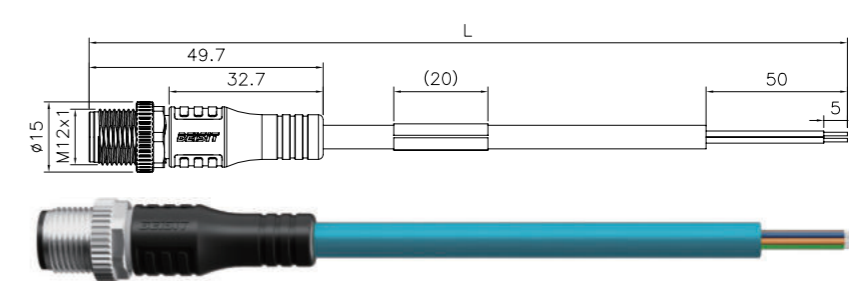
B码 5芯



RJ45 8芯



X码 8芯



M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable



单端数据连接器
Data Connection Cable

芯数 Number of Pins		RJ45-4pin	M12-D-4pin	M12-B-5pin	RJ45-8pin	M12-X-8pin
型号 Type	2M	RJ45P04CZU020E31	M12D04CZM1ZU020E31	M12B05CZM1ZU020P40	RJ45P08CZU020E62	M12X08CZM1ZU020E62
	5M	RJ45P04CZU050E31	M12D04CZM1ZU050E31	M12B05CZM1ZU050P40	RJ45P08CZU050E62	M12X08CZM1ZU050E62
	10M	RJ45P04CZU100E31	M12D04CZM1ZU100E31	M12B05CZM1ZU100P40	RJ45P08CZU100E62	M12X08CZM1ZU100E62
货号 ID	2M	1006050000237	1006050000245	1006050000404	1006050000393	1006050000295
	5M	1006050000400	1006050000402	1006050000405	1006050000407	1006050000409
	10M	1006050000284	1006050000403	1006050000406	1006050000408	1006050000410
触点分配 Contact assignment						
导线截面积 Core cross-section	4 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	2 x 22AWG 2 x 24AWG	4 x 2 x 0.14 mm ² (26AWG)	4 x 2 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	6.5 ± 0.3 mm	6.5 ± 0.3 mm	6.6 ± 0.3 mm	6.8 ± 0.3 mm	6.8 ± 0.3 mm	
额定电压 Rated Voltage	72 V	250 V	60 V	72 V	60 V	
额定电流 Rated current	1.5 A	4 A	4 A	1.5 A	0.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coupling Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP20	IP67	IP67	IP20	IP67	
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles					
工作温度 Ambient temperature range	-40°C ... +80°C					
电缆颜色 Cable color	绿色 Green	绿色 Green	紫色 Purple	绿色 Green	绿色 Green	

M12 单端预铸式连接器

Actuator and Sensor Cable, Connection Cable



双端数据连接器
Data Extension Cable

RJ45 4芯

Technical drawing showing dimensions: 16, 42, (20), L, (20), 42, 16. Photo shows a green cable with RJ45 connectors.

D码 4芯

Technical drawing showing dimensions: 49.7, 32.7, (20), L, (20), 32.7, 49.7. Photo shows a green cable with M12x1 connectors.

B码 5芯

Technical drawing showing dimensions: 47.2, 32.7, (20), L, (20), 32.7, 49.7. Photo shows a purple cable with M12x1 connectors.

RJ45 8芯

Technical drawing showing dimensions: 16, 42, (20), L, (20), 42, 16. Photo shows a teal cable with RJ45 connectors.

X码 8芯

Technical drawing showing dimensions: 49.7, 32.7, (20), L, (20), 32.7, 49.7. Photo shows a teal cable with M12x1 connectors.

Circular introduction

Cable overmolded

Receptacles

Receptacles stranded wires

Fieldwireable

Adapter

Technical guidance

Index

Circular introduction

Cable overmolded

Receptacles

Receptacles stranded wires

Fieldwireable

Adapter

Technical guidance

Index

M12 单端预铸式连接器

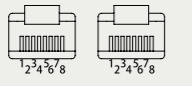
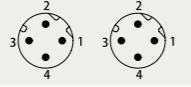
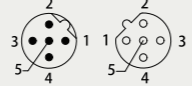
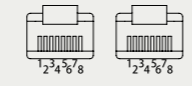

Actuator and Sensor Cable, Connection Cable

BEISIT®

BEISIT®

双端数据连接器

Data Extension Cable

芯数 Number of Pins	RJ45-4pin	M12-D-4pin	M12-B-5pin	RJ45-8pin	M12-X-8pin	
型号 Type	2M	RJ45P04CZRJ45PCZU020E31	M12D04CZM1ZCZM1U020E31	M12B05CZF2ZCZM1U020P40	RJ45P08CZRJ45PCZU020E62	M12X08CZM1ZCZM1U020E62
	5M	RJ45P04CZRJ45PCZU050E31	M12D04CZM1ZCZM1U050E31	M12B05CZF2ZCZM1U050P40	RJ45P08CZRJ45PCZU050E62	M12X08CZM1ZCZM1U050E62
	10M	RJ45P04CZRJ45PCZU100E31	M12D04CZM1ZCZM1U100E31	M12B05CZF2ZCZM1U100P40	RJ45P08CZRJ45PCZU100E62	M12X08CZM1ZCZM1U100E62
货号 ID	2M	1006050000239	1006050000266	1006050000411	1006050000293	1006050000414
	5M	1006050000247	1006050000277	1006050000412	1006050000269	1006050000415
	10M	1006050000248	1006050000175	1006050000413	1006050000398	1006050000416
触点分配 Contact assignment						
导线截面积 Core cross-section	4 x 0.34 mm ² (22AWG)	4 x 0.34 mm ² (22AWG)	2 x 22AWG 2 x 24AWG	4 x 2 x 0.14 mm ² (26AWG)	4 x 2 x 0.14 mm ² (26AWG)	
电缆外径 Cable diameter	6.5 ± 0.3 mm	6.5 ± 0.3 mm	6.6 ± 0.3 mm	6.8 ± 0.3 mm	6.8 ± 0.3 mm	
额定电压 Rated Voltage	72 V	250 V	60 V	72 V	60 V	
额定电流 Rated current	1.5 A	4 A	4 A	1.5 A	0.5 A	
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated					
连接螺母 Coplmg Nut/screw	压铸锌, 表面镀镍 Zinc, Nickel-plated					
绝缘体材料 Contact Carriers	尼龙 PA					
防护等级 Protection Class	IP20	IP67	IP67	IP20	IP67	
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles					
工作温度 Ambient temperature range	-40°C ... +80°C					
电缆颜色 Cable color	绿色 Green	绿色 Green	紫色 Purple	绿色 Green	绿色 Green	

M系列连接器板端安装

M Series--Receptacles



产品特点 Product Features

- M系列连接器板端安装型产品,种类丰富,设计紧凑,灵活易操作。
M series receptacles, with varieties, compact design, flexibility and easy operation.
- 依据IEC 61076-2标准设计, 兼容国内外各大品牌同类产品。
Compatible with similar products of main international brands, according to IEC 61076-2.
- 外壳多种材质可选,能满足不同应用场景需求。
A variety of materials are available for the housing, which can meet the needs of different application scenarios.
- 优质铜合金导体表面镀金处理, 提高接触件耐腐蚀性的同时也能满足高频率插拔的需求。
The surface of the high-quality copper alloy conductor is gold-plated, which improves the corrosion resistance of the contacts and also meets the needs of high-frequency insertion and removal.
- 为客户提供定制特殊应用及个性化需求的产品。
Provide customers with customized products for special applications and individual needs.

A-Code B-Code D-Code X-Code K-Code L-Code S-Code T-Code

板端安装式连接器(不带线)型谱 Receptacle

M12 A 05 F Z RB 6 SC 011

版本序列 Version No.

胶芯颜色 Rubber core color		密封件 Seal	螺母 Nut
0 黑色 Black	2 紫色 Purple	0 NBR	0 无 No
1 灰色 Grey	3 黄色 Yellow	1 FKM	1 常规 Routine
		2 SI	2 齿形 Tooth shape

接线方式 Connection mode

SC 焊接 Solder contact
P1 PCB板安装 Installation on the PCB board, 180°
P9 PCB板安装 Installation on the PCB board, 90°
P0 PCB板安装, 不带外壳 Installation on the PCB board without the shell

安装螺纹 Thread

0 无安装螺纹 No thread
6 M16
9 PG9
2 M12
1 1/2"-14 NPSM

安装方式 Mounting type

RF 前端安装 Receptacle front mounted
RB 后端安装 Receptacle rear-mounted
RS 方座法兰 Receptacle Square flange

外壳材质 Housing material

Z 压铸锌 Die-cast Zinc
B 黄铜镀镍 Brass, nickel plated
S 不锈钢 Stainless steel

公母 Gender

F 母头孔座 Female
M 公头针座 Male

芯数 Number of Pins

02 2-pin
03 3-pin
04 4-pin
05 5-pin
08 8-pin
12 12-pin

编码 Coding

A A-Coding 连接直流电, 标准24VDC和标准传感器信号接口
B B-Coding 连接直流电信号, Profibus、Interbus等现场总线
D D-Coding 多用于Profinet、Ethernet、CC-Link IE等以太网通讯
X X-Coding 用于高速千兆以太网
S S-Coding 用于交流电源
T T-Coding 用于直流电源
K K-Coding 用于交流电源
L L-Coding 用于直流电源

产品系列 Product Series

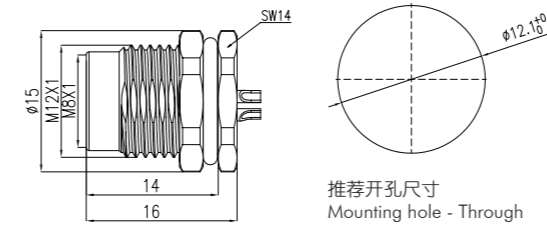
M12 M12系列 Series
M08 M8系列 Series
U78 7/8" Series

M8 板端固定式连接器, 焊杯

Accessories for actuator/sensor cables – male flange with solder cup

M8 A码, 母头, 后端安装, M12安装螺纹, 标准螺母

M8 A-code, Female, Rear-mounted, Screw-in thread with M12



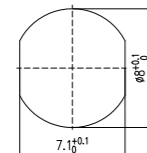
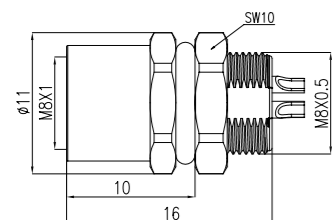
芯数 Number of Pins	3	4	6	8
型号 Type	M08A03FBRB2SC011	M08A04FBRB2SC011	M08A06FBRB2SC011	M08A08FBRB2SC011
货号 ID	1009010000003	1009010000004	1009010000005	1009010000006
触点分配 Contact assignment				
导线截面积 Core cross-section	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	60 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

M8 板端固定式连接器, 焊杯

Accessories for actuator/sensor cables – male flange with solder cup

M8 A码, 母头, 前端安装, M8安装螺纹, 标准螺母

M8 A-code, Female, Front-mounted, Screw-in thread with M8

推荐开孔尺寸
Mounting hole - Through

BEISIT®

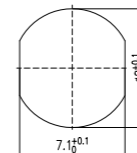
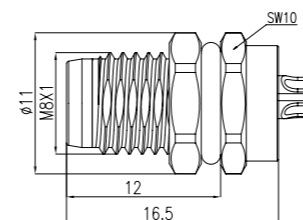
芯数 Number of Pins	3	4	6	8
型号 Type	M08A03FBRF8SC011	M08A04FBRF8SC011	M08A06FBRF8SC011	M08A08FBRF8SC011
货号 ID	1009010000007	1009010000008	1009010000009	1009010000010
触点分配 Contact assignment				
导线截面积 Core cross-section	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	60 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

M8 板端固定式连接器, 焊杯

Accessories for actuator/sensor cables – male flange with solder cup

M8 A码, 公头, 后端安装, M8安装螺纹, 标准螺母

M8 A-code, Male, Rear-mounted, Screw-in thread with M8

推荐开孔尺寸
Mounting hole - Through

BEISIT®

芯数 Number of Pins	3	4	6	8
型号 Type	M08A03MRB8SC011	M08A04MRB8SC011	M08A06MRB8SC011	M08A08MRB8SC011
货号 ID	1009010000011	1009010000012	1009010000013	1009010000014
触点分配 Contact assignment				
导线截面积 Core cross-section	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	60 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

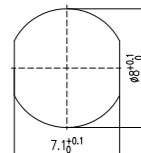
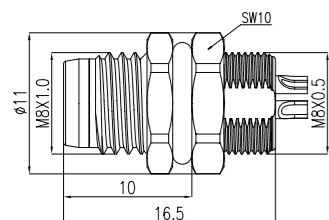
M8 板端固定式连接器, 焊杯

Accessories for actuator/sensor cables – male flange with solder cup

M8 A码, 公头, 前端安装, M8安装螺纹, 标准螺母

M8 A-code, Male, Front-mounted, Screw-in thread with M8

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	6	8
型号 Type	M08A03MBRF8SC011	M08A04MBRF8SC011	M08A06MBRF8SC011	M08A08MBRF8SC011
货号 ID	1009010000015	1009010000016	1009010000017	1009010000018
触点分配 Contact assignment				
导线截面积 Core cross-section	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	60 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

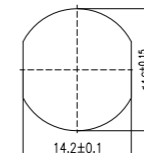
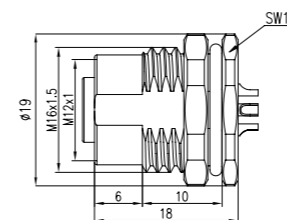
M12 板端固定式连接器, 焊杯

Accessories for actuator/sensor cables – male flange with solder cup

M12 A码, 母头, 后端安装, M16安装螺纹, 标准螺母

M12 A-code, Female, Rear-mounted, Screw-in thread with M16

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03FBRB6SC011	M12A04FBRB6SC011	M12A05FBRB6SC011	M12A08FBRB6SC011	M12A12FBRB6SC011
货号 ID	1006010000007	1006010000021	1006010000035	1006010000063	1006010000091
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

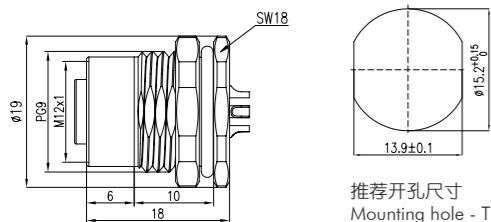
M12 板端固定式连接器, 焊杯

Accessories for actuator/sensor cables – male flange with solder cup

BEISIT®

M12 A码, 母头, 后端安装, PG9安装螺纹, 标准螺母

M12 A-code, Female, Rear-mounted, Screw-in thread with PG9

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03FBRB9SC011	M12A04FBRB9SC011	M12A05FBRB9SC011	M12A08FBRB9SC011	M12A12FBRB9SC011
货号 ID	1006010000008	1006010000022	1006010000036	1006010000064	1006010000092
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

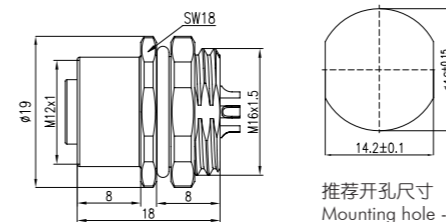
M12 板端固定式连接器, 焊杯

Accessories for actuator/sensor cables – male flange with solder cup

BEISIT®

M12 A码, 母头, 前端安装, M16安装螺纹, 标准螺母

M12 A-code, Female, Front-mounted, Screw-in thread with M16

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03FBRF6SC011	M12A04FBRF6SC011	M12A05FBRF6SC011	M12A08FBRF6SC011	M12A12FBRF6SC011
货号 ID	1006010000010	1006010000025	1006010000039	1006010000067	1006010000095
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

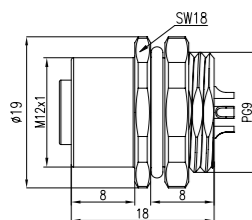
M12 板端固定式连接器, 焊杯

Accessories for actuator/sensor cables – male flange with solder cup

M12 A码, 母头, 前端安装, PG9安装螺纹, 标准螺母

M12 A-code, Female, Front-mounted, Screw-in thread with PG9

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03FBRF9SC011	M12A04FBRF9SC011	M12A05FBRF9SC011	M12A08FBRF9SC011	M12A12FBRF9SC011
货号 ID	1006010000011	1006010000026	1006010000040	1006010000068	1006010000096
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

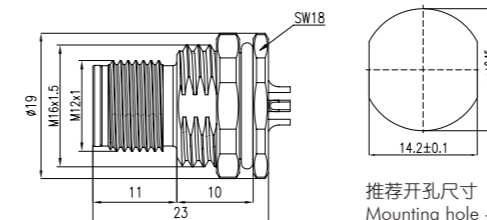
M12 板端固定式连接器, 焊杯

Accessories for actuator/sensor cables – male flange with solder cup

M12 A码, 公头, 后端安装, M16安装螺纹, 标准螺母

M12 A-code, Male, Rear-mounted, Screw-in thread with M16

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03MBRB6SC011	M12A04MBRB6SC011	M12A05MBRB6SC011	M12A08MBRB6SC011	M12A12MBRB6SC011
货号 ID	1006010000014	1006010000028	1006010000042	1006010000070	1006010000098
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

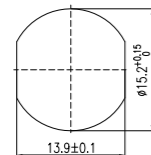
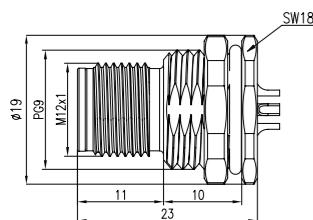
M12 板端固定式连接器, 焊杯

Accessories for actuator/sensor cables – male flange with solder cup

BEISIT®

M12 A码, 公头, 后端安装, PG9安装螺纹, 标准螺母

M12 A-code, Male, Rear-mounted, Screw-in thread with PG9

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03MBRB9SC011	M12A04MBRB9SC011	M12A05MBRB9SC011	M12A08MBRB9SC011	M12A12MBRB9SC011
货号 ID	1006010000015	1006010000029	1006010000043	1006010000071	1006010000099
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

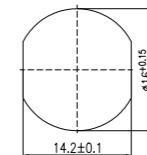
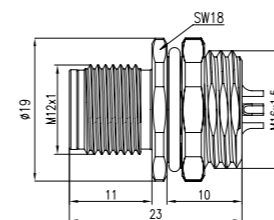
M12 板端固定式连接器, 焊杯

Accessories for actuator/sensor cables – male flange with solder cup

BEISIT®

M12 A码, 公头, 前端安装, M16安装螺纹, 标准螺母

M12 A-code, Male, Front-mounted, Screw-in thread with M16

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03MBRF6SC011	M12A04MBRF6SC011	M12A05MBRF6SC011	M12A08MBRF6SC011	M12A12MBRF6SC011
货号 ID	1006010000018	1006010000032	1006010000046	1006010000074	1006010000102
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

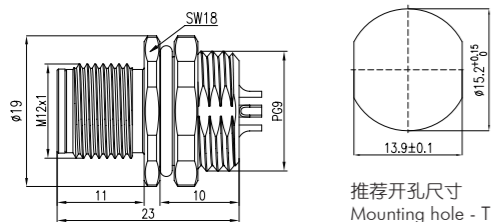
M12 板端固定式连接器, 焊杯

Accessories for actuator/sensor cables – male flange with solder cup

M12 A码, 公头, 前端安装, PG9安装螺纹, 标准螺母

M12 A-code, Male, Front-mounted, Screw-in thread with PG9

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03MBRF9SC011	M12A04MBRF9SC011	M12A05MBRF9SC011	M12A08MBRF9SC011	M12A12MBRF9SC011
货号 ID	1006010000019	1006010000033	1006010000047	1006010000075	1006010000103
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

