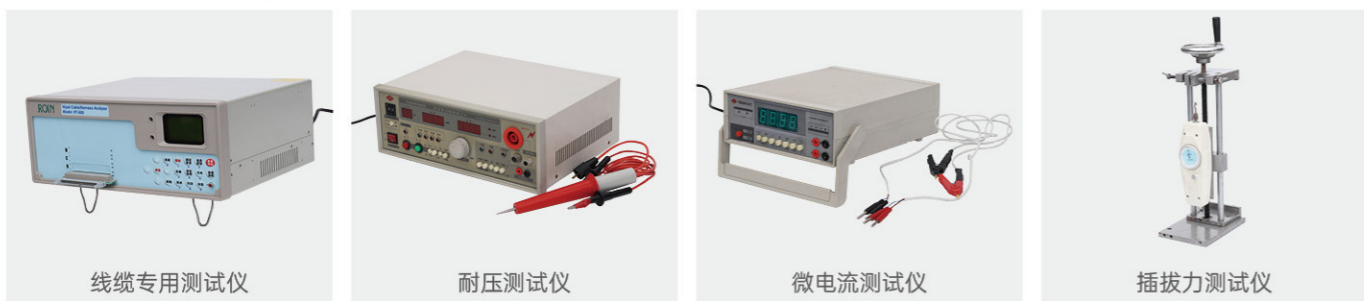




▼ 检测设备 Testing Equipment



线缆专用测试仪

耐压测试仪

微电流测试仪

插拔力测试仪

01-16	迷你卡侖连接器 Mini XLR Connectors	
17-32	卡侖连接器 XLR Connectors	
33-36	音响连接器 Loudspeaker Connectors	
37-39	电源连接器 Power Connectors	
40-43	音频组合插座 Audio Combo Jack	
44-47	转换器 Adapter	
48-48	航空插头 Aviation Plug	
49-50	数据连接器 Data Connector	
51-54	6.35 插头插座 6.35 Plug & Jack	
55-56	RCA 和 BNC 插头插座 RCA & BNC Plug & Jack	
57-60	3.5 插头插座 3.5 Plug & Jack	
61-63	香蕉插头和接线柱 Banana Plug & Wiring Terminal	
64-64	塞孔板 Patch Panel	
65-70	跳线 Assembled Cables	

▶ 迷你卡侬连接器

Mini XLR Connectors



▼ SA100 产品特点 Features

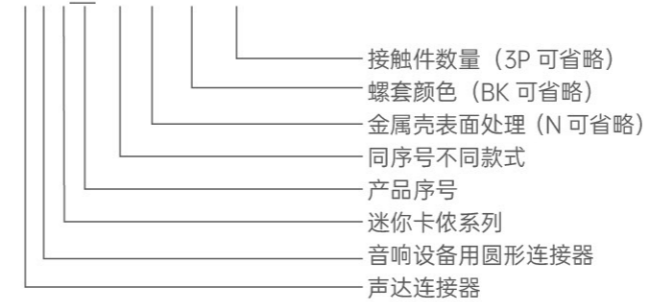
本系列产品壳体采用优质铜合金加工而成，硬度好，插拔寿命长。接触件表面镀金，接触电阻小且可焊性好。绝缘体采用耐高温且具有良好的绝缘性能的 PA6 工程塑料，能通过波峰焊接试验。护套采用全新医用 PVC 塑料和硅胶料，能很好的保护电缆。连接形式为弹键锁定，锁定牢固可靠。插拔迅速方便，外观迷你精致。插头有五种不同孔径护套可选，能够满足不同外径线缆需求。插座用螺母有圆螺母、直纹螺母、六角螺母、六槽螺母四种可以选用，插座用垫圈有平垫圈和内齿垫圈两种可以选用。该系列产品现被广泛应用于无线麦克风腰包信号连接，头戴耳机信号连接和智能设备、医疗设备等仪器仪表连接，也可用于小家电电源连接。

▶ 迷你卡侬连接器

Mini XLR Connectors

▼ 品号说明 Ordering Information

SA1101A-N-BK-3P



▼ 技术参数 Specification

1. 额定电流 / 电压: 3A 250VAC
2. 接触电阻: $\leq 5m\Omega$
3. 绝缘电阻: $\geq 1G\Omega$
4. 试验电压: 1000VDC
5. 接触件直径: $\phi 1.0mm$
6. 单脚分离力: 21g (标准量规)
7. 插拔力: 5~30N
8. 插拔寿命: > 1000 次
9. 环境温度: $-30\sim+80^{\circ}C$
10. 适用线径: $\phi 1.5\sim\phi 5mm$

铜外壳表面处理

N	镀镍 (亮面)
BN	镀黑镍 (亮面)
B	电泳着黑 (雾面)
SC	镀沙丁铬 (雾面)
ZN	镀珍珠镍 (雾面)
G	镀金 (亮面)
BC	镀黑铬 (雾面)
SKI	肤色喷塑 (亮面)

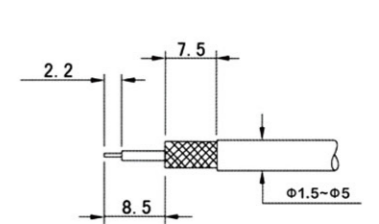
螺套颜色

BK	黑色
RD	红色
YL	黄色
BL	蓝色
GN	绿色
SKI	肤色
WH	白色
GR	灰色

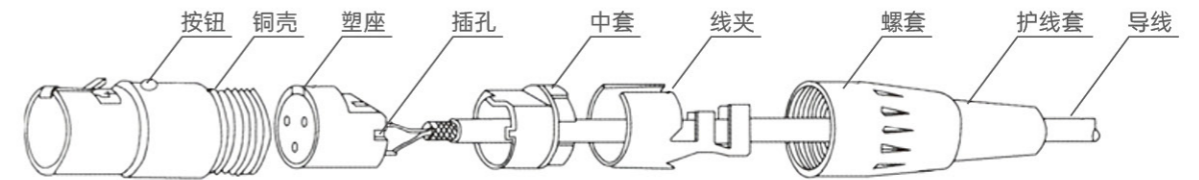
接触件位置排序

2P	
3P	
4P	
5P	
6P	

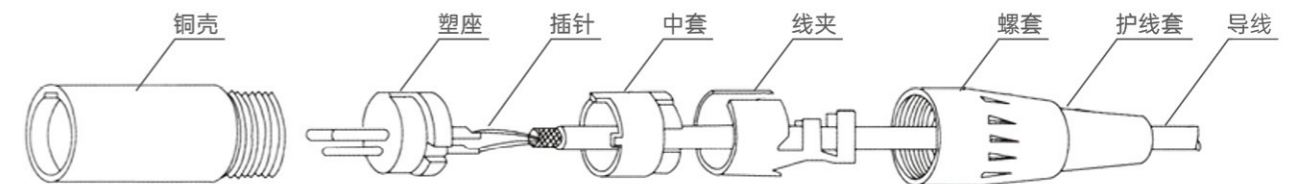
剥线尺寸图



SA101 接线示意图



SA102 接线示意图





专利号: ZL201920134556.8



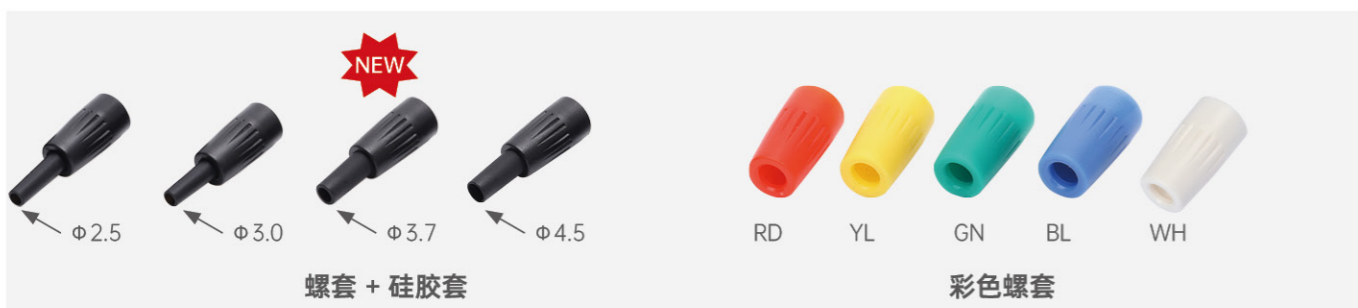
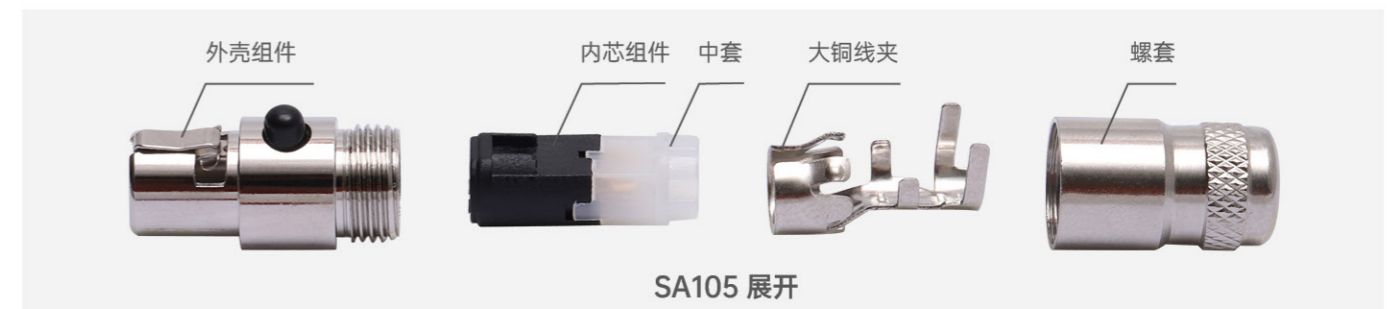
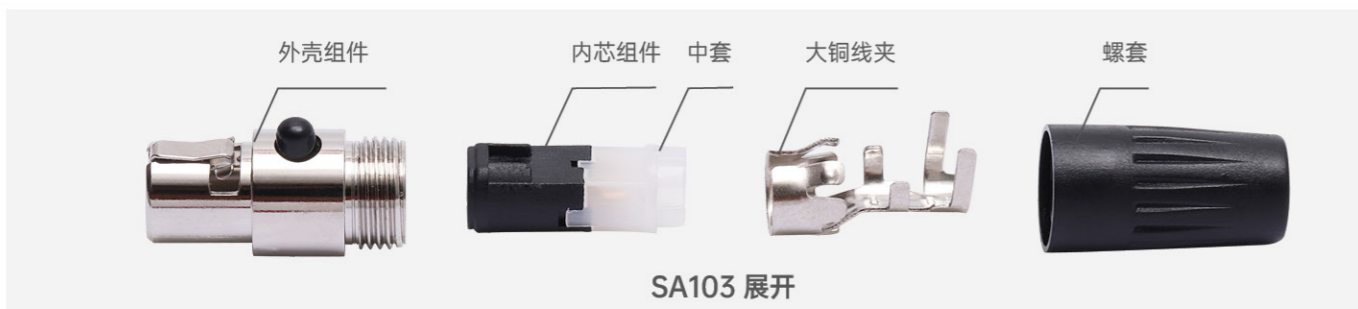
▼ SA1123、SA1121 产品特点 Features

