



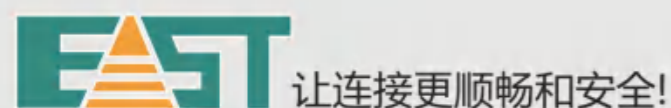
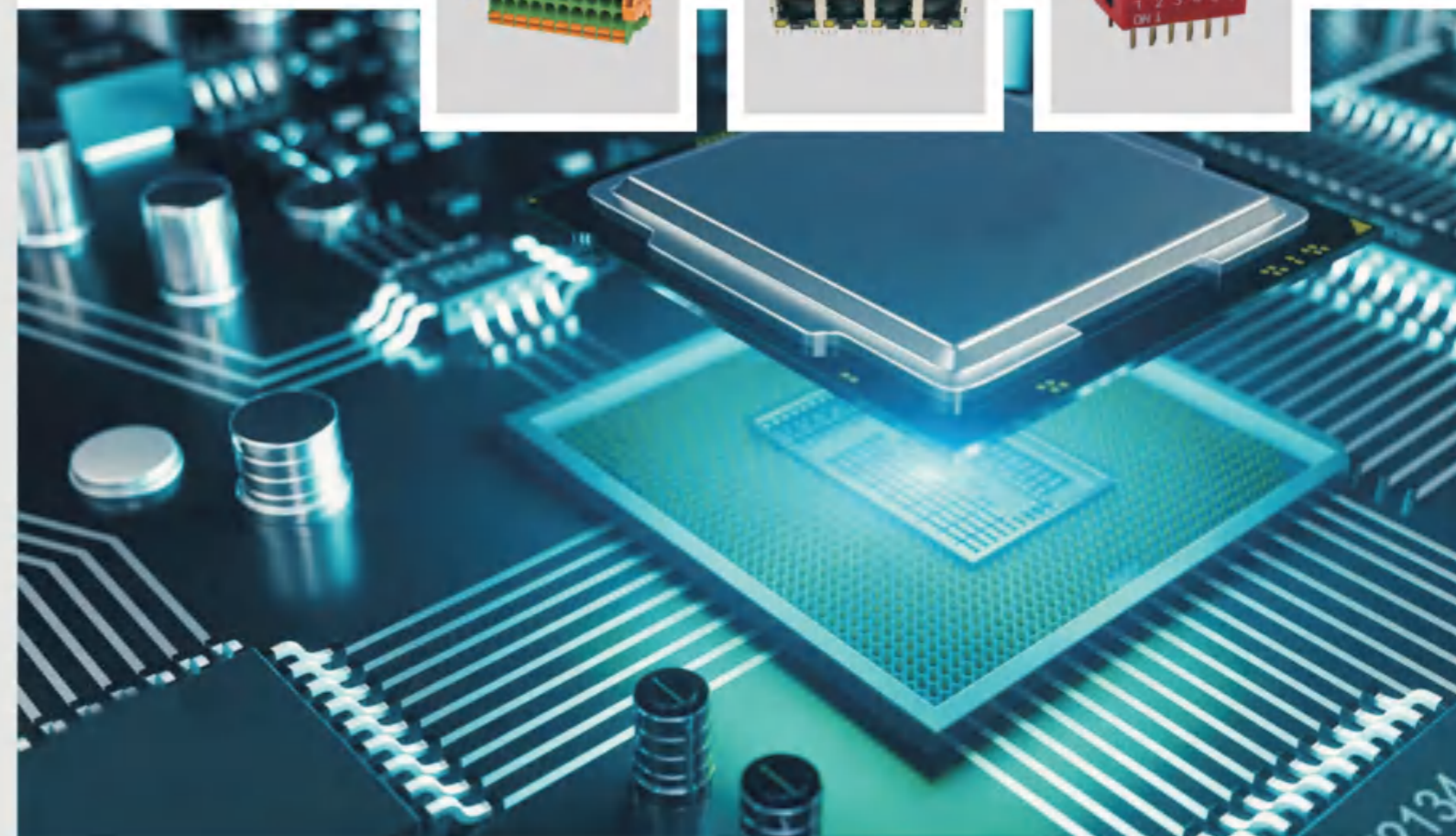
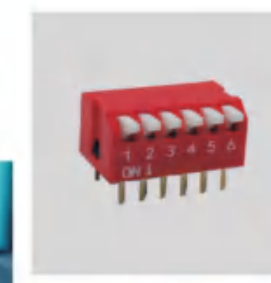
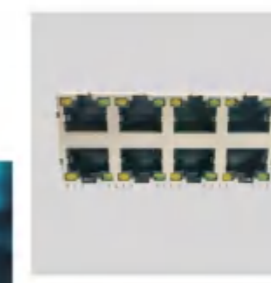
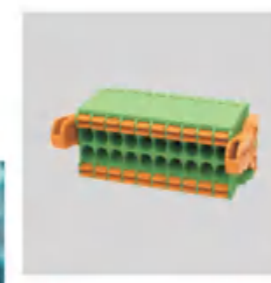
ISO9001 ISO14001 cULus CE S&S TÜV CQC CB RoHS REACH



安徽亿思特电子科技有限公司  
AnHui EAST Electronic Technology Co.,LTD

接线端子 拨码开关  
网络连接器优质供应商

TERMINAL BLOCK PCB JACK DIP SWITCH



安徽亿思特电子科技有限公司  
AnHui EAST Electronic Technology Co.,LTD

地址: 安徽省安庆市迎江经济开发区新能源汽车配套产业园3号厂房  
邮政编码: 246000  
电话: 0556-5051178  
传真: 0556-5051177  
邮箱: info@east-group.com.cn  
网址: www.east-group.com.cn

Company Name: AnHui EAST Electronic Technology Co.,Ltd.  
Address: Plant3, New Energy Auto Parts Industrial Park, Yingjiang Economic District, Anqing City, Anhui Province, China  
P.C.: 246000  
Tel: 0556-5051178  
Fax: 0556-5051177  
E-mail:sales@east-group.com.cn  
Website: www.east-group.com.cn



微博公众号



微信公众号

\*样本仅供参考, 具体数据以本公司提供的规格书为准。  
\*The catalogue is only for reference, and the detail data must be based on our company's specification.

www.east-group.com.cn



## 公司介绍

安徽亿思特电子科技有限公司是安庆市一家集研发、生产、销售为一体的5G网络通信设备配件和精密接线端子连接器整体解决方案的高新技术企业。工厂位于安徽省安庆市迎江经济开发区，制造基地面积15000平方米。我们主营产品有5G光纤网络综合布线产品、接线端子、钣金非标机箱、网络连接器、拨码开关、排针/排母等电子连接器。

EAST亿思特电子拥有行业领先的研发技术、自动化设备制造能力以及先进的检测技术；制造出更高可靠性产品、耐用性产品，为全球客户创造价值，同时根据客户个性化需求，提供专业的ODM/OEM解决方案，为客户提供增值服务。

EAST亿思特产品畅销中国、美国、德国、英国、意大利、西班牙、土耳其、俄罗斯、韩国等100多个国家和地区，为全球通信网络系统运营商/集成商、工业自动化、仪器仪表、电力电气、新能源、电梯、照明、安防等行业提供高品质产品和服务，获得了众多企业客户的认可。

EAST亿思特产品严格贯彻执行行业国际标准和国家标准，并先后通过CE、TUV、UL、CUL、ETL等国际认证以及SGS环保测试和CQC品质标准,质量管理与国际接轨。



## Enterprise Introduction

Anhui EAST Electronic Technology Co., Ltd. is a high-tech enterprise integrating R&D(Research and Development),production and sale of 5G network communication equipment accessories and precision terminal connectors in Anqing City. The factory is located in Yingjiang Economic Development Zone, Anqing City, Anhui Province, with a manufacturing base area of 15,000 square meters. Our main products include 5G optical fiber network integrated wiring products, Terminal Blocks, Sheet Metal Non-standard Chassis, Network Connectors, DIP Switches, Pin Headers/Female headers and other electronic connectors.