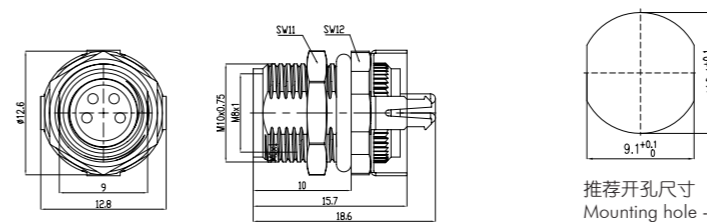
M8 板端固定式连接器, PCB

Accessories for actuator/sensor cables – male flange with wires

M8 A码, 母头, 后端安装, M10安装螺纹, PCB 180°

M8 A-code, Female, Rear-mounted, Screw-in thread with M10, PCB 180°

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	6	8
型号 Type	M08A03FBRB1P1001	M08A04FBRB1P1001	M08A06FBRB1P1001	M08A08FBRB1P1001
货号 ID	1009010000022	1009010000024	1009010000026	1009010000028
触点分配 Contact assignment				
引脚直径 Pin diameter	φ1.0 mm	φ1.0 mm	φ0.7 mm	φ0.6 mm
额定电压 Rated Voltage	60 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

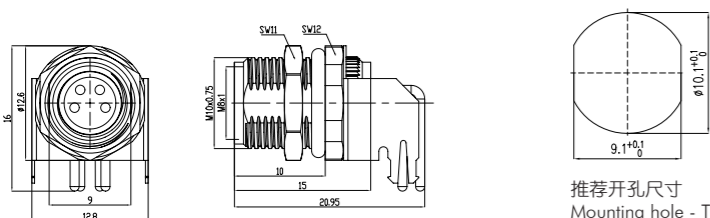
M8 板端固定式连接器, PCB

Accessories for actuator/sensor cables – male flange with wires

M8 A码, 母头, 后端安装, M8安装螺纹, PCB 90°

M8 A-code, Female, Rear-mounted, Screw-in thread with M10, PCB 90°

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	6	8
型号 Type	M08A03FBRB1P9001	M08A04FBRB1P9001	M08A06FBRB1P9001	M08A08FBRB1P9001
货号 ID	1009010000030	1009010000032	1009010000034	1009010000036
触点分配 Contact assignment				
引脚直径 Pin diameter	φ1.0 mm	φ1.0 mm	φ0.7 mm	φ0.6 mm
额定电压 Rated Voltage	60 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

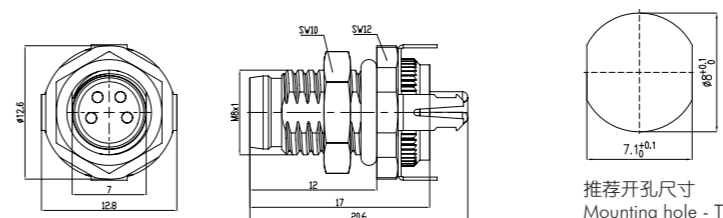
M8 板端固定式连接器, PCB

Accessories for actuator/sensor cables – male flange with wires

M8 A码, 公头, 后端安装, M8安装螺纹, PCB 180°

M8 A-code, Male, Rear-mounted, Screw-in thread with M8, PCB 180°

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	6	8
型号 Type	M08A03MRB8P1001	M08A04MRB8P1001	M08A06MRB8P1001	M08A08MRB8P1001
货号 ID	1009010000021	1009010000023	1009010000025	1009010000027
触点分配 Contact assignment				
引脚直径 Pin diameter	φ1.0 mm	φ1.0 mm	φ0.7 mm	φ0.6 mm
额定电压 Rated Voltage	60 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

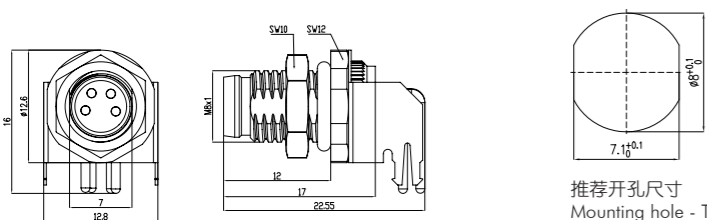
M8 板端固定式连接器, PCB

Accessories for actuator/sensor cables – male flange with wires

M8 A码, 公头, 后端安装, M8安装螺纹, PCB 90°

M8A-code, Male, Rear-mounted, Screw-in thread with M8, PCB 90°

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	6	8
型号 Type	M08A03MBRB8P9001	M08A04MBRB8P9001	M08A06MBRB8P9001	M08A08MBRB8P9001
货号 ID	1009010000029	1009010000031	1009010000033	1009010000035
触点分配 Contact assignment				
引脚直径 Pin diameter	φ1.0 mm	φ1.0 mm	φ0.7 mm	φ0.6 mm
额定电压 Rated Voltage	60 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

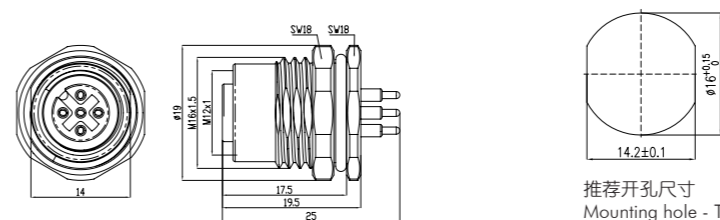
M12 板端固定式连接器, PCB

Accessories for actuator/sensor cables – male flange with wires

M12 A码, 母头, 后端安装, M16安装螺纹, PCB 180°

M12 A-code, Female, Rear-mounted, Screw-in thread with M16, PCB 180°

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	4	5	8	12
型号 Type	M12A04FBRB6P1011	M12A05FBRB6P1011	M12A08FBRB6P1011	M12A12FBRB6P1011
货号 ID	1006010000495	1006010000487	1006010000492	1006010000493
触点分配 Contact assignment				
引脚直径 Pin diameter	φ1.0 mm	φ1.0 mm	φ0.7 mm	φ0.6 mm
额定电压 Rated Voltage	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-101			

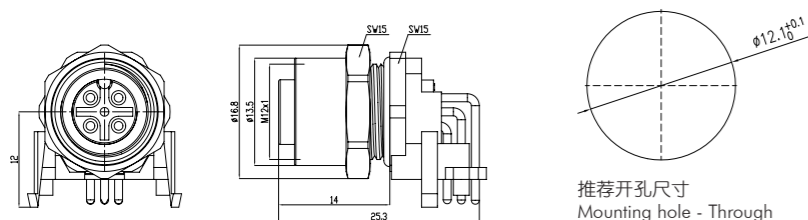
M12 板端固定式连接器, PCB

Accessories for actuator/sensor cables – male flange with wires

M12 A码, 母头, 后端安装, M12安装螺纹, PCB 90°

M12 A-code, Female, Rear-mounted, Screw-in thread with M16, PCB 90°

BEISIT®



芯数 Number of Pins	4	5	8	12
型号 Type	M12A04FBRB2P9001	M12A05FBRB2P9001	M12A08FBRB2P9001	M12A12FBRB2P9001
货号 ID	1006010000381	1006010000382	1006010000379	1006010000489
触点分配 Contact assignment				
引脚直径 Pin diameter	φ1.0 mm	φ1.0 mm	φ0.7 mm	φ0.6 mm
额定电压 Rated Voltage	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-101			

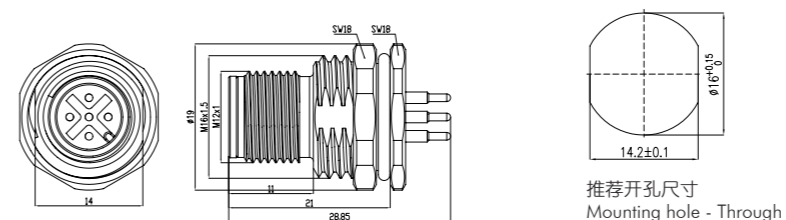
M12 板端固定式连接器, PCB

Accessories for actuator/sensor cables – male flange with wires

M12 A码, 公头, 后端安装, M16安装螺纹, PCB 180°

M12 A-code, Male, Rear-mounted, Screw-in thread with M16, PCB 180°

BEISIT®



芯数 Number of Pins	4	5	8	12
型号 Type	M12A04MBRB6P1011	M12A05MBRB6P1011	M12A08MBRB6P1011	M12A12MBRB6P1011
货号 ID	1006010000491	1006010000481	1006010000475	1006010000476
触点分配 Contact assignment				
引脚直径 Pin diameter	φ1.0 mm	φ1.0 mm	φ0.7 mm	φ0.6 mm
额定电压 Rated Voltage	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-101			

M12 板端固定式连接器, PCB

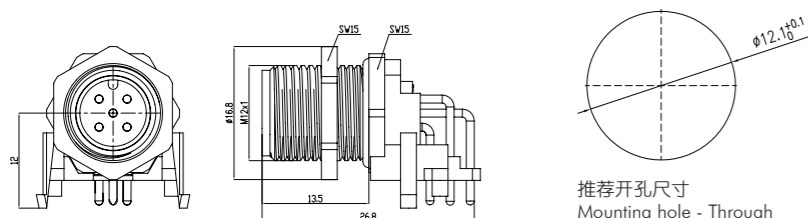
Accessories for actuator/sensor cables – male flange with wires

M12 A码, 公头, 后端安装, M12安装螺纹, PCB 90°

M12 A-code, Male, Rear-mounted, Screw-in thread with M16, PCB 90°

BEISIT®

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	4	5	8	12
型号 Type	M12A04MBRB2P9001	M12A05MBRB2P9001	M12A08MBRB2P9001	M12A12MBRB2P9001
货号 ID	1006010000380	1006010000375	1006010000475	1006010000490
触点分配 Contact assignment				
引脚直径 Pin diameter	$\phi 1.0$ mm	$\phi 1.0$ mm	$\phi 0.7$ mm	$\phi 0.6$ mm
额定电压 Rated Voltage	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	$-40^{\circ}\text{C} \dots +80^{\circ}\text{C}$			
执行标准 Standard	IEC 61076-2-101			

M系列连接器板端安装自带电子线

M Series--Receptacles with Wires



产品特点 Product Features

- M系列连接器板端安装自带电子线产品,节省了客户的产品开发周期同时也具有更小的安装空间,电子线长度可根据用户实际需求选择。
The M series receptacles integrated with wires, saving the customer's product development cycle and installation space. The length of the wires can be selected according to actual needs..
- 依据IEC 61076-2标准设计, 兼容国内外各大品牌同类产品。
Compatible with similar products of main international brands, according to IEC 61076-2.
- PVC材质线材的产品能够满足多数应用场景。
PVC material wire products can be used in most application scenarios.
- 优质黄铜壳体具有更好的抗电磁干扰能力。
High-quality brass housing has better immunity to electromagnetic interference.
- 为客户提供集成化、定制化的方案和服务。
Providing integrated and customized solutions and services.

A-Code B-Code D-Code X-Code K-Code L-Code S-Code T-Code

板端安装式连接器(带线)型谱 Receptacle

M12 A 05 F Z RB 6 WV 050 000

版本序列 Version No.

胶芯颜色 Rubber core color		密封件 Seal	螺母 Nut
0 黑色 Black	2 紫色 Purple	0 NBR	0 无 No
1 灰色 Grey	3 黄色 Yellow	1 FKM	1 常规 Routine
		2 SI	2 齿形 Tooth shape

预制电线长度 Wire length

001	0.1 m
010	1.0 m
100	10 m

其他电线、电缆长度可根据需求定制 Other wire/cable length can be ordered on request

电线材质 Wire material

WV	Wires integrated 电线式,PVC
WE	Wires integrated 电线式,TPE
CV	With Cable 电缆式,PVC
CU	With Cable 电缆式,PUR

安装螺纹 Thread

0	无安装螺纹 No thread
6	M16
9	PG9
2	M12
1	1/2"-14 NPSM

安装方式 Mounting type

RF	前端安装 Receptacle front mounted
RB	后端安装 Receptacle rear-mounted
RS	方座法兰 Receptacle Square flange

外壳材质 Housing material

Z	压铸锌 Die-cast Zinc
B	黄铜镀镍 Brass, nickel plated
S	不锈钢 Stainless steel

公母 Gender

F	母头孔座 Female
M	公头针座 Male

芯数 Number of Pins

02	2-pin
03	3-pin
04	4-pin
05	5-pin
08	8-pin
12	12-pin

编码 Coding

A	A-Coding 连接直流电, 标准24VDC和标准传感器信号接口
B	B- Coding 连接直流电信号, Profibus、Interbus等现场总线
D	D-Coding 多用于Profinet、Ethernet、CC-Link IE等以太网通讯
X	X-Coding 用于高速千兆以太网
S	S-Coding 用于交流电源
T	T-Coding 用于直流电源
K	K-Coding 用于交流电源
L	L-Coding 用于直流电源

产品系列 Product Series

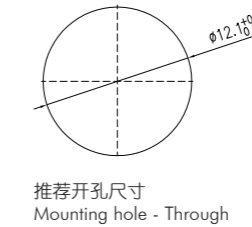
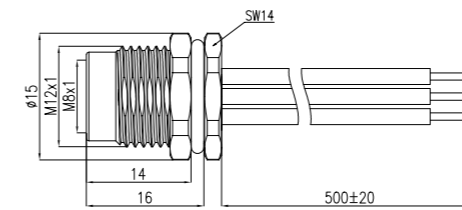
M12	M12系列 Series
M08	M8系列 Series
U78	7/8" Series

M8 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M8 A码, 母头, 后端安装, M12安装螺纹, 标准螺母

M8 A-code, Female, Rear-mounted, Screw-in thread with M12



推荐开孔尺寸
Mounting hole - Through



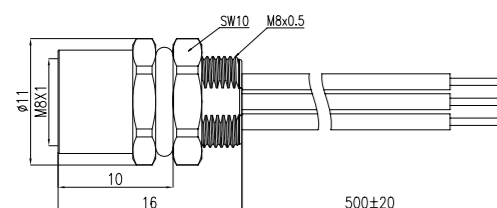
芯数 Number of Pins	3	4	6	8
型号 Type	M08A03FBRB2WV005011	M08A04FBRB2WV005011	M08A06FBRB2WV005011	M08A08FBRB2WV005011
货号 ID	1009020000003	1009020000004	1009020000005	1009020000006
触点分配 Contact assignment				
导线截面积 Core cross-section	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	60 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

M8 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M8 A码, 母头, 前端安装, M8安装螺纹, 标准螺母

M8 A-code, Female, Front-mounted, Screw-in thread with M8

推荐开孔尺寸
Mounting hole - Through

BEISIT®

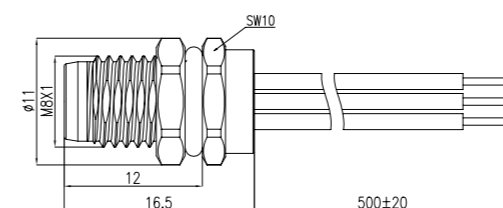
芯数 Number of Pins	3	4	6	8
型号 Type	M08A03FBRF8WV005011	M08A04FBRF8WV005011	M08A06FBRF8WV005011	M08A08FBRF8WV005011
货号 ID	100902000007	100902000008	100902000009	100902000010
触点分配 Contact assignment				
导线截面积 Core cross-section	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	60 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

M8 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M8 A码, 公头, 后端安装, M8安装螺纹, 标准螺母

M8 A-code, Male, Rear-mounted, Screw-in thread with M8

推荐开孔尺寸
Mounting hole - Through

BEISIT®

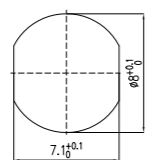
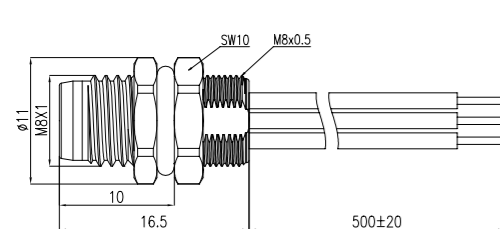
芯数 Number of Pins	3	4	6	8
型号 Type	M08A03MRB8WV005011	M08A04MRB8WV005011	M08A06MRB8WV005011	M08A08MRB8WV005011
货号 ID	100902000012	100902000013	100902000014	100902000015
触点分配 Contact assignment				
导线截面积 Core cross-section	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	60 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

M8 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M8 A码, 公头, 前端安装, M8安装螺纹, 标准螺母

M8 A-code, Male, Front-mounted, Screw-in thread with M8

推荐开孔尺寸
Mounting hole - Through

BEISIT®

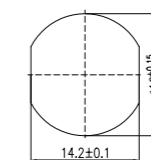
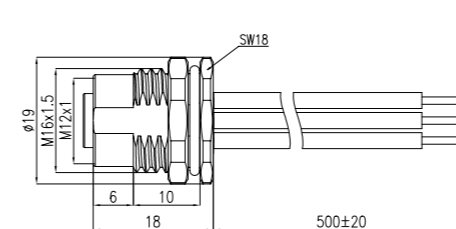
芯数 Number of Pins	3	4	6	8
型号 Type	M08A03MBRF8WV005011	M08A04MBRF8WV005011	M08A06MBRF8WV005011	M08A08MBRF8WV005011
货号 ID	1009020000016	1009020000017	1009020000018	1009020000019
触点分配 Contact assignment				
导线截面积 Core cross-section	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	60 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	1.5 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙 PA			
密封圈材料 Seal	氟橡胶 FKM			
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-104			

M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 A码, 母头, 后端安装, M16安装螺纹, 标准螺母

M12 A-code, Female, Rear-mounted, Screw-in thread with M16

推荐开孔尺寸
Mounting hole - Through

BEISIT®

芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03FBRB6WV005011	M12A04FBRB6WV005011	M12A05FBRB6WV005011	M12A08FBRB6WV005011	M12A12FBRB6WV005011
货号 ID	1006020000169	1006020000193	1006020000217	1006020000265	1006020000313
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

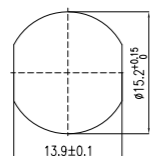
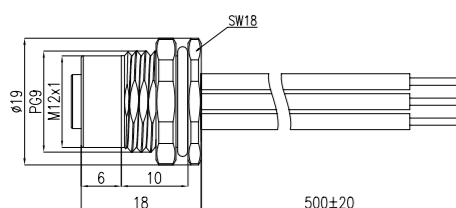
M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 A码, 母头, 后端安装, PG9安装螺纹, 标准螺母

M12 A-code, Female, Rear-mounted, Screw-in thread with PG9

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03FBRB9WV005011	M12A04FBRB9WV005011	M12A05FBRB9WV005011	M12A08FBRB9WV005011	M12A12FBRB9WV005011
货号 ID	1006020000181	1006020000205	1006020000229	1006020000277	1006020000325
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

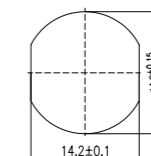
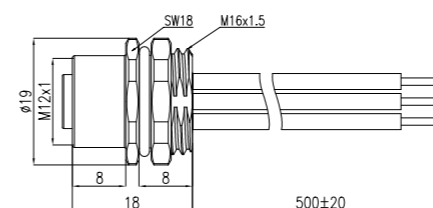
M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 A码, 母头, 前端安装, M16安装螺纹, 标准螺母

M12 A-code, Female, Front-mounted, Screw-in thread with M16

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03FBRF6WV005011	M12A04FBRF6WV005011	M12A05FBRF6WV005011	M12A08FBRF6WV005011	M12A12FBRF6WV005011
货号 ID	1006020000175	1006020000199	1006020000223	1006020000271	1006020000319
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

