

做中国防水连接器行业的标准制定者
Be Chinese waterproof connector industry standard setter



产品手册

PRODUCT HANDBOOK



昆山君磊电器有限公司

Kunshan Julet Electronic Co., Ltd

地址: 江苏省昆山市花桥镇胜利路55号金都科创产业园B栋5楼
电话: (+86) 0512-5525 3677 传真: (+86) 0512-5525 3655

邮编: 215332
网址: www.julet.cn

Add: 5th Floor, Building B, Jindu Technology Innovation Industrial Park, No. 55, Lisheng Road, Huaqiao Town, Kunshan, Suzhou, Jiangsu, China Zip: 215332
Tel: (+86) 0512-5525 3677 Fax: (+86) 0512-5525 3655 Web: www.julet.cn

无锡君磊科技有限公司

Wuxi Julet Technology Co., Ltd

地址: 江苏省无锡市锡山区联福路601号创富A栋西侧
联系人: 王立君 手机: 18921287280

Add: West side of Chuangfu a Building, 601 Lianfu Road, Xishan District, Wuxi Contact: Wang Lijun Mob: 18921287280

天津君磊科技有限公司

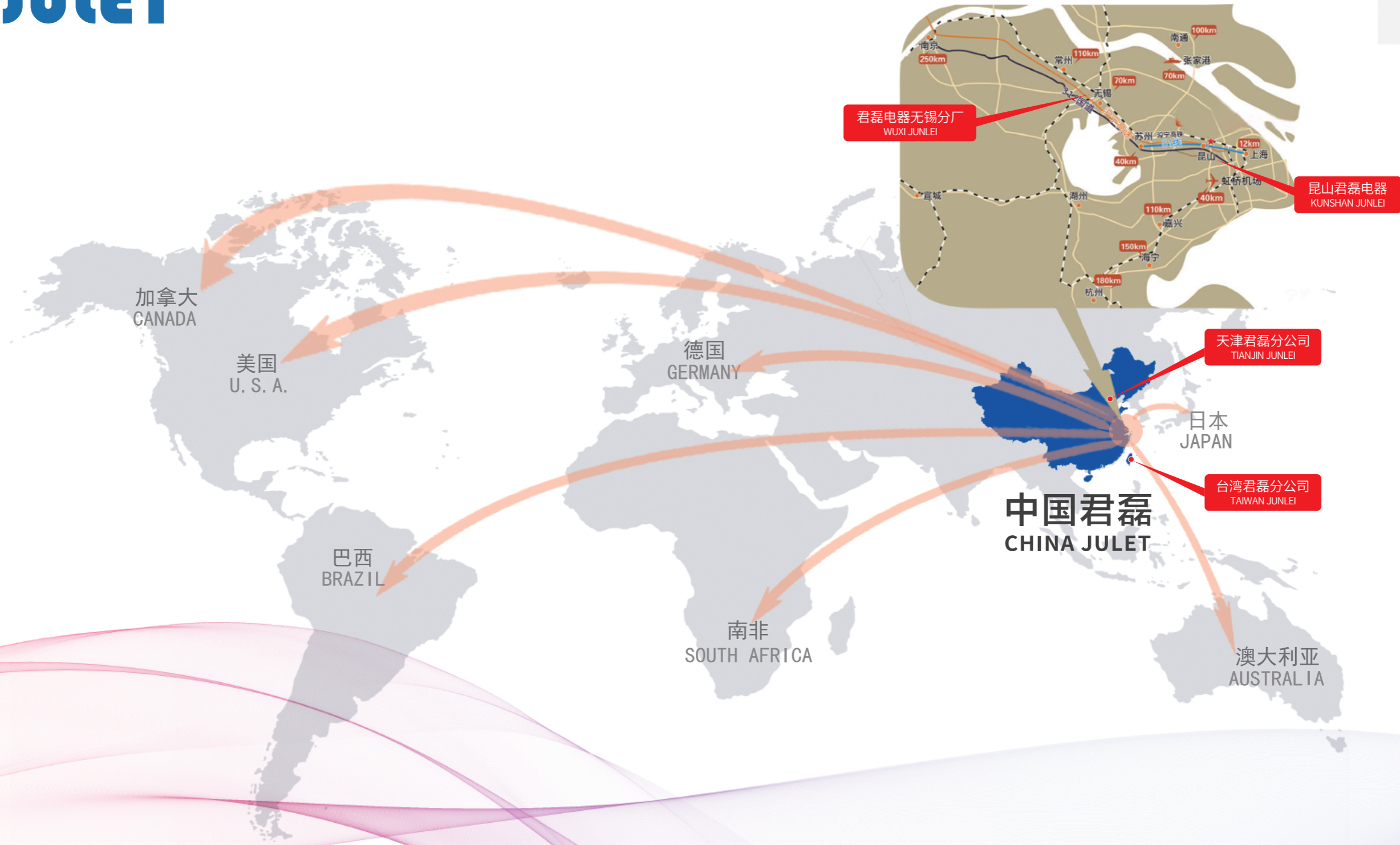
Tianjin Julet Technology Co., Ltd

地址: 天津市北辰区双口镇赛菲医药工业园4号楼201号
联系人: 李大志 手机: 13602026816

Add: NO.201, Building 4, Saifei Pharmaceutical Industrial Park, Shuangkou Town, Beichen District, Tianjin Contact: Li Dazhi Mob: 13602626816

昆山君磊电器有限公司
KUNSHAN JULET ELECTRONIC CO.,LTD

www.julet.cn



目录 CONTENTS

关于我们 About us	02
企业资质 Qualification	03
产品介绍 Product introduction	05
信号线 The signal cable	05
电机线 Motor Cable	19
电源线 Power Connector	29
集成线 Splitter Cable	39
合作伙伴 Partners	45

使命 MISSION

连接你我 共享美好生活
Link you and me, share a better life

愿景 VISION

成为中国防水连接器行业的标准制定者
Be Chinese waterproof industry standard setter

核心价值观 CORE VALUES

君子守道 磊落光明 连通世界 接承重托
The gentleman keeps his way, upright, connect the world, take the trust

关于我们 ABOUT US

昆山君磊电器有限公司位于昆山市花桥镇毗邻上海，交通便利。公司致力于电动自行车及新能源交通工具整车防水连接器开发、设计、制造与销售，是一家提供连接器与线缆整体产品解决方案的高科技企业，企业拥有多项专利技术，并通过 ISO9000 国际质量体系认证和 IATF16949 体系认证。并于 2016 年相继成立了无锡、天津等生产基地。君磊秉承连接你我，共享美好生活的神圣使命，坚持君子守道、磊落光明，连通世界，接承重托的核心价值观，将不断致力于成为中国防水连接器行业的标准制定者。

Kunshan Julet Electric Co., Ltd. is located in Huaqiao Town, Kunshan City, adjacent to Shanghai, with convenient transportation. The company is committed to the development, design, manufacture and sales of waterproof connectors for electric bicycles and new energy vehicles. It is a high-tech enterprise that provides overall product solutions for connectors and cables. The company has a number of patented technologies and has passed ISO9000 International quality system certification and IATF16949 system certification. And in 2016, Wuxi, Tianjin and other production bases were successively established. Julet adheres to the sacred mission of connecting you and me and sharing a better life, adheres to the core values of being a gentleman, being upright and bright, connecting the world, and accepting trust, and will continue to strive to become the standard setter of China's waterproof connector industry.



小迷你2-6芯2075-6075芯信号连接器

Mini 2-6 core 2075-6075 core signal connector

定位件型号	产品型号	定位件型号	产品型号
D2075AG	JL-F-Z2075AG	D2075AM	JL-F-Z2075AM
D3075AG	JL-F-Z3075AG	D3075AM	JL-F-Z3075AM
D4075AG	JL-F-Z4075AG	D4075AM	JL-F-Z4075AM
D5075AG	JL-F-Z5075AG	D5075AM	JL-F-Z5075AM
D6075AG	JL-F-Z6075AG	D6075AM	JL-F-Z6075AM

产品尺寸



使用环境及主要技术特征

温度范围: -20°C~+85°C
 额定电压: 200V AC
 额定电流: 3A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 拉拔力: 40N-80N
 机械寿命: 200次
 最大外径: 7.5mm
 导线规格: 0.14mm²

Use the environment and key technical features

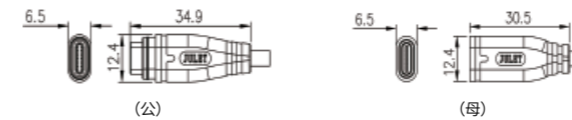
Temperature range: -20°C~+85°C
 Rated voltage: 200V AC
 Rated current: 3A (specific situation depends on the cable provided)
 Contact resistance: ≤ 20m Ω
 Insulation resistance: should be ≥ 20M Ω under normal and humid conditions
 Withstand voltage: AC 250V 50Hz for one minute without breakdown or flashover phenomenon
 Contact: Copper alloy tin plating/gold plating
 Protection level: IP67
 Pulling force: 40N-80N
 Mechanical life: 200 times
 Maximum outer diameter: 7.5mm
 Wire specification: 0.14mm²

Type-C信号2-10芯连接器

Type-C signal 2-10 core connector

定位件型号	产品型号	定位件型号	产品型号
	JL-FB-Z2712AG		JL-F-Z2712AM
	JL-F-Z3712AG		JL-F-Z3712AM
	JL-F-Z4712AG		JL-F-Z4712AM
	JL-F-Z5712AG		JL-F-Z5712AM
	JL-F-Z6712AG		JL-F-Z6712AM
	JL-F-Z7712AG		JL-F-Z7712AM
	JL-F-Z8712AG		JL-F-Z8712AM
	JL-F-Z9712AG		JL-F-Z9712AM
	JL-F-Z10712AG		JL-F-Z10712AM

产品尺寸



使用环境及主要技术特征

温度范围: -20°C~+85°C
 额定电压: 200V AC
 额定电流: 3A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 拉拔力: 40N-80N
 机械寿命: 200次
 最大外径: 12.4mm
 导线规格: 0.12mm²

Use the environment and key technical features

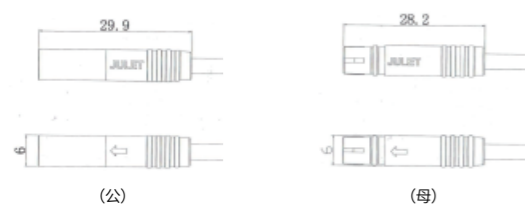
Temperature range: -20°C~+85°C
 Rated voltage: 200V AC
 Rated current: 3A (specific situation depends on the cable provided)
 Contact resistance: ≤ 20m Ω
 Insulation resistance: should be ≥ 20M Ω under normal and humid conditions
 Withstand voltage: AC 250V 50Hz for one minute without breakdown or flashover phenomenon
 Contact: Copper alloy tin plating/gold plating
 Protection level: IP67
 Pulling force: 40N-80N
 Mechanical life: 200 times
 Maximum outer diameter: 12.4mm
 Wire specification: 0.12mm²

雌雄同体4,5,6芯小小迷你信号防水连接器

Dioecious 4,5,6 core small mini signal waterproof connector

定位件型号	产品型号	定位件型号	产品型号
D406AG	JL-F-Z406AG	D406AM	JL-F-Z406AM
D506AG	JL-F-Z506AG	D506AM	JL-F-Z506AM
D606AG	JL-F-Z606AG	D606AM	JL-F-Z606AM

产品尺寸



使用环境及主要技术特征

温度范围: -20°C~+85°C
 额定电压: 200V AC
 额定电流: 2A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 机械寿命: 200次
 最大外径: 6mm
 导线规格: 0.12mm²

Use the environment and key technical features

Temperature range: -20°C~+85°C
 Rated voltage: 200V AC
 Rated current: 2A (specific situation depends on the cable provided)
 Contact resistance: ≤ 20m Ω
 Insulation resistance: should be ≥ 20M Ω under normal and humid conditions
 Withstand voltage: AC 250V 50Hz for one minute without breakdown or flashover phenomenon
 Contact: Copper alloy tin plating/gold plating
 Protection level: IP67
 Mechanical life: 200 times
 Maximum outer diameter: 6mm
 Wire specification: 0.12mm²

迷你13芯防水连接器

Mini 13 core waterproof connector

定位件型号	产品型号
DV2-1313AG	JL-FV2-Z1313AG
DV2-1313AM	JL-FV2-Z1313AM

产品尺寸



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 40N-80N
 机械寿命: 200次
 最大外径: 13.4mm
 导线规格: 0.1mm²-0.2mm²

Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200V AC
 Rated current: 3A (specific situation depends on the cable provided)
 Contact resistance: ≤ 20m Ω
 Insulation resistance: should be ≥ 20M Ω under normal and humid conditions
 Withstand voltage: AC 250V 50Hz for one minute without breakdown or flashover phenomenon
 Contact: Copper alloy tin plating/gold plating
 Protection level: IP66
 Pulling force: 40N-80N
 Mechanical life: 200 times
 Maximum outer diameter: 13.4mm
 Wire specification: 0.1mm²- 0.2mm²



小迷你直插式2、3、4、5、6芯防水连接器

Mini in-line 2,3,4,5,6-pins waterproof connector

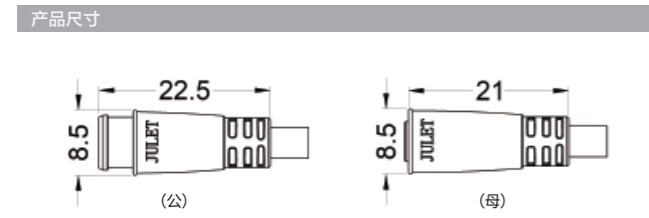
定位件型号	产品型号	定位件型号	产品型号
D208G-01	JL-F39-Z208JG	D208M-02	JL-F39-Z208JM
D308G-03	JL-F39-Z308JG	D308M-04	JL-F39-Z308JM
D408G-05	JL-F39-Z408JG	D408M-06	JL-F39-Z408JM
D508G-07	JL-F39-Z508JG	D508M-08	JL-F39-Z508JM
D608G-10	JL-F39-Z608JG	D608M-12	JL-F39-Z608JM

使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 拉拔力: 40N-80N
 机械寿命: 200次
 最大外径: 8.5mm
 配合总长: 39mm
 导线规格: 0.1mm²~0.2mm²

Use the environment and key technical features

Working Temperature: -40°C~+85°C
 Rated Voltage: 200V AC
 Rated Current: 3A (basis on the cables selected)
 Contact Resistance: ≤20mΩ
 Insulation Resistance: ≥20MΩ (under ordinary conditions or in humid environment)
 Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
 Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
 Waterproof level: IP67
 Drawing Force: 40N-80N
 Application Lifetime: 200times
 Max Outside Diameter: 8.5mm
 Overall Length: 39mm
 The Wire Standards for Selected: 0.1mm²-0.2mm²