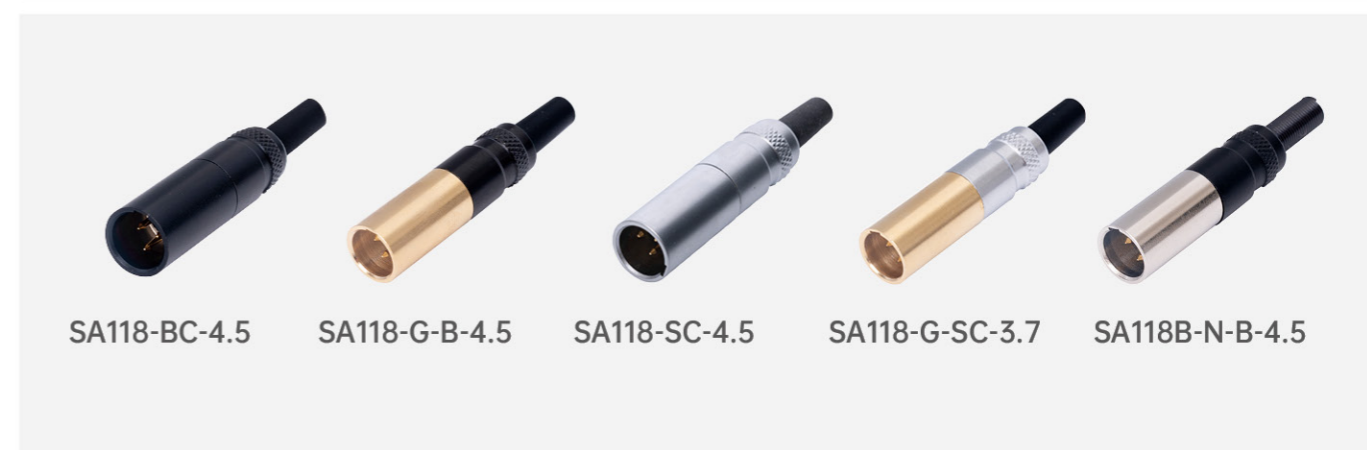
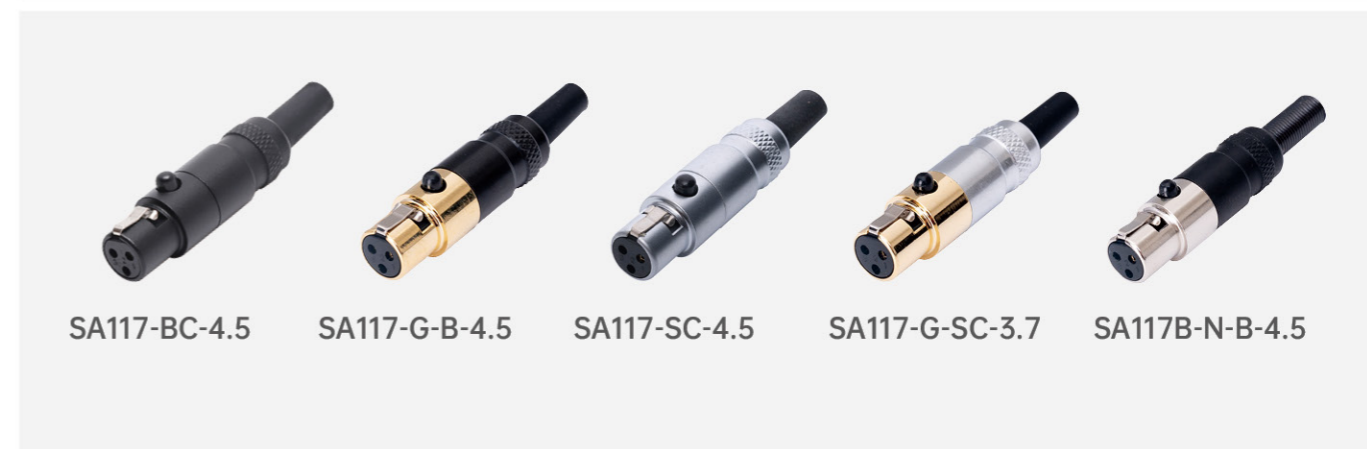
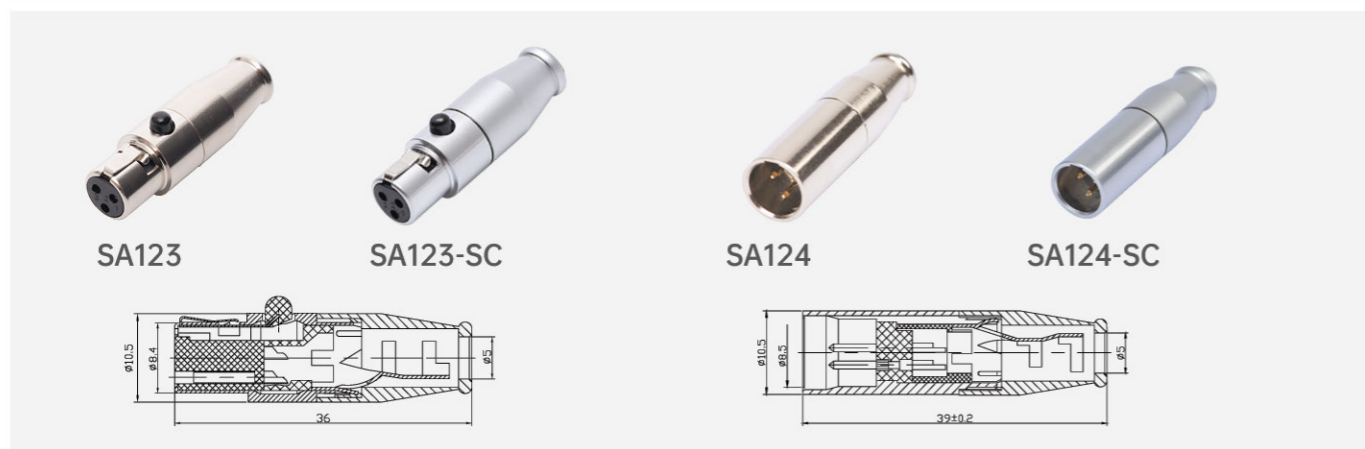
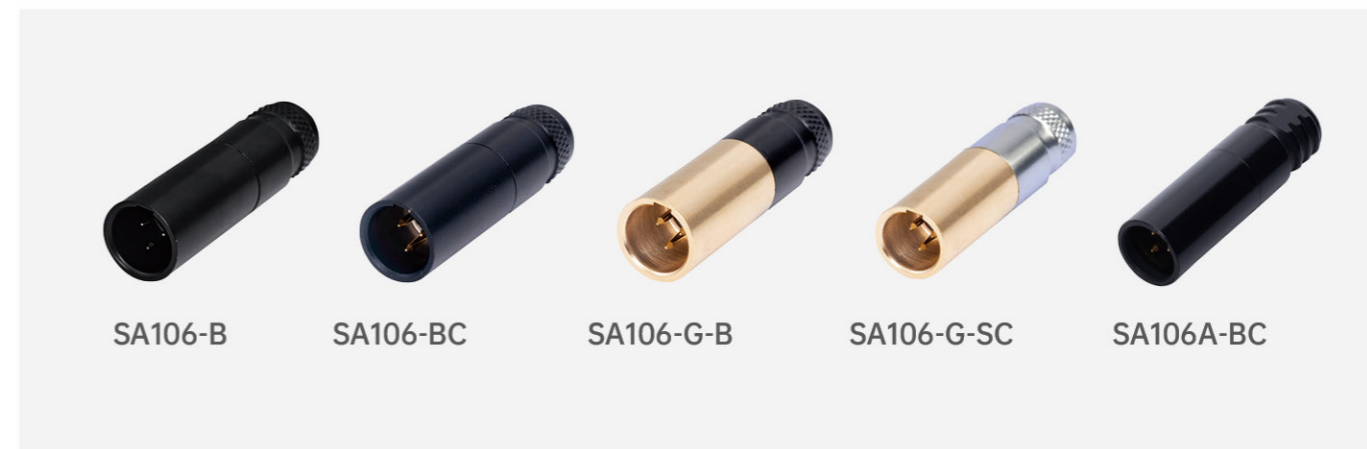
1. 全新设计的 Mini XLR 电缆连接插头。
2. 橄榄式外观设计, 更加迷你精致。
3. 用尼龙线夹夹线, 夹线方便、快捷。
4. 用硅胶做护线套, 护线效果更佳、更环保。
5. 适用 $\phi 1.6 - \phi 2.5$ mm 线缆。
6. 2.3.4 芯可选。
7. 弹键锁定式, 插拔快速方便。



专利号: ZL201920134556.8









专利

专利号: ZL20162090845



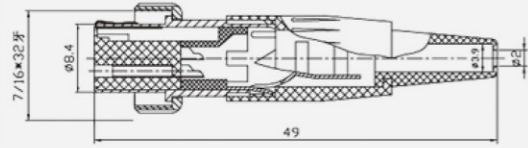
SA131



SA131-SKI



SA131-B



专利

专利号: ZL20162090845



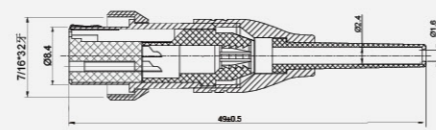
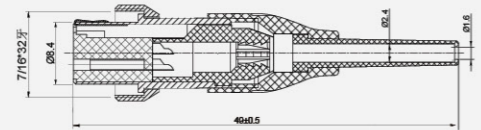
SA1135A



SA1135A-SKI



SA1135-SKI



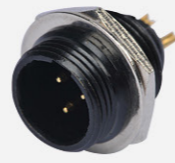
SA133



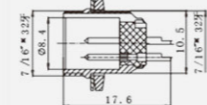
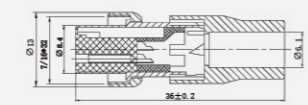
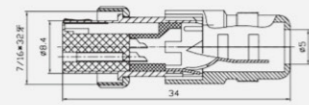
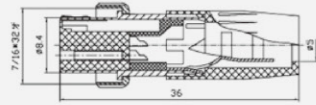
SA135



SA135A-B



SA128-BC



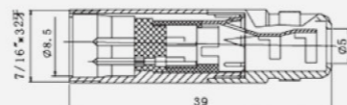
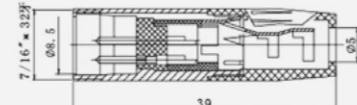
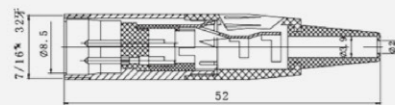
SA132-B