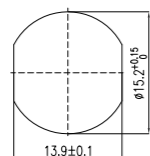
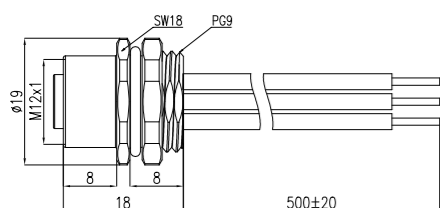
M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 A码, 母头, 前端安装, PG9安装螺纹, 标准螺母

M12 A-code, Female, Front-mounted, Screw-in thread with PG9

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03FBRF9WV005011	M12A04FBRF9WV005011	M12A05FBRF9WV005011	M12A08FBRF9WV005011	M12A12FBRF9WV005011
货号 ID	1006020000187	1006020000211	1006020000235	1006020000283	1006020000331
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

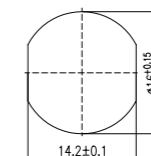
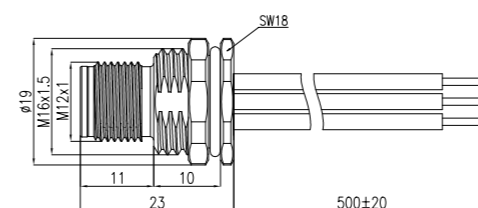
M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 A码, 公头, 后端安装, M16安装螺纹, 标准螺母

M12 A-code, Male, Rear-mounted, Screw-in thread with M16

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03MBRB6WV005011	M12A04MBRB6WV005011	M12A05MBRB6WV005011	M12A08MBRB6WV005011	M12A12MBRB6WV005011
货号 ID	1006020000073	1006020000097	1006020000001	1006020000025	1006020000049
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

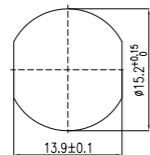
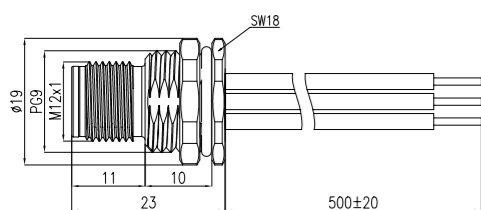
M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 A码, 公头, 后端安装, PG9安装螺纹, 标准螺母

M12 A-code, Male, Rear-mounted, Screw-in thread with PG9

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03MBRB9WV005011	M12A04MBRB9WV005011	M12A05MBRB9WV005011	M12A08MBRB9WV005011	M12A12MBRB9WV005011
货号 ID	1006020000085	1006020000109	1006020000013	1006020000037	1006020000061
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

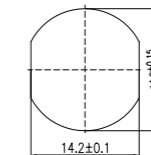
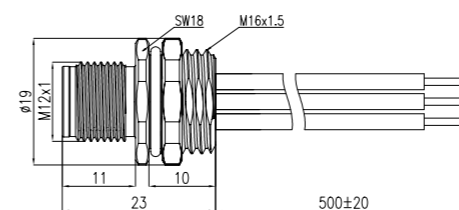
M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 A码, 公头, 前端安装, M16安装螺纹, 标准螺母

M12 A-code, Male, Front-mounted, Screw-in thread with M16

BEISIT®

推荐开孔尺寸
Mounting hole - Through

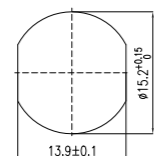
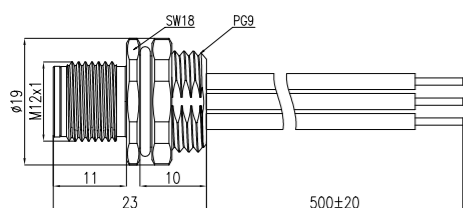
芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03MBRF6WV005011	M12A04MBRF6WV005011	M12A05MBRF6WV005011	M12A08MBRF6WV005011	M12A12MBRF6WV005011
货号 ID	1006020000079	1006020000103	1006020000007	1006020000031	1006020000055
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 A码, 公头, 前端安装, PG9安装螺纹, 标准螺母

M12 A-code, Male, Front-mounted, Screw-in thread with PG9

推荐开孔尺寸
Mounting hole - Through

BEISIT®

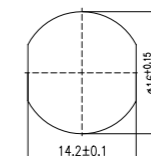
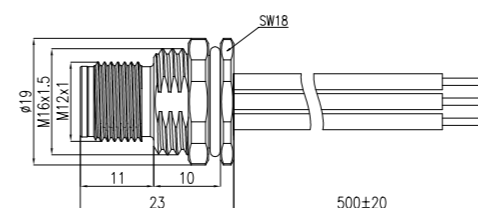
芯数 Number of Pins	3	4	5	8	12
型号 Type	M12A03MBRF9WV005011	M12A04MBRF9WV005011	M12A05MBRF9WV005011	M12A08MBRF9WV005011	M12A12MBRF9WV005011
货号 ID	1006020000091	1006020000115	1006020000019	1006020000043	1006020000067
触点分配 Contact assignment					
导线截面积 Core cross-section	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.34 mm ² (22AWG)	0.25 mm ² (24AWG)	0.14 mm ² (26AWG)
额定电压 Rated Voltage	250 V	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	4 A	2 A	1.5 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated				
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated				
绝缘体材料 Contact Carriers	尼龙 PA				
密封圈材料 Seal	氟橡胶 FKM				
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition				
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles				
工作温度 Ambient temperature range	-40°C ... +80°C				
执行标准 Standard	IEC 61076-2-101				

M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 L码, 公头, 后端安装, M16安装螺纹, 标准螺母

M12 L-code, Male, Rear-mounted, Screw-in thread with M16

推荐开孔尺寸
Mounting hole - Through

BEISIT®

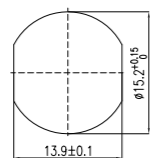
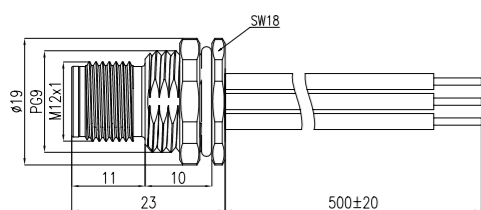
芯数 Number of Pins	2+FE	3+FE	4+FE
型号 Type	M12L2EMBRB6WV005011	M12L3EMBRB6WV005011	M12L4EMBRB6WV005011
货号 ID	1006020000456	1006020000462	1006020000468
触点分配 Contact assignment			
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	63 V	63 V	63 V
额定电流 Rated current	16 A	16 A	16 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated		
绝缘体材料 Contact Carriers	尼龙 PA		
密封圈材料 Seal	氟橡胶 FKM		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles		
工作温度 Ambient temperature range	-40°C ... +80°C		
执行标准 Standard	IEC 61076-2-101		

M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 L码, 公头, 后端安装, PG9安装螺纹, 标准螺母

M12 L-code, Male, Rear-mounted, Screw-in thread with PG9

推荐开孔尺寸
Mounting hole - Through

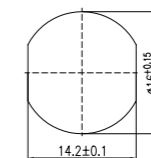
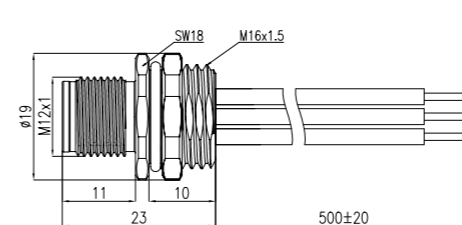
BEISIT®

M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 L码, 公头, 前端安装, M16安装螺纹, 标准螺母

M12 L-code, Male, Front-mounted, Screw-in thread with M16

推荐开孔尺寸
Mounting hole - Through

BEISIT®

芯数 Number of Pins	2+FE	3+FE	4+FE
型号 Type	M12L2EMBRB9WV005011	M12L3EMBRB9WV005011	M12L4EMBRB9WV005011
货号 ID	1006020000492	1006020000498	1006020000504
触点分配 Contact assignment			
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	63 V	63 V	63 V
额定电流 Rated current	16 A	16 A	16 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated		
绝缘体材料 Contact Carriers	尼龙 PA		
密封圈材料 Seal	氟橡胶 FKM		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles		
工作温度 Ambient temperature range	-40°C ... +80°C		
执行标准 Standard	IEC 61076-2-101		

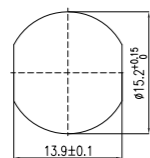
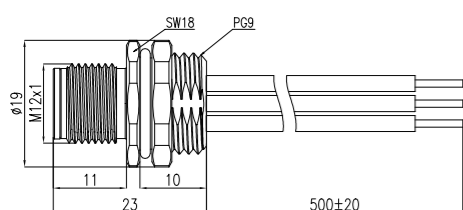
芯数 Number of Pins	2+FE	3+FE	4+FE
型号 Type	M12L2EMBRF6WV005011	M12L3EMBRF6WV005011	M12L4EMBRF6WV005011
货号 ID	1006020000528	1006020000534	1006020000540
触点分配 Contact assignment			
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	63 V	63 V	63 V
额定电流 Rated current	16 A	16 A	16 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated		
绝缘体材料 Contact Carriers	尼龙 PA		
密封圈材料 Seal	氟橡胶 FKM		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles		
工作温度 Ambient temperature range	-40°C ... +80°C		
执行标准 Standard	IEC 61076-2-101		

M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 L码, 公头, 前端安装, PG9安装螺纹, 标准螺母

M12 L-code, Male, Front-mounted, Screw-in thread with PG9

推荐开孔尺寸
Mounting hole - Through

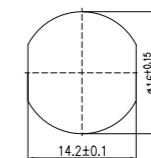
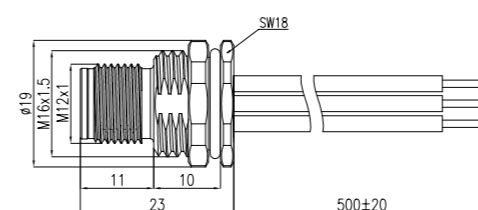
BEISIT®

M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 K码, 公头, 后端安装, M16安装螺纹, 标准螺母

M12 K-code, Male, Rear-mounted, Screw-in thread with M16

推荐开孔尺寸
Mounting hole - Through

BEISIT®

芯数 Number of Pins	2+FE	3+FE	4+FE
型号 Type	M12L2EMBRF9WV005011	M12L3EMBRF9WV005011	M12L4EMBRF9WV005011
货号 ID	1006020000564	1006020000570	1006020000576
触点分配 Contact assignment			
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	63 V	63 V	63 V
额定电流 Rated current	16 A	16 A	16 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated		
绝缘体材料 Contact Carriers	尼龙 PA		
密封圈材料 Seal	氟橡胶 FKM		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles		
工作温度 Ambient temperature range	-40°C ... +80°C		
执行标准 Standard	IEC 61076-2-101		

芯数 Number of Pins	2+FE	3+FE	4+FE
型号 Type	M12K2EMBRB6WV005011	M12K3EMBRB6WV005011	M12K4EMBRB6WV005011
货号 ID	1006020000600	1006020000606	1006020000612
触点分配 Contact assignment			
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	630 V	630 V	630 V
额定电流 Rated current	12 A	12 A	12 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated		
绝缘体材料 Contact Carriers	尼龙 PA		
密封圈材料 Seal	氟橡胶 FKM		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles		
工作温度 Ambient temperature range	-40°C ... +80°C		
执行标准 Standard	IEC 61076-2-101		

M12 板端固定式连接器, 电子线

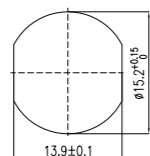
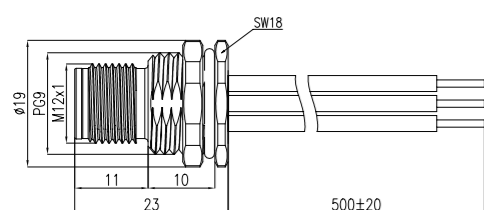
Accessories for actuator/sensor cables – male flange with wires

BEISIT®



M12 K码, 公头, 后端安装, PG9安装螺纹, 标准螺母

M12 K-code, Male, Rear-mounted, Screw-in thread with PG9

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	2+FE	3+FE	4+FE
型号 Type	M12K2EMBRB9WV005011	M12K3EMBRB9WV005011	M12K4EMBRB9WV005011
货号 ID	1006020000618	1006020000624	1006020000630
触点分配 Contact assignment			
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	630 V	630 V	630 V
额定电流 Rated current	12 A	12 A	12 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated		
绝缘体材料 Contact Carriers	尼龙 PA		
密封圈材料 Seal	氟橡胶 FKM		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles		
工作温度 Ambient temperature range	-40°C ... +80°C		
执行标准 Standard	IEC 61076-2-101		

M12 板端固定式连接器, 电子线

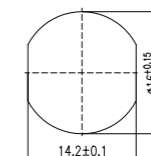
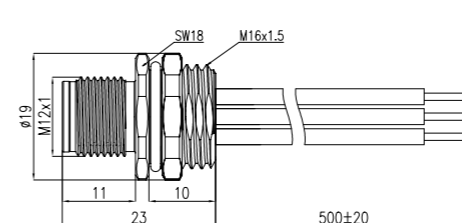
Accessories for actuator/sensor cables – male flange with wires

BEISIT®



M12 K码, 公头, 前端安装, M16安装螺纹, 标准螺母

M12 K-code, Male, Front-mounted, Screw-in thread with M16

推荐开孔尺寸
Mounting hole - Through

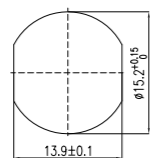
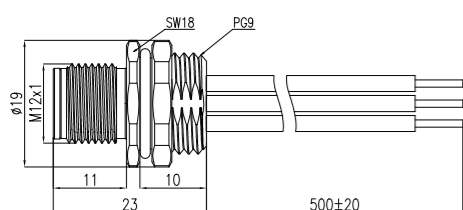
芯数 Number of Pins	2+FE	3+FE	4+FE
型号 Type	M12K2EMBRF6WV005011	M12K3EMBRF6WV005011	M12K4EMBRF6WV005011
货号 ID	1006020000636	1006020000642	1006020000648
触点分配 Contact assignment			
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	630 V	630 V	630 V
额定电流 Rated current	12 A	12 A	12 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated		
绝缘体材料 Contact Carriers	尼龙 PA		
密封圈材料 Seal	氟橡胶 FKM		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles		
工作温度 Ambient temperature range	-40°C ... +80°C		
执行标准 Standard	IEC 61076-2-101		

M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 K码, 公头, 前端安装, PG9安装螺纹, 标准螺母

M12 K-code, Male, Front-mounted, Screw-in thread with PG9

推荐开孔尺寸
Mounting hole - Through

BEISIT®

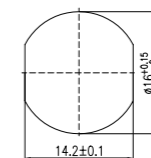
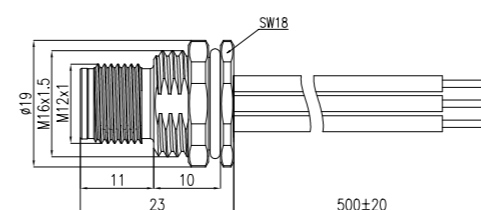
芯数 Number of Pins	2+FE	3+FE	4+FE
型号 Type	M12K2EMBRF9WV005011	M12K3EMBRF9WV005011	M12K4EMBRF9WV005011
货号 ID	1006020000654	1006020000660	1006020000666
触点分配 Contact assignment			
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	630 V	630 V	630 V
额定电流 Rated current	12 A	12 A	12 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated		
绝缘体材料 Contact Carriers	尼龙 PA		
密封圈材料 Seal	氟橡胶 FKM		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles		
工作温度 Ambient temperature range	-40°C ... +80°C		
执行标准 Standard	IEC 61076-2-101		

M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 T码, 公头, 后端安装, M16安装螺纹, 标准螺母

M12 T-code, Male, Rear-mounted, Screw-in thread with M16

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	2	3	4
型号 Type	M12T02MBRB6WV005011	M12T03MBRB6WV005011	M12T04MBRB6WV005011
货号 ID	1006020000385	1006020000391	1006020000397
触点分配 Contact assignment			
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	63 V	63 V	63 V
额定电流 Rated current	12 A	12 A	12 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated		
绝缘体材料 Contact Carriers	尼龙 PA		
密封圈材料 Seal	氟橡胶 FKM		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles		
工作温度 Ambient temperature range	-40°C ... +80°C		
执行标准 Standard	IEC 61076-2-101		

BEISIT®



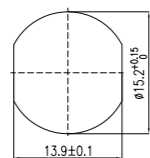
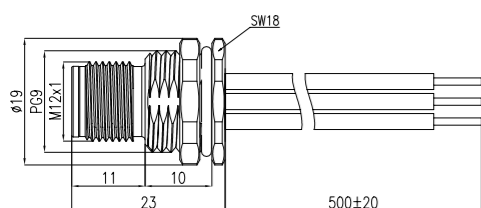
M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 T码, 公头, 后端安装, PG9安装螺纹, 标准螺母

M12 T-code, Male, Rear-mounted, Screw-in thread with PG9

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	2	3	4
型号 Type	M12T02MBRB9WV005011	M12T03MBRB9WV005011	M12T04MBRB9WV005011
货号 ID	1006020000403	1006020000409	1006020000415
触点分配 Contact assignment			
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	63 V	63 V	63 V
额定电流 Rated current	12 A	12 A	12 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated		
绝缘体材料 Contact Carriers	尼龙 PA		
密封圈材料 Seal	氟橡胶 FKM		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles		
工作温度 Ambient temperature range	-40°C ... +80°C		
执行标准 Standard	IEC 61076-2-101		

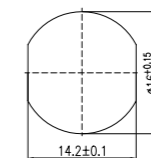
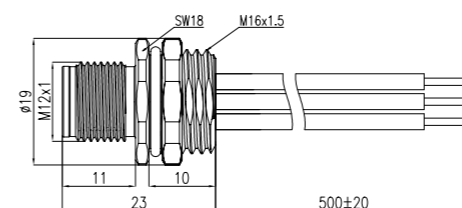
M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 T码, 公头, 前端安装, M16安装螺纹, 标准螺母

M12 T-code, Male, Front-mounted, Screw-in thread with M16

BEISIT®

推荐开孔尺寸
Mounting hole - Through

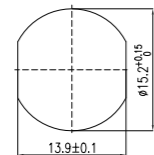
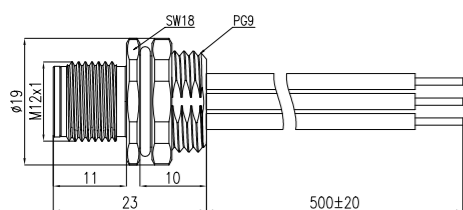
芯数 Number of Pins	2	3	4
型号 Type	M12T02MBRF6WV005011	M12T03MBRF6WV005011	M12T04MBRF6WV005011
货号 ID	1006020000420	1006020000426	1006020000432
触点分配 Contact assignment			
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	63 V	63 V	63 V
额定电流 Rated current	12 A	12 A	12 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated		
绝缘体材料 Contact Carriers	尼龙 PA		
密封圈材料 Seal	氟橡胶 FKM		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles		
工作温度 Ambient temperature range	-40°C ... +80°C		
执行标准 Standard	IEC 61076-2-101		

M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 T码, 公头, 前端安装, PG9安装螺纹, 标准螺母