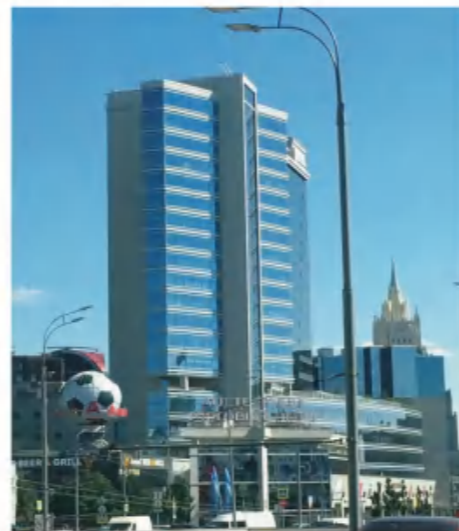
EAST Electronic has industry-leading research and development technology, automated equipment manufacturing capabilities and advanced testing technology; it is producing products with higher reliability and durability, creating value for global customers, and providing professional services according to customers' individual needs. ODM/OEM solutions to provide customers with value-added services.

East products are sold well in more than 100 countries and regions such as China, Germany, Britain, Italy, Spain, Turkey, Russia, South Korea, etc. We provide for global communication network system operators / integrators, industrial automation, Instrumentation, power electrical, new energy, elevator, lighting, security and other industries provide high quality products and professional services, and have been recognized by customers all over the world.

East products are followed implement the industry international standards and national technical standards, and have been passed CE, TUV, UL, CUL, ETL and other international certifications, SGS environmental testing and CQC quality standards, quality management and international standards.



★ 成立深圳耐特通信设备有限公司，从事网络产品和通信产品的销售



★ 成立俄罗斯办事处



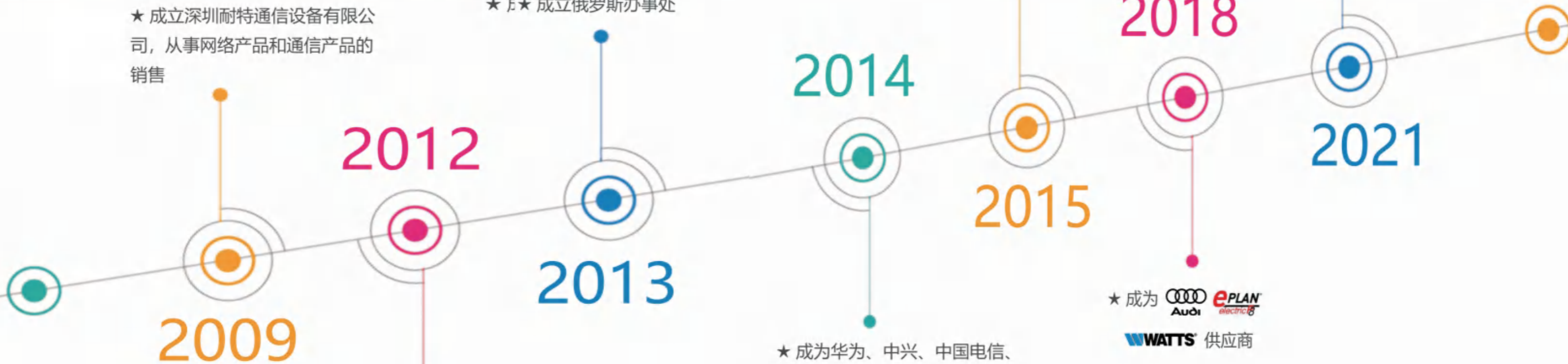
★ 成立接线端子工厂--宁波迈科思电子科技有限公司  
★ 产品全部通过UL、CUL、TUV、CE、CQC、Rohs、Reach认证



★ 成立安徽亿思特电子科技有限公司  
： 安庆制造基地，实现全产业链生产



★ 成立宁波生产基地，宁波威通通信设备有限公司  
★ 成为俄罗斯 MTC, Beline 供应商



★ 成为华为、中兴、中国电信、中国移动集成供应商  
★ 成立韩国分公司BEST ONE，并成为韩国三星、LG、SK通信供应商

★ 成为 Audi ePLAN electric8 WATTS 供应商



# 公司介绍





## 研发创新 R&D INNOVATION

作为全球网络通信设备配件和精密端子连接器优质供应商，随着公司的全面发展，我们的制造和工艺专家为您提供定制化的解决方案。亿思特电子将和您一起把美好的创意转化为创新的产品。

As a global supplier of high-quality network communication equipment accessories and precision terminal connectors, with the company's comprehensive development, our manufacturing and technology experts provide you with customized solutions. EAST Electronic will be to the conversion of good ideas into innovative products with you .

亿思特电子科技和客户一起开发符合当今市场需求的产品，如高质量产品、个性化定制产品和高性价比的产品。亿思特电子科技将根据您的需求开发产品，帮您获得强大的市场竞争力。公司拥有自己的生产加工设备和雄厚的专业生产知识，能够在短时间内满足严格的项目要求以及复杂的产品开发需求。

EAST Electronic Technology and customers develop products in line with today's market demand, such as high-quality products, customized products and cost-effective products. EAST Electronic Technology will develop products based on your needs, to help you gain a strong market competitiveness. Our company has own production. processing equipment and strong professional production knowledge, can meet the stringent requirements of the project and complex product development needs in a short time.



## 模具制造 MOULD MANUFACTURING

性能稳定的模具加工设备和整套有序而流畅的作业程序，这一切都使我们有能力为用户及时提供优质的产品，并满足不同用户的个性化需求。

Stable performance of the mold processing equipment and a set of orderly and smooth operating procedures, all this allows us to provide users with timely quality products and meet the individual needs of different users.





## 缜密检测

### RIGOROUS TESTING

优质的产品需要好的创意和丰富的经验以及严谨的品管态度。结合亿思特电子的专业知识，您可以实现自己的定制解决方案--由最初的创意到高性价比的系列产品。

公司的自主检测实验室确保了整个生产过程的测试，以严谨的品管态度，从原料到成品、从工艺到流程进行全方面品质控制。

High quality products require good creativity and experience as well as a strict quality control attitude. Combined with the expertise of EAST Electronic, you can implement your own customized solutions from the original idea to a cost-effective series of products.

The company's independent testing laboratory ensures the entire process of production testing, with a strict quality management attitude. from raw materials to finished products. from process to process to carry out all aspects of quality control.



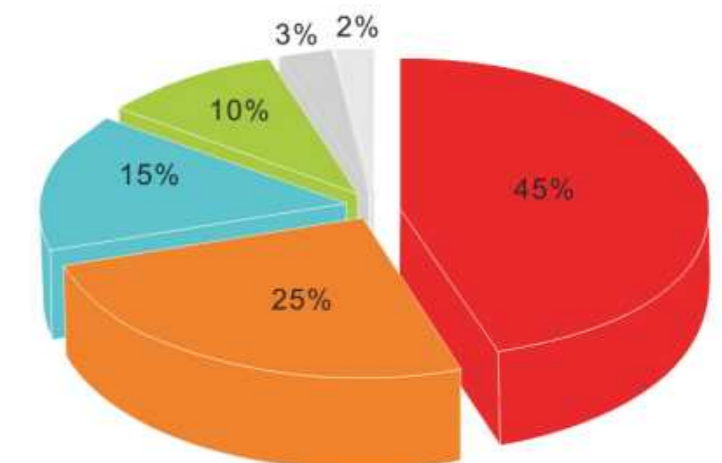


## 营销网络 MARKETING NETWORK



### 营销区域 Sales Distribution

- 📍 亚洲地区/Aisa
- 📍 欧洲地区/Europe
- 📍 南美地区/South America
- 📍 北美地区/North America
- 📍 非洲地区/Africa
- 📍 澳洲/Australia