螺纹直插式2、3、4、5、6芯防水连接器

threaded in-line 2, 3, 4, 5, 6-pins waterproof connector

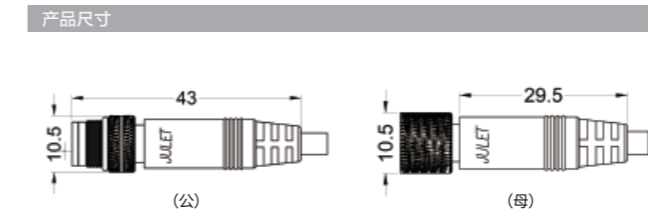
定位件型号	产品型号	定位件型号	产品型号
DLW211G-39(红)	JL-F-L211AG	DLW211M-40(红)	JL-F-L211AM
DLW311G-41(黄)	JL-F-L311AG	DLW311M-42(黄)	JL-F-L311AM
DLW411G-43(蓝)	JL-F-L411AG	DLW411M-44(蓝)	JL-F-L411AM
DLW511G-45(绿)	JL-F-L511AG	DLW511M-46(绿)	JL-F-L511AM
DLW611G-47(黑)	JL-F-L611AG	DLW611M-48(黑)	JL-F-L611AM

使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 机械寿命: 200次
 最大外径: 10.5mm
 配合总长: 75mm
 导线规格: 0.05mm²~0.2mm²

Use the environment and key technical features

Working Temperature: -40°C~+85°C
 Rated Voltage: 200V AC
 Rated Current: 3A (basis on the cables selected)
 Contact Resistance: ≤20mΩ
 Insulation Resistance: ≥20MΩ (under ordinary conditions or in humid environment)
 Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
 Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
 Waterproof level: IP67
 Application Lifetime: 200times
 Max Outside Diameter: 10.5mm
 Overall Length: 75mm
 The Wire Standards for Selected: 0.05mm²-0.2mm²



小迷你直插式2、3、4、5、6芯板端防水连接器

Small mini straight in type 2, 3, 4, 5, 6-pins board end waterproof connector

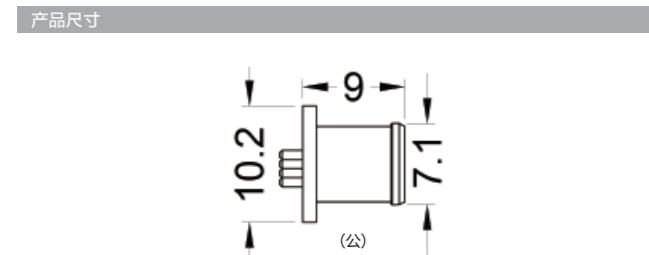
定位件型号	产品型号	定位件型号	产品型号
D208M-02	NSBD208LG	D508M-08	NSBD508LG
D308M-04	NSBD308LG	D608M-12	NSBD608LG
D408M-06	NSBD408LG		

使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 40N-80N
 机械寿命: 200次
 最大外径: 10.2mm
 导线规格: 0.05mm²~0.2mm²

Use the environment and key technical features

Working Temperature: -40°C~+85°C
 Rated Voltage: 200V AC
 Rated Current: 3A (basis on the cables selected)
 Contact Resistance: ≤20mΩ
 Insulation Resistance: ≥20MΩ (under ordinary conditions or in humid environment)
 Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
 Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
 Waterproof level: IP66
 Drawing Force: 40N-80N
 Application Lifetime: 200times
 Max Outside Diameter: 10.2mm
 The Wire Standards for Selected: 0.05mm²-0.2mm²



直插式8芯防水连接器

In-line 8-pins waterproof connector

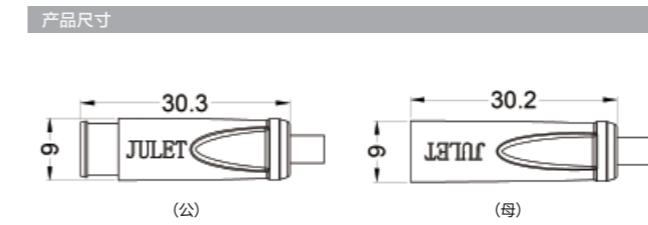
定位件型号	产品型号
D809AG	JL-F-Z809AG
D809AM	JL-F-Z809AM

使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 40N-80N
 机械寿命: 200次
 最大外径: 9mm
 配合总长: 55mm
 导线规格: 0.1mm²~0.2mm²

Use the environment and key technical features

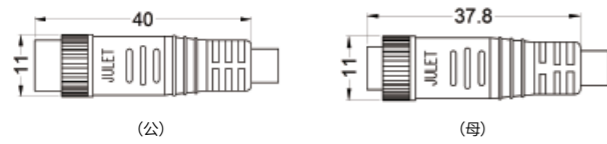
Working Temperature: -40°C~+85°C
 Rated Voltage: 200V AC
 Rated Current: 3A (basis on the cables selected)
 Contact Resistance: ≤20mΩ
 Insulation Resistance: ≥20MΩ (under ordinary conditions or in humid environment)
 Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
 Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
 Waterproof level: IP66
 Drawing Force: 40N-80N
 Application Lifetime: 200times
 Max Outside Diameter: 9mm
 Overall Length: 55mm
 The Wire Standards for Selected: 0.1mm²-0.2mm²



1代直插式8、9、10、11芯防水连接器 generation 1 in-line 8,9,10,11-pins waterproof connector

定位件型号	产品型号	定位件型号	产品型号
D811G-11	JL-F-Z811AG	D811M-12	JL-F-Z811AM
D911G-13	JL-F-Z911AG	D911M-14	JL-F-Z911AM
D1011G-15	JL-F-Z1011AG	D1011M-16	JL-F-Z1011AM
D1111G-17	JL-F-Z1111AG	D1111M-18	JL-F-Z1111AM

产品尺寸



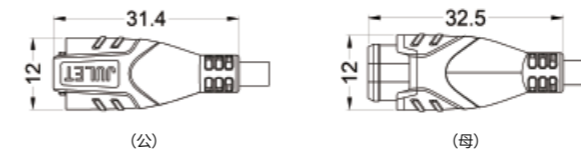
使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 200V AC
额定电流: 3A(具体情况根据所配电缆确定)
接触电阻: ≤20mΩ
绝缘电阻: 在常态和潮湿条件下应≥20MΩ
耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
拉拔力: 40N-80N
机械寿命: 200次
最大外径: 11mm
配合总长: 70mm
导线规格: 0.1mm ² ~0.2mm ²

Use the environment and key technical features
Working Temperature: -40°C~+85°C
Rated Voltage: 200V AC
Rated Current: 3A (basis on the cables selected)
Contact Resistance: ≤20mΩ
Insulation Resistance: ≥20MΩ(under ordinary conditions or in humidenvironment)
Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
Waterproof level: IP66
Drawing Force: 40N-80N
Application Lifetime: 200times
Max Outside Diameter: 11mm
Overall Length: 70mm
The Wire Standards for Selected: 0.1mm ² -0.2mm ²

扁2、3、4、5、6芯直插式防水连接器 flat 2, 3, 4, 5, 6-pins in-line waterproof connector

定位件型号	产品型号	定位件型号	产品型号
D212G(红)	JL-FB-Z212AG	D212M(红)	JL-FB-Z212AM
D312G(黄)	JL-FB-Z312AG	D312M(黄)	JL-FB-Z312AM
D412G(蓝)	JL-FB-Z412AG	D412M(蓝)	JL-FB-Z412AM
D512G(绿)	JL-FB-Z512AG	D512M(绿)	JL-FB-Z512AM
D612G(黑)	JL-FB-Z612AG	D612M(黑)	JL-FB-Z612AM

产品尺寸



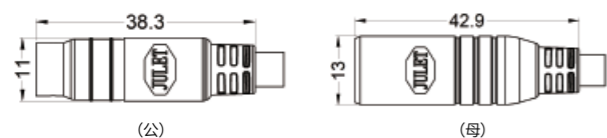
使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 200V AC
额定电流: 3A(具体情况根据所配电缆确定)
接触电阻: ≤20mΩ
绝缘电阻: 在常态和潮湿条件下应≥20MΩ
耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
拉拔力: 40N-80N
机械寿命: 200次
最大外径: 12mm
配合总长: 57mm
导线规格: 0.1mm ² ~0.2mm ²

Use the environment and key technical features
Working Temperature: -40°C~+85°C
Rated Voltage: 200V AC
Rated Current: 3A (basis on the cables selected)
Contact Resistance: ≤20mΩ
Insulation Resistance: ≥20MΩ(under ordinary conditions or in humidenvironment)
Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
Waterproof level: IP66
Drawing Force: 40N-80N
Application Lifetime: 200times
Max Outside Diameter: 12mm
Overall Length: 57mm
The Wire Standards for Selected: 0.1mm ² -0.2mm ²

2代直插式8、9、10、11芯防水连接器 generation 2 in-line 8,9,10,11-pins waterproof connector

定位件型号	产品型号	定位件型号	产品型号
D813G	JL-F-Z813AG	D813M	JL-F-Z813AM
D913G	JL-F-Z913AG	D913M	JL-F-Z913AM
D1013G	JL-F-Z1013AG	D1013M	JL-F-Z1013AM
D1113G	JL-F-Z1113AG	D1113M	JL-F-Z1113AM

产品尺寸



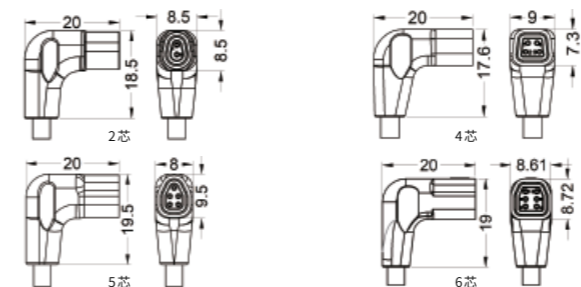
使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 200V AC
额定电流: 3A(具体情况根据所配电缆确定)
接触电阻: ≤20mΩ
绝缘电阻: 在常态和潮湿条件下应≥20MΩ
耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
拉拔力: 40N-80N
机械寿命: 200次
最大外径: 13mm
配合总长: 58mm
导线规格: 0.1mm ² ~0.2mm ²

Use the environment and key technical features
Working Temperature: -40°C~+85°C
Rated Voltage: 200V AC
Rated Current: 3A (basis on the cables selected)
Contact Resistance: ≤20mΩ
Insulation Resistance: ≥20MΩ(under ordinary conditions or in humidenvironment)
Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
Waterproof level: IP67
Drawing Force: 40N-80N
Application Lifetime: 200times
Max Outside Diameter: 13mm
Overall Length: 58mm
The Wire Standards for Selected: 0.1mm ² -0.2mm ²

异形2、4、5、6芯弯头防水连接器 Special shaped 2,4,5,6-pins elbow waterproof connector

定位件型号	产品型号	定位件型号	产品型号
DZ2063BM	JL-FW-Z2063BM	DZ4073BM	JL-FW-Z4073BM
DZ5073BM	JL-FW-Z5073BM	DZ6087BM	JL-FW-Z6087BM

产品尺寸



使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 200V AC
额定电流: 3A(具体情况根据所配电缆确定)
接触电阻: ≤20mΩ
绝缘电阻: 在常态和潮湿条件下应≥20MΩ
耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP67
拉拔力: 40N-80N
机械寿命: 200次
最大外径: 18.5mm (2芯), 17.6mm (4芯), 19.5mm (5芯), 19mm (6芯)
导线规格: 0.1mm ² ~0.2mm ²

Use the environment and key technical features
Temperature range: -40°C~+85°C
Rated voltage: 200V AC
Rated current: 3A (basis on the cables selected)
Contact resistance: ≤20mΩ
Insulation resistance: ≥20MΩ under normal and wet conditions
Withstand voltage: AC 250V, 50Hz, no breakdown or flashover for one minute
Contact: copper alloy tin plating / gold plating
Waterproof level: IP67
Drawing force: 40N-80N
Mechanical life: 200 times
Maximum outer diameter: 18.5mm (2), 17.6mm (4), 19.5mm (5), 19mm (6)
Conductor specification: 0.1mm ² -0.2mm ²

异形2、3、4、5、6、8、9芯防水连接器
special-shaped 2,3,4,5,6,8,9-pins waterproof connector

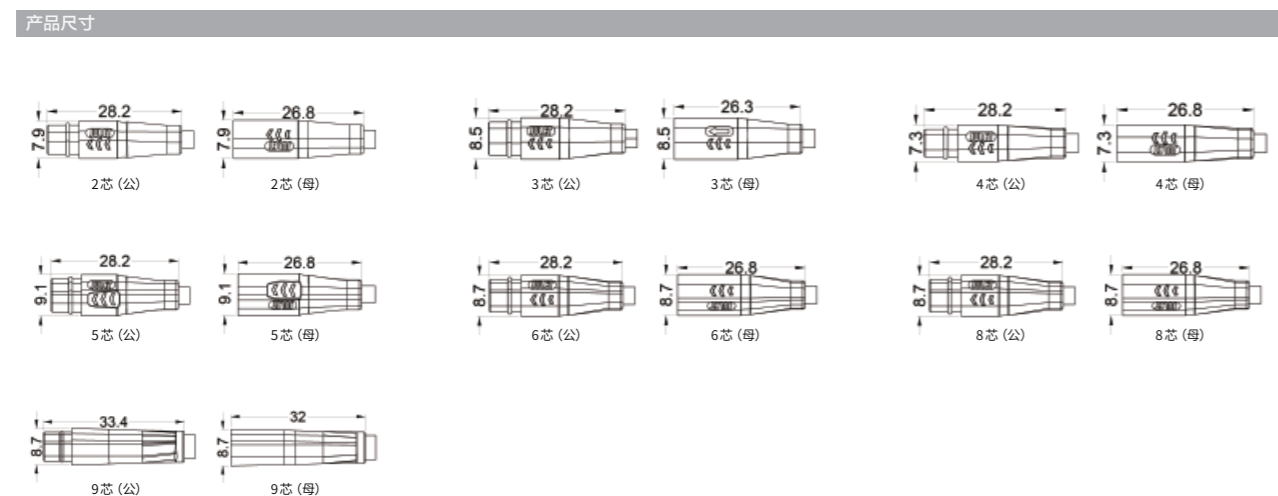
定位件型号	产品型号	定位件型号	产品型号
DZ2063BG	JL-F-Z2063BG	DZ2063BM	JL-F-Z2063BM
DZ3073BG	JL-F-Z3073BG	DZ3073BM	JL-F-Z3073BM
DZ4073BG	JL-F-Z4073BG	DZ4073BM	JL-F-Z4073BM
DZ5073BG	JL-F-Z5073BG	DZ5073BM	JL-F-Z5073BM
DZ6087BG	JL-F-Z6087BG	DZ6087BM	JL-F-Z6087BM
DZ8087BG	JL-F-Z8087BG	DZ8087BM	JL-F-Z8087BM
DZ909AG	JL-F-Z909AG	DZ909AM	JL-F-Z909AM