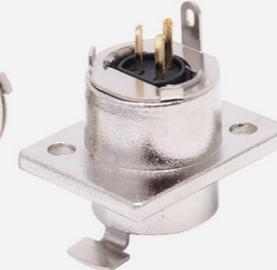
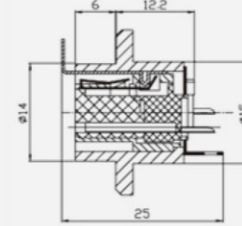
SA134



SA136



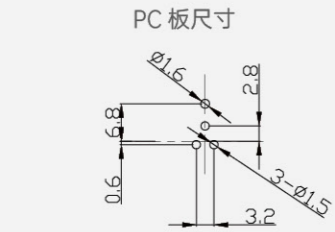
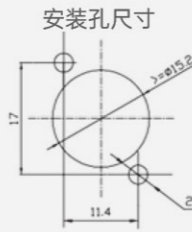
SA107
3P-6P



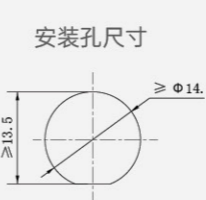
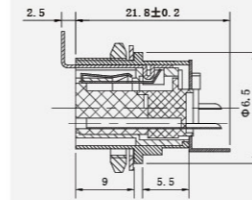
NEW



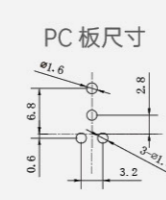
SA107P
3P-6P



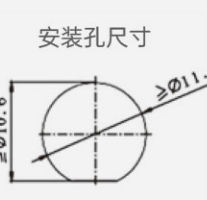
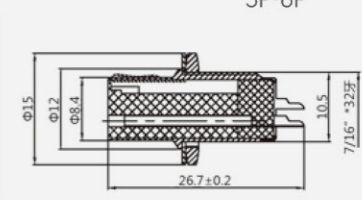
SA137
3P-6P



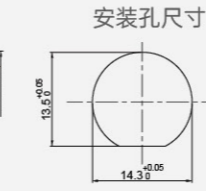
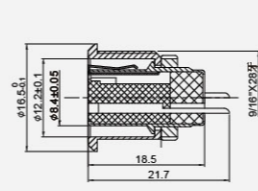
SA137P
3P-6P



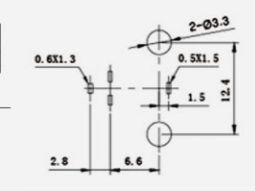
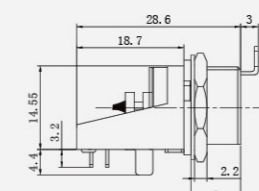
SA137A
3P-6P



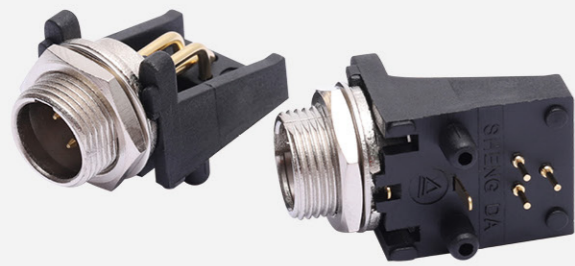
SA149
3P-6P



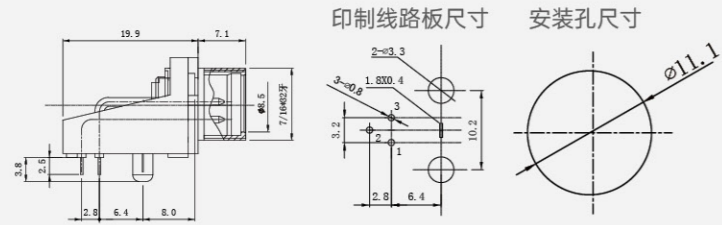
SA150-3P



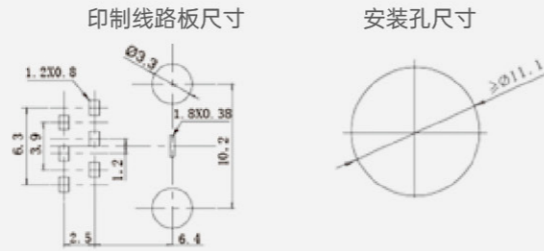




SA110-3P



SA110-6P

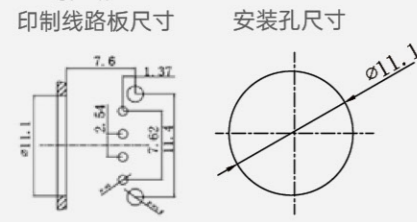


专利

专利号: ZL20140289438.7



SA140
3P-4P

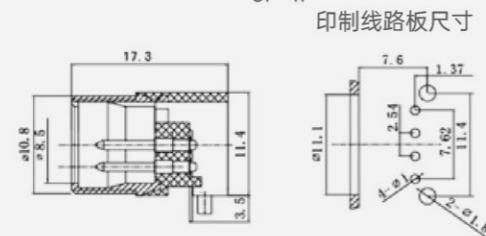


专利

专利号: ZL20140289438.7



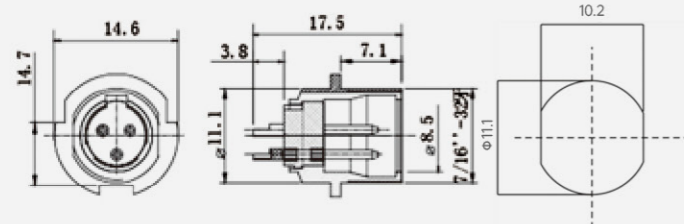
SA140A
3P-4P



SA141
2P-6P

SA141A
2P-6P

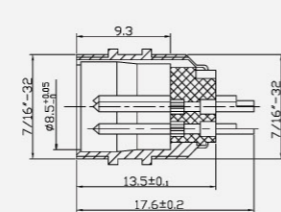
安装孔尺寸



SA143
2P-6P

SA143A
2P-6P

NEW



▼ SA151 产品特点 Features

1. 推拉式连接, 分离简便快捷。
2. 有自锁装置, 连接可靠。
3. 有键位变换, 防误插。
4. 结构紧凑。
5. 用于电子、仪器仪表、摄像处理、医疗设备等方面。

▼ 技术参数 Specification

1. 额定电流 / 电压: 2A 250V
2. 接触电阻: $\leq 10m\Omega$
3. 绝缘电阻: $\geq 100M\Omega$
4. 试验电压: 900VDC
5. 接触件直径: $\phi 0.6mm$
6. 插拔力: 5-30N
7. 插拔寿命: 1000 次
8. 适用线径: $\phi 1.5 - \phi 2.5mm$

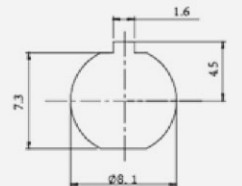
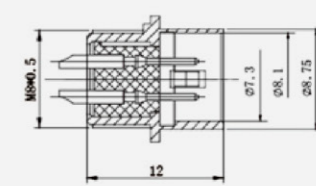
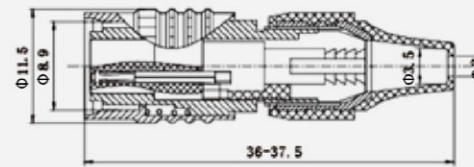


SA151-4P

SA151-SKI-4P



SA152-4P



SA153-B-4P

SA153-SC-4P



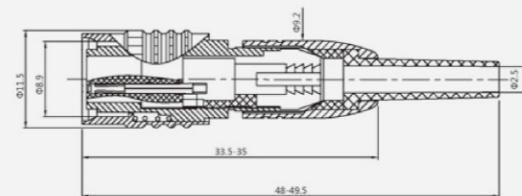
SA154-B-4P



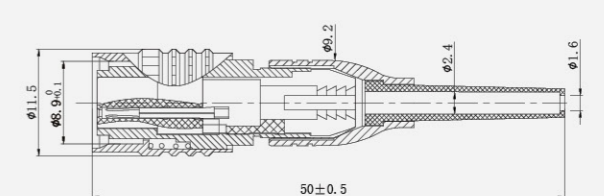
SA154-SKI-4P



SA154-SC-4P



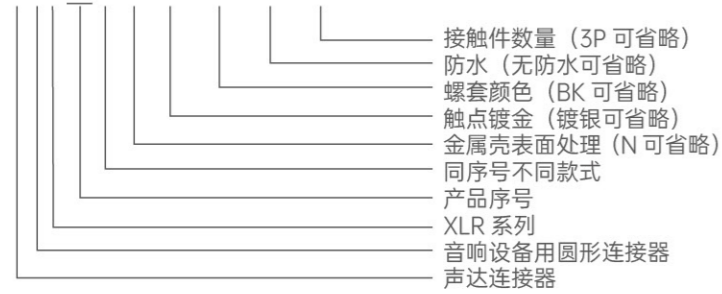
SA153



SA154

品号说明 Ordering Information

SA261A-B-PG-BK-WP-3P



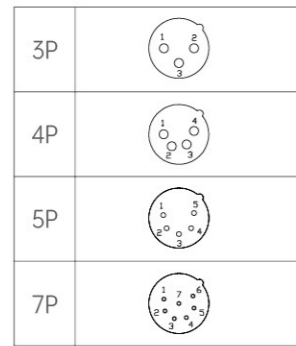
技术参数 Specification

1. 额定电流 / 电压: 7.5A 50VAC
2. 接触电阻: $\leq 6m\Omega$
3. 绝缘电阻: $\geq 1G\Omega$
4. 试验电压: 1400VDC
5. 插拔力: 10~30N
6. 插拔寿命: > 1000 次
7. 环境温度: -30~+80°C
8. 适用线规: 12AWG
9. 适用线径: $\phi 3.0 \sim \phi 7.0mm$

铜外壳表面处理

N	镀镍 (亮面)
B	电泳着黑 (雾面)
SC	镀沙丁铬 (雾面)
ZN	镀珍珠镍 (雾面)
G	镀金 (亮面)