## 产品应用领域



大数据云计算



工业自动化



仪器仪表



通讯



新能源



电力电气



政府机关



学校



医院



轨道交通



安防



照明

## 企业优势

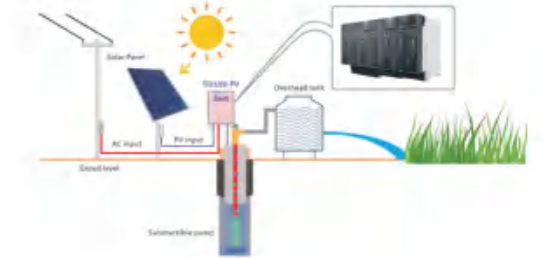


## 产品应用控制方案

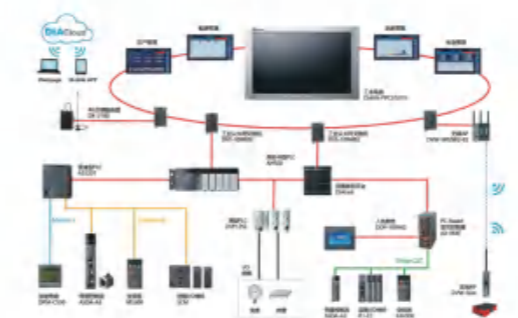
### EST 接线端子应用工业自动化控制方案



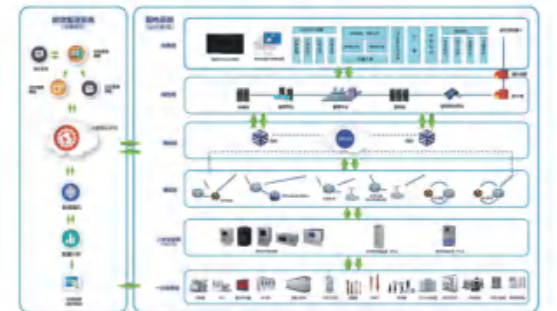
### EST 接线端子应用太阳能光伏控制方案



### EST 接线端子应用物联网控制方案



### EST 接线端子应用智能电网控制方案



### EST 接线端子应用智能照明控制方案



### EST 接线端子应用智能家居安防控制方案





# 企业文化



## 公司愿景

让有网络和连接器的地方都有我们的产品

## 公司使命

致力于成为综合布线和连接器领域的领军企业

## 公司核心价值观

客户盈利、员工受益、股东满意

## 公司文化精神

激情、诚信、专业、创值

## 公司服务宗旨

用心服务客户、以诚与人交往

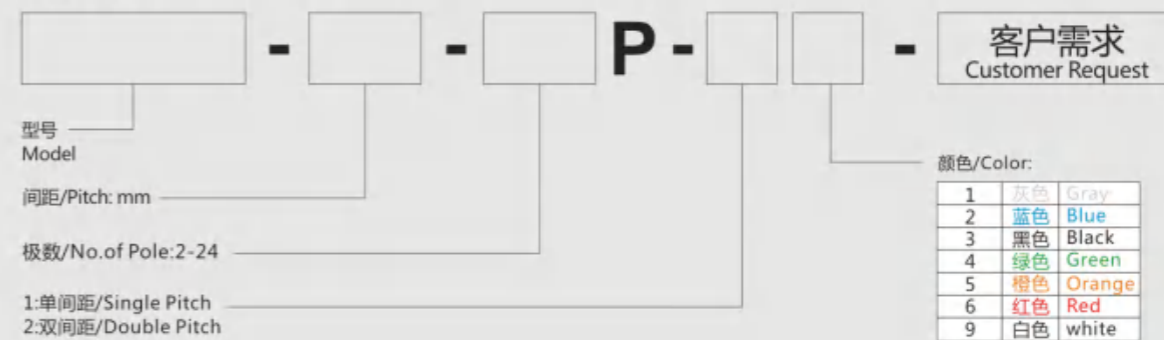
# EAST商标诠释

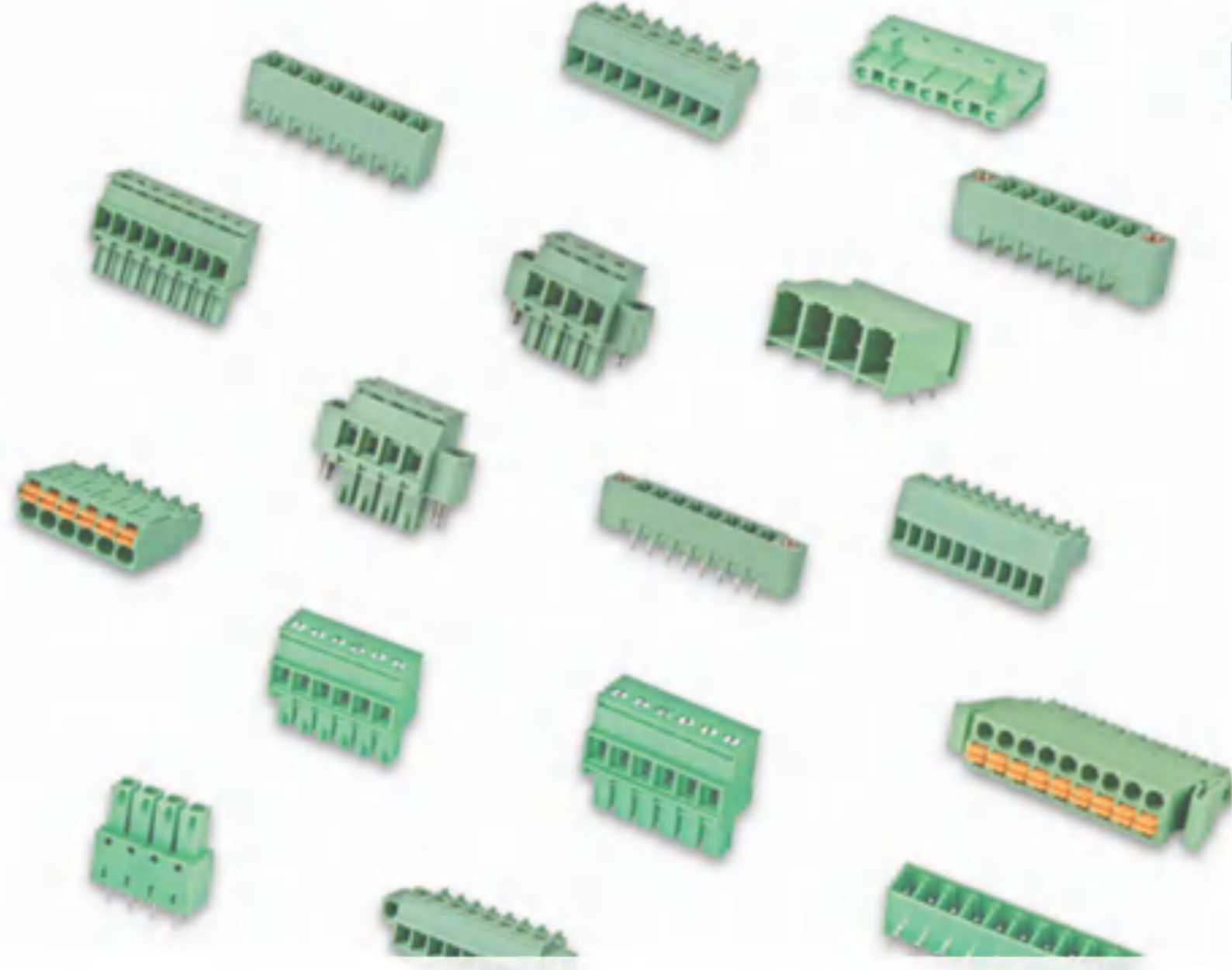
**Emotion**   **Advance**   **Super**   **Target**  
**激情满怀**   **稳步上进**   **超越自我**   **目标坚定**

# 产品目录 Product Catalogue

- 17 插拔式接线端子  
**PLUGGABLE TERMINAL BLOCKS** Pitch: 3.50mm, 3.81mm, 5.00mm, 5.08mm, 7.50mm, 7.62mm
- 28 PCB螺钉式接线端子  
**SCREW TYPE PCB TERMINAL BLOCKS** Pitch: 3.50mm, 3.81mm, 5.00mm, 5.08mm, 6.35mm, 7.62mm, 10.16mm, 15.0mm
- 35 PCB弹簧式接线端子  
**SPRING TYPE PCB TERMINAL BLOCKS** Pitch: 2.54mm, 3.50mm, 4.00mm, 5.00mm, 5.08mm,
- 39 栅栏式接线端子  
**BARRIER TERMINAL BLOCKS** Pitch: 6.35mm, 7.62mm, 8.25mm, 9.50mm, 11.0mm, 13.0mm
- 47 RJ45 网络连接器  
**RJ45 NETWORK JACK SERIES**
- 62 拨码开关  
**DIP SWITCH**
- 68 OEM 加工  
**OEM MANUFACTURE PROCESS**

## 订购方式/HOW TO ORDER





## 插拔式端子 PLUGGABLE TERMINAL BLOCKS

插拔式端子台提供3.5mm、3.81mm、5.0mm、5.08mm、7.5mm、7.62mm等不同间距的插头、插座。为了应用不同场合的使用需要，提供水平插头、垂直插头、与同方向进线插座等选择。产品设计符合IEC60998、UL1059等国际标准并通过UL等认证。

Pluggable terminal blocks, Available different pitches can be chose, you can choose the insert direction, contact direction, plug-in direction accroding your requirement. The prouducts are designed in accordance with IEC60998、UL 1059 standards and we have got the approvals of UL,etc.