使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 拉拔力: 40N~80N
 机械寿命: 200次
 最大外径: 7.9mm(2芯), 8.5mm(3、4、5、6芯), 8.7mm(8、9芯)
 配合总长: 47.8mm(2、3、4、5、6芯), 59mm(8、9芯)
 导线规格: 0.1mm²~0.2mm²

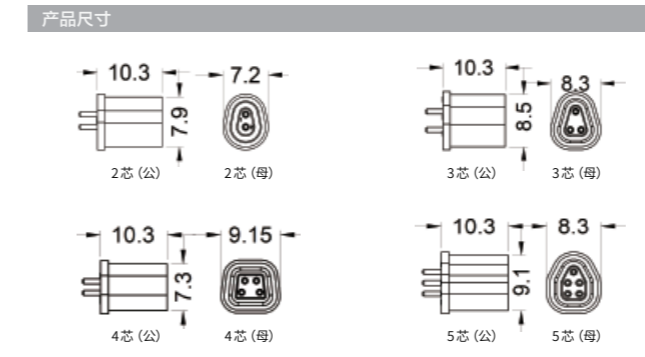
Use the environment and key technical features

Working Temperature: -40°C~+85°C
 Rated Voltage: 200V AC
 Rated Current: 3A (basis on the cables selected)
 Contact Resistance: ≤20mΩ
 Insulation Resistance: ≥20MΩ (under ordinary conditions or in humid environment)
 Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
 Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
 Waterproof level: IP67
 Drawing Force: 40N~80N
 Application Lifetime: 200times
 Max Outside Diameter: 7.9mm(2), 8.5mm(3、4、5、6), 8.7mm(8、9)
 Overall Length: 47.8mm(2、3、4、5、6), 59mm(8、9)
 The Wire Standards for Selected: 0.1mm²-0.2mm²



异形2、3、4、5芯板端防水连接器
Special shaped 2,3,4,5-pins plate end waterproof connector

定位件型号	产品型号	定位件型号	产品型号
DZ2073BM	JL-F-DPB2A73AM	DZ3073BM	JL-F-DPB3A73AM
DZ4073BM	JL-F-DPB4A73AM	DZ5073BM	JL-F-PB5A73AM



使用环境及主要技术特征

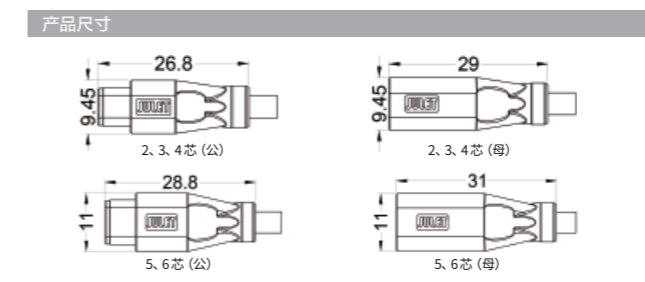
温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 40N~80N
 机械寿命: 200次
 最大外径: 7.2mm(2芯), 8.3mm(3芯), 9.15mm(4芯), 8.3mm(5芯)
 导线规格: 0.1mm²~0.2mm²

Use the environment and key technical features

Working Temperature: -40°C~+85°C
 Rated Voltage: 200V AC
 Rated Current: 3A (basis on the cables selected)
 Contact Resistance: ≤20mΩ
 Insulation Resistance: ≥20MΩ (under ordinary conditions or in humid environment)
 Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
 Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
 Waterproof level: IP66
 Drawing Force: 40N~80N
 Application Lifetime: 200times
 Max Outside Diameter: 7.2mm(2), 8.3mm(3), 9.15mm(4), 8.3mm(5)
 The Wire Standards for Selected: 0.1mm²-0.2mm²

正反插2、3、4、5、6芯连接器
Forward and backward insertion 2,3,4,5,6-pins connector

定位件型号	产品型号	定位件型号	产品型号
D2082G	JL-FB-Z2195AG	D2082M	JL-FB-Z2195AM
D3082G	JL-FB-Z3095AG	D3082M	JL-FB-Z3095AM
D4082G	JL-FB-Z4095AG	D4082M	JL-FB-Z4095AM
D5098G	JL-FB-Z5011AG	D5098M	JL-FB-Z5011AM
D6098G	JL-FB-Z6011AG	D6098M	JL-FB-Z6011AM



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 40N~80N
 机械寿命: 200次
 最大外径: 9.45mm(2、3、4芯), 11mm(5、6芯)
 配合总长: 59mm
 导线规格: 0.1mm²~0.2mm²

Use the environment and key technical features

Working Temperature: -40°C~+85°C
 Rated Voltage: 200V AC
 Rated Current: 3A (basis on the cables selected)
 Contact Resistance: ≤20mΩ
 Insulation Resistance: ≥20MΩ (under ordinary conditions or in humid environment)
 Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
 Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
 Waterproof level: IP66
 Drawing Force: 40N~80N
 Application Lifetime: 200times
 Max Outside Diameter: 9.45mm(2、3、4), 11mm(5、6)
 Overall Length: 59mm
 The Wire Standards for Selected: 0.1mm²-0.2mm²

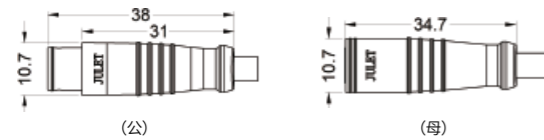


直插式迷你8、9、10芯防水连接器 In line Mini 8,9,10-pins waterproof connector

定位件型号	产品型号	定位件型号	产品型号
DD8107AG	JL-F-Z8107AG	DD8107AM	JL-F-Z8107AM
DD9107AG	JL-F-Z9107AG	DD9107AM	JL-F-Z9107AM
DD10107AG	JL-F-Z10107AG	DD10107AM	JL-F-Z10107AM

使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 200V AC
额定电流: 3A(具体情况根据所配电缆确定)
接触电阻: $\leq 20m\Omega$
绝缘电阻: 在常态和潮湿条件下应 $\geq 20M\Omega$
耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
拉拔力: 30N-60N (2芯), 40N-80N (8、9、10芯)
机械寿命: 200次
最大外径: 5.8mm (2芯), 10.7mm (8、9、10芯)
导线规格: 0.1mm ² ~0.2mm ²

产品尺寸



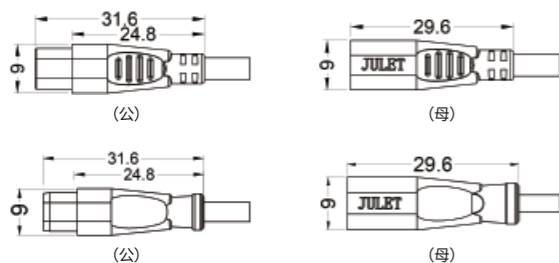
Use the environment and key technical features
Working Temperature: -40°C~+85°C
Rated Voltage: 200V AC
Rated Current: 3A (basis on the cables selected)
Contact Resistance: $\leq 20m\Omega$
Insulation Resistance: $\geq 20M\Omega$ (under ordinary conditions or in humidenvironment)
Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
Waterproof level: IP66
Drawing Force: 30N-60N(2), 40N-80N(8,9,10)
Application Lifetime: 200times
Max Outside Diameter: 5.8mm (2), 10.7mm (8、9、10)
The Wire Standards for Selected: 0.1mm ² - 0.2mm ²

直插式扁型迷你2芯防水连接器 In line flat Mini 2-pins waterproof connector

定位件型号	产品型号	定位件型号	产品型号
DB209AG	JL-FB-Z209AG	DB209AM	JL-FB-Z209AM
DBR209AG	JL-FBR-Z209AG	DBR209AM	JL-FBR-Z209AM

使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 200V AC
额定电流: 3A(具体情况根据所配电缆确定)
接触电阻: $\leq 20m\Omega$
绝缘电阻: 在常态和潮湿条件下应 $\geq 20M\Omega$
耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
拉拔力: 40N-80N
机械寿命: 200次
最大外径: 9mm
导线规格: 0.1mm ² ~0.2mm ²

产品尺寸



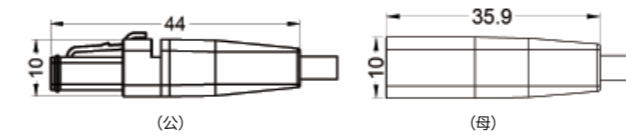
Use the environment and key technical features
Working Temperature: -40°C~+85°C
Rated Voltage: 200V AC
Rated Current: 3A (basis on the cables selected)
Contact Resistance: $\leq 20m\Omega$
Insulation Resistance: $\geq 20M\Omega$ (under ordinary conditions or in humidenvironment)
Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
Waterproof level: IP66
Drawing Force: 40N-80N
Application Lifetime: 200times
Max Outside Diameter: 9mm
The Wire Standards for Selected: 0.1mm ² - 0.2mm ²

单卡扣迷你2、3、4、5、6芯防水连接器 Single clip Mini 2,3,4,5,6-pins waterproof connector

定位件型号	产品型号	定位件型号	产品型号
DK210AG	JL-F-K210AG	DK210AM	JL-F-K210AM
DK310AG	JL-F-K310AG	DK310AM	JL-F-K310AM
DK410AG	JL-F-K410AG	DK410AM	JL-F-K410AM
DK510AG	JL-F-K510AG	DK510AM	JL-F-K510AM
DK610AG	JL-F-K610AG	DK610AM	JL-F-K610AM

使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 200V AC
额定电流: 3A(具体情况根据所配电缆确定)
接触电阻: $\leq 20m\Omega$
绝缘电阻: 在常态和潮湿条件下应 $\geq 20M\Omega$
耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP67
极限拉拔力: $\geq 80N$
机械寿命: 200次
最大外径: 10mm
导线规格: 0.2mm ² ~0.3mm ²

产品尺寸



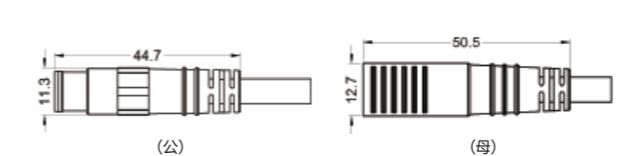
Use the environment and key technical features
Working Temperature: -40°C~+85°C
Rated Voltage: 200V AC
Rated Current: 3A (basis on the cables selected)
Contact Resistance: $\leq 20m\Omega$
Insulation Resistance: $\geq 20M\Omega$ (under ordinary conditions or in humidenvironment)
Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
Waterproof level: IP67
Drawing Force: $\geq 80N$
Application Lifetime: 200times
Max Outside Diameter: 10mm
The Wire Standards for Selected: 0.2mm ² - 0.3mm ²

迷你10芯防水连接器 Mini 10-pins waterproof connector

定位件型号	产品型号
APL-F-Z1013AG	APL-F-Z1013AG
APL-F-Z1013AM	APL-F-Z1013AM

使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 200V AC
额定电流: 3A(具体情况根据所配电缆确定)
接触电阻: $\leq 20m\Omega$
绝缘电阻: 在常态和潮湿条件下应 $\geq 20M\Omega$
耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
拉拔力: 40N-80N
机械寿命: 200次
最大外径: 12.7mm
导线规格: 0.1mm ² ~0.2mm ²

产品尺寸



Use the environment and key technical features
Working Temperature: -40°C~+85°C
Rated Voltage: 200V AC
Rated Current: 3A (basis on the cables selected)
Contact Resistance: $\leq 20m\Omega$
Insulation Resistance: $\geq 20M\Omega$ (under ordinary conditions or in humidenvironment)
Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
Waterproof level: IP66
Drawing Force: 40N-80N
Application Lifetime: 200times
Max Outside Diameter: 12.7mm
The Wire Standards for Selected: 0.1mm ² - 0.2mm ²



1代直插式2、3、4、5、6芯防水连接器

Generation 1 in-line 2,3,4,5,6-pins waterproof connector

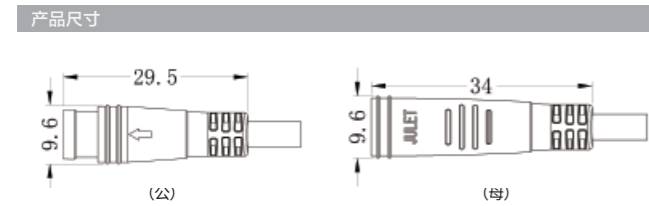
定位件型号	产品型号	定位件型号	产品型号
D209G-01	JL-F-Z209AG	D209M-02	JL-F-Z209AM
D309G-03	JL-F-Z309AG	D309M-04	JL-F-Z309AM
D409G-05	JL-F-Z409AG	D409M-06	JL-F-Z409AM
D509G-07	JL-F-Z509AG	D509M-08	JL-F-Z509AM
D609G-09	JL-F-Z609AG	D609M-10	JL-F-Z609AM

使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 40N-80N
 机械寿命: 200次
 最大外径: 9.6mm
 配合总长: 58mm
 导线规格: 0.05mm²~0.2mm²

Use the environment and key technical features

Working Temperature: -40°C~+85°C
 Rated Voltage: 200V AC
 Rated Current: 3A (basis on the cables selected)
 Contact Resistance: ≤20mΩ
 Insulation Resistance: ≥20MΩ (under ordinary conditions or in humid environment)
 Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
 Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
 Waterproof level: IP66
 Drawing Force: 40N-80N
 Application Lifetime: 200times
 Max Outside Diameter: 9.6mm
 Overall Length: 58mm
 The Wire Standards for Selected: 0.05mm²-0.2mm²



2代直插式2、3、4、5、6芯防水连接器

Generation 2 in-line 2,3,4,5,6-pins waterproof connector

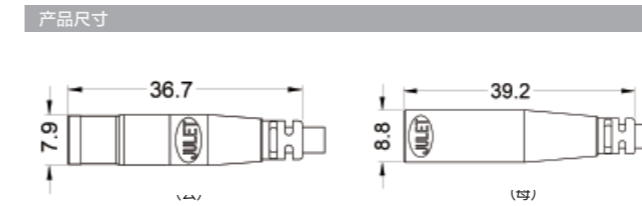
定位件型号	产品型号	定位件型号	产品型号
D208G-49	JL-F-Z208DG	D208M-50	JL-F-Z208DM
D308G-51	JL-F-Z308DG	D308M-52	JL-F-Z308DM
D408G-53	JL-F-Z408DG	D408M-54	JL-F-Z408DM
D508G-55	JL-F-Z508DG	D508M-56	JL-F-Z508DM
D608G-57	JL-F-Z608DG	D608M-58	JL-F-Z608DM

使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 拉拔力: 40N-80N
 机械寿命: 200次
 最大外径: 8.8mm
 配合总长: 70mm
 导线规格: 0.05mm²~0.2mm²

Use the environment and key technical features

Working Temperature: -40°C~+85°C
 Rated Voltage: 200V AC
 Rated Current: 3A (basis on the cables selected)
 Contact Resistance: ≤20mΩ
 Insulation Resistance: ≥20MΩ (under ordinary conditions or in humid environment)
 Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
 Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
 Waterproof level: IP67
 Drawing Force: 40N-80N
 Application Lifetime: 200times
 Max Outside Diameter: 8.8mm
 Overall Length: 70mm
 The Wire Standards for Selected: 0.05mm²-0.2mm²