接触件位置排序

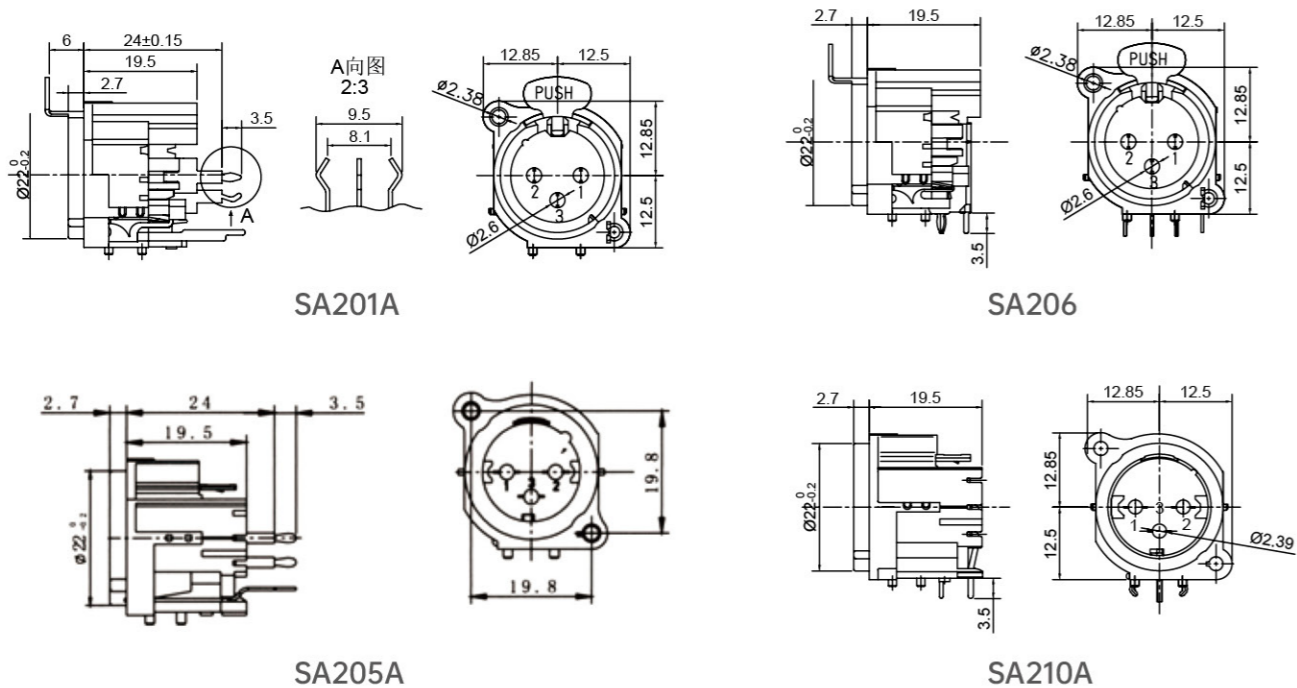


螺套和色圈颜色

BK	黑色	
RD	红色	
YL	黄色	
BL	蓝色	
GN	绿色	

SA201-SA215 产品特点 Features

此系列 XLR 插座具有接地带锁功能, PC 版脚位可选用款式多: 有立式、卧式、左弯、右弯, 塑胶采用尼龙 PA66, 绝缘性好, 接触体镀金, 接触性能好且易上锡, 外壳上的金属环具有完整的电磁干扰和射电保护, 现广泛应用于数码音频设备、灯光 (DMX) 设备的信号传输。