产品图片 Product Photo	产品图纸 Product Drawing	产品型号 Product Model	材料数据 Material data	环境事项 Environmental items	接触件材料 Contact material	接点金属表面 Contact point metal surface	绝缘材料/阻燃等级 Insulation Materials/ Flammability rating	电气参数 Electrical parameters	额定电压 Rated voltage	额定电涌电压 Rated surge voltag	额定电流 Rated current	接线容量 Connection capacity	柔性/硬导线横截面 Conductor cross section flexible/solid	扭矩 Torque	剥线长度 Strip length	环境数据 Environmental data	环境温度(运行) Ambient temperature (operation)
		<b>MX15EDGK</b>	符合REACH/RoHS 磷青铜/铜合金 phosphor bronze/Copper alloy	符合REACH/RoHS	镀镍 Nickel plating	PA66/UL94V-0	UL/IEC	300V/250V	2.5KV	8A/7A	28-16AWG (0.5-1.5mm <sup>2</sup> )	0.2N.m	7mm	-40°C-105°C			
		<b>MX15EDGKD</b>	符合REACH/RoHS 铜合金 Copper alloy	符合REACH/RoHS	镀锡 Tin-plated	PA66/UL94V-0	UL/IEC	300V/250V	2.5KV	8A/7A	28-16AWG (0.5-1.5mm <sup>2</sup> )	0.4N.m	9mm	-40°C-105°C			
		<b>MX15EDGKA</b>	符合REACH/RoHS 磷青铜/铜合金 phosphor bronze/Copper alloy	符合REACH/RoHS	镀镍 Nickel plating	PA66/UL94V-0	UL/IEC	300V/250V	2.5KV	8A/7A	28-16AWG (0.5-1.5mm <sup>2</sup> )	0.2N.m	7mm	-40°C-105°C			
		<b>MX15EDGKB</b>	符合REACH/RoHS 磷青铜/铜合金 phosphor bronze/Copper alloy	符合REACH/RoHS	镀镍 Nickel plating	PA66/UL94V-0	UL/IEC	300V/250V	2.5KV	8A/7A	28-16AWG (0.5-1.5mm <sup>2</sup> )	0.2N.m	7mm	-40°C-105°C			
		<b>MX15EDGKC</b>	符合REACH/RoHS 磷青铜/铜合金 phosphor bronze/Copper alloy	符合REACH/RoHS	镀镍 Nickel plating	PA66/UL94V-0	UL/IEC	300V/250V	2.5KV	8A/7A	28-16AWG (0.5-1.5mm <sup>2</sup> )	0.2N.m	7mm	-40°C-105°C			
		<b>MX15EDGKM</b>	符合REACH/RoHS 磷青铜/铜合金 phosphor bronze/Copper alloy	符合REACH/RoHS	镀镍 Nickel plating	PA66/UL94V-0	UL/IEC	300V/250V	2.5KV	8A/7A	28-16AWG (0.5-1.5mm <sup>2</sup> )	0.2N.m	7mm	-40°C-105°C			

产品图片 Product Photo			
	Pitch :3.50/3.81mm	Pitch :3.50/3.81mm	Pitch :3.50/3.81mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX15EDGKDM</b>	<b>MX15EDGKAM</b>	<b>MX15EDGKBM</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	磷青铜/铜合金 phosphor bronze/Copper alloy	磷青铜/铜合金 phosphor bronze/Copper alloy	磷青铜/铜合金 phosphor bronze/Copper alloy
接触件材料 Contact material	镀镍 Nickel plating	镀镍 Nickel plating	镀镍 Nickel plating
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/250V	300V/250V	300V/250V
额定电涌电压 Rated surge voltage	2.5KV	2.5KV	2.5KV
额定电流 Rated current	8A/7A	8A/7A	8A/7A
接线容量 Connection capacity			
柔性/硬导线横截面积 Conductor cross section flexible/hold	28~16AWG (0.2~1.5mm <sup>2</sup> )	28~16AWG (0.2~1.5mm <sup>2</sup> )	28~16AWG (0.2~1.5mm <sup>2</sup> )
扭矩 Torque	0.4N.m	0.2N.m	0.2N.m
剥线长度 Strip length	9mm	7mm	7mm
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C

产品图片 Product Photo			
	Pitch :3.50/3.81mm	Pitch :3.50mm	Pitch :3.50/3.81mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX15EDGKCM</b>	<b>MX15EDGKNN</b>	<b>MX15EDGKNHG</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	磷青铜/铜合金 phosphor bronze/Copper alloy	铜合金 Copper alloy	铜合金 Copper alloy
接触件材料 Contact material	镀镍 Nickel plating	镀锡 Tin-plated	镀锡 Tin-plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/250V	300V/250V	300V/250V
额定电涌电压 Rated surge voltage	2.5KV	2.5KV	2.5KV
额定电流 Rated current	8A/7A	8A/9.5A	8A/9.5A
接线容量 Connection capacity			
柔性/硬导线横截面积 Conductor cross section flexible/hold	30~16AWG (0.5~1.5mm <sup>2</sup> )	26~16AWG (0.2~1.5mm <sup>2</sup> )	26~16AWG (0.2~1.5mm <sup>2</sup> )
扭矩 Torque	0.2N.m		
剥线长度 Strip length	7mm	10mm	10mm
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C

产品图片 Product Photo			
	Pitch :3.50/3.81mm	Pitch :3.50/3.81mm	Pitch :3.50/3.81mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX15EDGVC</b>	<b>MX15EDGRC</b>	<b>MX15EDGVM</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	铜合金 Copper alloy	铜合金 Copper alloy	铜合金 Copper alloy
接触件材料 Contact material	镀锡 Tin-plated	镀锡 Tin-plated	镀锡 Tin-plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/250V	300V/250V	300V/250V
额定电涌电压 Rated surge voltage	2.5KV	2.5KV	2.5KV
额定电流 Rated current	8A/7A	8A/7A	8A/7A
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo			
	Pitch :3.50/3.81mm	Pitch :3.50mm	Pitch :3.50mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX15EDGRM</b>	<b>MX15EDGRHB</b>	<b>MX15EDGVHB</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	铜合金 Copper alloy	铜合金 Copper alloy	铜合金 Copper alloy
接触件材料 Contact material	镀锡 Tin-plated	镀锡 Tin-plated	镀锡 Tin-plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/250V	300V/160V	300V/160V
额定电涌电压 Rated surge voltage	2.5KV	2.5KV	2.5KV
额定电流 Rated current	8A/7A	8A/8A	8A/8A
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	回流焊/波峰焊/手工焊 Reflow soldering/Wave soldering/Manual welding	回流焊/波峰焊/手工焊 Reflow soldering/Wave soldering/Manual welding

产品图片 Product Photo			
	Pitch :3.50/3.81mm	Pitch :3.50/3.81mm	Pitch :3.50/3.81mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX15EDGVH</b>	<b>MX15EDGRH</b>	<b>MX15EDGVHM</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	铜合金 Copper alloy	铜合金 Copper alloy	铜合金 Copper alloy
接触点金属表面 Contact point metal surface	镀锡 Tin-plated	镀锡 Tin-plated	镀锡 Tin-plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/250V	300V/250V	300V/250V
额定电涌电压 Rated surge voltage	2.5KV	2.5KV	2.5KV
额定电流 Rated current	8A/7A	8A/7A	8A/7A
环境数据 Environmental data			
环境温度(运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo			
	Pitch :3.50/3.81mm	Pitch :3.50/3.81mm	Pitch :3.50/3.81mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX15EDGRHM</b>	<b>MX12EFV</b>	<b>MX12EFR</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	铜合金 Copper alloy	铜合金 Copper alloy	铜合金 Copper alloy
接触点金属表面 Contact point metal surface	镀锡 Tin-plated	镀锡 Tin-plated	镀锡 Tin-plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/250V	300V/250V	300V/250V
额定电涌电压 Rated surge voltage	2.5KV	2.5KV	2.5KV
额定电流 Rated current	8A/7A	8A/7A	8A/7A
环境数据 Environmental data			
环境温度(运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo			
	Pitch :5.0/5.08mm	Pitch :5.0/5.08mm	Pitch :5.0/5.08mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX2EDGK</b>	<b>MX2EDGKM</b>	<b>MX2EDGKD</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	磷青铜/铜合金 Phosphor bronze/Copper alloy	磷青铜/铜合金 Phosphor bronze/Copper alloy	磷青铜/铜合金 Phosphor bronze/Copper alloy
接触点金属表面 Contact point metal surface	镀镍 Nickel Plated	镀镍 Nickel Plated	镀镍 Nickel Plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/320V	300V/320V	300V/320V
额定电涌电压 Rated surge voltage	4KV	4KV	4KV
额定电流 Rated current	15A/20A	15A/20A	10A/20A
接线容量 Connection capacity			
柔性/硬导线横截面 Conductor cross section flexible/rigid	28~12AWG (1.0~2.5mm <sup>2</sup> )	28~12AWG (1.0~2.5mm <sup>2</sup> )	26~12AWG (0.2~2.5mm <sup>2</sup> )
扭矩 Torque	0.5N.m	0.5N.m	0.5N.m
剥线长度 Strip length	7mm	7mm	10mm
环境数据 Environmental data			
环境温度(运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C