1代直插式弯头2、3、4、5、6芯防水连接器

Generation 1 in-line elbow 2,3,4,5,6-pins waterproof connector

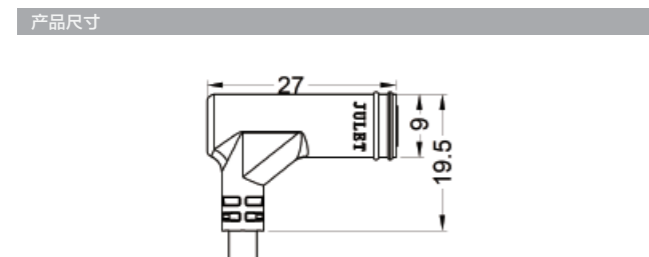
定位件型号	产品型号	定位件型号	产品型号
D209M-02	JL-FW-Z209ZM	D509M-08	JL-FW-Z509ZM
D309M-03	JL-FW-Z309ZM	D609M-10	JL-FW-Z609ZM
D409M-06	JL-FW-Z409ZM		

使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 40N-80N
 机械寿命: 200次
 最大外径: 19.5mm
 导线规格: 0.05mm²~0.2mm²

Use the environment and key technical features

Working Temperature: -40°C~+85°C
 Rated Voltage: 200V AC
 Rated Current: 3A (basis on the cables selected)
 Contact Resistance: ≤20mΩ
 Insulation Resistance: ≥20MΩ (under ordinary conditions or in humid environment)
 Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
 Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
 Waterproof level: IP66
 Drawing Force: 40N-80N
 Application Lifetime: 200times
 Max Outside Diameter: 19.5mm
 The Wire Standards for Selected: 0.05mm²-0.2mm²



7芯直插式防水连接器

7-pins in-line waterproof connector

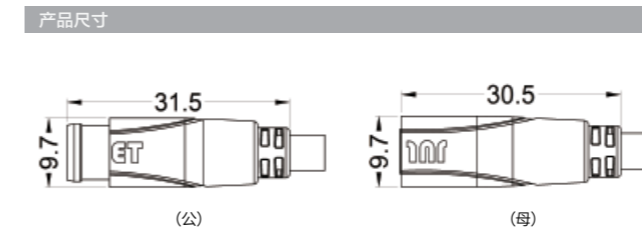
定位件型号	产品型号
D710AG	JL-F-Z710AG
D710AM	JL-F-Z710AM

使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 40N-80N
 机械寿命: 200次
 最大外径: 9.7mm
 配合总长: 56mm
 导线规格: 0.1mm²~0.2mm²

Use the environment and key technical features

Working Temperature: -40°C~+85°C
 Rated Voltage: 200V AC
 Rated Current: 3A (basis on the cables selected)
 Contact Resistance: ≤20mΩ
 Insulation Resistance: ≥20MΩ (under ordinary conditions or in humid environment)
 Withstand Voltage: AC 250V 50Hz without dielectric puncture or flashover over 1 minute
 Interface Material: Gold-plated Copper Alloy/Tin-plated Copper Alloy
 Waterproof level: IP66
 Drawing Force: 40N-80N
 Application Lifetime: 200times
 Max Outside Diameter: 9.7mm
 Overall Length: 56mm
 The Wire Standards for Selected: 0.1mm²-0.2mm²



直插式迷你2芯防水连接器

Inline mini 2-core waterproof connector

定位件型号

产品型号

D206G

JL-F-2206AG

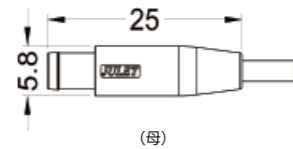
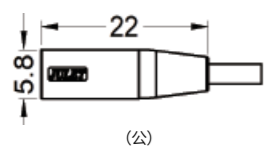


D206M

JL-F-2206AM



产品尺寸

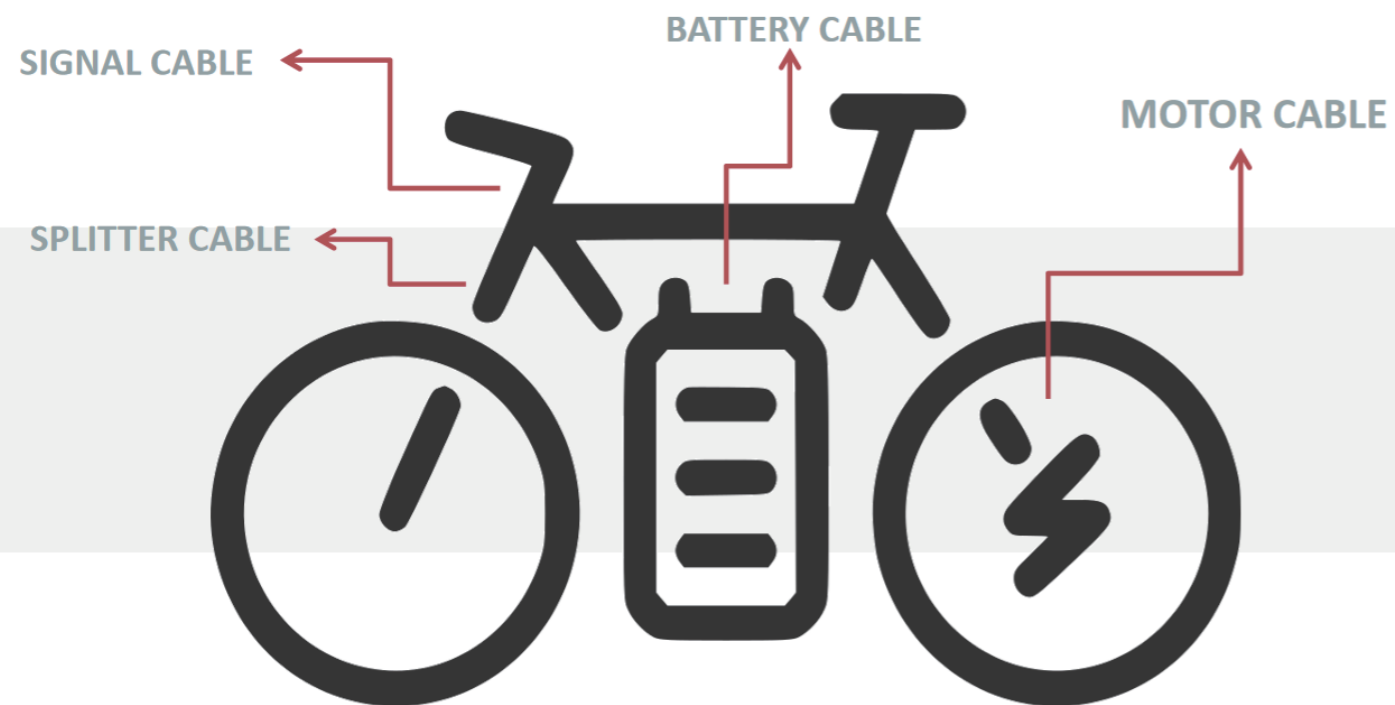


使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 1.5A(具体情况根据所配电缆确定)
 接触电阻: ≤20mΩ
 绝缘电阻: 在常态和潮湿条件下应≥20MΩ
 耐电压: AC 250V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 拉拔力: 30N-60N
 机械寿命: 200次
 最大外径: 5.8mm
 导线规格: 0.12mm²

Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200V AC
 Rated current: 1.5A (specific situation depends on the cable provided)
 Contact resistance: ≤ 20m Ω
 Insulation resistance: should be ≥ 20M Ω under normal and humid conditions
 Withstand voltage: AC 250V 50Hz for one minute without breakdown or flashover phenomenon
 Contact: Copper alloy tin plating/gold plating
 Protection level: IP67
 Pulling force: 30N-60N
 Mechanical life: 200 times
 Maximum outer diameter: 5.8mm
 Wire specification: 0.12mm²



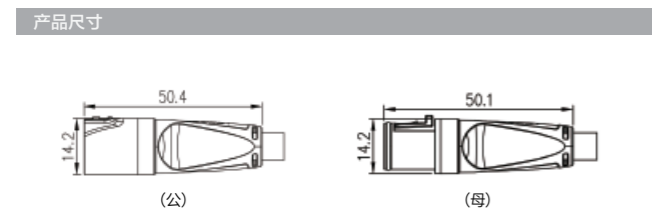
单卡扣914 (3+6) 防水连接器

Single buckle 914(3+6) waterproof connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200VAC
 额定电流: 1-3号PIN针为20A,3-6号PIN针为1A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 机械寿命: 200次
 最大外径: 14.2mm
 导线规格: 0.14mm²~2.0mm²



Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200VAC
 Rated current: 20A for pins 1-3 and 1A for pins 3-6
 Contact resistance: ≤ 10mΩ
 Insulation resistance: should be ≥ 10MΩ under normal and humid conditions
 Withstand voltage: AC 500V 50Hz for one minute without breakdown or flashover phenomenon
 Contact: Copper alloy tin plating/gold plating
 Protection level: IP67
 Mechanical life: 200 times
 Maximum outer diameter: 14.2mm
 Wire specification: 0.14mm² - 2.0mm²

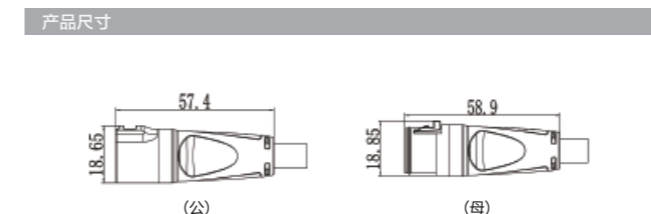
单卡扣921 (3+6) 防水连接器

Single buckle 921(3+6) waterproof connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200VAC
 额定电流: 1-3号PIN针为30A,3-6号PIN针为1A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 机械寿命: 200次
 最大外径: 18.85mm
 导线规格: 0.14mm²~3.0mm²



Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200VAC
 Rated current: pin 1-3 is 30A, pin 3-6 is 1A
 Contact resistance: ≤ 10mΩ
 Insulation resistance: should be ≥ 10MΩ under normal and humid conditions
 Withstand voltage: AC 500V 50Hz for one minute without breakdown or flashover phenomenon
 Contact: Copper alloy tin plating/gold plating
 Protection level: IP67
 Mechanical life: 200 times
 Maximum outer diameter: 18.85mm
 Wire specification: 0.14mm² - 3.0mm²

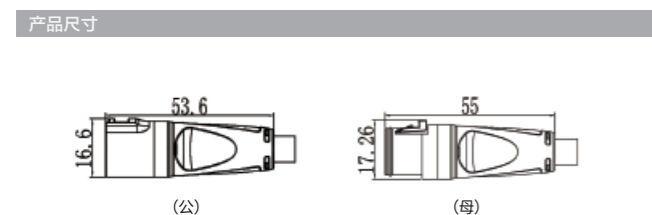
单卡扣917 (3+6) 防水连接器

Single buckle 917(3+6) waterproof connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200VAC
 额定电流: 1-3号PIN针为25A,3-6号PIN针为1A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 机械寿命: 200次
 最大外径: 17.3mm
 导线规格: 0.14mm²~2.5mm²

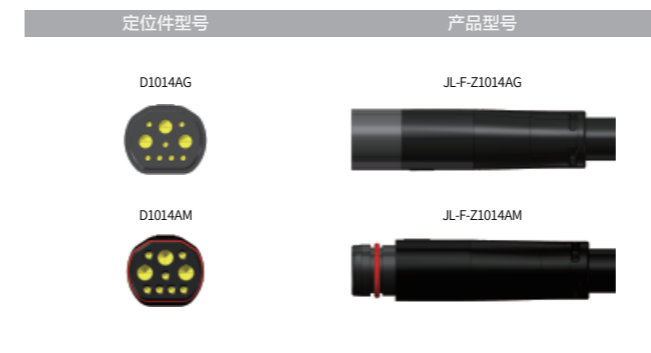


Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200VAC
 Rated current: 25A for pins 1-3, 1A for pins 3-6
 Contact resistance: ≤ 10mΩ
 Insulation resistance: should be ≥ 10MΩ under normal and humid conditions
 Withstand voltage: AC 500V 50Hz for one minute without breakdown or flashover phenomenon
 Contact: Copper alloy tin plating/gold plating
 Protection level: IP67
 Mechanical life: 200 times
 Maximum outer diameter: 17.3mm
 Wire specification: 0.14mm² - 2.5mm²

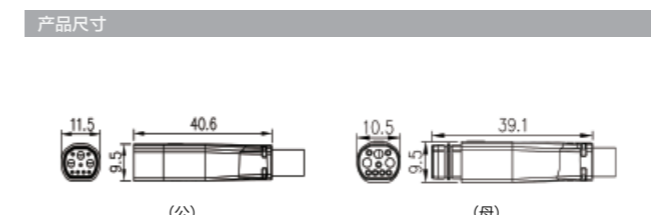
君磊10芯3+7 (1014) 防水连接器

Junlei 10 core 3+7 (1014) waterproof connector



使用环境及主要技术特征

温度范围: -20°C~+85°C
 额定电压: 500V AC
 额定电流: 电机PIN针为15A,信号PIN针为3A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 机械寿命: 200次
 最大外径: 11.5mm
 配合总长: 72.5mm
 导线规格: 0.1mm²~2.0mm²



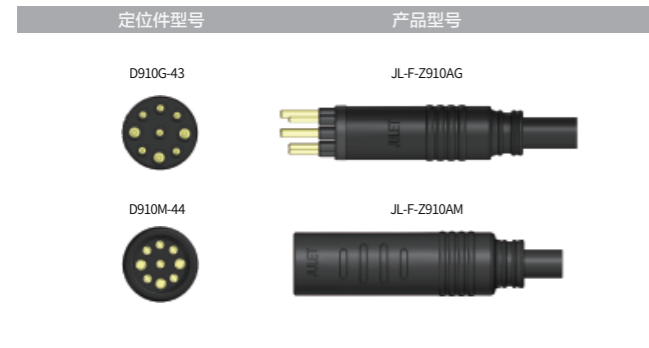
Use the environment and key technical features

Temperature range: -20°C~+85°C
 Rated voltage: 500V AC
 Rated current: The motor PIN pin is 15A, and the signal PIN pin is 3A
 Contact resistance: ≤ 10mΩ
 Insulation resistance: should be ≥ 10MΩ under normal and humid conditions
 Withstand voltage: AC 500V 50Hz for one minute without breakdown or flashover phenomenon
 Contact: Copper alloy tin plating/gold plating
 Protection level: IP67
 Mechanical life: 200 times
 Maximum outer diameter: 11.5mm
 Total fitting length: 72.5mm
 Wire specification: 0.1mm² - 2.0mm²