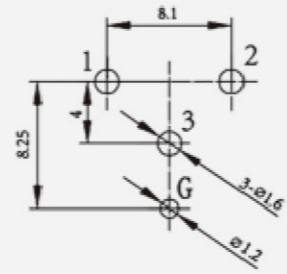
SA205



SA205-RD



SA205C



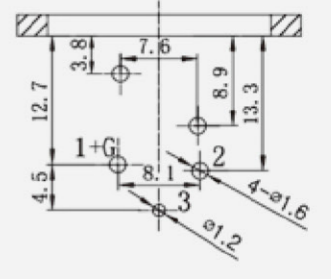
SA209



SA209-RD



SA209C



SA205A



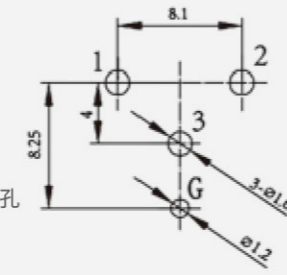
SA205A-RD



SA205AC



接地脚插入安装孔



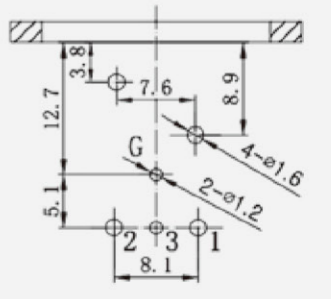
SA210



SA210-RD



SA210C



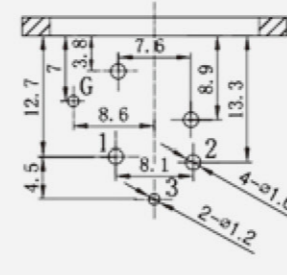
SA206



SA206-RD



SA206C



SA210A



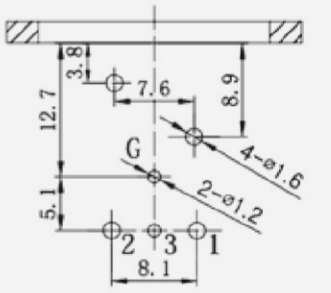
SA210A-RD



SA210AC



接地片插入安装孔



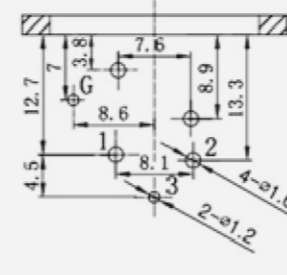
SA207



SA207-RD



SA207C



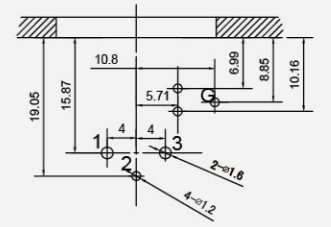
SA211



SA211-RD



SA211C



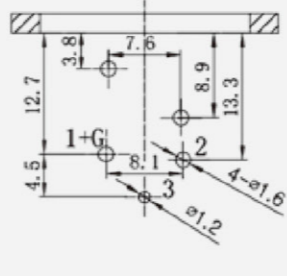
SA208



SA208-RD



SA208C



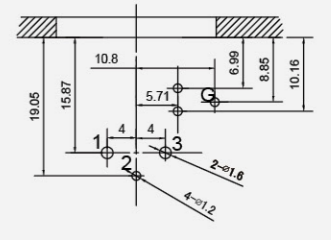
SA212



SA212-RD



SA212C





采用吸塑包装, 尽量避免插座插脚运输途中变形





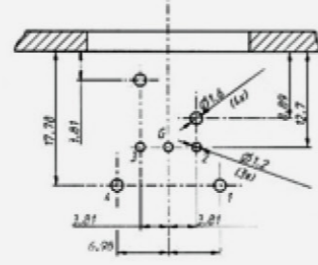
SA210-4P



SA210-YL-4P



SA210C-4P



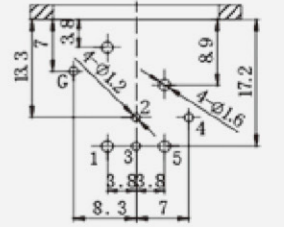
SA207-5P



SA207-BL-5P



SA207C-5P



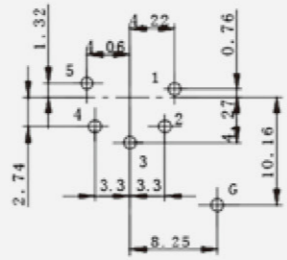
SA201-5P



SA201-BL-5P



SA201C-5P



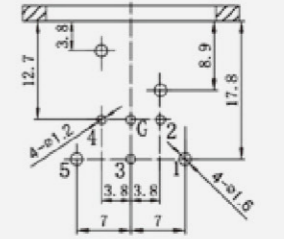
SA210-5P



SA210-BL-5P



SA210C-5P



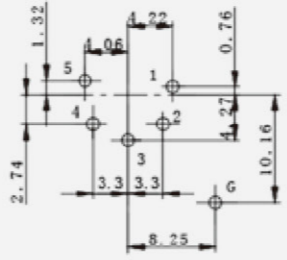
SA202-5P



SA202-BL-5P



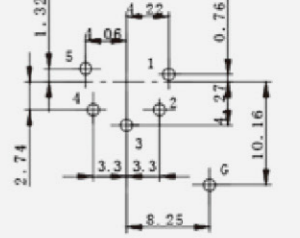
SA202C-5P



SA201A-5P



SA202A-5P



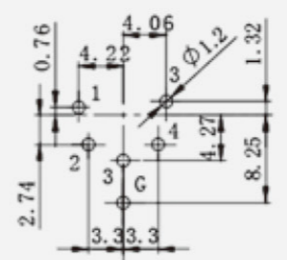
SA205-5P



SA205-BL-5P



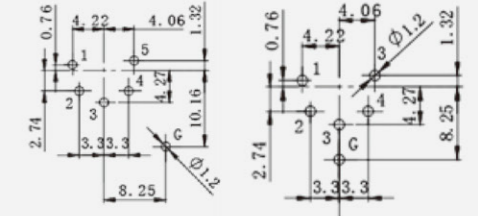
SA205C-5P



SA205A-5P



SA205B-5P



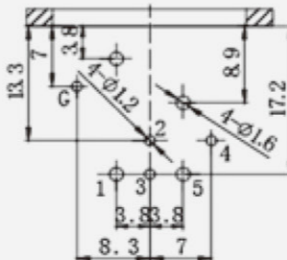
SA206-5P



SA206-BL-5P



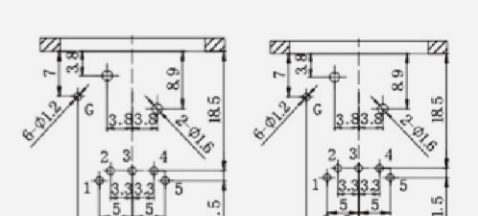
SA206C-5P



SA206A-5P



SA210A-5P

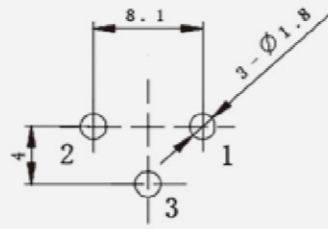




SA218



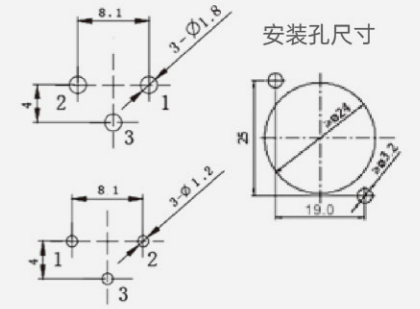
SA219



SA281



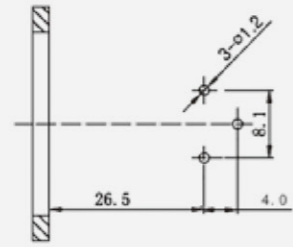
SA282-G



SA220



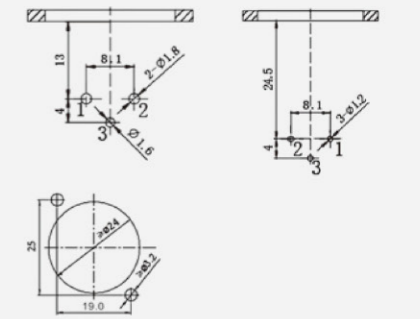
SA221



SA283



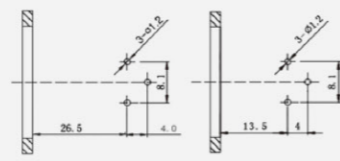
SA284



SA221-R



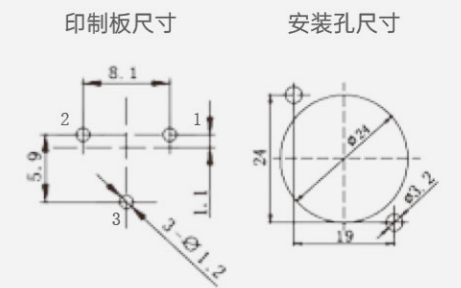
SA222-R



SA291



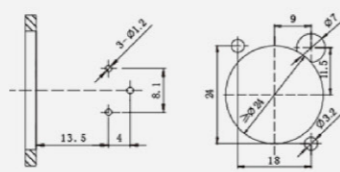
SA222-V



SA222



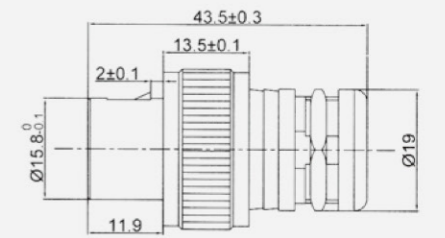
SA223-R



SA293A-B



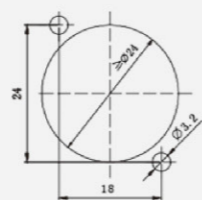
SA293B-B



SA223



SA224



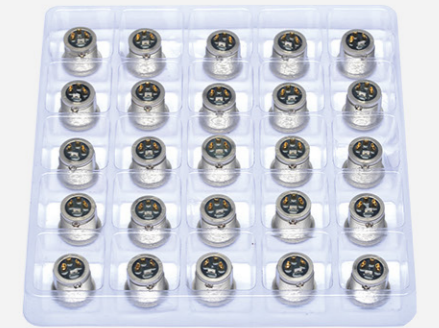
SA294-PG
3P-7P

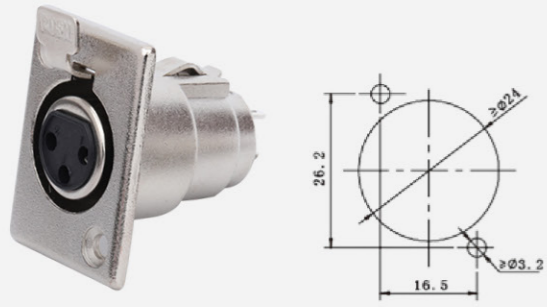


SA294A-PG
3P-7P

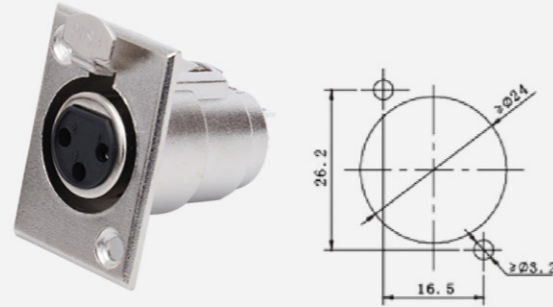


SA294B-PG
3P-7P





SA225
3P-5P



SA225A
3P-5P

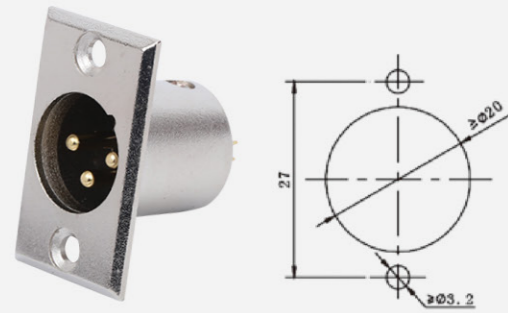


SA232
3P-7P

SA232-B
3P-7P

SA233-PG
3P-7P

SA233-B-PG
3P-7P



SA226-PG



SA231-PG

SA231-B-PG

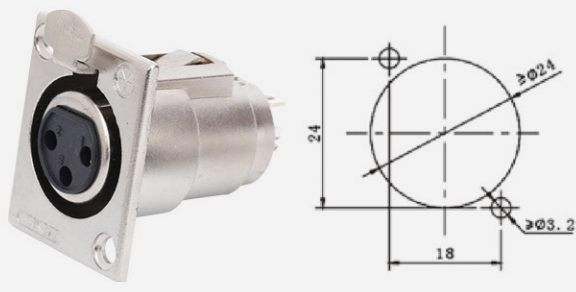


SA236
3P-5P

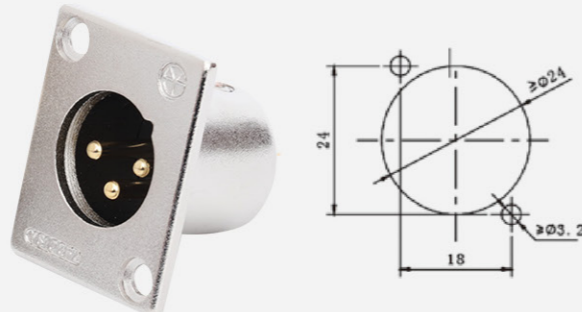
SA236-B
3P-5P

SA237
3P-5P

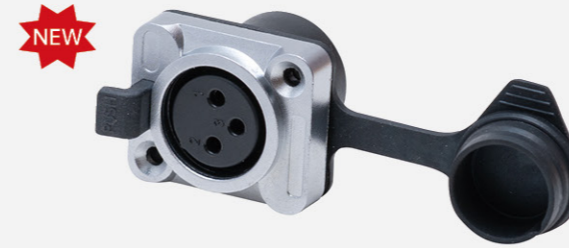
SA237-B-PG
3P-5P



SA227
3P-5P



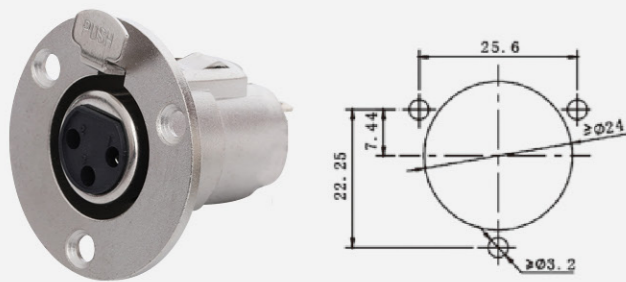
SA228-PG
3P-5P



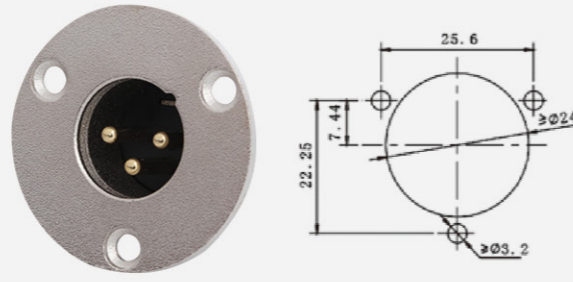
SA288-SC-PG-WP
3P-5P



SA289-SC-PG-WP
3P-5P



SA229
3P-5P



SA230-PG
3P-5P



SA294-PG-WP
3P-7P

SA294A-PG-WP
3P-7P

SA294B-PG-WP
3P-7P



SA238



SA239



SA240



SA241



SA242-PG



SA242A-PG



SA243-PG



SA243A-PG



SA243S-PG



SA243S-A-PG



SA244-PG



SA244A-PG



SA244B-PG



SA245-PG



SA245A-PG



SA246-PG



SA247-PG



SA248-PG



SA248A-PG



SA249
3P-5P



SA250
3P-5P



SA251
3P-5P



SA252
3P-5P



SA253



SA254



SA259
3P-7P



SA260
3P-7P



SA259-L



SA260-L



SA259-B
3P-7P



SA260-B
3P-7P



SA259A
3P-7P



SA260A
3P-7P



SA260A-B
3P-7P



SA260B-B



SA261
3P-7P



SA262
3P-7P



SA261-B-PG-RD
3P-7P



SA262-B-PG-RD
3P-7P



SA269



SA270



SA271-BL



SA272-BL



SA261A-SC-PG-WP



SA262A-SC-PG-WP



SA265A-B-PG-WP



SA262A-B-PG-WP



SA273



SA274



SA275-BL



SA276-BL



SA259C



SA260C



SA263-BL



SA264-BL



SA278



SA278-B



SA295



SA296



SA265



SA266



SA267-RD



SA268-RD



SA279
3P-5P



SA280
3P-5P



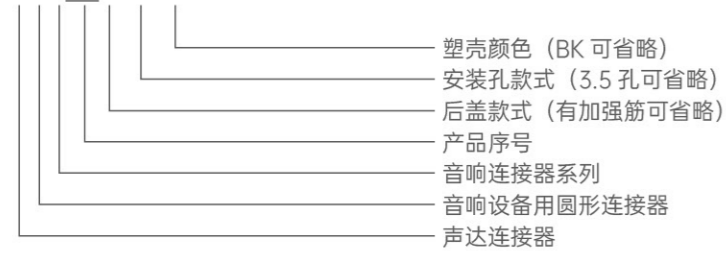
SA297
3P-5P



SA298
3P-5P

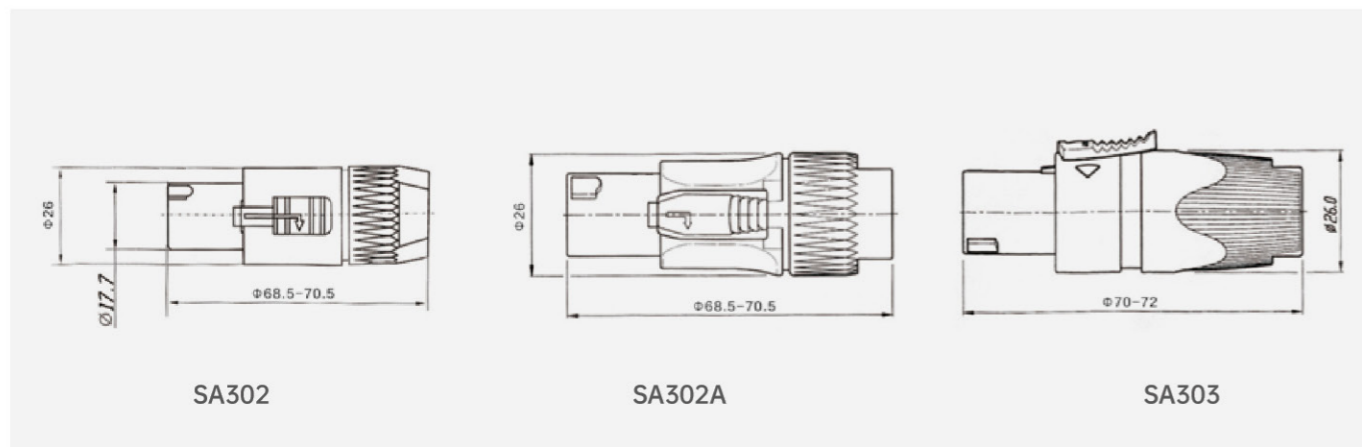
▼ 品号说明 Ordering Information

SA305P-A-BK



▼ 技术参数 Specification

1. 额定电流 / 电压: 30A 250VAC
2. 接触电阻: $\leq 10\text{m}\Omega$
3. 绝缘电阻: $\geq 2\text{G}\Omega$
4. 试验电压: 1500VDC
5. 插拔寿命: > 1000 次
6. 环境温度: $-30\sim+80^{\circ}\text{C}$