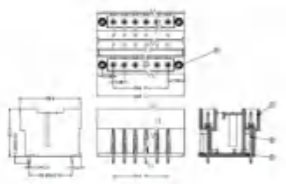
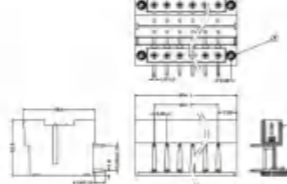
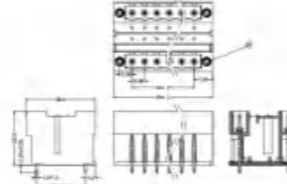
产品图片 Product Photo			
	Pitch :5.0/5.08mm	Pitch :5.0/5.08mm	Pitch :5.0/5.08mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX2EDGKM</b>	<b>MX2EDGKA</b>	<b>MX2EDGKAM</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	磷青铜/铜合金 Phosphor bronze/Copper alloy	磷青铜/铜合金 Phosphor bronze/Copper alloy	磷青铜/铜合金 Phosphor bronze/Copper alloy
接触点金属表面 Contact point metal surface	镀镍 Nickel Plated	镀镍 Nickel Plated	镀镍 Nickel Plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/320V	300V/320V	300V/320V
额定电涌电压 Rated surge voltage	4KV	4KV	4KV
额定电流 Rated current	10A/20A	15A/18A	15A/18A
接线容量 Connection capacity			
柔性/硬导线横截面 Conductor cross section flexible/rigid	26~12AWG (0.2~2.5mm <sup>2</sup> )	28~12AWG (1.0~2.5mm <sup>2</sup> )	28~12AWG (1.0~2.5mm <sup>2</sup> )
扭矩 Torque	0.5N.m	0.6N.m	0.6N.m
剥线长度 Strip length	10mm	7mm	7mm
环境数据 Environmental data			
环境温度(运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C




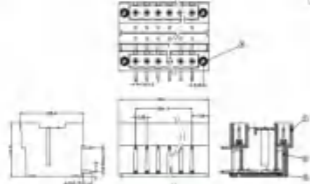
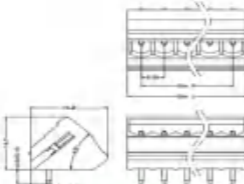
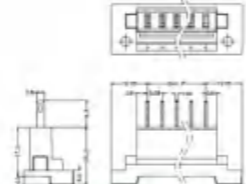
产品图片 Product Photo			
	Pitch :5.0/5.08mm	Pitch :5.0/5.08mm	Pitch :5.0/5.08mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX2EDGKB</b>	<b>MX2EDGKBM</b>	<b>MX2EDGKC</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	磷青铜/铜合金 Phosphor bronze/Copper alloy	磷青铜/铜合金 Phosphor bronze/Copper alloy	磷青铜/铜合金 Phosphor bronze/Copper alloy
接触件材料 Contact material	镀镍 Nickel Plated	镀镍 Nickel Plated	镀镍 Nickel Plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	300V/320V	300V/320V	300V/320V
额定电压 Rated voltage	4KV	4KV	4KV
额定电涌电压 Rated surge voltage	15A/18A	15A/18A	10A/20A
额定电流 Rated current	28~12AWG (1.0~2.5mm <sup>2</sup> )	28~12AWG (1.0~2.5mm <sup>2</sup> )	28~12AWG (0.2~2.5mm <sup>2</sup> )
接线容量 Connection capacity	0.6N.m	0.6N.m	0.4N.m
柔性/硬导线横截面积 Conductor cross section flexibility/hold	7mm	7mm	10mm
扭矩 Torque			
剥线长度 Strip length			
环境数据 Environmental data	-40°C~105°C	-40°C~105°C	-40°C~105°C
环境温度(运行) Ambient temperature (operation)			





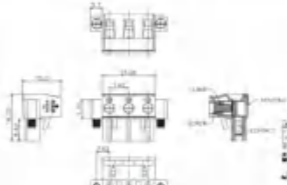

产品图片 Product Photo			
	Pitch :5.0/5.08mm	Pitch :5.0/5.08mm	Pitch :5.0/5.08mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX2EDGKCM</b>	<b>MX2EDGKR</b>	<b>MX2EDGKRM</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	磷青铜/铜合金 Phosphor bronze/Copper alloy	磷青铜/铜合金 Phosphor bronze/Copper alloy	铜合金 Copper alloy
接触件材料 Contact material	镀镍 Nickel Plated	镀镍 Nickel Plated	镀锡 Tin plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	300V/320V	300V/320V	300V/320V
额定电压 Rated voltage	4KV	2.5KV	2.5KV
额定电涌电压 Rated surge voltage	10A/20A	15A/20A	15A/20A
额定电流 Rated current	28~12AWG (0.2~2.5mm <sup>2</sup> )	28~12AWG (1.0~2.5mm <sup>2</sup> )	28~12AWG (1.0~2.5mm <sup>2</sup> )
接线容量 Connection capacity	0.4N.m	0.8N.m	0.8N.m
柔性/硬导线横截面积 Conductor cross section flexibility/hold	7mm	7mm	7mm
扭矩 Torque			
剥线长度 Strip length			
环境数据 Environmental data	-40°C~105°C	-40°C~105°C	-40°C~105°C
环境温度(运行) Ambient temperature (operation)			




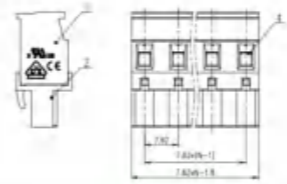
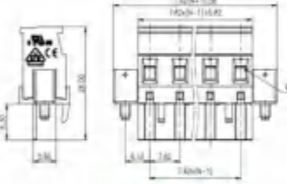
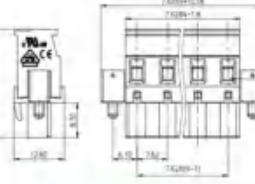
产品图片 Product Photo			
	Pitch :5.0/5.08mm	Pitch :5.0/5.08mm	Pitch :5.0/5.08mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX2EDGV</b>	<b>MX2EDGR</b>	<b>MX2EDGVC</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	铜合金 Copper alloy	铜合金 Copper alloy	铜合金 Copper alloy
接触件材料 Contact material	镀锡 Tin Plated	镀锡 Tin Plated	镀锡 Tin Plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	300V/320V	300V/320V	300V/320V
额定电压 Rated voltage	4KV	4KV	4KV
额定电涌电压 Rated surge voltage	15A/20A	15A/20A	15A/20A
额定电流 Rated current	-40°C~105°C	-40°C~105°C	-40°C~105°C
环境数据 Environmental data			
环境温度(运行) Ambient temperature (operation)			
焊接数据 Welding data	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding
焊接方式 Welding mode			