M12 T-code, Male, Front-mounted, Screw-in thread with PG9

推荐开孔尺寸
Mounting hole - Through

BEISIT®

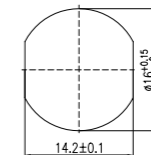
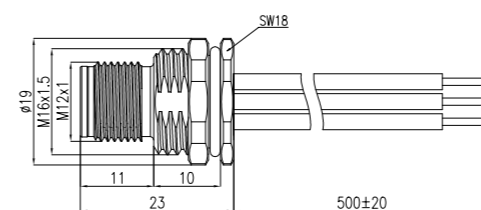
芯数 Number of Pins	2	3	4
型号 Type	M12T02MBRF9WV005011	M12T03MBRF9WV005011	M12T04MBRF9WV005011
货号 ID	1006020000438	1006020000444	1006020000450
触点分配 Contact assignment			
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	63 V	63 V	63 V
额定电流 Rated current	12 A	12 A	12 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated		
绝缘体材料 Contact Carriers	尼龙 PA		
密封圈材料 Seal	氟橡胶 FKM		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles		
工作温度 Ambient temperature range	-40°C ... +80°C		
执行标准 Standard	IEC 61076-2-101		

M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 S码, 公头, 后端安装, M16安装螺纹, 标准螺母

M12 S-code, Male, Rear-mounted, Screw-in thread with M16

推荐开孔尺寸
Mounting hole - Through

BEISIT®

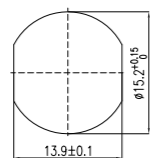
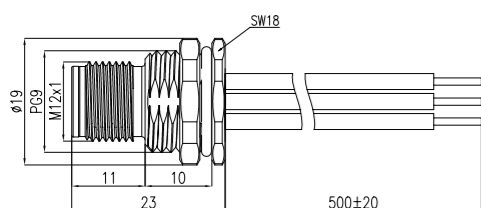
芯数 Number of Pins	2+PE	3+PE
型号 Type	M12S2EMBR6WV005011	M12S3EMBR6WV005011
货号 ID	1006020000343	1006020000337
触点分配 Contact assignment		
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	630 V	630 V
额定电流 Rated current	12 A	12 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated	
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated	
绝缘体材料 Contact Carriers	尼龙 PA	
密封圈材料 Seal	氟橡胶 FKM	
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition	
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles	
工作温度 Ambient temperature range	-40°C ... +80°C	
执行标准 Standard	IEC 61076-2-101	

M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 S码, 公头, 后端安装, PG9安装螺纹, 标准螺母

M12 S-code, Male, Rear-mounted, Screw-in thread with PG9

推荐开孔尺寸
Mounting hole - Through

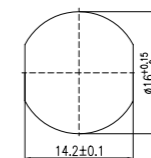
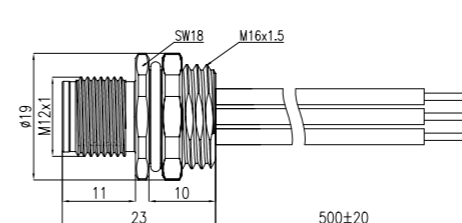
BEISIT®

M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 S码, 公头, 前端安装, M16安装螺纹, 标准螺母

M12 S-code, Male, Front-mounted, Screw-in thread with M16

推荐开孔尺寸
Mounting hole - Through

BEISIT®

芯数 Number of Pins	2+PE	3+PE
型号 Type	M12S2EMBR9VW005011	M12S3EMBR9VW005011
货号 ID	1006020000373	1006020000361
触点分配 Contact assignment		
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	630 V	630 V
额定电流 Rated current	12 A	12 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated	
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated	
绝缘体材料 Contact Carriers	尼龙 PA	
密封圈材料 Seal	氟橡胶 FKM	
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition	
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles	
工作温度 Ambient temperature range	-40°C ... +80°C	
执行标准 Standard	IEC 61076-2-101	

芯数 Number of Pins	2+PE	3+PE
型号 Type	M12S2EMBR6VW005011	M12S3EMBR6VW005011
货号 ID	1006020000355	1006020000349
触点分配 Contact assignment		
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	630 V	630 V
额定电流 Rated current	12 A	12 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated	
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated	
绝缘体材料 Contact Carriers	尼龙 PA	
密封圈材料 Seal	氟橡胶 FKM	
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition	
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles	
工作温度 Ambient temperature range	-40°C ... +80°C	
执行标准 Standard	IEC 61076-2-101	

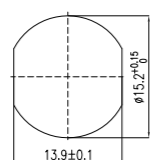
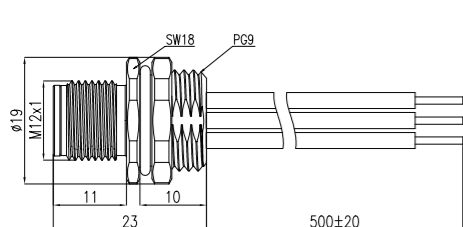
M12 板端固定式连接器, 电子线

Accessories for actuator/sensor cables – male flange with wires

M12 S码, 公头, 前端安装, PG9安装螺纹, 标准螺母

M12 S-code, Male, Front-mounted, Screw-in thread with PG9

BEISIT®

推荐开孔尺寸
Mounting hole - Through

芯数 Number of Pins	2+PE	3+PE
型号 Type	M12S2EMBRF9VW005011	M12S3EMBRF9VW005011
货号 ID	1006020000379	1006020000367
触点分配 Contact assignment		
导线截面积 Core cross-section	1.5 mm ² (16AWG)	1.5 mm ² (16AWG)
额定电压 Rated Voltage	630 V	630 V
额定电流 Rated current	12 A	12 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated	
外壳材料 Flange housing	铜合金, 镀镍 Brass, Nickel-plated	
绝缘体材料 Contact Carriers	尼龙 PA	
密封圈材料 Seal	氟橡胶 FKM	
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition	
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles	
工作温度 Ambient temperature range	-40°C ... +80°C	
执行标准 Standard	IEC 61076-2-101	

BEISIT®

现场接线式连接器

M Series--Field-Wireable Connector



产品特点 Product Features

- M系列连接器现场安装型产品,种类丰富,设计紧凑,灵活易操作。
M series fieldwireable connector, with varieties, compact design, flexibility and easy operation.
- 依据IEC 61076-2标准设计, 兼容国内外各大品牌同类产品。
Compatible with similar products of main international brands, according to IEC 61076-2.
- 外壳多种材质可选,能满足不同应用场景需求。
A variety of materials are available for the housing, which can meet the needs of different application scenarios.
- 优质铜合金导体表面镀金处理, 提高接触件耐腐蚀性的同时也能满足高频率插拔的需求。
The surface of the high-quality copper alloy conductor is gold-plated, which improves the corrosion resistance of the contacts and also meets the needs of high-frequency insertion and removal.
- 为客户提供定制特殊应用及个性化需求的产品。
Provide customers with customized products for special applications and individual needs.

现场组装式连接器型谱 Fieldwireable connector

M12 A 05 F Z SFW SC 4060 01

版本 Version

电缆外径 Cable OD range
4060 4.0...6.0 mm
6080 6.0...8.0 mm
3550 3.5...5.0 mm
3050 3.0...5.0 mm

接线方式 Connection mode
SR Screw 螺钉接线
CP Crimping 压接
SC Solder cup 焊接
PT Piercing technology
PS Push in
IC IDC

现场组装式连接器 Fieldwireable connector
AFW 弯头现场组装式
SFW 直头现场组装式

外壳材质 Housing material
Z 压铸锌 Die-cast Zinc
B 黄铜镀镍 Brass, nickle plated
S 不锈钢 Stainless steel

公母 Gender
F 母头孔座 Female
M 公头针座 Male

芯数 Number of Pins
02 2-pin
03 3-pin
04 4-pin
05 5-pin
08 8-pin
12 12-pin

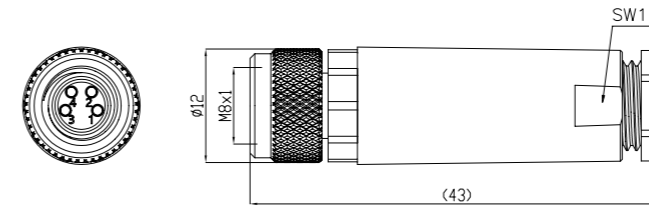
编码 Coding
A A-Coding 连接直流电, 标准24VDC和标准传感器信号接口
B B-Coding 连接直流电信号, Profibus、Interbus等现场总线
D D-Coding 多用于Profinet、Ethernet、CC-Link IE等以太网通讯
X X-Coding 用于高速千兆以太网
S S-Coding 用于交流电源
T T-Coding 用于直流电源
K K-Coding 用于交流电源
L L-Coding 用于直流电源

产品系列 Product Series
M12 M12系列 Series
M08 M8系列 Series
U78 7/8" Series

M8 现场接线式连接器
M8 Field-wireable connector

M8, 塑料外壳, 直式母头

M8 A-code, Plastic housing, Female-stright



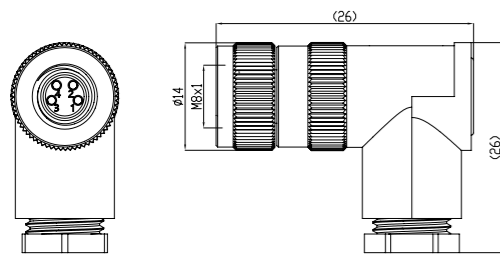
芯数 Number of Pins	3	4
型号 Type	M08A03FPSFWSR355002	M08A04FPSFWSR355002
货号 ID	1009030000005	1009030000009
触点分配 Contact assignment		
允许电缆外径 External diameter of the cable	3.5...5 mm	3.5...5 mm
电线截面积 Wiring specification	0.14...0.5 mm ²	0.14...0.5 mm ²
额定电压 Rated Voltage	60 V	60 V
额定电流 Rated current	3 A	3 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated	
外壳材料 Flange housing	尼龙 PA	
绝缘体材料 Contact Carriers	尼龙-66 PA66	
接线方式 Connection mode	螺钉压接 Screw terminal connection	
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition	
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles	
工作温度 Ambient temperature range	-20°C ... +80°C	
执行标准 Standard	IEC 61076-2-104	

M8 现场接线式连接器

M8 Field-wireable connector

M8 A码, 塑料外壳, 弯式母头

M8 A-code, Plastic housing, Female-angled



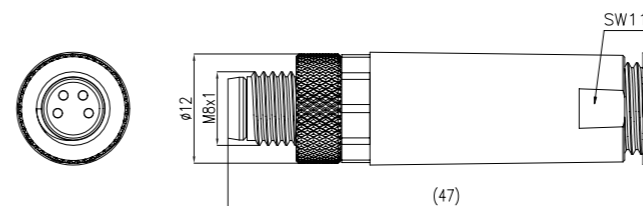
芯数 Number of Pins	3	4
型号 Type	M08A03FPAFWSR355001	M08A04FPAFWSR355001
货号 ID	1009030000007	1009030000011
触点分配 Contact assignment		
允许电缆外径 External diameter of the cable	3.5...5 mm	3.5...5 mm
电线截面积 Wiring specification	0.14...0.5 mm ²	0.14...0.5 mm ²
额定电压 Rated Voltage	60 V	60 V
额定电流 Rated current	3 A	3 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated	
外壳材料 Flange housing	尼龙 PA	
绝缘体材料 Contact Carriers	尼龙-66 PA66	
接线方式 Connection mode	螺钉压接 Screw terminal connection	
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition	
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles	
工作温度 Ambient temperature range	-20°C ... +80°C	
执行标准 Standard	IEC 61076-2-104	

M8 现场接线式连接器

M8 Field-wireable connector

M8, 塑料外壳, 直式公头

M8 A-code, Plastic housing, Male-straight



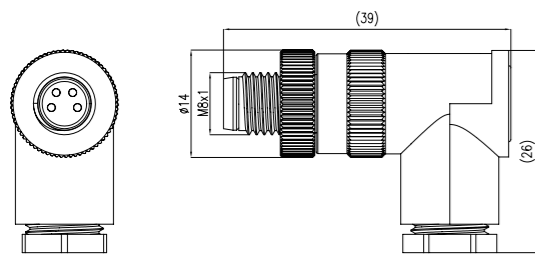
芯数 Number of Pins	3	4
型号 Type	M08A03MPSFWSR355002	M08A04MPSFWSR355002
货号 ID	1009030000006	1009030000010
触点分配 Contact assignment		
允许电缆外径 External diameter of the cable	3.5...5 mm	3.5...5 mm
电线截面积 Wiring specification	0.14...0.5 mm ²	0.14...0.5 mm ²
额定电压 Rated Voltage	60 V	60 V
额定电流 Rated current	3 A	3 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated	
外壳材料 Flange housing	尼龙 PA	
绝缘体材料 Contact Carriers	尼龙-66 PA66	
接线方式 Connection mode	螺钉压接 Screw terminal connection	
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition	
机械寿命 Mechanical lifespan	≥ 100 次拔插 ≥ 100 Mating cycles	
工作温度 Ambient temperature range	-20°C ... +80°C	
执行标准 Standard	IEC 61076-2-104	

M8 现场接线式连接器

M8 Field-wireable connector

M8 A码, 塑料外壳, 弯式公头

M8 A-code, Plastic housing, Male-angled



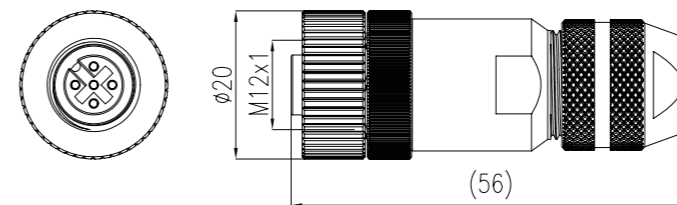
芯数 Number of Pins	3	4
型号 Type	M08A03MPAFWSR355001	M08A04MPAFWSR355001
货号 ID	1009030000008	1009030000012
触点分配 Contact assignment		
允许电缆外径 External diameter of the cable	3.5...5 mm	3.5...5 mm
电线截面积 Wiring specification	0.14...0.5 mm ²	0.14...0.5 mm ²
额定电压 Rated Voltage	60 V	60 V
额定电流 Rated current	3 A	3 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated	
外壳材料 Flange housing	尼龙 PA	
绝缘体材料 Contact Carriers	尼龙-66 PA66	
接线方式 Connection mode	螺钉压接 Screw terminal connection	
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition	
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles	
工作温度 Ambient temperature range	-20°C ... +80°C	
执行标准 Standard	IEC 61076-2-104	

M12 现场接线式连接器

M12 Field-wireable connector

M12 A码, 金属外壳, 直式母头

M12 A-code, Metal housing, Female-stright



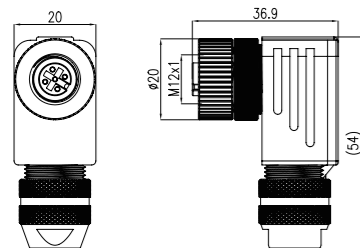
芯数 Number of Pins	4	5	8	12
型号 Type	M12A04FZSFWSR408005	M12A05FZSFWSR408005	M12A08FZSFWSR408005	M12A12FZSFWSC408005
货号 ID	1006030000029	1006030000033	1006030000037	1006030000028
触点分配 Contact assignment				
允许电缆外径 External diameter of the cable	4...8 mm	4...8 mm	4...8 mm	6-8 mm
电线截面积 Wiring specification	0.14-0.75 mm ²	0.14-0.75 mm ²	0.20-0.75 mm ²	0.14...0.25 mm ²
额定电压 Rated Voltage	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	2 A	1 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	压铸锌, 表面镀镍 Die-cast Zinc, Nickel-plated	压铸锌, 表面镀镍 Die-cast Zinc, Nickel-plated	压铸锌, 表面镀镍 Die-cast Zinc, Nickel-plated	铜合金 表面镀镍 Brass, Nickel-plated
绝缘体材料 Contact Carriers	尼龙-66 PA66			
接线方式 Connection mode	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	焊接 Solder contact
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-101			

M12 现场接线式连接器

M12 Field-wireable connector

M12 A码, 金属外壳, 弯式母头

M12 A-code, Metal housing, Female-angled

BEISIT

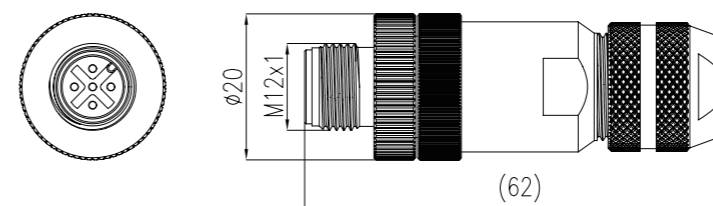
芯数 Number of Pins	4	5	8	12
型号 Type	M12A04FZAFWSR408005	M12A05FZAFWSR408005	M12A08FZAFWSR408005	M12A12FZAFWSC408005
货号 ID	1006030000031	1006030000035	1006030000039	1006030000050
触点分配 Contact assignment				
允许电缆外径 External diameter of the cable	4~8 mm	4~8 mm	4~8 mm	6-8 mm
电线截面积 Wiring specification	0.14-0.75 mm ²	0.14-0.75 mm ²	0.20-0.75 mm ²	0.14~0.25 mm ²
额定电压 Rated Voltage	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	2 A	1 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	压铸锌, 表面镀镍 Die-cast Zinc, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙-66 PA66			
接线方式 Connection mode	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	焊接 Solder contact
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ~ +80°C			
执行标准 Standard	IEC 61076-2-101			

M12 现场接线式连接器

M12 Field-wireable connector

M12 A码, 金属外壳, 直式公头

M12 A-code, Metal housing, Male-stright

BEISIT

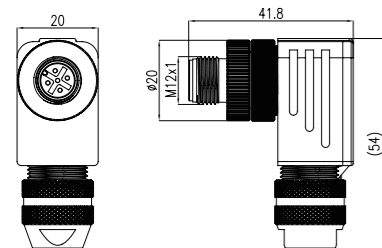
芯数 Number of Pins	4	5	8	12
型号 Type	M12A04MZSFWSR408005	M12A05MZSFWSR408005	M12A08MZSFWSR408005	M12A12MZSFWSC408005
货号 ID	1006030000030	1006030000034	1006030000038	1006030000049
触点分配 Contact assignment				
允许电缆外径 External diameter of the cable	4~8 mm	4~8 mm	4~8 mm	6-8 mm
电线截面积 Wiring specification	0.14-0.75 mm ²	0.14-0.75 mm ²	0.20-0.75 mm ²	0.14~0.25 mm ²
额定电压 Rated Voltage	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	2 A	1 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	压铸锌, 表面镀镍 Die-cast Zinc, Nickel-plated	压铸锌, 表面镀镍 Die-cast Zinc, Nickel-plated	压铸锌, 表面镀镍 Die-cast Zinc, Nickel-plated	铜合金 表面镀镍 Brass, Nickel-plated
绝缘体材料 Contact Carriers	尼龙-66 PA66			
接线方式 Connection mode	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	焊接 Solder contact
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ~ +80°C			
执行标准 Standard	IEC 61076-2-101			

M12 现场接线式连接器

M12 Field-wireable connector

M12 A码, 金属外壳, 弯式公头

M12 A-code, Metal housing, Male-angled

BEISIT

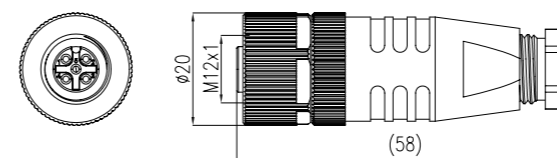
芯数 Number of Pins	4	5	8	12
型号 Type	M12A04MZAFWSR408005	M12A05MZAFWSR408005	M12A08MZAFWSR408005	M12A12MZAFWSC408005
货号 ID	1006030000032	1006030000036	1006030000040	1006030000051
触点分配 Contact assignment				
允许电缆外径 External diameter of the cable	4~8 mm	4~8 mm	4~8 mm	6-8 mm
电线截面积 Wiring specification	0.14-0.75 mm ²	0.14-0.75 mm ²	0.20-0.75 mm ²	0.14~0.25 mm ²
额定电压 Rated Voltage	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	2 A	1 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	压铸锌, 表面镀镍 Die-cast Zinc, Nickel-plated			
绝缘体材料 Contact Carriers	尼龙-66 PA66			
接线方式 Connection mode	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	焊接 Solder contact
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ~ +80°C			
执行标准 Standard	IEC 61076-2-101			