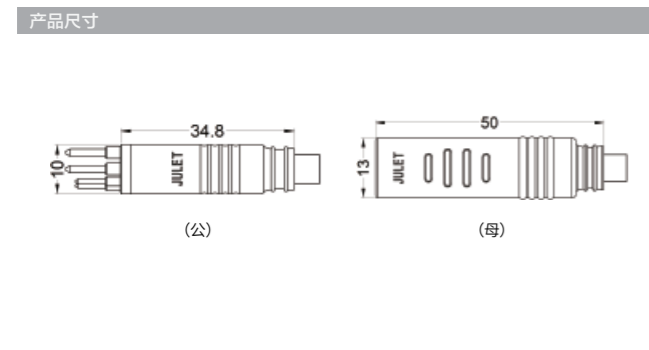


直插式9芯小功率防水连接器

In line 9-pins low power waterproof connector



使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 500V AC
额定电流: 1-3号PIN针为15A,4-9号PIN针为3A
接触电阻: ≤10mΩ
绝缘电阻: 在常态和潮湿条件下应≥10MΩ
耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
拉拔力: 50N-100N
机械寿命: 200次
最大外径: 13mm
配合总长: 75mm
导线规格: 0.1mm ² ~1.5mm ²

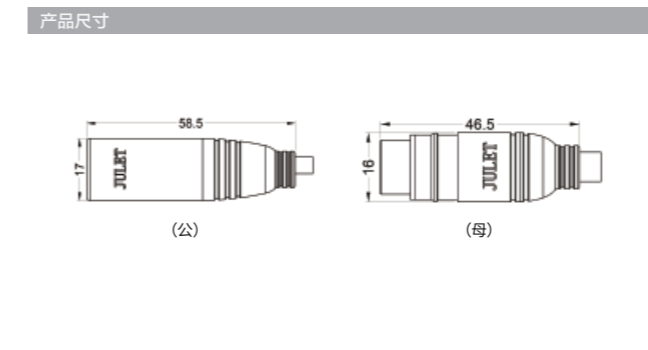


直插式9芯大功率防水连接器

In line 9-pins high power waterproof connector



使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 500V AC
额定电流: 1-3号PIN针为20A,4-9号PIN针为3A
接触电阻: ≤10mΩ
绝缘电阻: 在常态和潮湿条件下应≥10MΩ
耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
拉拔力: 50N-100N
机械寿命: 200次
最大外径: 17mm
导线规格: 0.1mm ² ~2.0mm ²

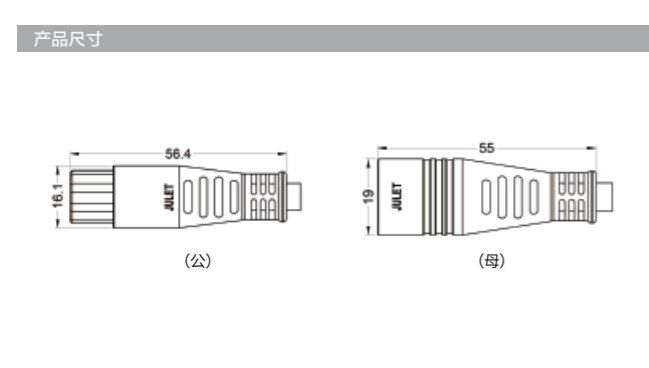


直插式9芯大功率防水连接器

In line 9-pins high power waterproof connector



使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 500V AC
额定电流: 1-3号PIN针为20A,4-9号PIN针为3A
接触电阻: ≤10mΩ
绝缘电阻: 在常态和潮湿条件下应≥10MΩ
耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
拉拔力: 50N-100N
机械寿命: 200次
最大外径: 19mm
配合总长: 85mm
导线规格: 0.1mm ² ~2.0mm ²

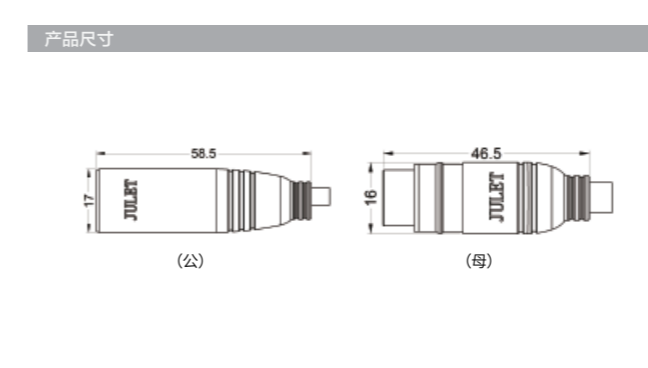


直插式6芯大功率防水连接器

In line 6-pins high power waterproof connector



使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 500V AC
额定电流: 1-3号PIN针为20A,4-6号PIN针为3A
接触电阻: ≤10mΩ
绝缘电阻: 在常态和潮湿条件下应≥10MΩ
耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
拉拔力: 50N-100N
机械寿命: 200次
最大外径: 17mm
导线规格: 0.1mm ² ~2.0mm ²



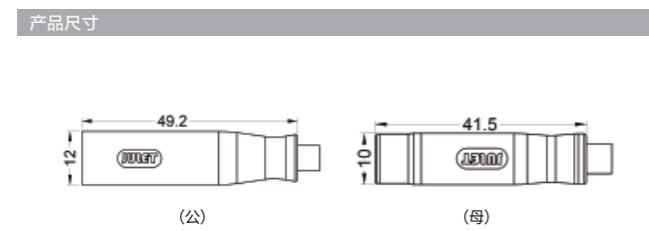
直插式10芯防水连接器

In line 10-pins waterproof connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 1-3号PIN针为15A,4-10号PIN针为3A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 50N-100N
 机械寿命: 200次
 最大外径: 12mm
 导线规格: 0.1mm²~1.5mm²



Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 15A for pin pins 1-3 and 3A for pins 4-10
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 800V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Drawing force: 50N - 100N
 Mechanical life: 200 times
 Maximum outer diameter: 12mm
 Conductor specification: 0.1mm² - 1.5mm²

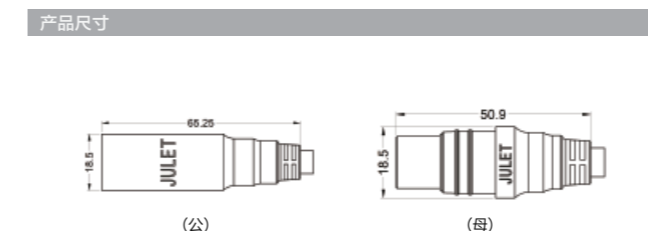
直插式15芯防水连接器

In line 15-pins waterproof connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 1-3号PIN针为15A,4-15号PIN针为3A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 50N-100N
 机械寿命: 200次
 最大外径: 18.5mm
 配合总长: 85mm
 导线规格: 0.1mm²~1.5mm²



Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 15A for pin pins 1-3 and 3A for pins 4-15
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 800V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Drawing force: 50N - 100N
 Mechanical life: 200 times
 Maximum outer diameter: 18.5mm
 Total matching length: 85mm
 Conductor specification: 0.1mm² - 1.5mm²

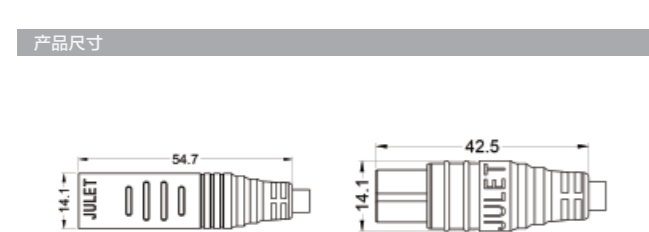
直插式11芯防水连接器

In line 11-pins waterproof connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 1-3号PIN针为15A,4-11号PIN针为3A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 50N-100N
 机械寿命: 200次
 最大外径: 14.1mm
 导线规格: 0.1mm²~1.5mm²



Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 15A for pin pins 1-3 and 3A for pins 4-11
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 800V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Drawing force: 50N - 100N
 Mechanical life: 200 times
 Maximum outer diameter: 14.1 mm
 Conductor specification: 0.1mm² - 1.5mm²

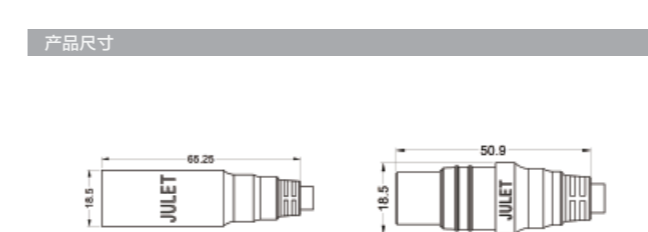
直插式17芯防水连接器

In line 17-pins waterproof connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 1-3号PIN针为15A,4-17号PIN针为3A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 50N-100N
 机械寿命: 200次
 最大外径: 18.5mm
 配合总长: 85mm
 导线规格: 0.1mm²~1.5mm²



Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 15A for pin pins 1-3 and 3A for pins 4-17
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 800V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Drawing force: 50N - 100N
 Mechanical life: 200 times
 Maximum outer diameter: 18.5mm
 Total matching length: 85mm
 Conductor specification: 0.1mm² - 1.5mm²

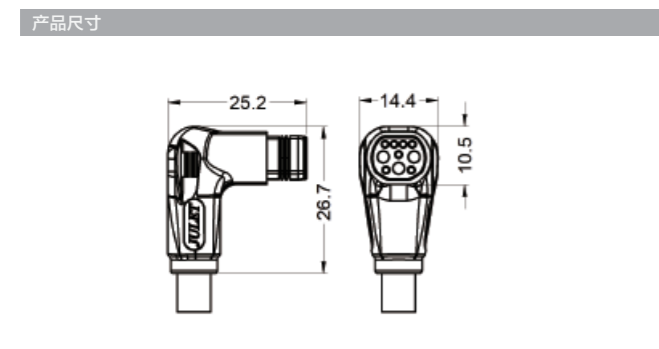


电机3+7母端弯头 Power supply 3+7 Female Elbow



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200VAC
 额定电流: 1-3号PIN针为20A,3-6号PIN针为2A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 拉拔力: 50N-100N
 机械寿命: 200次
 最大外径: 26.7mm
 导线规格: 0.14mm²~2.0mm²



Use the environment and key technical features

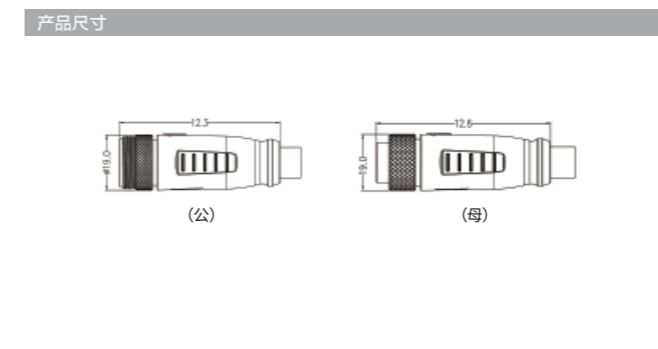
Temperature range: -40°C~+85°C
 Rated voltage: 200Vac
 Rated current: 20A for pin pins 1-3 and 2A for pins 3-6
 Contact resistance: ≤ 10m Ω
 Insulation resistance: ≥ 10m Ω under normal and wet conditions
 Withstand voltage: AC 500V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP67
 Drawing force: 50N - 100N
 Mechanical life: 200 times
 Maximum outer diameter: 26.7mm
 Conductor specification: 0.14mm² - 2.0mm²

螺纹L1019防水连接器 Thread L1019 waterproof connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200VAC
 额定电流: 1-3号PIN针为25A,3-7号PIN针为2A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 机械寿命: 200次
 最大外径: 19mm
 导线规格: 0.14mm²~2.5mm²



Use the environment and key technical features

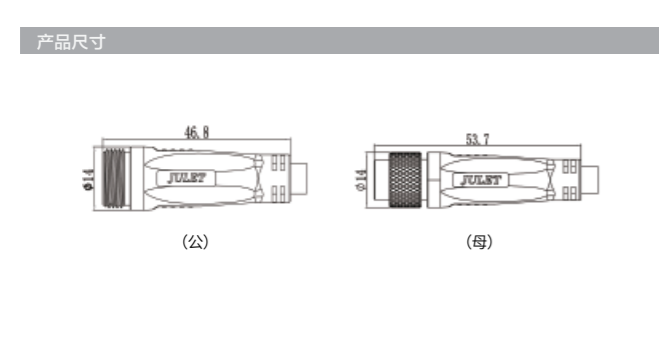
Temperature range: -40°C~+85°C
 Rated voltage: 200VAC
 Rated current: 25A for pins 1-3, 2A for pins 3-7
 Contact resistance: ≤ 10m Ω
 Insulation resistance: should be ≥ 10M Ω under normal and humid conditions
 Withstand voltage: AC 500V 50Hz for one minute without breakdown or flashover phenomenon
 Contact: Copper alloy tin plating/gold plating
 Protection level: IP67
 Mechanical life: 200 times
 Maximum outer diameter: 19mm
 Wire specification: 0.14mm² - 2.5mm²

君磊螺纹9芯防水连接器 Junlei threaded 9-core waterproof connector



使用环境及主要技术特征

温度范围: -20°C~+85°C
 额定电压: 500V AC
 额定电流: 电机PIN针为25A,信号PIN针为2A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 机械寿命: 200次
 最大外径: 14mm
 配合总长: 91mm
 导线规格: 0.1mm²~2.5mm²



Use the environment and key technical features

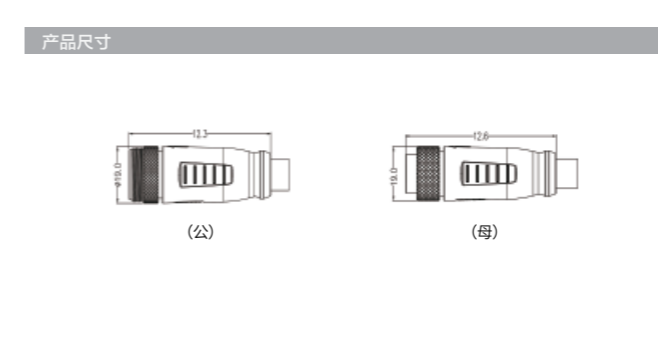
Temperature range: -20°C~+85°C
 Rated voltage: 500V AC
 Rated current: motor PIN pin is 25A, signal PIN pin is 2A
 Contact resistance: ≤ 10m Ω
 Insulation resistance: should be ≥ 10M Ω under normal and humid conditions
 Withstand voltage: AC 800V 50Hz for one minute without breakdown or flashover phenomenon
 Contact: Copper alloy tin plating/gold plating
 Protection level: IP67
 Mechanical life: 200 times
 Maximum outer diameter: 14mm
 Total fitting length: 91mm
 Wire specification: 0.1mm² - 2.5mm²

螺纹L1119防水连接器 Thread L1119 waterproof connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200VAC
 额定电流: 1-3号PIN针为40A,3-8号PIN针为2A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 机械寿命: 200次
 最大外径: 19mm
 导线规格: 0.14mm²~4.0mm²



Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200VAC
 Rated current: pin 1-3 is 40A, pin 3-8 is 2A
 Contact resistance: ≤ 10m Ω
 Insulation resistance: should be ≥ 10M Ω under normal and humid conditions
 Withstand voltage: AC 500V 50Hz for one minute without breakdown or flashover phenomenon
 Contact: Copper alloy tin plating/gold plating
 Protection level: IP67
 Mechanical life: 200 times
 Maximum outer diameter: 19mm
 Wire specification: 0.14mm² - 4.0mm²



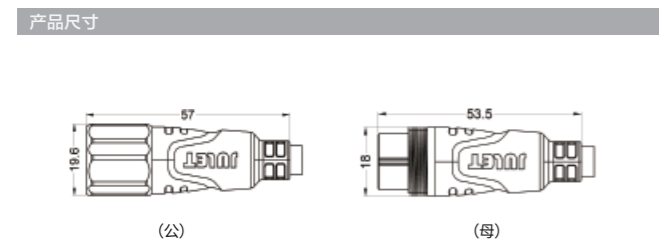
螺纹9、11芯防水连接器

Thread 9, 11-pins waterproof connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 1-3号PIN针为30A,4-11号PIN针为3A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 机械寿命: 200次
 最大外径: 19.6mm
 配合总长: 103mm
 导线规格: 0.1mm²~3.0mm²



Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 30A for pin pins 1-3 and 3A for pins 4-11
 Contact resistance: ≤ 10m Ω
 Insulation resistance: ≥ 10m Ω under normal and wet conditions
 Withstand voltage: AC 800V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Mechanical life: 200 times
 Maximum outer diameter: 19.6mm
 Total matching length: 103mm
 Conductor specification: 0.1mm² - 3.0mm²

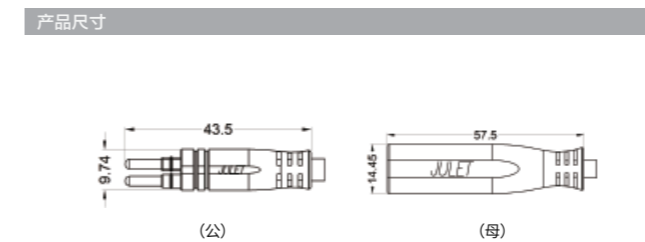
电机3芯防水连接器

Motor 3-pins waterproof connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 1-20A(具体情况根据所配电缆定)
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 50N-100N
 机械寿命: 200次
 最大外径: 9.7mm
 配合总长: 78mm
 导线规格: 1.2mm²~1.5mm²



Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 1-20A (according to the distribution cable)
 Contact resistance: ≤ 10m Ω
 Insulation resistance: ≥ 10m Ω under normal and wet conditions
 Withstand voltage: AC 800V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Drawing force: 50N - 100N
 Mechanical life: 200 times
 Maximum outer diameter: 9.7mm
 Total matching length: 78mm
 Conductor specification: 1.2mm² - 1.5mm²

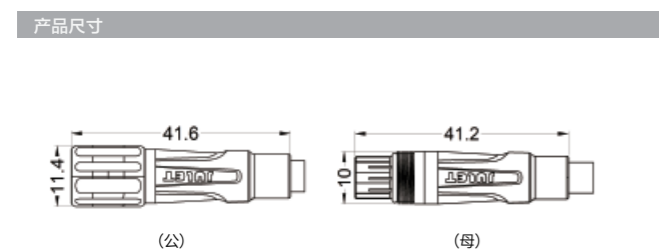
螺纹小9芯防水连接器

Thread small 9-pins waterproof connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 1-3号PIN针为12A,4-9号PIN针为3A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 机械寿命: 200次
 最大外径: 11.4mm
 配合总长: 75mm
 导线规格: 0.1mm²~1.2mm²



Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 12A for pin pins 1-3 and 3A for pins 4-9
 Contact resistance: ≤ 10m Ω
 Insulation resistance: ≥ 10m Ω under normal and wet conditions
 Withstand voltage: AC 800V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Mechanical life: 200 times
 Maximum outer diameter: 11.4mm
 Total matching length: 75mm
 Conductor specification: 0.1mm² - 1.2mm²

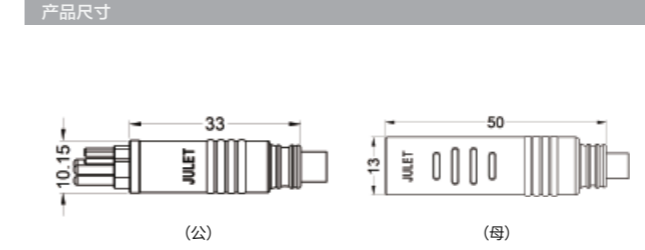
直插式6芯防水连接器

In line 6-pins waterproof connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 1-3号PIN针为15A,4-6号PIN针为3A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 50N-100N
 机械寿命: 200次
 最大外径: 13mm
 配合总长: 78mm
 导线规格: 0.1mm²~1.5mm²



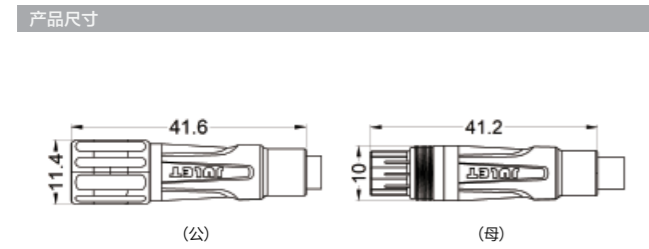
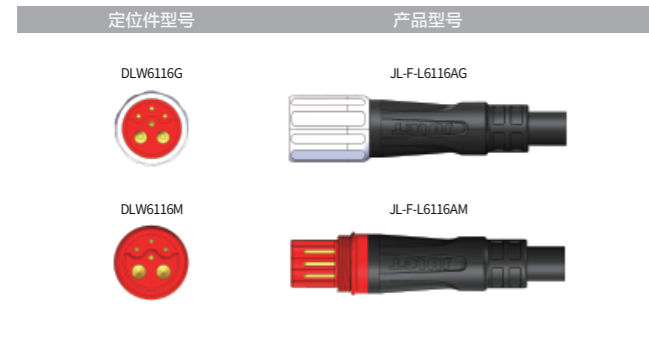
Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 15A for pin pins 1-3 and 3A for pins 4-6
 Contact resistance: ≤ 10m Ω
 Insulation resistance: ≥ 10m Ω under normal and wet conditions
 Withstand voltage: AC 800V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Drawing force: 50N - 100N
 Mechanical life: 200 times
 Maximum outer diameter: 13mm
 Total matching length: 78mm
 Conductor specification: 0.1mm² - 1.5mm²



螺纹2+4芯防水连接器

Power cord threaded 2+4-pins waterproof connector

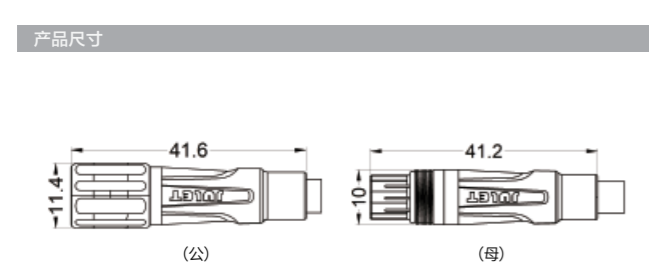
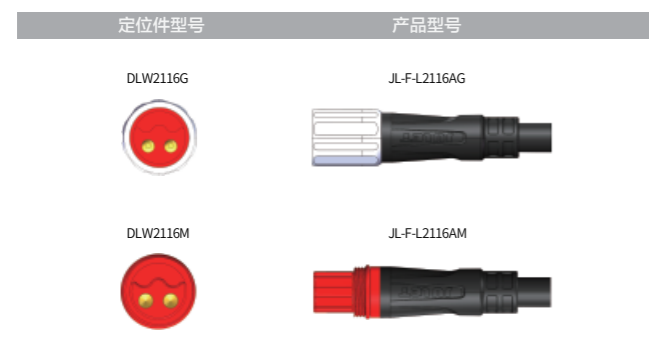


使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 500V AC
额定电流: 1-2号PIN针为15A,3-6号PIN针为3A
接触电阻: ≤10mΩ
绝缘电阻: 在常态和潮湿条件下应≥10MΩ
耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
机械寿命: 200次
最大外径: 11.4mm
配合总长: 75mm
导线规格: 0.1mm ² ~1.5mm ²

Use the environment and key technical features
Temperature range: -40°C~+85°C
Rated voltage: 500V AC
Rated current: 15A for pin pins 1-2 and 3A for pins 3-6
Contact resistance: ≤10mΩ
Insulation resistance: ≥10mΩ under normal and wet conditions
Withstand voltage: AC 500V, 50 Hz, no breakdown or flashover for one minute
Contact: copper alloy tin plating / gold plating
Waterproof level: IP66
Mechanical life: 200 times
Maximum outer diameter: 11.4mm
Total matching length: 75mm
Conductor specification: 0.1mm ² - 1.5mm ²

螺纹2芯防水连接器

Threaded 2-pins waterproof connector

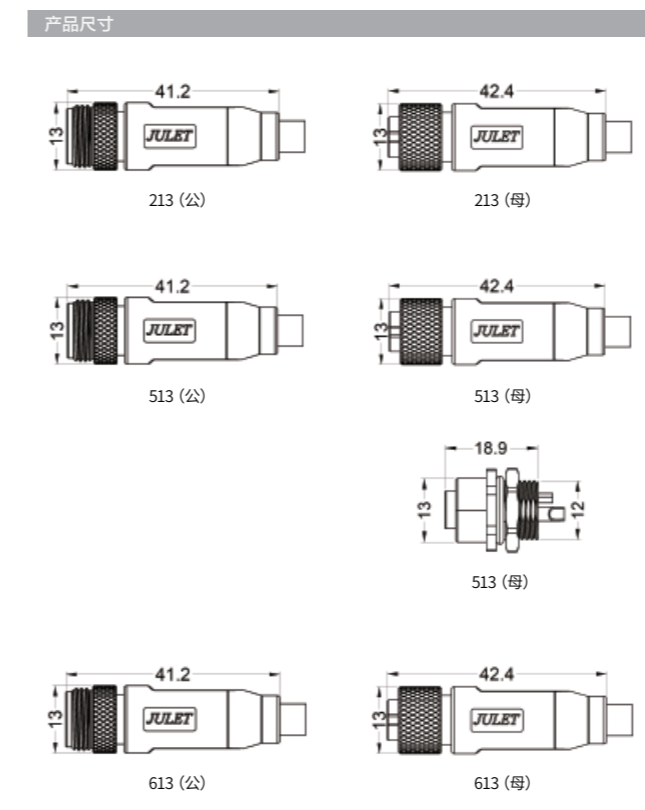
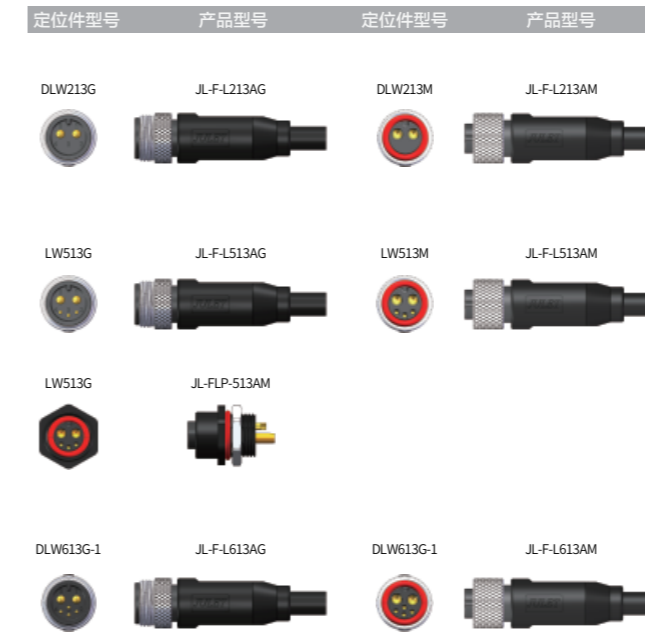


使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 500V AC
额定电流: 1-2号PIN针为15A,3-6号PIN针为3A
接触电阻: ≤10mΩ
绝缘电阻: 在常态和潮湿条件下应≥10MΩ
耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
机械寿命: 200次
最大外径: 11.4mm
配合总长: 75mm
导线规格: 0.1mm ² ~1.5mm ²

Use the environment and key technical features
Temperature range: -40°C~+85°C
Rated voltage: 500V AC
Rated current: 15A for pin pins 1-2 and 3A for pins 3-6
Contact resistance: ≤10mΩ
Insulation resistance: ≥10mΩ under normal and wet conditions
Withstand voltage: AC 500V, 50 Hz, no breakdown or flashover for one minute
Contact: copper alloy tin plating / gold plating
Waterproof level: IP66
Mechanical life: 200 times
Maximum outer diameter: 11.4mm
Total matching length: 75mm
Conductor specification: 0.1mm ² - 1.5mm ²

螺纹213、513、613防水连接器

Thread 213,513,613 waterproof connector



使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 500V AC
额定电流: 1-2号PIN针为20A, 3-5号PIN针为3A (513、613)
接触电阻: ≤10mΩ
绝缘电阻: 在常态和潮湿条件下应≥10MΩ
耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
机械寿命: 200次
最大外径: 13mm
导线规格: 1.5mm ² ~2.0mm ² (213) 0.1mm ² ~2.0mm ² (513、613)

Use the environment and key technical features
Temperature range: -40°C~+85°C
Rated voltage: 500V AC
Rated current: 20A for pin pins 1-2(213) 20A for pin pins 1-2 and 3A for pins 3-5(513,613)
Contact resistance: ≤10mΩ
Insulation resistance: ≥10mΩ under normal and wet conditions
Withstand voltage: AC 500V, 50 Hz, no breakdown or flashover for one minute
Contact: copper alloy tin plating / gold plating
Waterproof level: IP66
Mechanical life: 200 times
Maximum outer diameter: 13mm
Conductor specification: 1.5mm ² - 2.0mm ² (213) 0.1mm ² - 2.0mm ² (513、613)

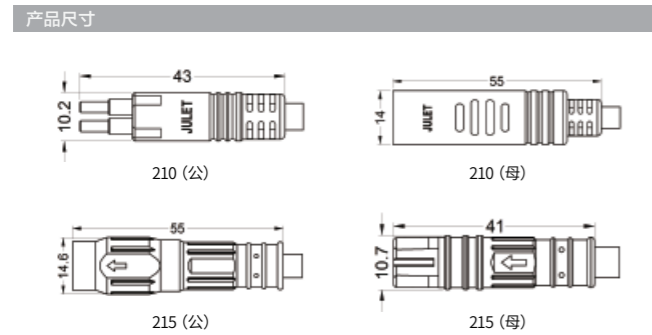


直插式2芯防水连接器

In line 2-pins waterproof connector



使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 500V AC
额定电流: 1-15A (210), 1-20A (215) (具体情况根据所配电缆定)
接触电阻: $\leq 10m\Omega$
绝缘电阻: 在常态和潮湿条件下应 $\geq 10M\Omega$
耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
拉拔力: 50N-100N
机械寿命: 200次
最大外径: 14mm
配合总长: 78mm
导线规格: 1.2mm ² ~2.0mm ² (210), 1.5mm ² ~2.0mm ² (215)