产品图片 Product Photo			
	Pitch :5.0/5.08mm	Pitch :5.0/5.08mm	Pitch :5.0/5.08mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX2EDGRC</b>	<b>MX2EDGVM</b>	<b>MX2EDGRM</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	铜合金 Copper alloy	铜合金 Copper alloy	铜合金 Copper alloy
接触件材料 Contact material	镀锡 Tin Plated	镀锡 Tin Plated	镀锡 Tin-plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	300V/320V	300V/320V	300V/320V
额定电压 Rated voltage	4KV	4KV	4KV
额定电涌电压 Rated surge voltage	15A/20A	15A/20A	15A/20A
额定电流 Rated current	-40°C~105°C	-40°C~105°C	-40°C~105°C
环境数据 Environmental data			
环境温度(运行) Ambient temperature (operation)			
焊接数据 Welding data	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding
焊接方式 Welding mode			

产品图片 Product Photo	 Pitch :5.0/5.08mm	 Pitch :5.0/5.08mm	 Pitch :5.0/5.08mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX2EDGVH</b>	<b>MX2EDGRH</b>	<b>MX2EDGVHM</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	铜合金 Copper alloy	铜合金 Copper alloy	铜合金 Copper alloy
接触点金属表面 Contact point metal surface	镀锡 Tin Plated	镀锡 Tin Plated	镀锡 Tin Plated
绝缘材料/阻燃等级 Insulation Material/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/320V	300V/320V	300V/320V
额定电涌电压 Rated surge voltage	4KV	4KV	4KV
额定电流 Rated current	15A/10A	15A/10A	15A/10A
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C-105°C	-40°C-105°C	-40°C-105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

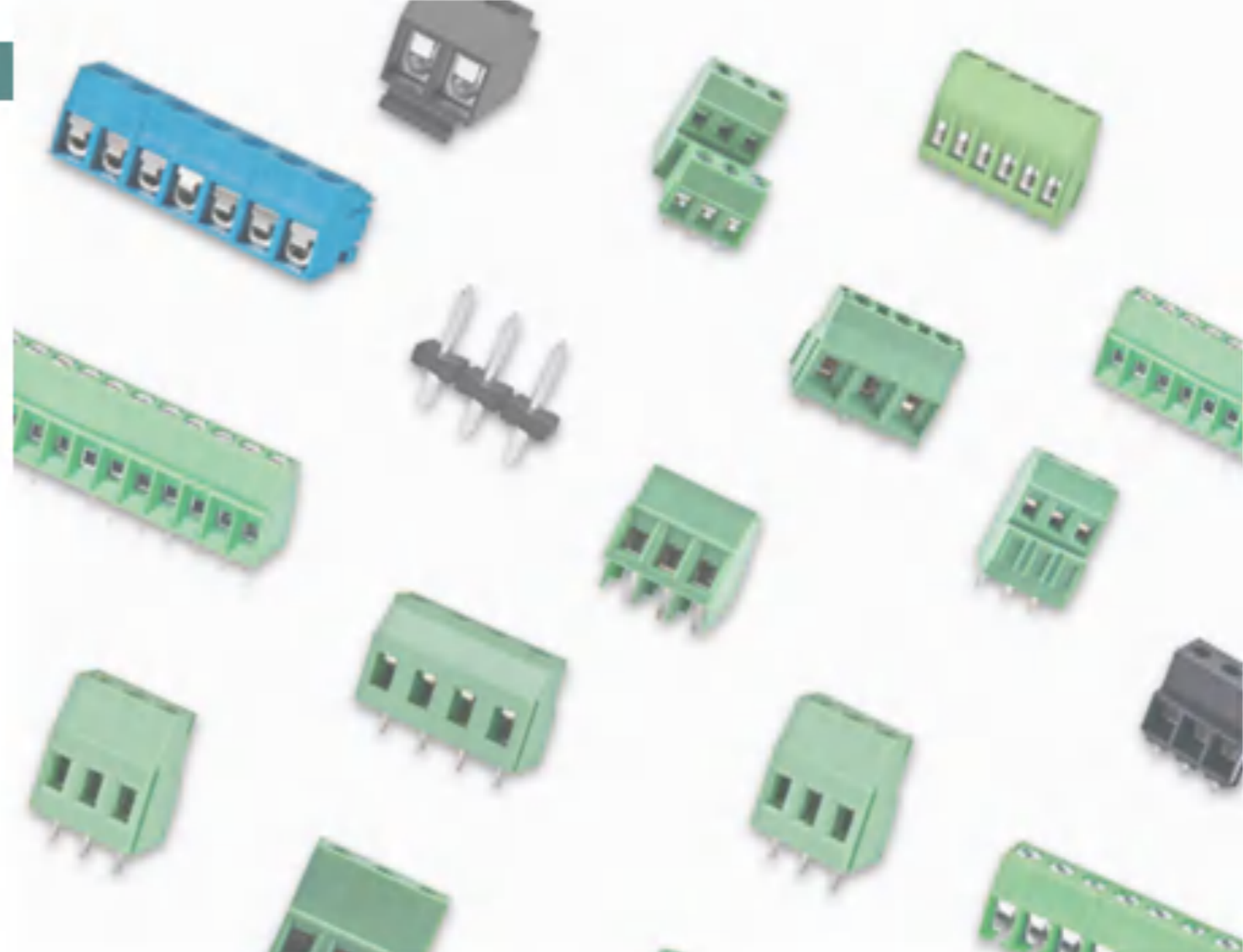
产品图片 Product Photo	 Pitch :5.0/5.08mm	 Pitch :5.0/5.08mm	 Pitch :5.0/5.08mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX2EDGRHM</b>	<b>MX2EDGLC</b>	<b>MX2EDGCA</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	铜合金 Copper alloy	铜合金 Copper alloy	铜合金 Copper alloy
接触点金属表面 Contact point metal surface	镀锡 Tin Plated	镀锡 Tin Plated	镀锡 Tin Plated
绝缘材料/阻燃等级 Insulation Material/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/320V	300V/320V	300V/320V
额定电涌电压 Rated surge voltage	4KV	4KV	4KV
额定电流 Rated current	15A/20A	15A/20A	15A/20A
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C-105°C	-40°C-105°C	-40°C-105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch :7.50/7.62mm	 Pitch :7.50/7.62mm	 Pitch :7.50/7.62mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX2EDGK</b>	<b>MX2EDGKM</b>	<b>MX2EDGKA</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	磷青铜/铜合金 phosphor bronze/Copper alloy	磷青铜/铜合金 phosphor bronze/Copper alloy	磷青铜/铜合金 phosphor bronze/Copper alloy
接触点金属表面 Contact point metal surface	镀镍 Nickel Plated	镀镍 Nickel Plated	镀镍 Nickel Plated
绝缘材料/阻燃等级 Insulation Material/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/400V	300V/400V	300V/400V
额定电涌电压 Rated surge voltage	4KV	4KV	4KV
额定电流 Rated current	15A/20A	15A/20A	15A/18A
接线容量 Connection capacity			
柔性/硬导线横截面 Conductor cross section flexible/solid	28-12AWG (1.0-2.5mm <sup>2</sup> )	28-12AWG (1.0-2.5mm <sup>2</sup> )	28-12AWG (1.0-2.5mm <sup>2</sup> )
扭矩 Torque	0.5N.m	0.5N.m	0.5N.m
剥线长度 Strip length	7mm	7mm	7mm
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C-105°C	-40°C-105°C	-40°C-105°C

产品图片 Product Photo	 Pitch :7.50/7.62mm	 Pitch :7.50/7.62mm	 Pitch :7.50/7.62mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX2EDGKB</b>	<b>MX2EDGKAM</b>	<b>MX2EDGKBM</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	磷青铜/铜合金 phosphor bronze/Copper alloy	磷青铜/铜合金 phosphor bronze/Copper alloy	磷青铜/铜合金 phosphor bronze/Copper alloy
接触点金属表面 Contact point metal surface	镀镍 Nickel Plated	镀镍 Nickel Plated	镀镍 Nickel Plated
绝缘材料/阻燃等级 Insulation Material/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/400V	300V/400V	300V/400V
额定电涌电压 Rated surge voltage	4KV	4KV	4KV
额定电流 Rated current	15A/18A	15A/18A	15A/18A
接线容量 Connection capacity			
柔性/硬导线横截面 Conductor cross section flexible/solid	28-12AWG (1.0-2.5mm <sup>2</sup> )	28-12AWG (1.0-2.5mm <sup>2</sup> )	28-12AWG (1.0-2.5mm <sup>2</sup> )
扭矩 Torque	0.5N.m	0.4N.m	0.6N.m
剥线长度 Strip length	7mm	7mm	7mm
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C-105°C	-40°C-105°C	-40°C-105°C