M12 现场接线式连接器

M12 Field-wireable connector

M12 A码, 塑料外壳, 直式母头

M12 A-code, Plastic housing, Female-stright

BEISIT

芯数 Number of Pins	4	5	8	12
型号 Type	M12A04FPSFWSR406001 M12A04FPSFWSR608001	M12A05FPSFWSR406001 M12A05FPSFWSR608001	M12A08FPSFWSR608001	M12A12FPSFWSR608001
货号 ID	1006030000004 1006030000006	1006030000010 1006030000012	1006030000018	1006030000022
触点分配 Contact assignment				
允许电缆外径 External diameter of the cable	4-6 mm 6-8 mm	4-6 mm 6-8 mm	6-8 mm	6-8 mm
电线截面积 Wiring specification	0.14-0.75 mm ²	0.14-0.75 mm ²	0.20-0.75 mm ²	0.14~0.25 mm ²
额定电压 Rated Voltage	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	2 A	1 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	尼龙 PA			
绝缘体材料 Contact Carriers	尼龙-66 PA66			
接线方式 Connection mode	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	焊接 Solder contact
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ~ +80°C			
执行标准 Standard	IEC 61076-2-101			

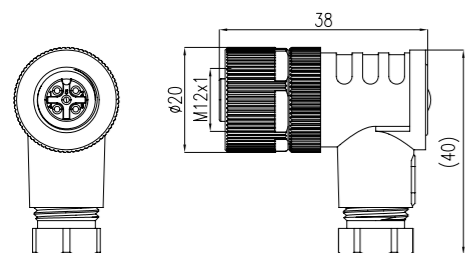
M12 现场接线式连接器

M12 Field-wireable connector

M12 A码, 塑料外壳, 弯式母头

M12 A-code, Plastic housing, Female-angle

BEISIT®



芯数 Number of Pins	4	5	8	12
型号 Type	M12A04FPAFWSR406001	M12A05FPAFWSR406001	M12A08FPAFWSR608001	M12A12FPAFWSR608001
货号 ID	1006030000008	1006030000014	1006030000020	1006030000024
触点分配 Contact assignment				
允许电缆外径 External diameter of the cable	4-6 mm	4-6 mm	6-8 mm	6-8 mm
电线截面积 Wiring specification	0.14-0.75 mm ²	0.14-0.75 mm ²	0.20-0.75 mm ²	0.14~0.25 mm ²
额定电压 Rated Voltage	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	2 A	1 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	尼龙 PA			
绝缘体材料 Contact Carriers	尼龙-66 PA66			
接线方式 Connection mode	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	焊接 Solder contact
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ~ +80°C			
执行标准 Standard	IEC 61076-2-101			

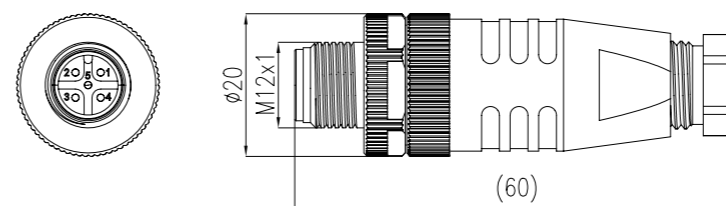
M12 现场接线式连接器

M12 Field-wireable connector

M12 A码, 塑料外壳, 直式公头

M12 A-code, Plastic housing, Male-straight

BEISIT®



芯数 Number of Pins	4	5	8	12
型号 Type	M12A04MPSFWSR406001 M12A04MPSFWSR608001	M12A05MPSFWSR406001 M12A05MPSFWSR608001	M12A08MPSFWSR608001	M12A12MPSFWSR608001
货号 ID	1006030000005 1006030000007	1006030000011 1006030000013	1006030000019	1006030000023
触点分配 Contact assignment				
允许电缆外径 External diameter of the cable	4-6 mm 6-8 mm	4-6 mm 6-8 mm	6-8 mm	6-8 mm
电线截面积 Wiring specification	0.14-0.75 mm ²	0.14-0.75 mm ²	0.20-0.75 mm ²	0.14~0.25 mm ²
额定电压 Rated Voltage	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	2 A	1 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	尼龙 PA			
绝缘体材料 Contact Carriers	尼龙-66 PA66			
接线方式 Connection mode	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	焊接 Solder contact
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ~ +80°C			
执行标准 Standard	IEC 61076-2-101			

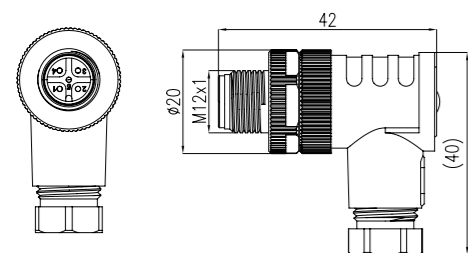
M12 现场接线式连接器

M12 Field-wireable connector

M12 A码, 塑料外壳, 弯式公头

M12 A-code, Plastic housing, Male-angel

BEISIT®



芯数 Number of Pins	4	5	8	12
型号 Type	M12A04MPAFWSR406001	M12A05MPAFWSR406001	M12A08MPAFWSR608001	M12A12MPAFWSR608001
货号 ID	1006030000009	1006030000015	1006030000021	1006030000025
触点分配 Contact assignment				
允许电缆外径 External diameter of the cable	4-6 mm	4-6 mm	6-8 mm	6-8 mm
电线截面积 Wiring specification	0.14-0.75 mm ²	0.14-0.75 mm ²	0.20-0.75 mm ²	0.14...0.25 mm ²
额定电压 Rated Voltage	250 V	60 V	30 V	30 V
额定电流 Rated current	4 A	4 A	2 A	1 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated			
外壳材料 Flange housing	尼龙 PA			
绝缘体材料 Contact Carriers	尼龙-66 PA66			
接线方式 Connection mode	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	螺钉压接 Screw terminal connection	焊接 Solder contact
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition			
机械寿命 Mechanical lifespan	≥100 次拔插 ≥100 Mating cycles			
工作温度 Ambient temperature range	-40°C ... +80°C			
执行标准 Standard	IEC 61076-2-101			

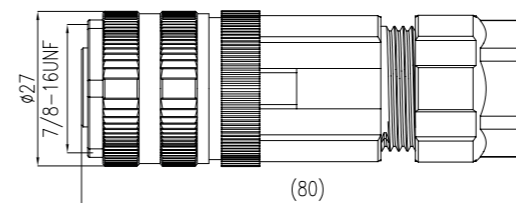
7/8" 现场接线式连接器

7/8" Field-wireable connector

7/8", 塑料外壳, 直式母头

7/8", Plastic housing, Female-stright

BEISIT®



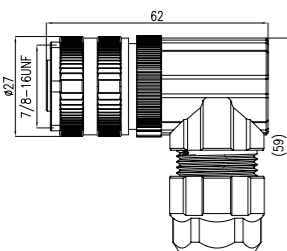
芯数 Number of Pins	3	4	5
型号 Type	U78A03FPSFWSR101202	U78A04FPSFWSR101202	U78A05FPSFWSR101202
货号 ID	1011030000002	1011030000006	1011030000010
触点分配 Contact assignment			
允许电缆外径 External diameter of the cable	10 ... 12 mm	10 ... 12 mm	10 ... 12 mm
电线截面积 Wiring specification	1.5 ... 2.5 mm ²	1.5 ... 2.5 mm ²	1.5 ... 2.5 mm ²
额定电压 Rated Voltage	300 V	300 V	300 V
额定电流 Rated current	12 A	9 A	9 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	尼龙 PA		
绝缘体材料 Contact Carriers	尼龙-66 PA66		
接线方式 Connection mode	螺钉压接 Screw terminal connection		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥500 次拔插 ≥100 Mating cycles		
工作温度 Ambient temperature range	-20°C ... +80°C		

7/8" 现场接线式连接器

7/8" Field-wireable connector

7/8", 塑料外壳, 弯式母头

7/8", Plastic housing, Female-angled



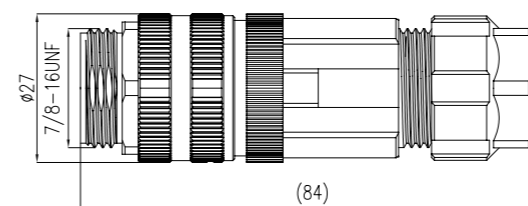
芯数 Number of Pins	3	4	5
型号 Type	U78A03FFAFWSR101202	U78A04FFAFWSR101202	U78A05FFAFWSR101202
货号 ID	1011030000004	1011030000008	1011030000012
触点分配 Contact assignment			
允许电缆外径 External diameter of the cable	10 ... 12 mm	10 ... 12 mm	10 ... 12 mm
电线截面积 Wiring specification	1.5 ... 2.5 mm ²	1.5 ... 2.5 mm ²	1.5 ... 2.5 mm ²
额定电压 Rated Voltage	300 V	300 V	300 V
额定电流 Rated current	12 A	9 A	9 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	尼龙 PA		
绝缘体材料 Contact Carriers	尼龙-66 PA66		
接线方式 Connection mode	螺钉压接 Screw terminal connection		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥500 次拔插 ≥100 Mating cycles		
工作温度 Ambient temperature range	-20°C ... +80°C		

7/8" 现场接线式连接器

7/8" Field-wireable connector

7/8", 塑料外壳, 直式公头

7/8", Plastic housing, Male-stright



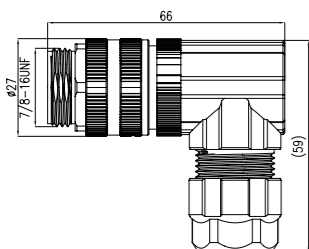
芯数 Number of Pins	3	4	5
型号 Type	U78A03MPFWSR101202	U78A04MPFWSR101202	U78A05MPFWSR101202
货号 ID	1011030000001	1011030000005	1011030000009
触点分配 Contact assignment			
允许电缆外径 External diameter of the cable	10 ... 12 mm	10 ... 12 mm	10 ... 12 mm
电线截面积 Wiring specification	1.5 ... 2.5 mm ²	1.5 ... 2.5 mm ²	1.5 ... 2.5 mm ²
额定电压 Rated Voltage	300 V	300 V	300 V
额定电流 Rated current	12 A	9 A	9 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	尼龙 PA		
绝缘体材料 Contact Carriers	尼龙-66 PA66		
接线方式 Connection mode	螺钉压接 Screw terminal connection		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥500 次拔插 ≥100 Mating cycles		
工作温度 Ambient temperature range	-20°C ... +80°C		

7/8" 现场接线式连接器

7/8" Field-wireable connector

7/8" , 塑料外壳, 弯式公头

7/8" , Plastic housing, Male-angled



芯数 Number of Pins	3	4	5
型号 Type	U78A03MPAFWSR101202	U78A04MPAFWSR101202	U78A05MPAFWSR101202
货号 ID	1011030000003	1011030000007	1011030000011
触点分配 Contact assignment			
允许电缆外径 External diameter of the cable	10 ... 12 mm	10 ... 12 mm	10 ... 12 mm
电线截面积 Wiring specification	1.5 ... 2.5 mm ²	1.5 ... 2.5 mm ²	1.5 ... 2.5 mm ²
额定电压 Rated Voltage	300 V	300 V	300 V
额定电流 Rated current	12 A	9 A	9 A
接触件材料 Contacts	铜合金, 镀金 Brass, Gold-plated		
外壳材料 Flange housing	尼龙 PA		
绝缘体材料 Contact Carriers	尼龙-66 PA66		
接线方式 Connection mode	螺钉压接 Screw terminal connection		
防护等级 Protection Class	IP67 (仅拧紧状态下) Only in screwed condition		
机械寿命 Mechanical lifespan	≥500 次拔插 ≥100 Mating cycles		
工作温度 Ambient temperature range	-20°C ... +80°C		

产品命名规则

Part Numbers

Part Numbers

RJ45现场组装式连接器型谱 Fieldwireable connector

RJ45 4 M M SFW SC 00

版本 Version
00
01
02
03
04
05

接线方式 Connection mode
IC IDC

现场组装式连接器 Fieldwireable connector
AFW 弯头现场组装式
SFW 直头现场组装式

外壳材质 Housing material
P 塑料外壳 Plastic
M 金属外壳 Metal

插头/插座 Gender
M Male
F Female

芯数 Number of Pins
04 4-pin
08 8-pin

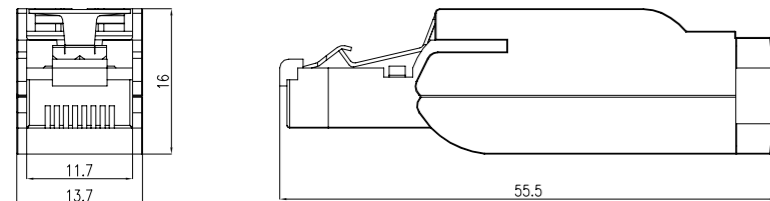
产品系列 Product Series
RJ45 RJ45系列 Series

RJ45 现场接线式连接器

RJ45 Field-wireable connector

RJ45, 金属外壳, 直式公头

RJ45, Metal housing, Male-straight

BEISIT

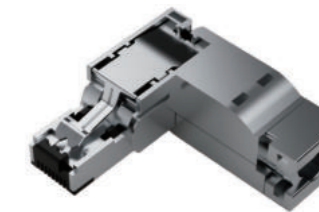
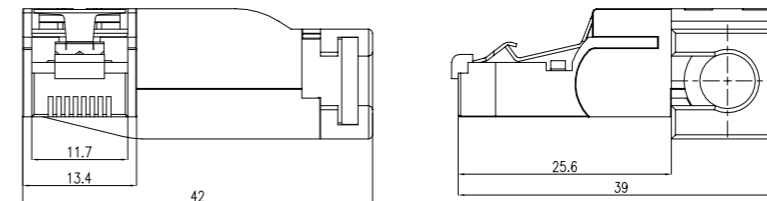
芯数 Number of Pins	4	8
型号 Type	RJ4504MMSFWIC05	RJ4508MMSFWIC05
货号 ID	1006030000052	1006030000054
触点分配 Contact assignment		
传输速率 Transfer Rate	100 M	1000 M
电线截面积 Wiring specification	22-24AWG	
插入力 Insertion force	Max 30N	
保持强度 Strength maintains	弹片与插头之间 between shrapnel and plug 7N	
接触件材料 Contacts	铜合金, 表面镀金 Brass, Gold-plated	
外壳材料 Flange housing	压铸锌, 表面镀镍 Die-cast Zinc, Nickel-plated	
绝缘体材料 Contact Carriers	尼龙-66 PA66	
接线方式 Connection mode	T568A/T568B	
防护等级 Protection Class	IP20 (拧紧状态下 Only in screwed condition)	
机械寿命 Mechanical lifespan	≥750 次拔插 Mating cycles, ≥10次压线 Times of wire pressing	
工作温度 Temperature range	-40 C - +85 C	

RJ45 现场接线式连接器

RJ45 Field-wireable connector

RJ45, 金属外壳, 直式弯头

RJ45, Metal housing, Male-angel

BEISIT

芯数 Number of Pins	4	8
型号 Type	RJ4504MMAFWIC05	RJ4508MMAFWIC05
货号 ID	1006030000053	1006030000055
触点分配 Contact assignment		
传输速率 Transfer Rate	100 M	1000 M
电线截面积 Wiring specification	22-24AWG	
插入力 Insertion force	Max 30N	
保持强度 Strength maintains	弹片与插头之间 between shrapnel and plug 7N	
接触件材料 Contacts	铜合金, 表面镀金 Brass, Gold-plated	
外壳材料 Flange housing	压铸锌, 表面镀镍 Die-cast Zinc, Nickel-plated	
绝缘体材料 Contact Carriers	尼龙-66 PA66	
接线方式 Connection mode	T568A/T568B	
防护等级 Protection Class	IP20 (拧紧状态下 Only in screwed condition)	
机械寿命 Mechanical lifespan	≥750 次拔插 Mating cycles, ≥10次压线 Times of wire pressing	
工作温度 Temperature range	-40 C - +85 C	

分线盒型谱 Junction box

BJB 8 M12 5 P3 V O20 00

版本 Version
00
01
02
03
04
05

电缆长度 Cable Length
002 0.2 m
020 2 m
200 20 m

电缆护套 Cable sheath
V PVC
U PUR

接线方式 Connection mode
P3 PNP
N3 NPN

针脚数量 Number of pins
5 5-pin
4 4-pin

尺寸 Size
M12 M12
M08 M8
U78 7/8"

端口数量 Number of Ports
04 4-ports
06 6-ports
08 8-ports

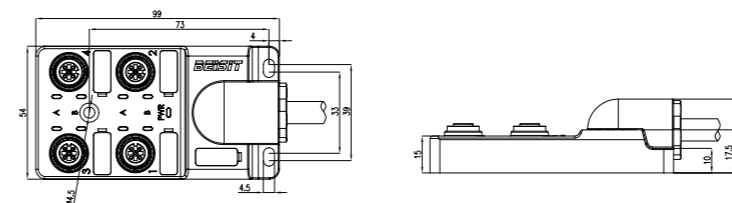
分线盒产品系列 Junction box
BJB Junction box系列 Series

M12 4口分线盒

M12 4-ports Junction box

M12-4口分线盒, 电缆直出式, PVC

M12 4-ports Junction box, Cable straight out type, PVC



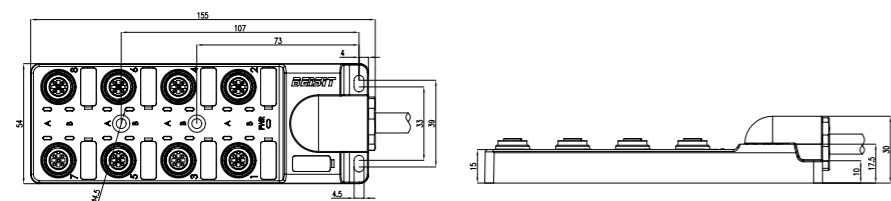
端口数 Number of Pins	4	4
型号 Type	BJB-4M12-5P3-V020-00	BJB-4M12-5N3-V020-00
货号 ID	1006100000002	1006100000004
触点分配 Contact assignment		
电缆材质/长度 Cable material/Length	PVC/2m	
电线截面积 Wiring specification	3 x 1.0 mm ² +8 x 0.34 mm ²	
额定电压 Rated Voltage	24 VDC	
额定电流 Rated current	单路2 A, 共9 A Branch 2A, Trunk road 9A	
接触件材料 Contacts	铜合金, 表面镀金 Brass, Gold-plated	
外壳材料 Flange housing	尼龙 Nylon	
绝缘体材料 Contact Carriers	尼龙-66 PA66	
接线方式 Connection mode	PNP	NPN
防护等级 Protection Class	IP67 (拧紧状态下 Only in screwed condition)	
机械寿命 Mechanical lifespan	≥ 100 次拔插 Mating cycles	
工作温度 Temperature range	-25 °C - +85 °C	