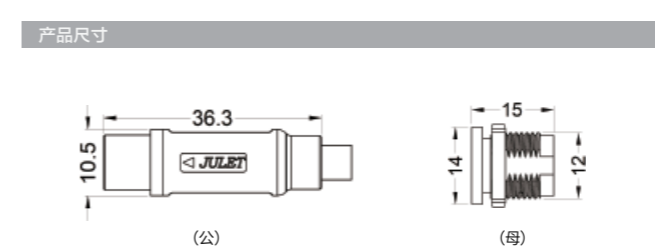
Use the environment and key technical features
Temperature range: -40°C~+85°C
Rated voltage: 500V AC
Rated current: 1-15A(210),1-20A(215) (according to the distribution cable)
Contact resistance: $\leq 10m\Omega$
Insulation resistance: $\geq 10m\Omega$ under normal and wet conditions
Withstand voltage: AC 800V, 50 Hz, no breakdown or flashover for one minute
Contact: copper alloy tin plating / gold plating
Waterproof level: IP66
Drawing force: 50N - 100N
Mechanical life: 200 times
Maximum outer diameter: 14mm
Total matching length: 78mm
Conductor specification: 1.2mm ² - 2.0mm ² (210), 1.5mm ² - 2.0mm ² (215)

1代2代直插式3芯4芯防水连接器

1st and 2nd generation inline 3-core 4-core waterproof connectors



使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 500V AC
额定电流: 1-7.5A(具体情况根据所配电缆定)
接触电阻: $\leq 10m\Omega$
绝缘电阻: 在常态和潮湿条件下应 $\geq 10M\Omega$
耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
机械寿命: 200次
最大外径: 14mm
导线规格: 0.2mm ² ~0.75mm ²



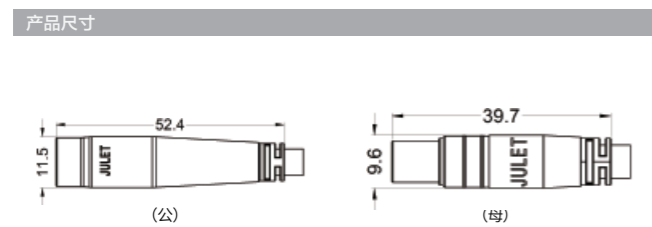
Use the environment and key technical features
Temperature range: -40°C~+85°C
Rated voltage: 500V AC
Rated current: 1-7.5A (specific situation depends on the distribution cable)
Contact resistance: $\leq 10m\Omega$
Insulation resistance: should be $\geq 10M\Omega$ under normal and humid conditions
Withstand voltage: AC 500V 50Hz for one minute without breakdown or flashover phenomenon
Contact: Copper alloy tin plating/gold plating
Protection level: IP66
Mechanical life: 200 times
Maximum outer diameter: 14mm
Wire specification: 0.2mm ² - 0.75mm ²

直插式2、6芯防水连接器

In line 2-pins waterproof connector



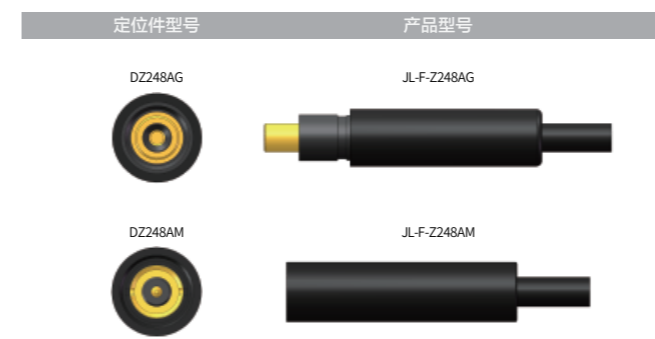
使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 500V AC
额定电流: 1-15A(具体情况根据所配电缆定)
接触电阻: $\leq 10m\Omega$
绝缘电阻: 在常态和潮湿条件下应 $\geq 10M\Omega$
耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
拉拔力: 50N-100N
机械寿命: 200次
最大外径: 11.5mm
配合总长: 78mm
导线规格: 1.2mm ² ~2.0mm ²



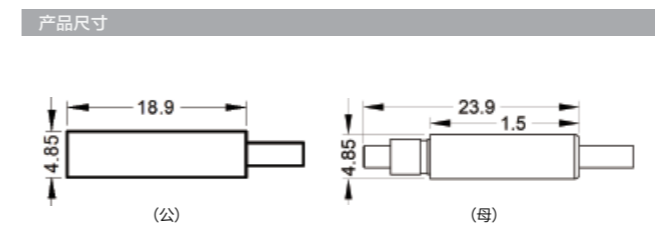
Use the environment and key technical features
Temperature range: -40°C~+85°C
Rated voltage: 500V AC
Rated current: 1-15A (according to the distribution cable)
Contact resistance: $\leq 10m\Omega$
Insulation resistance: $\geq 10m\Omega$ under normal and wet conditions
Withstand voltage: AC 800V, 50 Hz, no breakdown or flashover for one minute
Contact: copper alloy tin plating / gold plating
Waterproof level: IP66
Drawing force: 50N - 100N
Mechanical life: 200 times
Maximum outer diameter: 11.5mm
Total matching length: 78mm
Conductor specification: 1.2mm ² - 2.0mm ²

单芯电源线

Single pins power cord



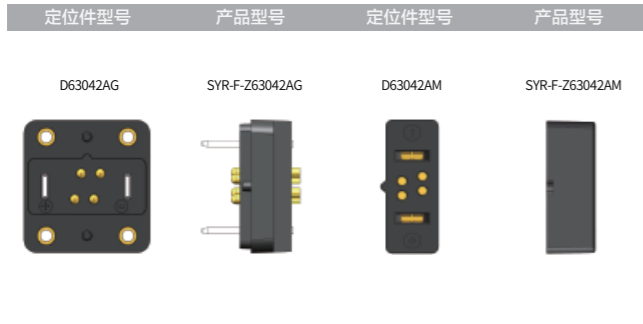
使用环境及主要技术特征
温度范围: -40°C~+85°C
额定电压: 200V AC
额定电流: 1-3A(具体根据所配电缆定)
接触电阻: $\leq 10m\Omega$
绝缘电阻: 在常态和潮湿条件下应 $\geq 10M\Omega$
耐电压: AC 200V 50Hz 一分钟无击穿或闪络现象
接触件: 铜合金镀锡/镀金
防护等级: IP66
拉拔力: 40N-80N
机械寿命: 200次
最大外径: 4.85mm
导线规格: 0.1mm ² ~0.2mm ²



Use the environment and key technical features
Temperature range: -40°C~+85°C
Rated voltage: 200V AC
Rated current: 1-3a (according to the cable)
Contact resistance: $\leq 10m\Omega$
Insulation resistance: $\geq 10m\Omega$ under normal and wet conditions
Withstand voltage: AC 200V, 50 Hz, no breakdown or flashover for one minute
Contact: copper alloy tin plating / gold plating
Waterproof level: IP66
Drawing force: 40n - 80N
Mechanical life: 200 times
Maximum outer diameter: 4.85mm
Conductor specification: 0.1mm ² - 0.2mm ²

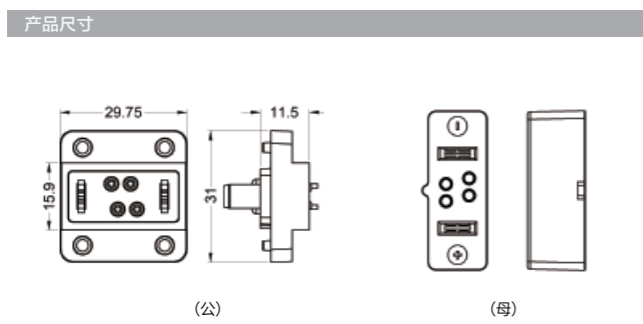


电源2+4插头
Power 2+4 plug



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 20A(具体情况根据所配电缆定)
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 50N~100N
 机械寿命: 200次
 最大外径: 11.5mm
 导线规格: 0.2mm²~2.0mm²



Use the environment and key technical features

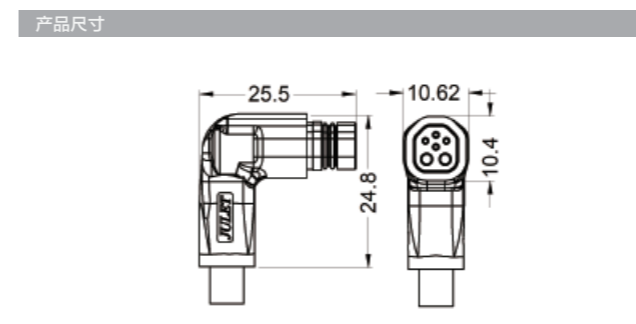
Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 20A (according to the distribution cable)
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 500V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Drawing force: 50N~100N
 Mechanical life: 200 times
 Maximum outer diameter: 11.5mm
 Conductor specification: 0.2mm² - 2.0mm²

电源2+4母端弯头
Power supply 2+4 Female Elbow



使用环境及主要技术特征

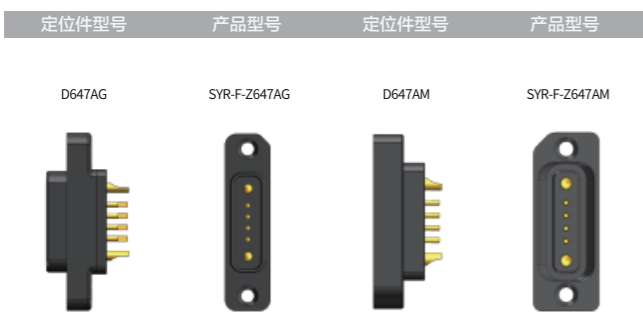
温度范围: -40°C~+85°C
 额定电压: 200VAC
 额定电流: 1-2号PIN针为15A,3-6号PIN针为3A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 拉拔力: 50N~100N
 机械寿命: 200次
 最大外径: 24.8mm
 导线规格: 0.14mm²~1.5mm²



Use the environment and key technical features

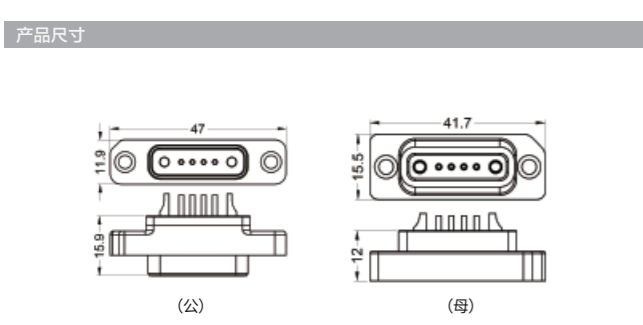
Temperature range: -40°C~+85°C
 Rated voltage: 200Vac
 Rated current: 15A for pin pins 1-2 and 3a for pins 3-6
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 500V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP67
 Drawing force: 50N~100N
 Mechanical life: 200 times
 Maximum outer diameter: 24.8mm
 Conductor specification: 0.14mm² - 1.5mm²

电源2+4插头
Power 2+4 plug



使用环境及主要技术特征

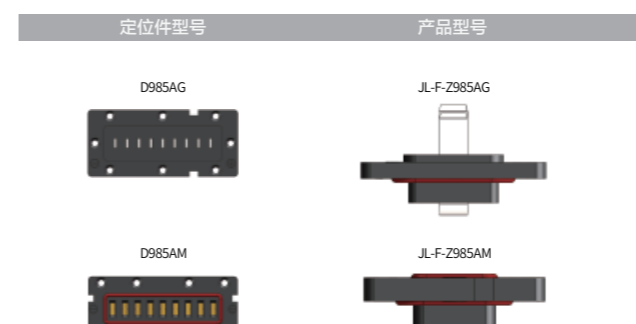
温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 20A(具体情况根据所配电缆定)
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 50N~100N
 机械寿命: 200次
 最大外径: 15.9mm
 导线规格: 0.2mm²~2.0mm²



Use the environment and key technical features

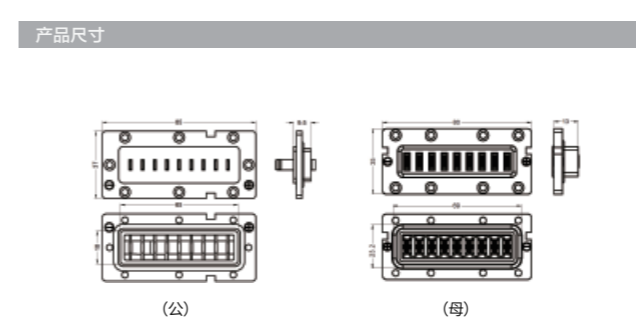
Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 20A (according to the distribution cable)
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 500V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Drawing force: 50N~100N
 Mechanical life: 200 times
 Maximum outer diameter: 15.9mm
 Conductor specification: 0.2mm² - 2.0mm²

9芯排插插座连接器
9-pins row socket connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 1-20A(具体根据所配电缆确定)
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 50N~100N
 机械寿命: 200次
 最大外径: 37mm
 导线规格: 0.2mm²~2.0mm²

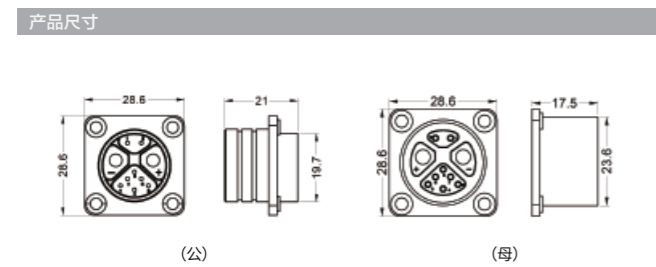
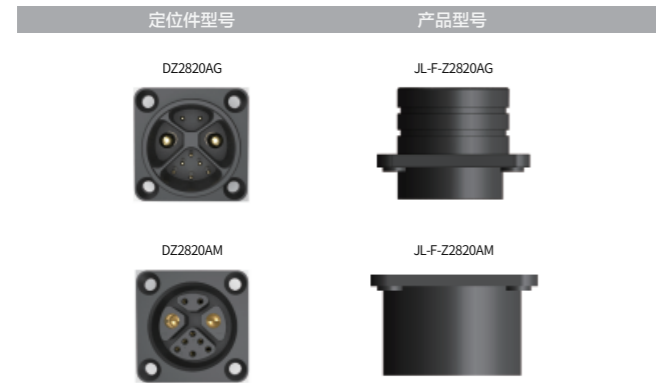


Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 1-20A (according to the cable)
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 500V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Drawing force: 50N~100N
 Mechanical life: 200 times
 Maximum outer diameter: 37mm
 Conductor specification: 0.2mm² - 2.0mm²