产品图片 Product Photo			
	Pitch :7.50/7.62mm	Pitch :7.50/7.62mm	Pitch :7.50/7.62mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX2EDGV</b>	<b>MX2EDGR</b>	<b>MX2EDGVC</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	铜合金 Copper alloy	铜合金 Copper alloy	铜合金 Copper alloy
接触件材料 Contact material	镀锡 Tin Plated	镀锡 Tin Plated	镀锡 Tin Plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Material/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	300V/400V	300V/400V	300V/400V
额定电压 Rated voltage	4KV	4KV	4KV
额定电涌电压 Rated surge voltage	15A/20A	15A/20A	15A/20A
额定电流 Rated current	-40°C-105°C	-40°C-105°C	-40°C-105°C
环境温度 (运行) Ambient temperature (operation)	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding
焊接数据 Welding data			
焊接方式 Welding mode			

产品图片 Product Photo			
	Pitch :7.50/7.62mm	Pitch :7.50/7.62mm	Pitch :7.50/7.62mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX2EDGRC</b>	<b>MX2EDGVM</b>	<b>MX2EDGRM</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	铜合金 Copper alloy	铜合金 Copper alloy	铜合金 Copper alloy
接触件材料 Contact material	镀锡 Tin Plated	镀锡 Tin Plated	镀锡 Tin Plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Material/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	300V/400V	300V/320V	300V/400V
额定电压 Rated voltage	2.5KV	2.5KV	2.5KV
额定电涌电压 Rated surge voltage	15A/20A	15A/20A	15A/20A
额定电流 Rated current	-40°C-105°C	-40°C-105°C	-40°C-105°C
环境温度 (运行) Ambient temperature (operation)	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding
焊接数据 Welding data			
焊接方式 Welding mode			

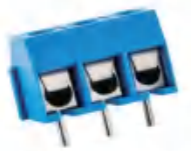


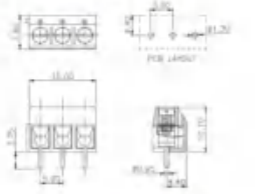
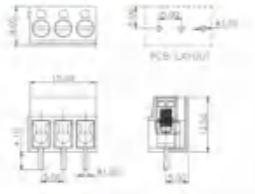
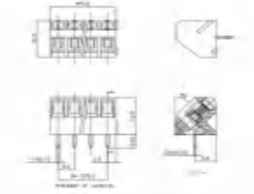


## PCB螺钉式接线端子 SCREW TYPE PCB TERMINAL BLOCKS




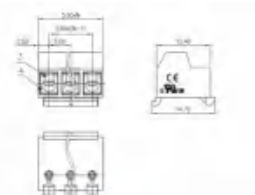
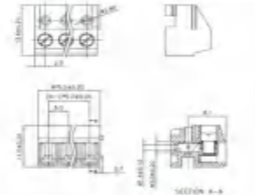
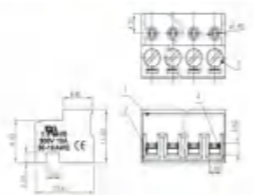
PCB螺钉式接线端子的脚距3.5mm、3.81mm、5.0mm、5.08mm、6.35mm、7.5mm、7.62mm、9.5mm、10.0mm、10.16mm,并含有90°、135°、180°、等三种进线方向,配合单层、双层和三层的设计,使应用的选择性多样化。产品设计符合IE60998,UL1059等国际标准并通过UL等认证。





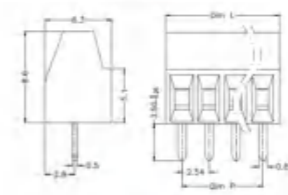
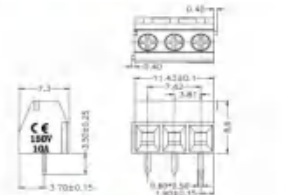
PCB Screw Terminal Blocks Available different pitches to be chose, there are 90°, 135°, 180° three type to insert lines,design with monolayer, double decks, and three decks, give more choices for convenient use, The products are designed in accordance with IEC60998、UL1059 standards and we have got the approvals of UL,etc.






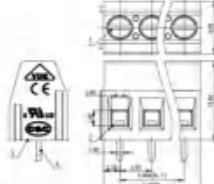
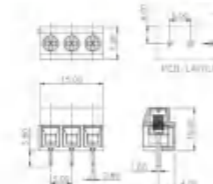
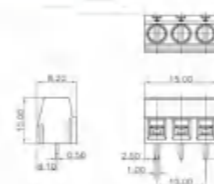
产品图片 Product Photo	 Pitch :5.00mm	 Pitch :5.00mm	 Pitch :5.00mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX301V</b>	<b>MX300V</b>	<b>MX330</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	不锈钢/铜合金stainless steel/Copper alloy	不锈钢/铜合金stainless steel/Copper alloy	不锈钢/铜合金stainless steel/Copper alloy
接线点金属表面 Contact point metal surface	镀锡 Tin-plated	镀锡 Tin-plated	镀锡 Tin-plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PBT/UL94V-0	PBT/UL94V-0	PBT/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/250V	300V/250V	300V/250V
额定电涌电压 Rated surge voltage	2KV	2KV	2KV
额定电流 Rated current	15A/17.5A	15A/17.5A	15A/24A
接线容量 Connection capacity			
柔性/硬导线横截面 Conductor cross section flexible/solid	22~14AWG (1.0~2.5mm <sup>2</sup> )	22~14AWG (1.0~2.5mm <sup>2</sup> )	22~12AWG (0.5~2.5mm <sup>2</sup> )
扭矩 Torque	0.4N.m	0.4N.m	0.5N.m
剥线长度 Strip length	6mm	6mm	5mm
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-30°C~120°C	-30°C~120°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding




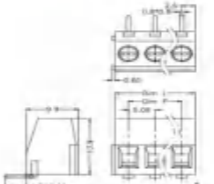
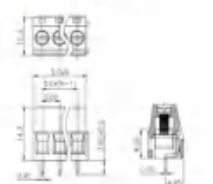
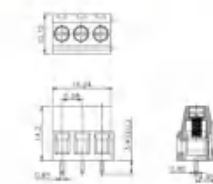
产品图片 Product Photo	 Pitch :5.00mm	 Pitch :5.00mm	 Pitch :5.00mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX332J</b>	<b>MX332JR</b>	<b>MX103</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接线点金属表面 Contact point metal surface	镀锡 Tin-plated	镀锡 Tin-plated	镀锡/镀镍 Nickel/Tin plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/250V	300V/250V	400V/250V
额定电涌电压 Rated surge voltage	2KV	2KV	4KV
额定电流 Rated current	10A/12A	10A/12A	10A/24A
接线容量 Connection capacity			
柔性/硬导线横截面 Conductor cross section flexible/solid	30~16AWG (0.2~1.5mm <sup>2</sup> )	30~16AWG (0.2~1.5mm <sup>2</sup> )	24~12AWG (0.2~2.5mm <sup>2</sup> )
扭矩 Torque	0.4N.m	0.4N.m	0.5N.m
剥线长度 Strip length	6mm	6mm	7mm
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding


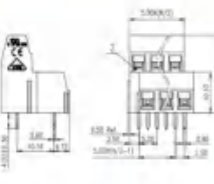
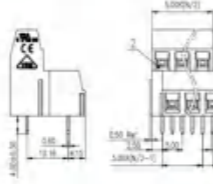
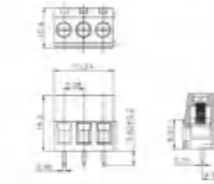
产品图片 Product Photo	 Pitch :5.00mm	 Pitch :5.00mm	 Pitch :5.00mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX331</b>	<b>MX332K</b>	<b>MX332W</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	不锈钢/铜合金stainless steel/Copper alloy	不锈钢/铜合金stainless steel/Copper alloy	不锈钢/铜合金stainless steel/Copper alloy
接线点金属表面 Contact point metal surface	镀锡/镀镍 Nickel/Tin plated	镀锡/镀镍 Nickel/Tin plated	镀锡/镀镍 Nickel/Tin plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/250V	300V/250V	300V/250V
额定电涌电压 Rated surge voltage	2KV	2KV	2KV
额定电流 Rated current	15A/24A	10A/12A	10A/12A
接线容量 Connection capacity			
柔性/硬导线横截面 Conductor cross section flexible/solid	28~14AWG (1.0~2.5mm <sup>2</sup> )	28~16AWG (0.2~1.5mm <sup>2</sup> )	30~16AWG (0.2~1.5mm <sup>2</sup> )
扭矩 Torque	0.5N.m	0.4N.m	0.4N.m
剥线长度 Strip length	5mm	6mm	6mm
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-30°C~120°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	.....	.....	.....