M12 8口分线盒

M12 8-ports Junction box

M12-8口分线盒, 电缆直出式, PVC

M12 8-ports Junction box, Cable straight out type, PVC



端口数 Number of Pins	8	8
型号 Type	BJB-8M12-5P3-V020-00	BJB-8M12-5N3-V020-00
货号 ID	1006100000001	1006100000003
触点分配 Contact assignment		
电缆材质/长度 Cable material/Length	PVC/2m	
电线截面积 Wiring specification	3 x 1.0 mm ² +16 x 0.34 mm ²	
额定电压 Rated Voltage	24 VDC	
额定电流 Rated current	单路2 A, 共9 A Branch 2A, Trunk road 9A	
接触件材料 Contacts	铜合金, 表面镀金 Brass, Gold-plated	
外壳材料 Flange housing	尼龙 Nylon	
绝缘体材料 Contact Carriers	尼龙-66 PA66	
接线方式 Connection mode	PNP	NPN
防护等级 Protection Class	IP67 (拧紧状态下 Only in screwed condition)	
机械寿命 Mechanical lifespan	≥100 次拔插 Mating cycles	
工作温度 Temperature range	-25 °C - +85 °C	

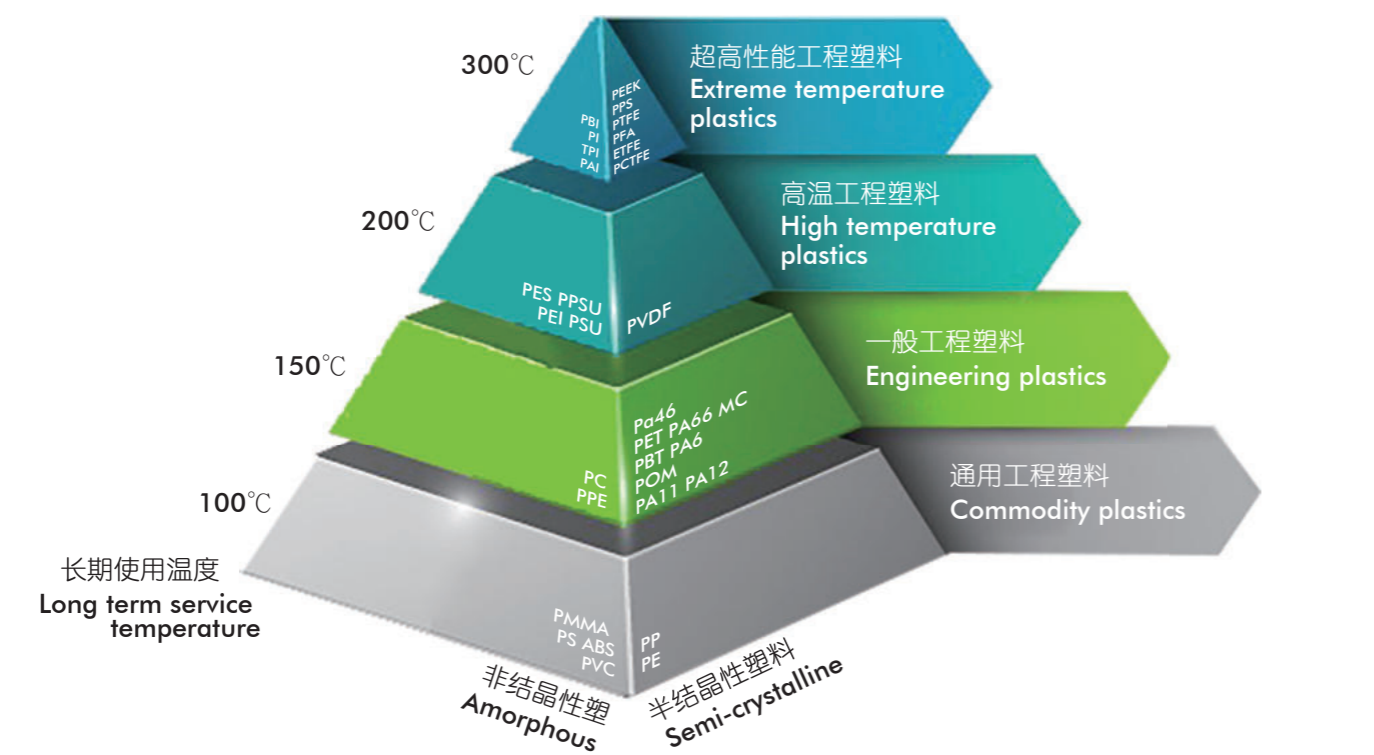
BEISIT®

金属材料

Metal Materials

BEISIT®

材料名称 Material brand no.	材料特性 Material Characteristics	应用 Application
纯铜 Pure Copper	含铜量最高的铜, 呈紫红色又称紫铜。 Pure copper is the copper with the highest copper content, and it is purple-red, also known as red copper.	纯铜的电导率和热导率仅次于纯银, 具有很好的导电和导热性能, 常用于制造电线、电缆、电刷和制造须防磁性干扰的磁学仪器、仪表等。 The electrical conductivity and thermal conductivity of pure copper is second only to pure silver, and it has good electrical and thermal conductivity. It is often used in the manufacture of wires, cables, brushes, and the manufacture of magnetic instruments and meters that must be protected from magnetic interference.
黄铜 Brass	由铜和锌为主要元素所组成的合金材料, 呈金黄色。 由铜、锌两种元素组成的铜合金称为普通黄铜, 主要用于制造阀门、水管和散热器等。 Brass is an alloy material composed of copper and zinc as the main elements, and it is golden yellow color. The copper alloy composed of copper and zinc is called common brass, which is mainly used to make valves, water pipes, and radiators.	由两种(如: 铜、锌、铅、锡、锰、镍、铁、硅等)以上元素组成的铜合金称为特殊黄铜, 它强度高、硬度大、耐化学腐蚀、易切削、耐磨, 机械性能突出, 主要用于铸造、机加黄铜零件等。 The copper alloy composed of two elements (such as copper, zinc, lead, tin, manganese, nickel, iron, silicon, etc.) is called special brass. It has high strength, high hardness, chemical corrosion resistance, easy cutting, and resistance. Grinding, outstanding mechanical properties, mainly used for casting, machined brass parts, etc.
白铜 Cupronickel	由铜和镍为主要元素所组成的合金材料, 呈银白色。 由铜、镍两种元素组成的铜合金称为普通白铜。 由两种(如: 铜、镍、锰、铁、锌、铝等)以上元素组成的铜合金称为特殊复杂白铜。 Cupronickel is an alloy material composed of copper and nickel as the main elements, and it is silver-white color. The copper alloy composed of copper and nickel is called common cupronickel. Copper alloys composed of two elements (such as copper, nickel, manganese, iron, zinc, aluminum, etc.) are called special complex cupronickel.	工业用白铜分为结构白铜和电工白铜两大类: 结构白铜机械性能好、耐腐蚀性、色泽美观, 主要用于制造精密机械、配件、化工机械和船舶构件等; 电工白铜具有良好的热电性能(如: 锰铜、康铜、考铜), 主要用于制造精密电工作器、变阻器、精密电阻、应变片、热电偶等。 Industrial cupronickel is divided into two categories: structural cupronickel and electrical cupronickel: structural cupronickel has good mechanical properties, corrosion resistance, and beautiful color. It is mainly used to manufacture precision machinery, accessories, chemical machinery, and ship components; electrical cupronickel has good thermoelectric properties (Such as manganese bronze, constantan, copper), mainly used to manufacture precision electrical instruments, varistors, precision resistors, strain gauges, thermocouples, etc.
青铜 Bronze	由铜和锡或铅为主要元素所组成的合金材料, 是除黄铜、白铜以外的第三类铜合金。 青铜具有低熔点、硬度高、可塑性强、耐磨、耐腐蚀、色泽光亮等特点, 主要用于铸造各种器具、机械零件等。 Bronze is an alloy material composed of copper and tin or leads as the main elements. It is the third type of copper alloy except for brass and cupronickel. Bronze has the characteristics of low melting point, high hardness, strong plasticity, wear resistance, corrosion resistance, and bright color. It is mainly used for casting various appliances and mechanical parts.	添加其它主要元素的青铜合金可用于特定的行业, 如: 适用于机械行业的锡青铜、铅青铜、铝青铜; 适用于电子行业的磷青铜、铍青铜。 Bronze alloys with other main elements added can be used in specific industries, such as tin bronze, lead bronze, and aluminum bronze for the machinery industry; phosphor bronze and beryllium bronze for the electronics industry.
奥氏体不锈钢 Austenitic stainless steel	奥氏体不锈钢是指在常温下具有奥氏体组织的不锈钢。奥氏体不锈钢无磁性而且具有高韧性和塑性, 但强度较低不能通过相变使之强化, 仅能通过冷加工进行强化。 Austenitic stainless steel refers to stainless steel that has an austenitic structure at room temperature. Austenitic stainless steel is non-magnetic and has high toughness and plasticity, but its strength is low and cannot be strengthened by phase transformation. It can only be strengthened by cold working.	奥氏体不锈钢极好的抗腐蚀能力和良好的易切削性, 其全面的和良好的综合性能, 在各行各业中被广泛应用。 Austenitic stainless steel has excellent corrosion resistance and good machinability, and its comprehensive and good comprehensive properties are widely used in all walks of life.
马氏体不锈钢 Martensitic stainless steel	马氏体不锈钢是指在常温下具有马氏体组织的不锈钢。马氏体不锈钢具有弱磁性, 马氏体不锈钢是一种可以通过热处理(淬火、回火)对其性能进行调整的不锈钢。 Martensitic stainless steel refers to stainless steel that has a martensitic structure at room temperature. Martensitic stainless steel is weak and non-magnetic. Martensitic stainless steel is a kind of stainless steel whose properties can be adjusted by heat treatment (quenching and tempering).	马氏体不锈钢良好的抗腐蚀能力, 主要用于有防腐蚀及需要零件热处理要求的场合。 Martensitic stainless steel has good corrosion resistance and is mainly used in applications where corrosion protection and heat treatment of parts are required.



材料名称 Material brand no.	材料特性 Material Characteristics
结晶性塑料 Crystalline Plastics	有明显熔点(Tm)，固体时分子呈规则排列，强度较强，拉力也较强。熔解时比容变化大，固化后较易收缩，内应力不易释放出来，成品不透明，成形中散热慢，冷模生产之日后收缩较大，热模生产之日后收缩较小。 Crystalline plastic have a clear melting point (Tm), and when they are in a solid state, the molecules are arranged regularly, with strong strength and strong tensile force. The specific volume changes greatly during melting, it is easier to shrink after solidification, the internal stress is not easy to release, the finished product is opaque, the heat dissipation is slow during forming, the shrinkage is larger after the production of cold molds, and the shrinkage is smaller after the production of hot molds.
非结晶性塑料 Noncrystalline Plastics	无明显熔点，固体时分子呈不规则排列，熔解时比容变化不大，固化后不易收缩，成品透明性佳，料温越高色泽越黄，成形中散热快。 Noncrystalline plastic has no obvious melting point. When the state is solid, the molecules are arranged irregularly. The specific volume changes little when melted. It is not easy to shrink after solidification. The finished product has good transparency. The higher the material temperature, the yellower the color and the faster the heat dissipation during forming.

结晶性塑料与非结晶性塑料性能差异 Performance difference between

物性 Physical Properties		结晶性 Crystallinity	非结晶性 non-crystallinity
比重	Specific Gravity	较高 Higher	较低 Lower
拉伸强度	Tensile Strength	较高 Higher	较低 Lower
拉伸模数	Tensile Modulus	较高 Higher	较低 Lower
延展性或伸长率	Tensile Elongation	较低 Lower	较高 Higher
耐冲击性	Impact Resistance	较低 Lower	较高 Higher
最高使用温度	The Maximun Temperature	较高 Higher	较低 Lower
收缩率及翘曲	Shrinkage and Tlexural	较高 Higher	较低 Lower
流动性	Mobility	较高 Higher	较低 Lower
耐化学性	Chemical Resistance	较高 Higher	较低 Lower
耐磨耗性	Wear Resistance	较高 Higher	较低 Lower
抗蠕变性	Creep	较高 Higher	较低 Lower
硬度	Hardness	较高 Higher	较低 Lower
透明度	Transparency	较低 Lower	较高 Higher
添加玻纤增强效果	Glass-fiber Reinforced	较高 Higher	较低 Lower
尺寸安定性	Dimensional Stability	较差 Worse	较佳 Better
着色性	Colorability	较难 Harder	较易 Easier
耐热性	Heat Resistance	较高 Higher	较低 Lower

第一位数码(防止固体异物进入) First digit(Prevent solid foreign matter from enetering)			第二位数码(防止进水造成有害影响) Second digit(To preveng water)		
IP	要求 Require	示例 Example	IP	要求 Require	示例 Example
0	无防护 No protection against water		0	无防护 No protection against water	无防护 No protection against water
1	直径50mm 以上的球形物体不得完全进入, 手掌手背不得触及危险部件。 Protection against contact with any large area by hand and against large solid foreign bodies with $\varnothing > 50\text{mm}$.		1	防止垂直下滴水, 允许少量水进入。 Protection against vertical water drips.	
2	直径12.5mm 以上的球形物体不得完全进入, 手指不得触及危险部件。 Protection against contact with the fingers Protection against solid Foreign bodies with $\varnothing > 12.5\text{mm}$.		2	防止当外壳在15° 范围内倾斜时垂直下滴水, 允许少量水进入。 Protection against water Drips (up to a 15° angle).	
3	直径2.5mm 以上的工具和球形物体不得进入, 如螺丝刀。 Protection against tools wires or similar objects with $\varnothing > 2.5\text{mm}$, protection against smail foreign solid bodies with $\varnothing 2.5\text{mm}$.		3	防止与垂直面成60° 范围内的淋水, 允许少量水进入。 Protection against diagonal water drips(up to a 60°angle).	
4	直径1mm 以上的工具和球形物体不得进入, 如金属丝。 Protection against grain-shaped foreign bodies.		4	防止任何方向内的溅水, 允许少量水进入。 Protection against Splashed water from all directions.	
5	允许有限的灰尘掉入(没有有害沉淀)。 Full protection against contact. Protection Against interior injurious dust deposits.		5	防止喷水, 允许少量水进入。(out of a nozzle)From all directions.	
6	完全防止灰尘进入。 Total protectiouv against contact. Protection against penetration of dust.		6	防止强烈喷水, 允许少量水进入。(out of a nozzle) from all directions.	
			7	防止在15mm-1m深的短时浸水。 Protected against temporary immersion.	
			8	防止在15mm-1m深的长时浸水。 Protected against water pressure.	

污染等级分类 Pollution degree

微观环境决定污染对绝缘的影响。然而在考虑微观环境时必须注意到宏观环境, 有效地使用封闭式外壳等措施可减少绝缘的污染, 但这些减少污染的措施对设备凝露或正常运行中其本身产生的污染可能无效。
The micro-environment determines the effect of pollution on the insulation. The macro-environment, however, has to be taken into account when considering the micro-environment. Means may be provided to reduce pollution at the insulation under consideration by effective use of enclosures, encapsulation or hermetic sealing. Such means to reduce pollution may not be effective when the equipment is subject to condensation or if, in normal operation, it generates pollutants itself.

在潮湿的情况下污染物(水、油烟、金属尘埃、碳尘埃)将会变为导电性污染。
Pollution will become conductive in the presence of humidity. Pollution caused by contaminated water, soot, metal or carbon dust is inherently conductive.

在特定的情况下电离气体或金属沉积物同样会引起导电性污染。
Conductive pollution by ionized gasses and metallic deposits occurs only on specific instances.

污染等级 I Pollution degree 1	无污染或仅有干燥的、非导电性的污染, 该污染没有任何影响。 如计算机和测量仪器室等干净、干燥的房间。 No pollution or only dry, non-conductive pollution occurs, this pollution has no influence. For example, clean, dry rooms, such as computer and measuring instrument rooms.
污染等级 II Pollution degree 2	一般仅有非导电性污染, 然而必须预期到凝露会偶尔发生短暂的导电性污染。 如住宅、销售和其他商业场所, 精密工程车间、实验室、测试室、医疗用途的房间。 Generally, only non-conductive pollution occurs except that occasionally a temporary conductivity caused by condensation is to be expected. Such as in residential, sales and other business premises, precision engineering workshops, laboratories, testing bays and rooms for medical purposes.
污染等级 III Pollution degree 3	有导电性污染或由预期的凝露使干燥的非导电性污染变为导电性污染。 如用于工业、商业和农业处所、未加热的储藏室、车间或锅炉房, 安装在机床设备上的电气设施。 Conductive pollution occurs or dry non-conductive pollution occurs which becomes conductive due to condensation which is to be expected. Such as electrical facilities used in industrial, commercial and agricultural places, unheated storage rooms, workshops or boiler rooms, installed on machine tool equipment.
污染等级 IV Pollution degree 4	造成持久的导电性污染, 例如由于导电尘埃或雨或其它潮湿条件所引起的污染。 如在室外或外部区域, 安装在机车或有轨电车顶上的设备。 Continuous conductivity occurs due to conductive dust, rain or other wet conditions. Such as in outdoor or exterior areas such as equipment mounted on the roofs of locomotives or trams.

不同过电压控制方式的电源系统的标称电压 Nominal voltage of power system with different overvoltage control methods

表1. 内在控制或相当的保护控制 Internal control or equivalent protective control

从交流或直流标称电压 导出线对中性点电压 ¹⁾ (小于或等于) 单位:V Voltage line to-neutral derived from nominal voltages A.C. or D.C. (up to and including) Unit: V	世界上目前使用的标称电压 Nominal voltage presently used in the world				设备额定冲击电压 ¹⁾ / V Rated impulse voltage for equipment			
	三相四线系统 中性点接地 单位:V Three-phase 4-wire systems with earthed neutral Unit: V	三相三线系统 不接地 单位:V Three-phase 3-wire systems earthed or unearthed Unit: V	单相二线系统 交流或直流 单位:V Single-phase 2-wire systems A.C. or D.C. Unit: V	单相三线系统 交流或直流 单位:V Single-phase 3-wire systems A.C. or D.C. Unit: V	过电压类别 单位:V Overvoltage category Unit: V			
					I	II	III	IV
50			12.5, 24, 25, 30, 42, 48	30~60	330	500	800	1500
100	66/115	66	60		500	800	1500	2500
150	120/208*, 127/220	115, 120, 127	100**, 110, 120	100~200**, 110~220, 120~240	800	1500	2500	4000
300	220/380, 230/400, 240/415, 260/440, 277/480	200**, 220, 230, 240, 260, 277, 347, 380, 400, 415, 440, 480	220	220~440	1500	2500	4000	6000
600	347/600, 380/660, 400/690, 417/720, 480/830	500, 577, 600	480	480~960	2500	4000	6000	8000
1000		660, 690, 720, 830, 1000	1000		4000	6000	8000	12000

· 美国和加拿大实施 **日本实施 Practice in the U.S.A and in Canada **Practice in Japan

过电压类别 I 的设备是连接至具有限制瞬时过电压至相当低水平措施的电路设备，这些措施应确保能够充分限制所产生的暂时过电压。
如：保护电子线路达到此水平的设备。
Equipment of overvoltage category I is connected to circuit equipment with measures to limit instantaneous overvoltage to a relatively low level, these measures should be sufficiently restricted to ensure that the generated temporary overvoltage.
Such as: a equipment that protects electronic circuits up to this level.

过电压类别 II 的设备是固定式配电装置供电的耗能设备。
如：器具、可移动工具及其它家用和类似用途负载。
Equipment of overvoltage category II is energy-consuming equipment supplied by fixed power distribution devices.
Such as: appliances, movable tools and other household and similar loads.