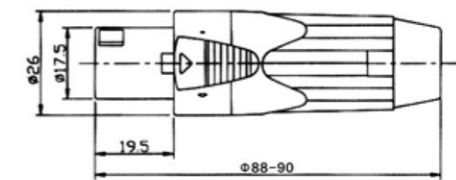
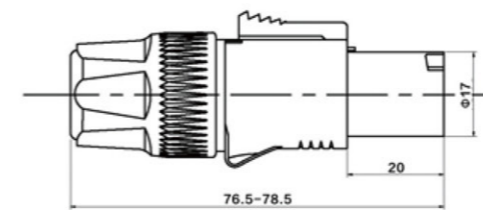


▼ SA316-WP 产品描述

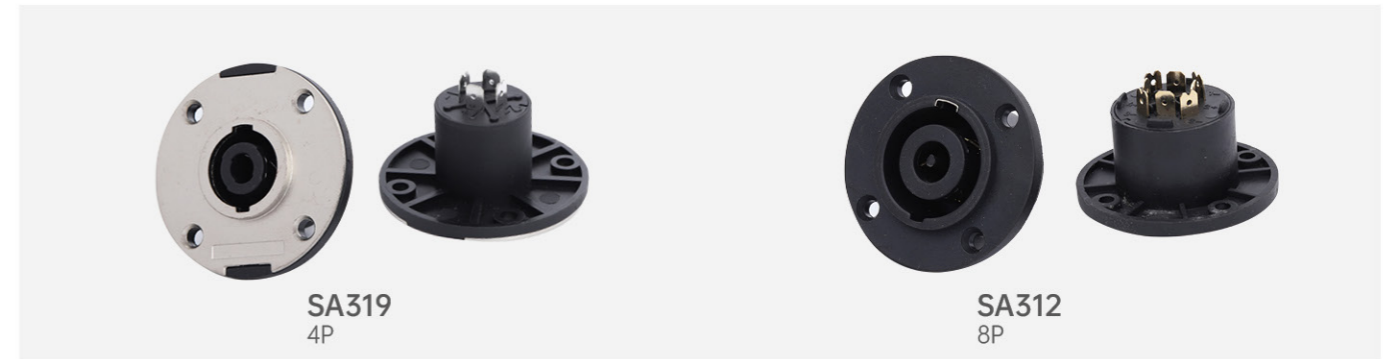
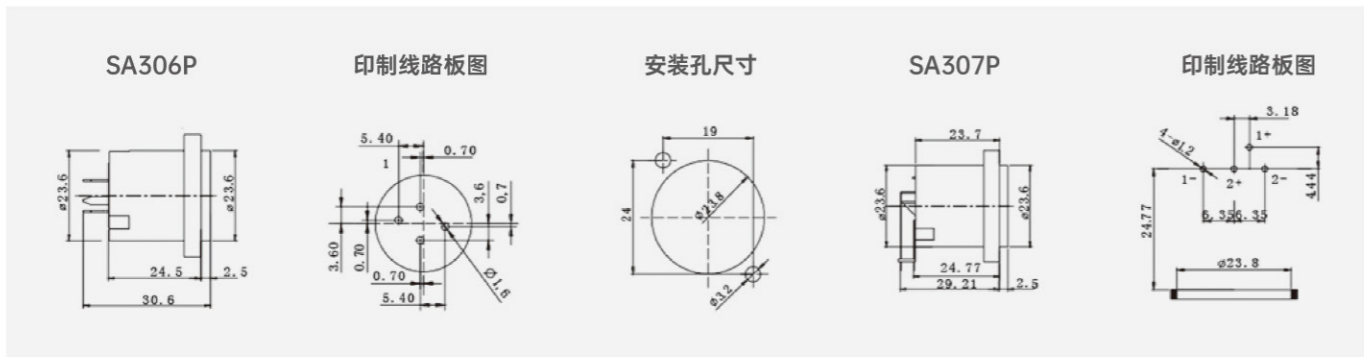
1. 用于户外条件下的音响插头
2. 防水防尘, 可靠连接
3. 防水等级为 IP65
4. 外壳和内芯均为增强尼龙

▼ SA317-WP 产品描述

1. 高精铜触点
2. 高达 40A 额定电流
3. 结实可靠的金属外壳
4. 超大焊杯



SA316-WP 展开图



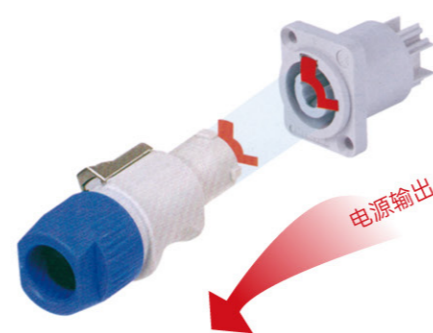


▼ 产品描述

1. 可锁定三芯设备 (AC) 连接器
2. 具有火线、零线和连接后的安全接地端子
3. 快速简便的锁定系统
4. 易于识别, 蓝色为电源输入, 灰色为电源输出
5. PA 阻燃材料, 阻燃等级为 V0 级
6. 通过 CE 认证

▼ 电器参数

1. 额定电流: 20A
2. 额定电压: 250VAC
3. 绝缘电阻: >1000MΩ
4. 接触电阻: <3mΩ



▼ 产品描述

1. 用于户外电源连接器, 防水等级为 IP65
2. 可锁定三芯设备 (AC) 连接器
3. 具有火线、零线和连接后的安全接地端子
4. 快速简便的锁定系统
5. 电流容量, 额定为 16A/250VAC
6. 易于识别, 蓝色为电源输入, 灰色为电源输出
7. PA 阻燃材料, 阻燃等级为 V0 级
8. 母座触件材质为镀铜镀银
9. 通过 CE 认证

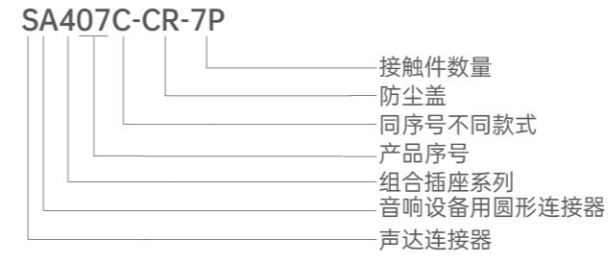


▼ 产品描述

1. 用于户外电源连接器，防水等级为 IP65
2. 可锁定三芯设备（AC）连接器
3. 电流容量，额定 16A/250VAC
4. 双重底座连接器，输入输出耦合器
5. 快速坚固的锁定系统
6. 通过 CE 认证

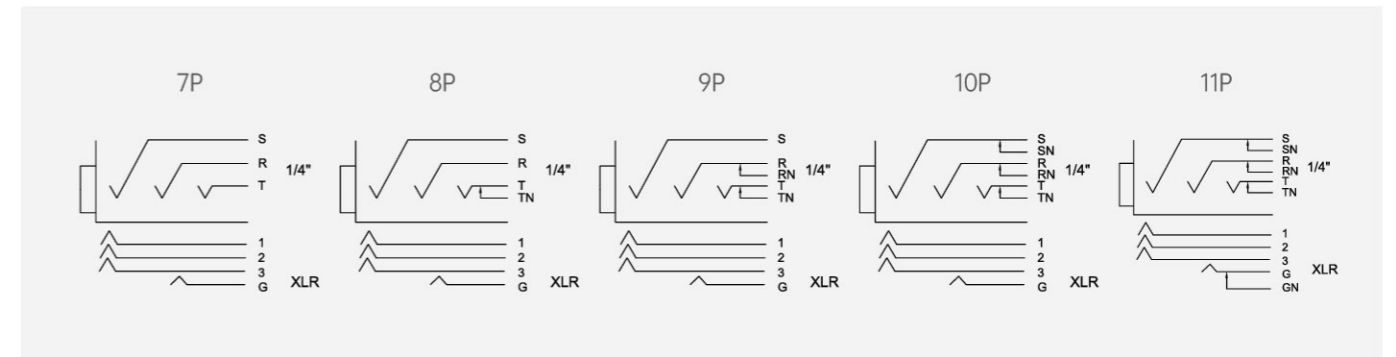


▼ 品号说明 Ordering Information



▼ 技术参数 Specification

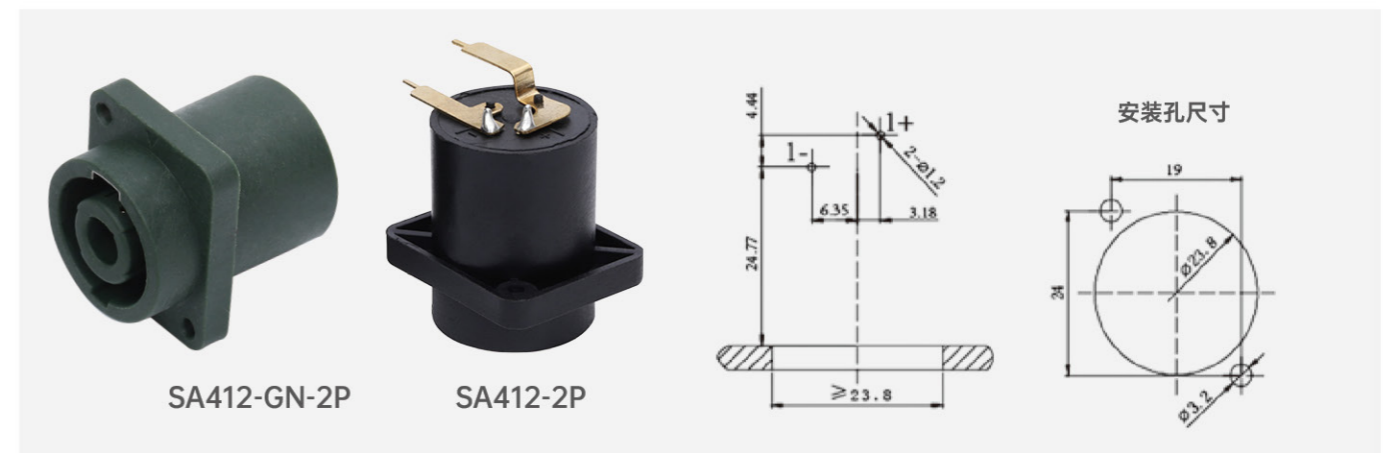
1. 额定电源 / 电压: XLR:7.5A JACK:3A 50VAC
2. 接触电阻: XLR<10m Ω JACK<20m Ω
3. 绝缘电阻: 500VDC
4. 试验电压: 1400VDC
5. 电气寿命: >1000 次
6. 环境温度: -20~+65 $^{\circ}$ C