电源2+8连接器
Power supply 2+8 connector



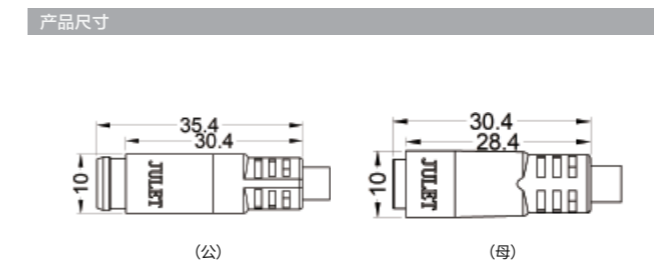
使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 1-20A(具体根据所配电缆确定)
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 50N~100N
 机械寿命: 200次
 最大外径: 28.6mm
 导线规格: 0.2mm²~3.0mm²

Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 1-20A (according to the cable)
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 500V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Drawing force: 50N ~ 100N
 Mechanical life: 200 times
 Maximum outer diameter: 28.6mm
 Conductor specification: 0.2mm² - 3.0mm²

直插式2+5电源线
Plug in 2+5 power cord



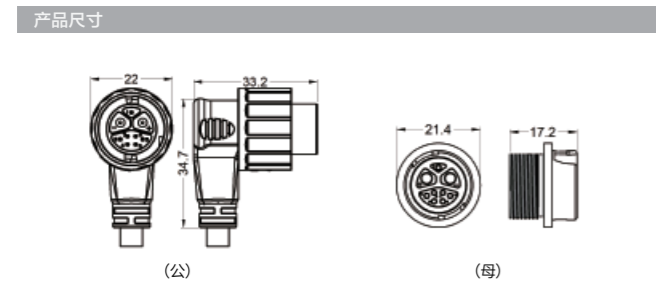
使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 1-10A(具体根据所配电缆确定)
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 40N~80N
 机械寿命: 200次
 最大外径: 10mm
 导线规格: 0.1mm²~1.0mm²

Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 1-10A (according to the cable)
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 500V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Drawing force: 40N ~ 80N
 Mechanical life: 200 times
 Maximum outer diameter: 10 mm
 Conductor specification: 0.1mm² - 1.0mm²

电源旋扣2+7连接器
Power screw 2+7 connector



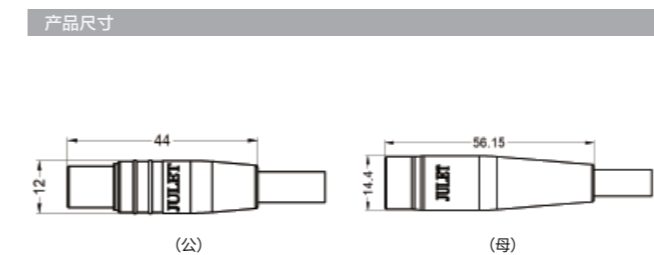
使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 1-20A(具体根据所配电缆确定)
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 拉拔力: 50N~100N
 机械寿命: 200次
 最大外径: 34.7mm
 导线规格: 0.2mm²~2.0mm²

Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 1-20A (according to the cable)
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 500V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Drawing force: 50N ~ 100N
 Mechanical life: 200 times
 Maximum outer diameter: 34.7mm
 Conductor specification: 0.2mm² - 2.0mm²

直插式电源2+4防水连接器
In line power supply 2+4 waterproof connector



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 500V AC
 额定电流: 1-20A(具体根据所配电缆确定)
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 800V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP67
 拉拔力: 50N~100N
 机械寿命: 200次
 最大外径: 14.4mm
 导线规格: 0.2mm²~2.5mm²

Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 500V AC
 Rated current: 1-20A (according to the cable)
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 800V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP67
 Drawing force: 50N ~ 100N
 Mechanical life: 200 times
 Maximum outer diameter: 14.4mm
 Conductor specification: 0.2mm² - 2.5mm²



电源旋扣2+4连接器
Power spinner 2+4 connector

定位件型号

FWX618AG



FWX618AM



产品型号

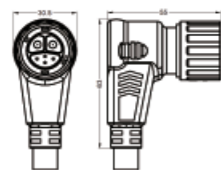
JL-FW-X618AG



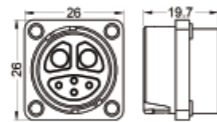
JL-FW-X618AM



产品尺寸



(公)



(母)

使用环境及主要技术特征

温度范围: $-40^{\circ}\text{C}\sim+85^{\circ}\text{C}$
 额定电压: 500V AC
 额定电流: 1-40A (具体根据所配电缆确定)
 接触电阻: $\leq 10\text{m}\Omega$
 绝缘电阻: 在常态和潮湿条件下应 $\geq 10\text{M}\Omega$
 耐电压: AC 500V 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡 / 镀金
 防护等级: IP66
 拉拔力: 50N-100N
 机械寿命: 200次
 最大外径: 26mm
 导线规格: $0.2\text{mm}^2\sim 4.0\text{mm}^2$

Use the environment and key technical features

Temperature range: $-40^{\circ}\text{C}\sim+85^{\circ}\text{C}$
 Rated voltage: 500V AC
 Rated current: 1-40A (according to the cable)
 Contact resistance: $\leq 10\text{m}\Omega$
 Insulation resistance: $\geq 10\text{M}\Omega$ under normal and wet conditions
 Withstand voltage: AC 500V, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Drawing force: 50N - 100N
 Mechanical life: 200 times
 Maximum outer diameter: 26mm
 Conductor specification: $0.2\text{mm}^2 - 4.0\text{mm}^2$



分流器-大圆柱YH1T4、YH2T4 Diverter-large cylinder YH1T4, YH2T4

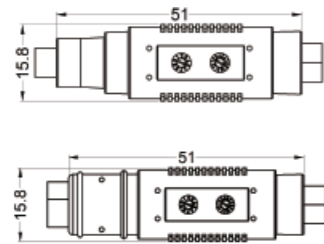
产品型号



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A
 接触电阻: $\leq 10m\Omega$
 绝缘电阻: 在常态和潮湿条件下应 $\geq 10M\Omega$
 耐电压: AC 200 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 机械寿命: 200次
 导线规格: $0.1mm^2 \sim 0.2mm^2$

产品尺寸



Use the environment and key technical features

Temperature range of integrated line: -40°C~+85°C
 Rated voltage: 200V AC
 Rated current: 3A
 Contact resistance: $\leq 10m\Omega$
 Insulation resistance: $\geq 10m\Omega$ under normal and wet conditions
 Withstand voltage: AC 200, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Mechanical life: 200 times
 Conductor specification: $0.1mm^2 - 0.2mm^2$

分流器-Y1T3、TY1T3 Shunt - Y1T3, TY1T3

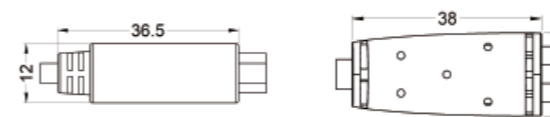
产品型号



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A
 接触电阻: $\leq 10m\Omega$
 绝缘电阻: 在常态和潮湿条件下应 $\geq 10M\Omega$
 耐电压: AC 200 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 机械寿命: 200次
 导线规格: $0.1mm^2 \sim 0.2mm^2$

产品尺寸



Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200V AC
 Rated current: 3A
 Contact resistance: $\leq 10m\Omega$
 Insulation resistance: $\geq 10m\Omega$ under normal and wet conditions
 Withstand voltage: AC 200, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Mechanical life: 200 times
 Conductor specification: $0.1mm^2 - 0.2mm^2$

分流器-DY1T4、DY2T4 Shunt-DY1T4, DY2T4

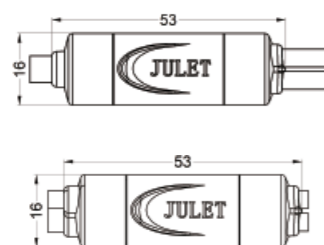
产品型号



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: 3A
 接触电阻: $\leq 10m\Omega$
 绝缘电阻: 在常态和潮湿条件下应 $\geq 10M\Omega$
 耐电压: AC 200 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 机械寿命: 200次
 导线规格: $0.1mm^2 \sim 0.2mm^2$

产品尺寸

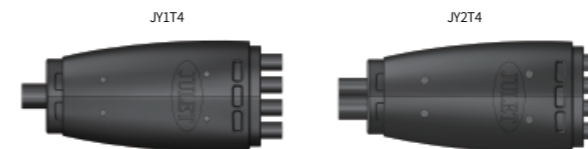


Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200V AC
 Rated current: 3A
 Contact resistance: $\leq 10m\Omega$
 Insulation resistance: $\geq 10m\Omega$ under normal and wet conditions
 Withstand voltage: AC 200, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Mechanical life: 200 times
 Conductor specification: $0.1mm^2 - 0.2mm^2$

分流器-JY1T4、JY2T4 Shunt - JY1T4, JY2T4

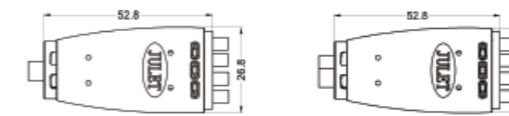
产品型号



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: $\leq 3A$
 接触电阻: $\leq 10m\Omega$
 绝缘电阻: 在常态和潮湿条件下应 $\geq 10M\Omega$
 耐电压: AC 200 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 机械寿命: 200次
 导线规格: $0.2mm^2$

产品尺寸

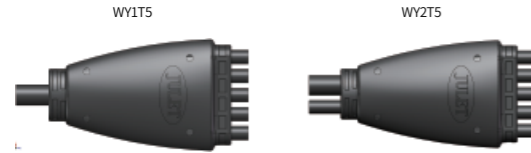


Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200V AC
 Rated current: $\leq 3A$
 Contact resistance: $\leq 10m\Omega$
 Insulation resistance: $\geq 10m\Omega$ under normal and wet conditions
 Withstand voltage: AC 200, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Mechanical life: 200 times
 Conductor specification: $0.2mm^2$

分流器-WY1T5、WY2T5 Shunt - WY1T5, WY2T5

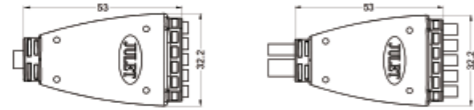
产品型号



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: ≤3A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 200 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 机械寿命: 200次
 导线规格: 0.1mm²~0.2mm²

产品尺寸



Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200V AC
 Rated current: ≤3A
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 200, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Mechanical life: 200 times
 Conductor specification: 0.1mm² - 0.2mm²

分流器-AY1T3、ZY1T2 Shunt-AY1T3, ZY1T2

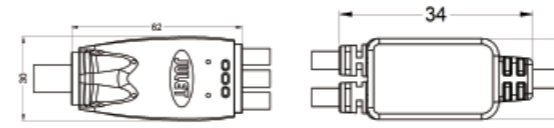
产品型号



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: ≤3A(具体根据所配电缆确定)
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 200 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 机械寿命: 200次
 导线规格: 0.1mm²~0.2mm²

产品尺寸

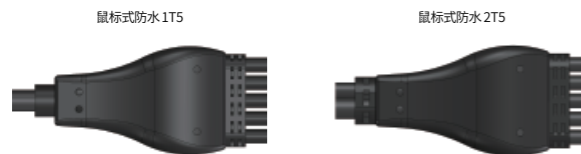


Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200V AC
 Rated current: ≤3A (determined according to the cable)
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 200, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Protection grade: IP66
 Mechanical life: 200 times
 Conductor specification: 0.1mm² - 0.2mm²

分流器-鼠标式防水1T5、2T5 Diverter-mouse waterproof 1T5, 2T5

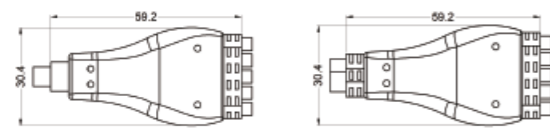
产品型号



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: ≤3A
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 200 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 机械寿命: 200次
 导线规格: 0.1mm²~0.2mm²

产品尺寸



Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200V AC
 Rated current: ≤3A
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 200, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Waterproof level: IP66
 Mechanical life: 200 times
 Conductor specification: 0.1mm² - 0.2mm²

分流器-LY1T5、LY2T5 Shunt-LY1T5, LY2T5

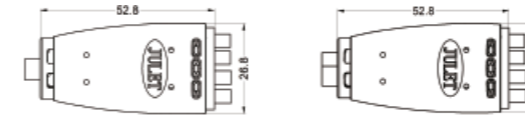
产品型号



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: ≤3A(具体根据所配电缆确定)
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 200 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 机械寿命: 200次
 导线规格: 0.1mm²~0.2mm²

产品尺寸



Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200V AC
 Rated current: ≤3A (determined according to the cable)
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 200, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Protection grade: IP66
 Mechanical life: 200 times
 Conductor specification: 0.1mm² - 0.2mm²



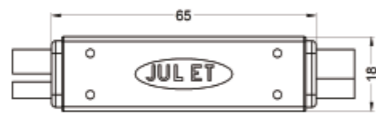
分流器-CF2T2 Shunt-CF2T2

产品型号

CF2T2



产品尺寸



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: ≤3A(具体根据所配电缆确定)
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 200 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 机械寿命: 200次
 导线规格: 0.1mm²~0.2mm²

Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200V AC
 Rated current: ≤3A (determined according to the cable)
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 200, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Protection grade: IP66
 Mechanical life: 200 times
 Conductor specification: 0.1mm² - 0.2mm²

分流器-BF1T3、BF1T4 Shunt-BF1T3, BF1T4

产品型号

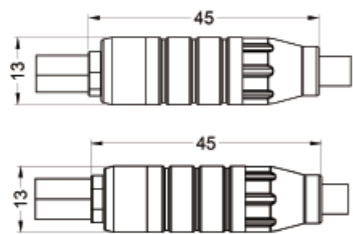
BF1T3



BF1T4



产品尺寸



使用环境及主要技术特征

温度范围: -40°C~+85°C
 额定电压: 200V AC
 额定电流: ≤3A(具体根据所配电缆确定)
 接触电阻: ≤10mΩ
 绝缘电阻: 在常态和潮湿条件下应≥10MΩ
 耐电压: AC 200 50Hz 一分钟无击穿或闪络现象
 接触件: 铜合金镀锡/镀金
 防护等级: IP66
 机械寿命: 200次
 导线规格: 0.1mm²~0.2mm²

Use the environment and key technical features

Temperature range: -40°C~+85°C
 Rated voltage: 200V AC
 Rated current: ≤3A (determined according to the cable)
 Contact resistance: ≤10mΩ
 Insulation resistance: ≥10mΩ under normal and wet conditions
 Withstand voltage: AC 200, 50 Hz, no breakdown or flashover for one minute
 Contact: copper alloy tin plating / gold plating
 Protection grade: IP66
 Mechanical life: 200 times
 Conductor specification: 0.1mm² - 0.2mm²





顾客至上 诚实守信
以人为本 团结进取