过电压类别 III 的设备是固定式配电装置中的设备，以及设备的可靠性和适用性必需符合特殊要求。
如：安装在固定式配电装置中的开关电器和永久连接至固定式配电装置的工业用设备。
Equipment of overvoltage category III is equipment in fixed power distribution devices, and the reliability and applicability of the equipment must meet special requirements.
Such as: switching appliances installed in fixed power distribution devices and industrial equipment permanently connected to fixed power distribution devices.

过电压类别 IV 的设备是使用在配电装置电源端的设备。
如：测量仪和前级过流保护设备。
Equipment of overvoltage category IV is the equipment used at the power supply side of the power distribution device.
Such as: measuring instrument and front-level overcurrent protection equipment.

冷压连接时压接部分抗张强度 Tensile strength of crimping part during cold press connection

导线导体规格 Conductor cross-section		抗张强度 N Tensile strength N
mm ²	AWG	
0.05	30	6
0.08	28	11
0.12	26	15
0.14	/	18
0.22	24	28
0.25	/	32
0.32	22	40
0.5	20	60
0.75	/	85
0.82	18	90
1.0	/	108
1.3	16	135
1.5	/	150
2.1	14	200
2.5	/	230
3.3	12	275
4.0	/	310
5.3	10	355
6.0	/	360
8.4	8	370
10.0	/	380

型号 Product Model	货号 Order No.	页码 Page	型号 Product Model	货号 Order No.	页码 Page
M08A03CZF1ZV020N00	1009050000034	5	M08A03CZM1ZU100N00	1009050000062	10
M08A03CZF1ZV050N00	1009050000005	5	M08A04CZM1ZU020N00	1009050000033	10
M08A03CZF1ZV100N00	1009050000035	5	M08A04CZM1ZU050N00	1009050000003	10
M08A04CZF1ZV020N00	1009050000032	5	M08A04CZM1ZU100N00	1009050000063	10
M08A04CZF1ZV050N00	1009050000010	5	M08A06CZM1ZU020N00	1009050000029	10
M08A04CZF1ZV100N00	1009050000036	5	M08A06CZM1ZU050N00	1009050000024	10
M08A06CZF1ZV020N00	1009050000037	5	M08A06CZM1ZU100N00	1009050000064	10
M08A06CZF1ZV050N00	1009050000022	5	M08A03CWM1ZU020N00	1009050000065	12
M08A06CZF1ZV100N00	1009050000038	5	M08A03CWM1ZU050N00	1009050000014	12
M08A03CWF1ZV020N00	1009050000039	7	M08A03CWM1ZU100N00	1009050000066	12
M08A03CWF1ZV050N00	1009050000012	7	M08A04CWM1ZU020N00	1009050000067	12
M08A03CWF1ZV100N00	1009050000040	7	M08A04CWM1ZU050N00	1009050000016	12
M08A04CWF1ZV020N00	1009050000041	7	M08A04CWM1ZU100N00	1009050000068	12
M08A04CWF1ZV050N00	1009050000018	7	M08A06CWM1ZU020N00	1009050000070	12
M08A04CWF1ZV100N00	1009050000042	7	M08A06CWM1ZU050N00	1009050000025	12
M08A06CWF1ZV020N00	1009050000043	7	M08A06CWM1ZU100N00	1009050000069	12
M08A06CWF1ZV050N00	1009050000023	7	M08A03CZF1ZCZM1V020N00	1009050000086	13
M08A06CWF1ZV100N00	1009050000044	7	M08A03CZF1ZCZM1V050N00	1009050000085	13
M08A03CZM1ZV020N00	1009050000045	9	M08A03CZF1ZCZM1V100N00	1009050000087	13
M08A03CZM1ZV050N00	1009050000006	9	M08A04CZF1ZCZM1V020N00	1009050000088	13
M08A03CZM1ZV100N00	1009050000046	9	M08A04CZF1ZCZM1V050N00	1009050000089	13
M08A04CZM1ZV020N00	1009050000047	9	M08A04CZF1ZCZM1V100N00	1009050000090	13
M08A04CZM1ZV050N00	1009050000008	9	M08A06CZF1ZCZM1V020N00	1009050000091	13
M08A04CZM1ZV100N00	1009050000048	9	M08A06CZF1ZCZM1V050N00	1009050000092	13
M08A06CZM1ZV020N00	1009050000049	9	M08A06CZF1ZCZM1V100N00	1009050000093	13
M08A06CZM1ZV050N00	1009050000021	9	M08A03CZF1ZCZM1U020N00	1009050000083	14
M08A06CZM1ZV100N00	1009050000050	9	M08A03CZF1ZCZM1U050N00	1009050000082	14
M08A03CWM1ZV020N00	1009050000071	11	M08A03CZF1ZCZM1U100N00	1009050000084	14
M08A03CWM1ZV050N00	1009050000013	11	M08A04CZF1ZCZM1U020N00	1009050000079	14
M08A03CWM1ZV100N00	1009050000072	11	M08A04CZF1ZCZM1U050N00	1009050000080	14
M08A04CWM1ZV020N00	1009050000073	11	M08A04CZF1ZCZM1U100N00	1009050000081	14
M08A04CWM1ZV050N00	1009050000015	11	M08A06CZF1ZCZM1U020N00	1009050000031	14
M08A04CWM1ZV100N00	1009050000074	11	M08A06CZF1ZCZM1U050N00	1009050000077	14
M08A06CWM1ZV020N00	1009050000075	11	M08A06CZF1ZCZM1U100N00	1009050000078	14
M08A06CWM1ZV050N00	1009050000020	11	M12A03CZF2ZU020S00	1006050000084	18
M08A06CWM1ZV100N00	1009050000076	11	M12A03CZF2ZU050S00	1006050000082	18
M08A03CZF1ZU020N00	1009050000051	6	M12A03CZF2ZU100S00	1006050000206	18
M08A03CZF1ZU050N00	1009050000002	6	M12A04CZF2ZU020S00	1006050000100	18
M08A03CZF1ZU100N00	1009050000052	6	M12A04CZF2ZU050S00	1006050000098	18
M08A04CZF1ZU020N00	1009050000019	6	M12A04CZF2ZU100S00	1006050000214	18
M08A04CZF1ZU050N00	1009050000009	6	M12A05CZF2ZU020S00	1006050000298	18
M08A04CZF1ZU100N00	1009050000053	6	M12A05CZF2ZU050S00	1006190000041	18
M08A06CZF1ZU020N00	1009050000054	6	M12A05CZF2ZU100S00	1006050000349	18
M08A06CZF1ZU050N00	1009050000026	6	M12A08CZF2ZU020S00	1006050000273	18
M08A06CZF1ZU100N00	1009050000055	6	M12A08CZF2ZU050S00	1006050000130	18
M08A03CWF1ZU020N00	1009050000056	8	M12A08CZF2ZU100S00	1006050000363	18
M08A03CWF1ZU050N00	1009050000011	8	M12A12CZF2ZU020S00	1006050000310	18
M08A03CWF1ZU100N00	1009050000057	8	M12A12CZF2ZU050S00	1006050000146	18
M08A04CWF1ZU020N00	1009050000030	8	M12A12CZF2ZU100S00	1006050000326	18
M08A04CWF1ZU050N00	1009050000017	8	M12A03CWF2ZU020S00	1006050000092	22
M08A04CWF1ZU100N00	1009050000058	8	M12A03CWF2ZU050S00	1006050000090	22
M08A06CWF1ZU020N00	1009050000059	8	M12A03CWF2ZU100S00	1006050000202	22
M08A06CWF1ZU050N00	1009050000027	8	M12A04CWF2ZU020S00	1006050000108	22
M08A06CWF1ZU100N00	1009050000060	8	M12A04CWF2ZU050S00	1006050000106	22
M08A03CZM1ZU020N00	1009050000061	10	M12A04CWF2ZU100S00	1006050000210	22
M08A03CZM1ZU050N00	1009050000007	10	M12A05CWF2ZU020S00	1006050000124	22

型号 Product Model	货号 Order No.	页码 Page	型号 Product Model	货号 Order No.	页码 Page
M12A05CWF2ZU050S00	1006050000122	22	M12A04CWF1ZU020N00	1006050000110	21
M12A05CWF2ZU100S00	1006050000345	22	M12A04CWF1ZU050N00	1006050000112	21
M12A08CWF2ZU020S00	1006050000140	22	M12A04CWF1ZU100N00	1006050000212	21
M12A08CWF2ZU050S00	1006050000138	22	M12A05CWF1ZU020N00	1006050000126	21
M12A08CWF2ZU100S00	1006050000359	22	M12A05CWF1ZU050N00	1006050000128	21
M12A12CWF2ZU020S00	1006050000306	22	M12A05CWF1ZU100N00	1006050000347	21
M12A12CWF2ZU050S00	1006050000154	22	M12A08CWF1ZU020N00	1006050000142	21
M12A12CWF2ZU100S00	1006050000322	22	M12A08CWF1ZU050N00	1006050000144	21
M12A03CZM1ZU020S00	1006050000004	26	M12A08CWF1ZU100N00	1006050000361	21
M12A03CZM1ZU050S00	1006050000002	26	M12A12CWF1ZU020N00	1006050000308	21
M12A03CZM1ZU100S00	1006050000198	26	M12A12CWF1ZU050N00	1006050000160	21
M12A04CZM1ZU020S00	1006050000272	26	M12A12CWF1ZU100N00	1006050000324	21
M12A04CZM1ZU050S00	1006050000018	26	M12A03CZM1ZU020N00	1006050000008	25
M12A04CZM1ZU100S00	1006050000156	26	M12A03CZM1ZU050N00	1006050000006	25
M12A05CZM1ZU020S00	1006050000036	26	M12A03CZM1ZU100N00	1006050000200	25
M12A05CZM1ZU050S00	1006050000034	26	M12A04CZM1ZU020N00	1006190000050	25
M12A05CZM1ZU100S00	1006050000342	26	M12A04CZM1ZU050N00	1006050000022	25
M12A08CZM1ZU020S00	1006050000052	26	M12A04CZM1ZU100N00	1006050000157	25
M12A08CZM1ZU050S00	1006050000050	26	M12A05CZM1ZU020N00	1006050000040	25
M12A08CZM1ZU100S00	1006050000355	26	M12A05CZM1ZU050N00	1006050000038	25
M12A12CZM1ZU020S00	1006050000303	26	M12A05CZM1ZU100N00	1006120000001	25
M12A12CZM1ZU050S00	1006050000066	26	M12A08CZM1ZU020N00	1006050000056	25
M12A12CZM1ZU100S00	1006050000318	26	M12A08CZM1ZU050N00	1006050000054	25
M12A03CWM1ZU020S00	1006050000012	30	M12A08CZM1ZU100N00	1006050000357	25
M12A03CWM1ZU050S00	1006050000010	30	M12A12CZM1ZU020N00	1006050000304	25
M12A03CWM1ZU100S00	1006050000194	30	M12A12CZM1ZU050N00	1006050000070	25
M12A04CWM1ZU020S00	1006050000032	30	M12A12CZM1ZU100N00	1006050000320	25
M12A04CWM1ZU050S00	1006050000026	30	M12A03CWM1ZU020N00	1006050000016	29
M12A04CWM1ZU100S00	1006050000148	30	M12A03CWM1ZU050N00	1006050000014	29
M12A05CWM1ZU020S00	1006050000044	30	M12A03CWM1ZU100N00	1006050000196	29
M12A05CWM1ZU050S00	1006050000042	30	M12A04CWM1ZU020N00	1006050000028	29
M12A05CWM1ZU100S00	1006050000338	30	M12A04CWM1ZU050N00	1006050000030	29
M12A08CWM1ZU020S00	1006050000060	30	M12A04CWM1ZU100N00	1006050000150	29
M12A08CWM1ZU050S00	1006050000058	30	M12A05CWM1ZU020N00	1006050000048	29
M12A08CWM1ZU100S00	1006050000351	30	M12A05CWM1ZU050N00	1006050000046	29
M12A12CWM1ZU020S00	1006050000300	30	M12A05CWM1ZU100N00	1006050000340	29
M12A12CWM1ZU050S00	1006050000074	30	M12A08CWM1ZU020N00	1006050000064	29
M12A12CWM1ZU100S00	1006050000314	30	M12A08CWM1ZU050N00	1006050000062	29
M12A03CZF1ZU020N00	1001020000032	17	M12A08CWM1ZU100N00	1006050000353	29
M12A03CZF1ZU050N00	1006050000088	17	M12A12CWM1ZU020N00	1006050000302	29
M12A03CZF1ZU100N00	1006050000208	17	M12A12CWM1ZU050N00	1006050000078	29
M12A04CZF1ZU020N00	1006190000051	17	M12A12CWM1ZU100N00	1006050000316	29
M12A04CZF1ZU050N00	1006050000104	17	M12A03CZF2ZV020S00	1006050000083	16
M12A04CZF1ZU100N00	1006050000216	17	M12A03CZF2ZV050S00	1006050000081	16
M12A05CZF1ZU020N00	1006050000297	17	M12A03CZF2ZV100S00	1006050000205	16
M12A05CZF1ZU050N00	1006050000120	17	M12A04CZF2ZV020S00	1006050000099	16
M12A05CZF1ZU100N00	1006190000246	17	M12A04CZF2ZV050S00	1006050000097	16
M12A08CZF1ZU020N00	1006050000134	17	M12A05CZF2ZV020S00	1006050000117	16
M12A08CZF1ZU050N00	1006050000136	17	M12A05CZF2ZV050S00	1006050000113	16
M12A08CZF1ZU100N00	1006050000365	17	M12A05CZF2ZV100S00	1006050000348	16
M12A12CZF1ZU020N00	1006050000312	17	M12A08CZF2ZV020S00	1006050000131	16
M12A12CZF1ZU050N00	1006050000152	17	M12A08CZF2ZV050S00	1006050000129	16
M12A12CZF1ZU100N00	1006050000328	17	M12A08CZF2ZV100S00	1006050000362	16
M12A03CWF1ZU020N00	1006050000094	21	M12A12CZF2ZV020S00	1006050000309	16
M12A03CWF1ZU050N00	1006050000096	21	M12A12CZF2ZV050S00	1006050000145	16
M12A03CWF1ZU100N00	1006050000204	21			

型号 Product Model	货号 Order No.	页码 Page	型号 Product Model	货号 Order No.	页码 Page
M12A12CF2ZV100S00	1006050000325	16	M12A08CF1ZV050N00	1006020000135	15
M12A03CWF2ZV020S00	1006050000091	20	M12A08CF1ZV100N00	1006050000364	15
M12A03CWF2ZV050S00	1006050000089	20	M12A12CF1ZV020N00	1006050000311	15
M12A03CWF2ZV100S00	1006050000201	20	M12A12CF1ZV050N00	1006020000151	15
M12A04CWF2ZV020S00	1006050000107	20	M12A12CF1ZV100N00	1006050000327	15
M12A04CWF2ZV050S00	1006050000105	20	M12A03CWF1ZV020N00	1006050000093	19
M12A04CWF2ZV100S00	1006050000209	20	M12A03CWF1ZV050N00	1006050000095	19
M12A05CWF2ZV020S00	1006050000123	20	M12A03CWF1ZV100N00	1006050000203	19
M12A05CWF2ZV050S00	1006050000121	20	M12A04CWF1ZV020N00	1006050000286	19
M12A05CWF2ZV100S00	1006050000344	20	M12A04CWF1ZV050N00	1006050000111	19
M12A08CWF2ZV020S00	1006050000139	20	M12A04CWF1ZV100N00	1006050000211	19
M12A08CWF2ZV050S00	1006050000137	20	M12A05CWF1ZV020N00	1006190000059	19
M12A08CWF2ZV100S00	1006050000358	20	M12A05CWF1ZV050N00	1006050000127	19
M12A12CWF2ZV020S00	1006050000305	20	M12A05CWF1ZV100N00	1006050000346	19
M12A12CWF2ZV050S00	1006050000153	20	M12A08CWF1ZV020N00	1006050000141	19
M12A12CWF2ZV100S00	1006050000321	20	M12A08CWF1ZV050N00	1006050000143	19
M12A03CZM1ZV020S00	1006050000003	24	M12A08CWF1ZV100N00	1006050000360	19
M12A03CZM1ZV050S00	1006050000001	24	M12A12CWF1ZV020N00	1006050000307	19
M12A03CZM1ZV100S00	1006050000197	24	M12A12CWF1ZV050N00	1006050000159	19
M12A04CZM1ZV020S00	1006050000168	24	M12A12CWF1ZV100N00	1006050000323	19
M12A04CZM1ZV050S00	1006050000017	24	M12A03CZM1ZV020N00	1006050000007	23
M12A04CZM1ZV100S00	1006050000155	24	M12A03CZM1ZV050N00	1006050000005	23
M12A05CZM1ZV020S00	1006050000035	24	M12A03CZM1ZV100N00	1006050000199	23
M12A05CZM1ZV050S00	1006050000033	24	M12A04CZM1ZV020N00	1006050000265	23
M12A05CZM1ZV100S00	1006050000341	24	M12A04CZM1ZV050N00	1006050000021	23
M12A08CZM1ZV020S00	1006050000051	24	M12A04CZM1ZV100N00	1006050000019	23
M12A08CZM1ZV050S00	1006050000049	24	M12A05CZM1ZV020N00	1006050000288	23
M12A08CZM1ZV100S00	1006050000354	24	M12A05CZM1ZV050N00	1006050000037	23
M12A12CZM1ZV020S00	1001020000040	24	M12A05CZM1ZV100N00	1006050000343	23
M12A12CZM1ZV050S00	1006050000065	24	M12A08CZM1ZV020N00	1006050000055	23
M12A12CZM1ZV100S00	1006050000317	24	M12A08CZM1ZV050N00	1006050000053	23
M12A03CWM1ZV020S00	1006050000011	28	M12A08CZM1ZV100N00	1006050000356	23
M12A03CWM1ZV050S00	1006050000009	28	M12A12CZM1ZV020N00	1006190000064	23
M12A03CWM1ZV100S00	1006050000193	28	M12A12CZM1ZV050N00	1006050000069	23
M12A04CWM1ZV020S00	1006050000031	28	M12A12CZM1ZV100N00	1006050000319	23
M12A04CWM1ZV050S00	1006050000025	28	M12A03CWM1ZV020N00	1006050000015	27
M12A04CWM1ZV100S00	1006050000147	28	M12A03CWM1ZV050N00	1006050000013	27
M12A05CWM1ZV020S00	1006050000043	28	M12A03CWM1ZV100N00	1006050000195	27
M12A05CWM1ZV050S00	1006050000041	28	M12A04CWM1ZV020N00	1006050000291	27
M12A05CWM1ZV100S00	1006050000337	28	M12A04CWM1ZV050N00	1006050000029	27
M12A08CWM1ZV020S00	1006050000059	28	M12A04CWM1ZV100N00	1006050000149	27
M12A08CWM1ZV050S00	1006050000057	28	M12A05CWM1ZV020N00	1006050000292	27
M12A08CWM1ZV100S00	1006050000350	28	M12A05CWM1ZV050N00	1006050000045	27
M12A12CWM1ZV020S00	1006050000299	28	M12A05CWM1ZV100N00	1006050000339	27
M12A12CWM1ZV050S00	1006050000073	28	M12A08CWM1ZV020N00	1006050000063	27
M12A12CWM1ZV100S00	1006050000313	28	M12A08CWM1ZV050N00	1006050000061	27
M12A03CF1ZV020N00	1006050000085	15	M12A08CWM1ZV100N00	1006050000352	27
M12A03CF1ZV050N00	1006050000087	15	M12A12CWM1ZV020N00	1006050000301	27
M12A03CF1ZV100N00	1006050000207	15	M12A12CWM1ZV050N00	1006050000077	27
M12A04CF1ZV020N00	1006190000058	15	M12A12CWM1ZV100N00	1006050000315	27
M12A04CF1ZV050N00	1006050000103	15	M12A03CF1ZCZM1V020N00	1006050000368	31
M12A04CF1ZV100N00	1006050000215	15	M12A03CF1ZCZM1V050N00	1006050000231	31
M12A05CF1ZV020N00	1006050000287	15	M12A03CF1ZCZM1V100N00	1006050000381	31
M12A05CF1ZV050N00	1006020000119	15	M12A04CF1ZCZM1V020N00	1006050000267	31
M12A05CF1ZV100N00	1001020000033	15	M12A04CF1ZCZM1V050N00	1006050000233	31
M12A08CF1ZV020N00	1006050000133	15	M12A04CF1ZCZM1V100N00	1006050000296	31