▷ 卡侬组合插座
XLR Combo Connector

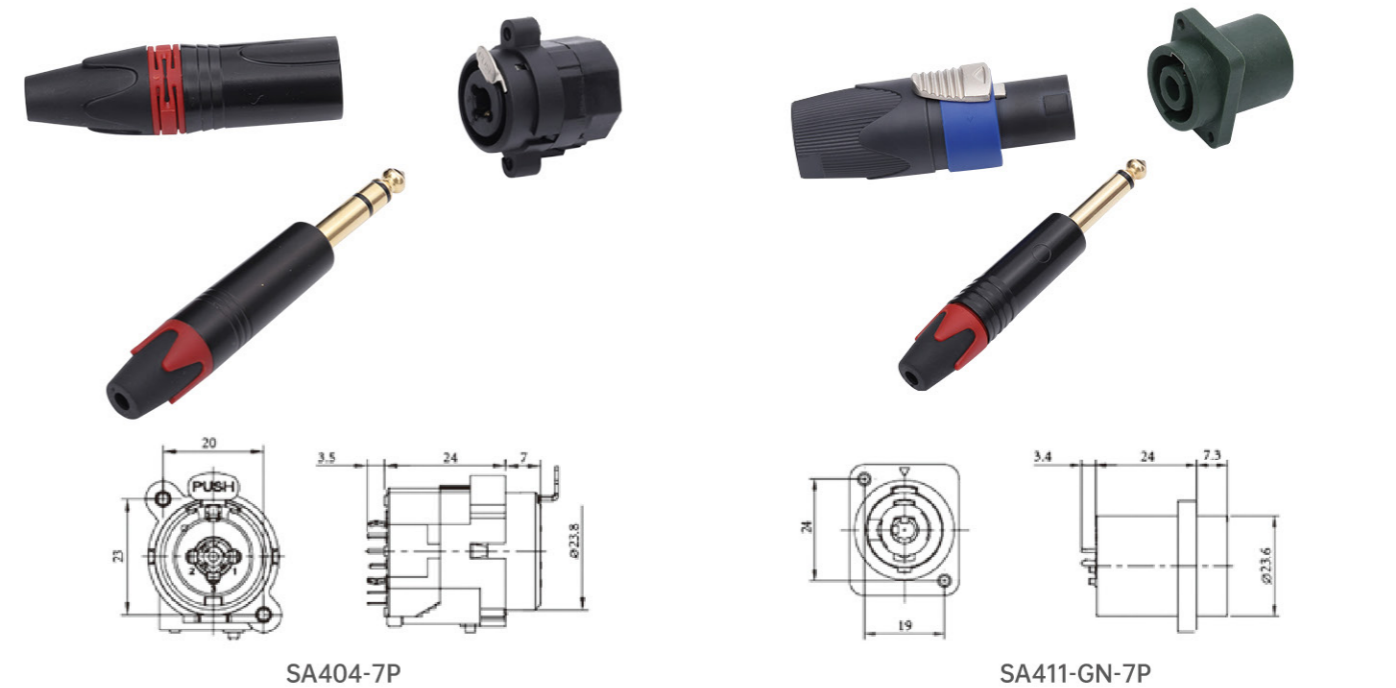


▷ 卡侬组合插座
XLR Combo Connector



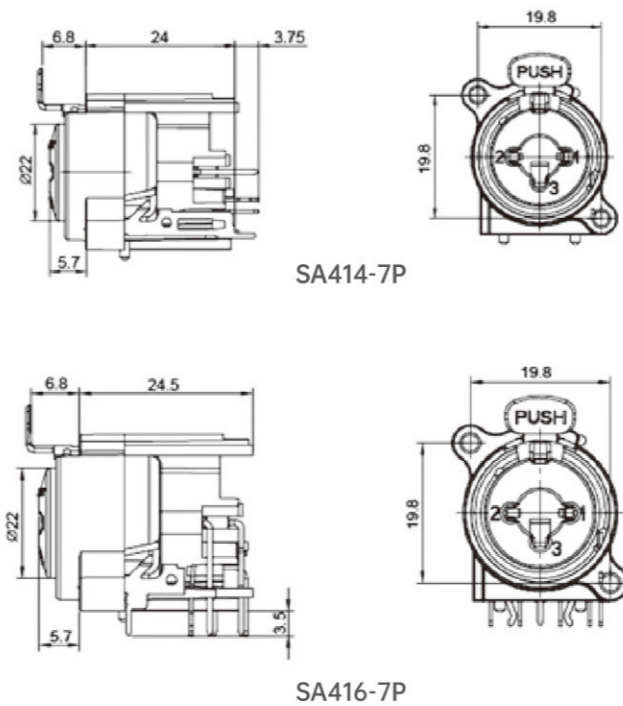
卡侬组合插座
XLR Combo Jack

音响组合插座
Loudspeaker Combo Jack





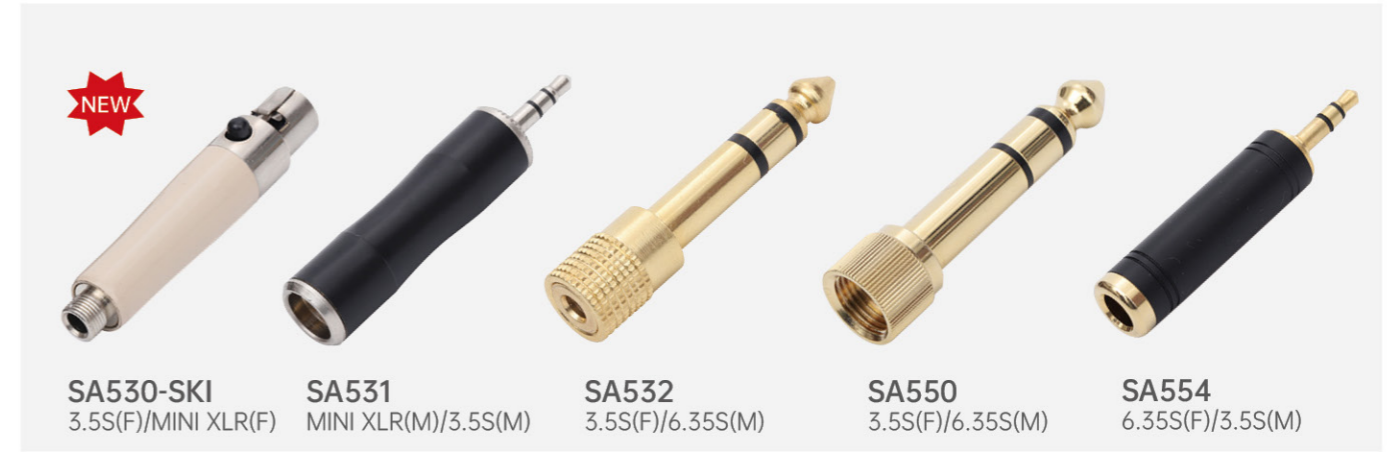
卡侬组合插座
XLR Combo Jack



▼ SA400 产品特点 Features

将两个插座组合在一起，结构紧凑，节省机柜空间。规格齐全，有 XLR 插座和 6.35 插座组合，也有音响插座和 6.35 插座组合，有水平或垂直方向安装在印刷电路板上，也有供硬线直接焊接。广泛应用于各类数码音频产品信号连接。





▷ 6.35 插头插座
6.35 Plug & Jack



SA561 MINI XLR(M)/ 3.5S(F)
SA562 TSJ(4F)/ 3.5S(F)
SA563 MINI XLR(F)/ 3.5S(M)
SA564 3.5S(F)/ 3.5S(M)
SA565 3.5S(F)/ 3.5M(M)



SA541 6.35S(F)/XLR(F)
SA542 XLR(M)/6.35S(F)
SA543 SPN(4F)/SPN(4F)
SA543A SPN(4F)/SPN(4F)



SA544 SPN(2F)/SPN(2F)
6.35M(F)/6.35M(F)
SA545 SPN(4F)/6.35S(F)
SA547 RCA(F)/XLR(F)
SA548 RCA(F)/XLR(M)



SA549 SPN(8F)/SPN(8F)
SA551 Power in /Power in
SA552 Power out /Power out
SA553 Power in /Power out

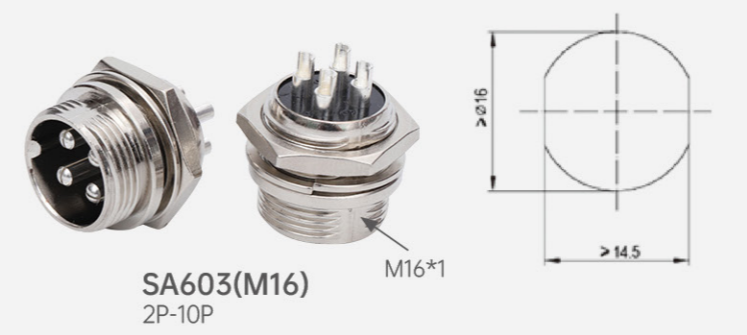
▷ 航空插头
Aviation Plug



SA601(M12)
2P-6P



SA602(M12)
2P-6P



SA603(M16)
2P-10P



SA604(M16)
2P-10P



SA605(M16)
2P-10P



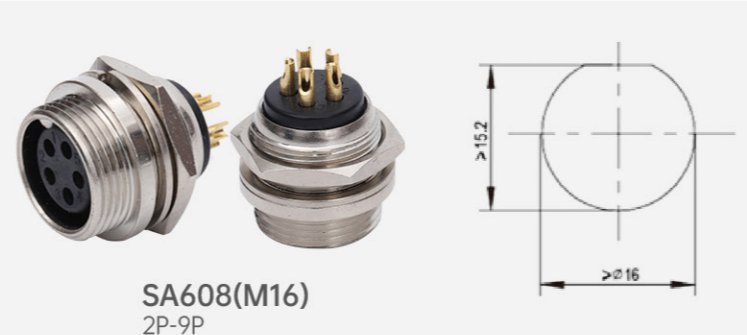
SA604A(M16)
2P-10P



SA606(M16)
2P-10P



SA607(M16)
2P-10P

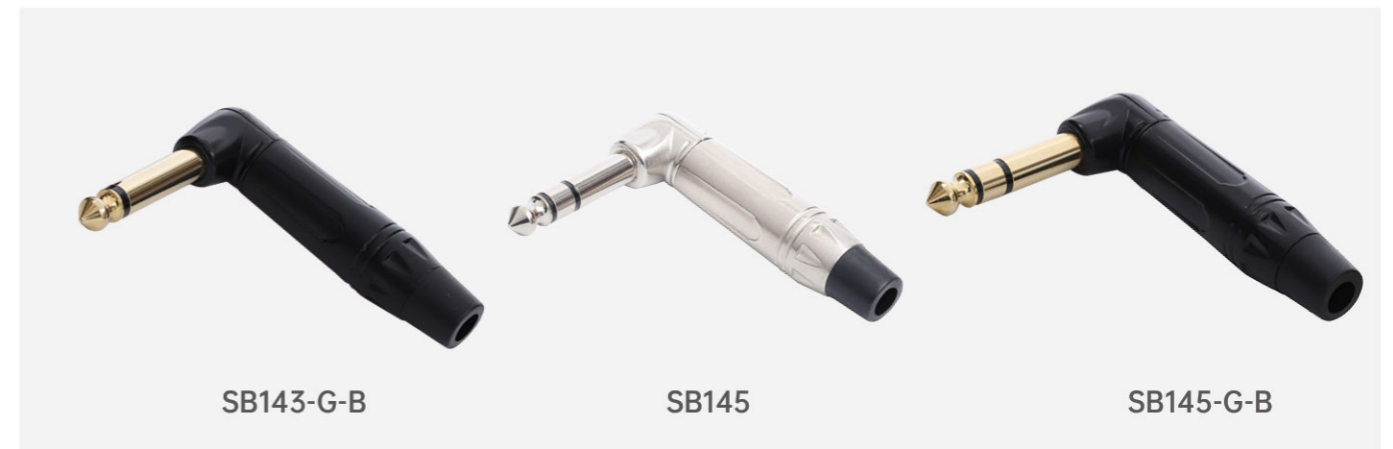


SA608(M16)
2P-9P



SA609
2P-10P





▼ 品号说明 Ordering Information

SB220-BN-RD



▼ 技术参数 Specification

1. 接触电阻: $\leq 10m\Omega$
2. 绝缘电阻: $\geq 2000M\Omega$
3. 试验电压: 500VDC
4. 插拔力: 5-40N
5. 电气寿命: 5000 次