型号 Product Model	货号 Order No.	页码 Page	型号 Product Model	货号 Order No.	页码 Page
M12A05CF1ZCZM1V020N00	1006050000373	31	RJ45P04CZU100E31	1006050000284	36
M12A05CF1ZCZM1V050N00	1006050000235	31	M12D04CZM1ZU020E31	1006050000245	36
M12A05CF1ZCZM1V100N00	1006050000387	31	M12D04CZM1ZU050E31	1006050000402	36
M12A08CF1ZCZM1V020N00	1006050000377	31	M12D04CZM1ZU100E31	1006050000403	36
M12A08CF1ZCZM1V050N00	1006050000217	31	M12B05CZM1ZU020P40	1006050000404	36
M12A08CF1ZCZM1V100N00	1006050000391	31	M12B05CZM1ZU050P40	1006050000405	36
M12A12CF1ZCZM1V020N00	1006050000331	31	M12B05CZM1ZU100P40	1006050000406	36
M12A12CF1ZCZM1V050N00	1006050000221	31	RJ45P08CZU020E62	1006050000393	36
M12A12CF1ZCZM1V100N00	1006050000335	31	RJ45P08CZU050E62	1006050000407	36
M12A03CF2ZCZM1V020S00	1006050000366	32	RJ45P08CZU100E62	1006050000408	36
M12A03CF2ZCZM1V050S00	1006050000225	32	M12X08CZM1ZU020E62	1006050000295	36
M12A03CF2ZCZM1V100S00	1006050000379	32	M12X08CZM1ZU050E62	1006050000409	36
M12A04CF2ZCZM1V020S00	1006050000370	32	M12X08CZM1ZU100E62	1006050000410	36
M12A04CF2ZCZM1V050S00	1006050000227	32	RJ45P04CZRJ45PCZU020E31	1006050000239	38
M12A04CF2ZCZM1V100S00	1006050000383	32	RJ45P04CZRJ45PCZU050E31	1006050000247	38
M12A05CF2ZCZM1V020S00	1006050000371	32	RJ45P04CZRJ45PCZU100E31	1006050000248	38
M12A05CF2ZCZM1V050S00	1006050000229	32	M12D04CZM1ZCZM1U020E31	1006050000266	38
M12A05CF2ZCZM1V100S00	1006050000385	32	M12D04CZM1ZCZM1U050E31	1006050000277	38
M12A08CF2ZCZM1V020S00	1006050000375	32	M12D04CZM1ZCZM1U100E31	1006050000175	38
M12A08CF2ZCZM1V050S00	1006050000219	32	M12B05CF2ZCZM1U020P40	1006050000411	38
M12A08CF2ZCZM1V100S00	1006050000389	32	M12B05CF2ZCZM1U050P40	1006050000412	38
M12A12CF2ZCZM1V020S00	1006050000329	32	M12B05CF2ZCZM1U100P40	1006050000413	38
M12A12CF2ZCZM1V050S00	1006050000223	32	RJ45P08CZRJ45PCZU020E62	1006050000293	38
M12A12CF2ZCZM1V100S00	1006050000333	32	RJ45P08CZRJ45PCZU050E62	1006050000269	38
M12A03CF1ZCZM1U020N00	1006050000369	33	RJ45P08CZRJ45PCZU100E62	1006050000398	38
M12A03CF1ZCZM1U050N00	1006050000232	33	M12X08CZM1ZCZM1U020E62	1006050000414	38
M12A03CF1ZCZM1U100N00	1006050000382	33	M12X08CZM1ZCZM1U050E62	1006050000415	38
M12A04CF1ZCZM1U020N00	1006190000048	33	M12X08CZM1ZCZM1U100E62	1006050000416	38
M12A04CF1ZCZM1U050N00	1006050000234	33	M08A03FBRB2SC011	1009010000003	41
M12A04CF1ZCZM1U100N00	1006050000285	33	M08A04FBRB2SC011	1009010000004	41
M12A05CF1ZCZM1U020N00	1006050000374	33	M08A06FBRB2SC011	1009010000005	41
M12A05CF1ZCZM1U050N00	1006050000236	33	M08A08FBRB2SC011	1009010000006	41
M12A05CF1ZCZM1U100N00	1006050000388	33	M08A03MBRB8SC011	1009010000011	43
M12A08CF1ZCZM1U020N00	1006050000378	33	M08A04MBRB8SC011	1009010000012	43
M12A08CF1ZCZM1U050N00	1006050000218	33	M08A06MBRB8SC011	1009010000013	43
M12A08CF1ZCZM1U100N00	1006050000392	33	M08A08MBRB8SC011	1009010000014	43
M12A12CF1ZCZM1U020N00	1006050000332	33	M08A03FBRF8SC011	1009010000007	42
M12A12CF1ZCZM1U050N00	1006050000222	33	M08A04FBRF8SC011	1009010000008	42
M12A12CF1ZCZM1U100N00	1006050000336	33	M08A06FBRF8SC011	1009010000009	42
M12A03CF2ZCZM1U020S00	1006050000367	34	M08A08FBRF8SC011	1009010000010	42
M12A03CF2ZCZM1U050S00	1006050000226	34	M08A03MBRF8SC011	1009010000015	44
M12A03CF2ZCZM1U100S00	1006050000380	34	M08A04MBRF8SC011	1009010000016	44
M12A04CF2ZCZM1U020S00	1001020000055	34	M08A06MBRF8SC011	1009010000017	44
M12A04CF2ZCZM1U050S00	1006050000228	34	M08A08MBRF8SC011	1009010000018	44
M12A04CF2ZCZM1U100S00	1006050000384	34	M08A03FBRB2WV005011	1009020000003	63
M12A05CF2ZCZM1U020S00	1006050000372	34	M08A04FBRB2WV005011	1009020000004	63
M12A05CF2ZCZM1U050S00	1006050000230	34	M08A06FBRB2WV005011	1009020000005	63
M12A05CF2ZCZM1U100S00	1006050000386	34	M08A08FBRB2WV005011	1009020000006	63
M12A08CF2ZCZM1U020S00	1006050000376	34	M08A03MBRB8WV005011	1009020000012	65
M12A08CF2ZCZM1U050S00	1006050000220	34	M08A04MBRB8WV005011	1009020000013	65
M12A08CF2ZCZM1U100S00	1006050000390	34	M08A06MBRB8WV005011	1009020000014	65
M12A12CF2ZCZM1U020S00	1006050000330	34	M08A08MBRB8WV005011	1009020000015	65
M12A12CF2ZCZM1U050S00	1006050000224	34	M08A03FBRF8WV005011	1009020000007	64
M12A12CF2ZCZM1U100S00	1006050000334	34	M08A04FBRF8WV005011	1009020000008	64
RJ45P04CZU020E31	1006050000237	36	M08A06FBRF8WV005011	1009020000009	64
RJ45P04CZU050E31	1006050000400	36	M08A08FBRF8WV005011	1009020000010	64

型号 Product Model	货号 Order No.	页码 Page	型号 Product Model	货号 Order No.	页码 Page
M08A03MBRF8WV005011	100902000016	66	M12A05FBRF6WV005011	1006020000223	69
M08A04MBRF8WV005011	100902000017	66	M12A08FBRF6WV005011	1006020000271	69
M08A06MBRF8WV005011	100902000018	66	M12A12FBRF6WV005011	1006020000319	69
M08A08MBRF8WV005011	100902000019	66	M12A03FBRF9WV005011	1006020000187	70
M12A03FBRB6SC011	1006010000007	45	M12A04FBRF9WV005011	1006020000211	70
M12A04FBRB6SC011	1006010000021	45	M12A05FBRF9WV005011	1006020000235	70
M12A05FBRB6SC011	1006010000035	45	M12A08FBRF9WV005011	1006020000283	70
M12A08FBRB6SC011	1006010000063	45	M12A12FBRF9WV005011	1006020000331	70
M12A12FBRB6SC011	1006010000091	45	M12A03MBRB6WV005011	1006020000073	71
M12A03MBRB6SC011	1006010000014	49	M12A04MBRB6WV005011	1006020000097	71
M12A04MBRB6SC011	1006010000028	49	M12A05MBRB6WV005011	1006020000001	71
M12A05MBRB6SC011	1006010000042	49	M12A08MBRB6WV005011	1006020000025	71
M12A08MBRB6SC011	1006010000070	49	M12A12MBRB6WV005011	1006020000049	71
M12A12MBRB6SC011	1006010000098	49	M12A03MBRB9WV005011	1006020000085	72
M12A03FBRB9SC011	1006010000008	46	M12A04MBRB9WV005011	1006020000109	72
M12A04FBRB9SC011	1006010000022	46	M12A05MBRB9WV005011	1006020000013	72
M12A05FBRB9SC011	1006010000036	46	M12A08MBRB9WV005011	1006020000037	72
M12A08FBRB9SC011	1006010000064	46	M12A12MBRB9WV005011	1006020000061	72
M12A12FBRB9SC011	1006010000092	46	M12A03MBRF6WV005011	1006020000079	73
M12A03MBRB9SC011	1006010000015	50	M12A04MBRF6WV005011	1006020000103	73
M12A04MBRB9SC011	1006010000029	50	M12A05MBRF6WV005011	1006020000007	73
M12A05MBRB9SC011	1006010000043	50	M12A08MBRF6WV005011	1006020000031	73
M12A08MBRB9SC011	1006010000071	50	M12A12MBRF6WV005011	1006020000055	73
M12A12MBRB9SC011	1006010000099	50	M12A03MBRF9WV005011	1006020000091	74
M12A03FBRF6SC011	1006010000010	47	M12A04MBRF9WV005011	1006020000115	74
M12A04FBRF6SC011	1006010000025	47	M12A05MBRF9WV005011	1006020000019	74
M12A05FBRF6SC011	1006010000039	47	M12A08MBRF9WV005011	1006020000043	74
M12A08FBRF6SC011	1006010000067	47	M12A12MBRF9WV005011	1006020000067	74
M12A12FBRF6SC011	1006010000095	47	M12L2EMBRB6WV005011	1006020000456	75
M12A03MBRF6SC011	1006010000018	51	M12L3EMBRB6WV005011	1006020000462	75
M12A04MBRF6SC011	1006010000032	51	M12L4EMBRB6WV005011	1006020000468	75
M12A05MBRF6SC011	1006010000046	51	M12L2EMBRB9WV005011	1006020000492	76
M12A08MBRF6SC011	1006010000074	51	M12L3EMBRB9WV005011	1006020000498	76
M12A12MBRF6SC011	1006010000102	51	M12L4EMBRB9WV005011	1006020000504	76
M12A03FBRF9SC011	1006010000011	48	M12L2EMBRF6WV005011	1006020000528	77
M12A04FBRF9SC011	1006010000026	48	M12L3EMBRF6WV005011	1006020000534	77
M12A05FBRF9SC011	1006010000040	48	M12L4EMBRF6WV005011	1006020000540	77
M12A08FBRF9SC011	1006010000068	48	M12L2EMBRF9WV005011	1006020000564	78
M12A12FBRF9SC011	1006010000096	48	M12L3EMBRF9WV005011	1006020000570	78
M12A03MBRF9SC011	1006010000019	52	M12L4EMBRF9WV005011	1006020000576	78
M12A04MBRF9SC011	1006010000033	52	M12K2EMBRB6WV005011	1006020000600	79
M12A05MBRF9SC011	1006010000047	52	M12K3EMBRB6WV005011	1006020000606	79
M12A08MBRF9SC011	1006010000075	52	M12K4EMBRB6WV005011	1006020000612	79
M12A12MBRF9SC011	1006010000103	52	M12K2EMBRB9WV005011	1006020000618	80
M12A03FBRB6WV005011	1006020000169	67	M12K3EMBRB9WV005011	1006020000624	80
M12A04FBRB6WV005011	1006020000193	67	M12K4EMBRB9WV005011	1006020000630	80
M12A05FBRB6WV005011	1006020000217	67	M12K2EMBRF6WV005011	1006020000636	81
M12A08FBRB6WV005011	1006020000265	67	M12K3EMBRF6WV005011	1006020000642	81
M12A12FBRB6WV005011	1006020000313	67	M12K4EMBRF6WV005011	1006020000648	81
M12A03FBRB9WV005011	1006020000181	68	M12K2EMBRF9WV005011	1006020000654	82
M12A04FBRB9WV005011	1006020000205	68	M12K3EMBRF9WV005011	1006020000660	82
M12A05FBRB9WV005011	1006020000229	68	M12K4EMBRF9WV005011	1006020000666	82
M12A08FBRB9WV005011	1006020000277	68	M12T02MBRB6WV005011	1006020000385	83
M12A12FBRB9WV005011	1006020000325	68	M12T03MBRB6WV005011	1006020000391	83
M12A03FBRF6WV005011	1006020000175	69	M12T04MBRB6WV005011	1006020000397	83
M12A04FBRF6WV005011	1006020000199	69	M12T02MBRB9WV005011	1006020000403	84

型号 Product Model	货号 Order No.	页码 Page	型号 Product Model	货号 Order No.	页码 Page
M12T03MBRB9WV005011	1006020000409	84	M12A04FZSFWSR408005	1006030000029	97
M12T04MBRB9WV005011	1006020000415	84	M12A05FZSFWSR408005	1006030000033	97
M12T02MBRF6WV005011	1006020000420	85	M12A08FZSFWSR408005	1006030000037	97
M12T03MBRF6WV005011	1006020000426	85	M12A12FZSFWSC408005	1006030000028	97
M12T04MBRF6WV005011	1006020000432	85	M12A04MZSFWSR408005	1006030000030	99
M12T02MBRF9WV005011	1006020000438	86	M12A05MZSFWSR408005	1006030000034	99
M12T03MBRF9WV005011	1006020000444	86	M12A08MZSFWSR408005	1006030000038	99
M12T04MBRF9WV005011	1006020000450	86	M12A12MZSFWSC408005	1006030000049	99
M12S2EMBRB6WV005011	1006020000343	87	M12A04FZAFWSR408005	1006030000031	98
M12S3EMBRB6WV005011	1006020000337	87	M12A05FZAFWSR408005	1006030000035	98
M12S2EMBRB9WV005011	1006020000373	88	M12A08FZAFWSR408005	1006030000039	98
M12S3EMBRB9WV005011	1006020000361	88	M12A12FZAFWSC408005	1006030000050	98
M12S2EMBRF6WV005011	1006020000355	89	M12A04MZAFWSR408005	1006030000032	100
M12S3EMBRF6WV005011	1006020000349	89	M12A05MZAFWSR408005	1006030000036	100
M12S2EMBRF9WV005011	1006020000379	90	M12A08MZAFWSR408005	1006030000040	100
M12S3EMBRF9WV005011	1006020000367	90	M12A12MZAFWSC408005	1006030000051	100
M08A03FBRB1P1001	1009010000022	53	M12A04FPSFWSR406001	1006030000004	101
M08A04FBRB1P1001	1009010000024	53	M12A04FPSFWSR608001	1006030000006	101
M08A06FBRB1P1001	1009010000026	53	M12A05FPSFWSR406001	1006030000010	101
M08A08FBRB1P1001	1009010000028	53	M12A05FPSFWSR608001	1006030000012	101
M08A03MBRB8P1001	1009010000021	55	M12A08FPSFWSR608001	1006030000018	101
M08A04MBRB8P1001	1009010000023	55	M12A12FPSFWSC608001	1006030000022	101
M08A06MBRB8P1001	1009010000025	55	M12A04MPSFWSR406001	1006030000005	103
M08A08MBRB8P1001	1009010000027	55	M12A04MPSFWSR608001	1006030000007	103
M08A03FBRB1P9001	1009010000030	54	M12A05MPSFWSR406001	1006030000011	103
M08A04FBRB1P9001	1009010000032	54	M12A05MPSFWSR608001	1006030000013	103
M08A06FBRB1P9001	1009010000034	54	M12A08MPSFWSR608001	1006030000019	103
M08A08FBRB1P9001	1009010000036	54	M12A12MPSFWSC608001	1006030000023	103
M08A03MBRB8P9001	1009010000029	56	M12A04FPAFWSR406001	1006030000008	102
M08A04MBRB8P9001	1009010000031	56	M12A05FPAFWSR406001	1006030000014	102
M08A06MBRB8P9001	1009010000033	56	M12A08FPAFWSR608001	1006030000020	102
M08A08MBRB8P9001	1009010000035	56	M12A12FPAFWSC608001	1006030000024	102
M12A04FBRB6P1011	1006010000495	57	M12A04MPAFWSR406001	1006030000009	104
M12A05FBRB6P1011	1006010000487	57	M12A05MPAFWSR406001	1006030000015	104
M12A08FBRB6P1011	1006010000492	57	M12A08MPAFWSR608001	1006030000021	104
M12A12FBRB6P1011	1006010000493	57	M12A12MPAFWSR608001	1006030000025	104
M12A04MBRB6P1011	1006010000491	59	U78A03FPSFWSR101202	1011030000002	105
M12A05MBRB6P1011	1006010000481	59	U78A04FPSFWSR101202	1011030000006	105
M12A08MBRB6P1011	1006010000475	59	U78A05FPSFWSR101202	1011030000010	105
M12A12MBRB6P1011	1006010000476	59	U78A03MPSFWSR101202	1011030000001	107
M12A04FBRB2P9001	1006010000381	58	U78A04MPSFWSR101202	1011030000005	107
M12A05FBRB2P9001	1006010000382	58	U78A05MPSFWSR101202	1011030000009	107
M12A08FBRB2P9001	1006010000379	58	U78A03FPAFWSR101202	1011030000004	106
M12A12FBRB2P9001	1006010000489	58	U78A04FPAFWSR101202	1011030000008	106
M12A04MBRB2P9001	1006010000380	60	U78A05FPAFWSR101202	1011030000012	106
M12A05MBRB2P9001	1006010000375	60	U78A03MPAFWSR101202	1011030000003	108
M12A08MBRB2P9001	1006010000475	60	U78A04MPAFWSR101202	1011030000007	108
M12A12MBRB2P9001	1006010000490	60	U78A05MPAFWSR101202	1011030000011	108
M08A03FPSFWSR355002	1009030000005	93	RJ4504MMSFWIC05	1006030000052	110
M08A04FPSFWSR355002	1009030000009	93	RJ4508MMSFWIC05	1006030000054	110
M08A03MPSFWSR355002	1009030000006	95	RJ4504MMAFWIC05	1006030000053	111
M08A04MPSFWSR355002	1009030000010	95	RJ4508MMAFWIC05	1006030000055	111
M08A03FPAFWSR355001	1009030000007	94	BJB-4M12-5P3-V020-00	1006100000002	113
M08A04FPAFWSR355001	1009030000011	94	BJB-4M12-5N3-V020-00	1006100000004	113
M08A03MPAFWSR355001	1009030000008	96	BJB-8M12-5P3-V020-00	1006100000001	114
M08A04MPAFWSR355001	1009030000012	96	BJB-8M12-5N3-V020-00	1006100000003	114