▼ SA300 产品特点 Features

1. 卡扣连接, 连接迅速可靠。
2. 外壳用优质铜合金, 插拔寿命长。
3. 触件镀金, 接触可靠。
4. 广泛用于无线设备和电子仪器领域射频同轴电缆连接。

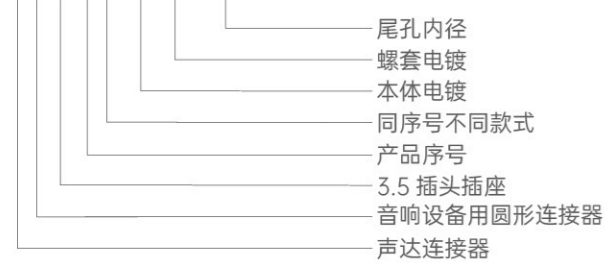
▼ 技术参数 Specification

1. 工作电压: 500VAC
2. 接触电阻: $\leq 1.5m\Omega$
3. 绝缘电阻: $\geq 5000M\Omega$
4. 电压驻波 ES: ≤ 1.22
5. 特性阻抗: $50\Omega, 75\Omega$
6. 频率范围: DC-4Hz
7. 寿命: ≥ 500 次



▼ 品号说明 Ordering Information

SB413A-G-SC-2.5



▼ 技术参数 Specification

1. 接触电阻: $\leq 15m\Omega$
2. 绝缘电阻: $\geq 100M\Omega$
3. 试验电压: 500VDC
4. 插拔力: 2-20 N
5. 电气寿命: 5000 次



▼ 产品描述

1. 为专业耳机量身定制, 精致漂亮
2. 金属外壳, 坚固牢靠
3. 接触体和线夹全为铜材质制造, 保证信号可靠传输
4. 胶套采用硅胶材料, 能最有效保护线缆
5. 款式多, 有单芯, 双芯, 有外锁和内锁
6. 弹簧有 $\phi 2.5mm$ 和 $\phi 4.5mm$ 两款可选
7. 胶套有 $\phi 2.0$ 、 $\phi 2.5$ 、 $\phi 3.0$ 、 $\phi 3.7$ 、 $\phi 4.5$ 五款可选
8. 有夹线功能, 能有效的夹住线缆, 连接可靠



▷ 3.5 插头插座
3.5 Plug & Jack



▷ 3.5 插头插座
3.5 Plug & Jack



▷ 香蕉插头
Banana Plug



▷ 接线柱
Wiring Terminal



▼ 接线柱、音响插座、卡侬插座在功放机上的应用





SC212A



SC213A



SC215



SC216



SC216A



SC217



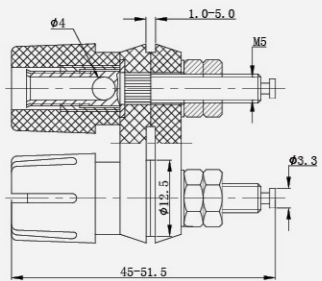
SC219-G



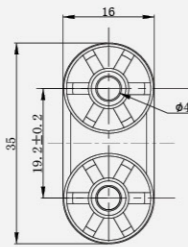
SC219-L



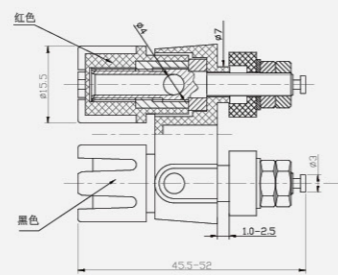
SC218



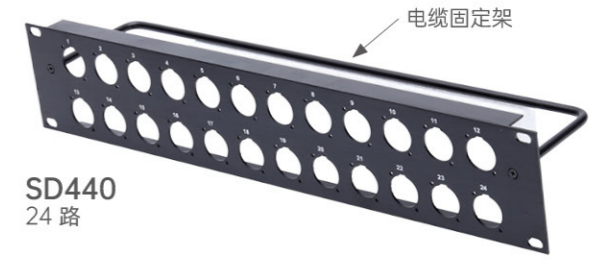
SC210A



SC211



SD400
8路



SD440
24路



SD420
12路



SD430
16路

▼ SD400 塞孔板介绍

1. 可根据需要选配 8 路、12 路、16 路、24 路信号连接，标准的 19" 长度能够直接配合机柜的安装，方便快捷。
2. 可选配安装多种标准 D 型插座。
3. 坚固耐用的金属结构，附带绑线支架。
4. 印刷面板信号编号明确，使用方便。
5. 可根据客户需要，选用不同的插座安装，自由组合。

▼ 可选配插座 Optional Socket

	卡侬母座	卡侬公座	6.35 座	RCA 座	BNC 座	迷你母座	迷你公座
焊接式	SA236	SA237	SB110-B	SB203-YL	SB302	SA137D-B	SA108D-B
转接式	SA537	SA538	SA539		SB304	SA529D-B	SA528D-B
焊接式	SA305	SA322-A	SA322-B	SA705			
转接式				SA710A-B	SA711A-B	SA721B-B	SA731A-B

▼ $\phi 1.5-\phi 2.0\text{mm}$ 音频线



SE101



SE102



SE103



SE104



SE105



SE106

▼ $\phi 2.1-\phi 3.0\text{mm}$ 音频线或电源线



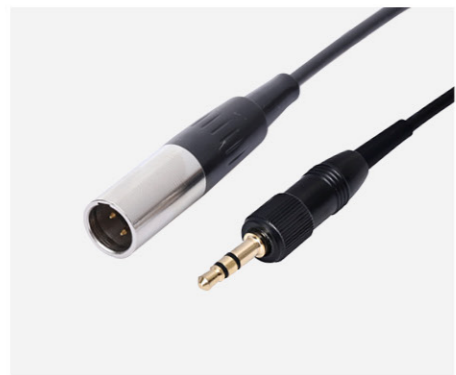
SE107



SE108



SE109



SE110



SE111



SE112

▼ $\phi 3.1-\phi 5.0\text{mm}$ 音频线或电源线



SE113



SE114



SE115



SE116



SE117



SE118



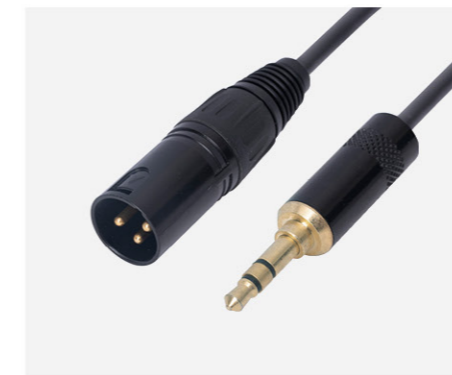
SE119



SE120



SE121



SE125



SE126



SE127



SE128



SE129



SE129BL



SE138



SE139



SE140



SE129-BZ-BL



SE130



SE131



SE145



SE146



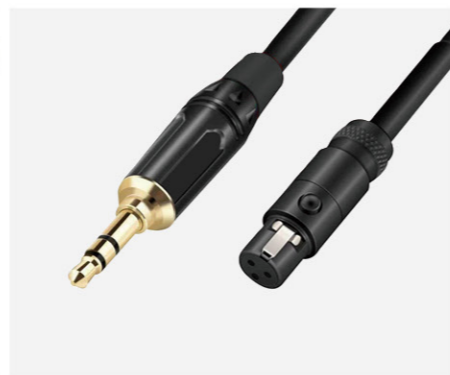
SE146-BL



SE132



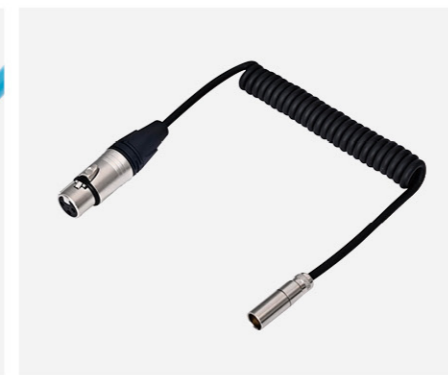
SE133



SE134



SE146-BZ-BL



SE146-T



SE146-TBZ-BL



SE135



SE136



SE137



SE147



SE148



SE149

▼ $\phi 5.1-\phi 6.5\text{mm}$ 音频线



SE155



SE156



SE157



SE158



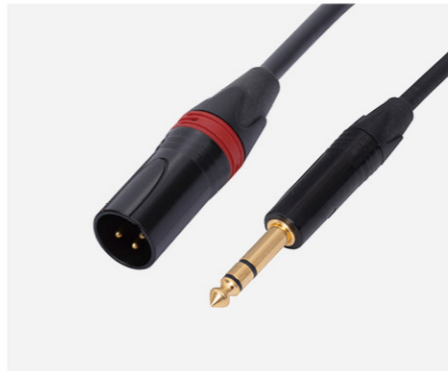
SE158-BZ



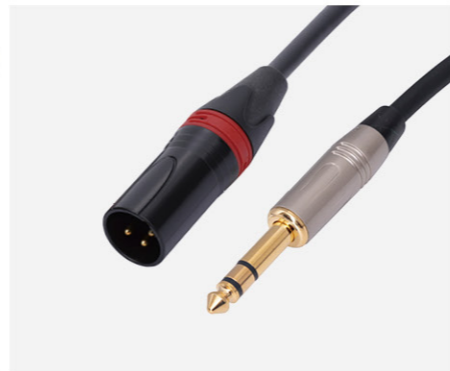
SE159



SE159A



SE160



SE160A



SE161



SE161A



SE162

▼ 18GA-12GA($\phi 5.5-\phi 9.0\text{mm}$) 音箱线



SE170



SE171



SE172



SE173



SE174



SE175

▼ 电源线



SE123



SE124



SE180