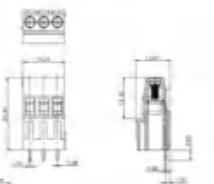
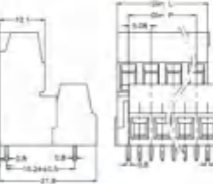
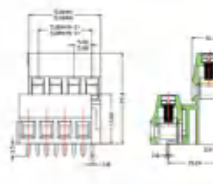
产品图片 Product Photo	 Pitch :5.08mm	 Pitch :2.54mm	 Pitch :3.50/3.81mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX104</b>	<b>MX308</b>	<b>MX124</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接线点金属表面 Contact point metal surface	镀锡/镀镍 Nickel/Tin plated	镀锡/镀镍 Nickel/Tin plated	镀锡/镀镍 Nickel/Tin plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/250V	300V/250V	300V/150V
额定电涌电压 Rated surge voltage	2KV	2KV	1.25KV
额定电流 Rated current	10A/24A	10A/24A	10A/10A
接线容量 Connection capacity			
柔性/硬导线横截面 Conductor cross section flexible/solid	24~14AWG (0.5~2.5mm <sup>2</sup> )	24~14AWG (0.5~2.5mm <sup>2</sup> )	24~14AWG (0.5~2.5mm <sup>2</sup> )
扭矩 Torque	0.5N.m	0.5N.m	0.5N.m
剥线长度 Strip length	6mm	6mm	6mm
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding




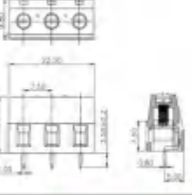
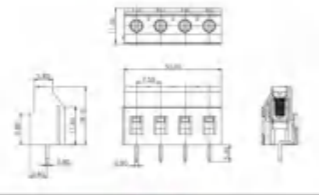
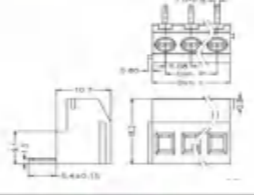





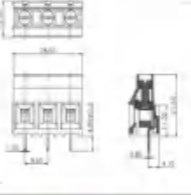
产品图片 Product Photo	 Pitch :5.00mm	 Pitch :5.00mm	 Pitch :5.00mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX125</b>	<b>MX126</b>	<b>MX127</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡/镀锡 Nickel/Tin plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 不锈钢/铜合金stainless steel/Copper alloy 镀锡/镀锡 Nickel/Tin plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡/镀锡 Nickel/Tin plated PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC 额定电压 Rated voltage 300V/250V 额定电涌电压 Rated surge voltage 2KV 额定电流 Rated current 16A/18A	UL/IEC 额定电压 Rated voltage 300V/250V 额定电涌电压 Rated surge voltage 2KV 额定电流 Rated current 10A/18A	UL/IEC 额定电压 Rated voltage 300V/250V 额定电涌电压 Rated surge voltage 2KV 额定电流 Rated current 12A/15A
接线容量 Connection capacity	柔性/硬导线横截面 Conductor cross section flexible/solid 26~12AWG(0.5~2.5mm <sup>2</sup> ) 扭矩 Torque 0.4N.m 剥线长度 Strip length 6mm	柔性/硬导线横截面 Conductor cross section flexible/solid 26~14AWG(0.5~2.5mm <sup>2</sup> ) 扭矩 Torque 0.4N.m 剥线长度 Strip length 7mm	柔性/硬导线横截面 Conductor cross section flexible/solid 26~14AWG(0.75~1.5mm <sup>2</sup> ) 扭矩 Torque 0.4N.m 剥线长度 Strip length 7mm
环境数据 Environmental data	环境温度(运行) Ambient temperature (operation) -40°C~105°C	环境温度(运行) Ambient temperature (operation) -40°C~105°C	环境温度(运行) Ambient temperature (operation) -40°C~105°C
焊接数据 Welding data	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding




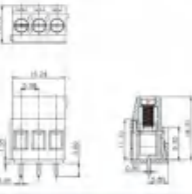
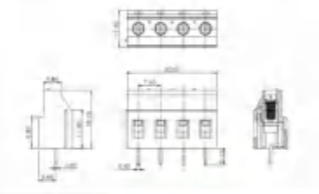
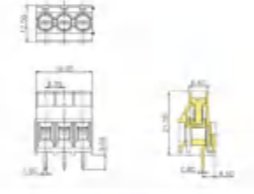
产品图片 Product Photo	 Pitch :5.00/5.08mm	 Pitch :5.00/5.08mm	 Pitch :5.00/5.08mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX128R</b>	<b>MX128S</b>	<b>MX128D</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡/镀锡 Nickel/Tin plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡/镀锡 Nickel/Tin plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡/镀锡 Nickel/Tin plated PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC 额定电压 Rated voltage 300V/250V 额定电涌电压 Rated surge voltage 2KV 额定电流 Rated current 10A/20A	UL/IEC 额定电压 Rated voltage 300V/250V 额定电涌电压 Rated surge voltage 2KV 额定电流 Rated current 10A/20A	UL/IEC 额定电压 Rated voltage 300V/250V 额定电涌电压 Rated surge voltage 2KV 额定电流 Rated current 10A/20A
接线容量 Connection capacity	柔性/硬导线横截面 Conductor cross section flexible/solid 30~12AWG(1.0~2.5mm <sup>2</sup> ) 扭矩 Torque 0.5N.m 剥线长度 Strip length 6mm	柔性/硬导线横截面 Conductor cross section flexible/solid 30~12AWG(1.0~2.5mm <sup>2</sup> ) 扭矩 Torque 0.5N.m 剥线长度 Strip length 6mm	柔性/硬导线横截面 Conductor cross section flexible/solid 30~12AWG(1.0~2.5mm <sup>2</sup> ) 扭矩 Torque 0.5N.m 剥线长度 Strip length 6mm
环境数据 Environmental data	环境温度(运行) Ambient temperature (operation) -40°C~105°C	环境温度(运行) Ambient temperature (operation) -40°C~105°C	环境温度(运行) Ambient temperature (operation) -40°C~105°C
焊接数据 Welding data	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding




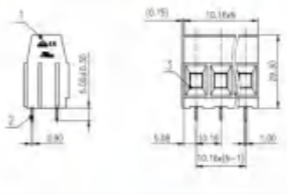
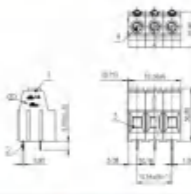
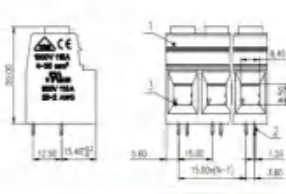
产品图片 Product Photo	 Pitch :5.00mm	 Pitch :5.00mm	 Pitch :5.00/5.08mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX127DGA</b>	<b>MX127DGB</b>	<b>MX128V</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡/镀锡 Nickel/Tin plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡/镀锡 Nickel/Tin plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡/镀锡 Nickel/Tin plated PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC 额定电压 Rated voltage 300V/250V 额定电涌电压 Rated surge voltage 2KV 额定电流 Rated current 12A/15A	UL/IEC 额定电压 Rated voltage 300V/250V 额定电涌电压 Rated surge voltage 2KV 额定电流 Rated current 12A/15A	UL/IEC 额定电压 Rated voltage 300V/250V 额定电涌电压 Rated surge voltage 2KV 额定电流 Rated current 10A/20A
接线容量 Connection capacity	柔性/硬导线横截面 Conductor cross section flexible/solid 26~14AWG(0.75~1.5mm <sup>2</sup> ) 扭矩 Torque 0.4N.m 剥线长度 Strip length 7mm	柔性/硬导线横截面 Conductor cross section flexible/solid 26~14AWG(0.75~1.5mm <sup>2</sup> ) 扭矩 Torque 0.4N.m 剥线长度 Strip length 7mm	柔性/硬导线横截面 Conductor cross section flexible/solid 30~12AWG(1.0~2.5mm <sup>2</sup> ) 扭矩 Torque 0.5N.m 剥线长度 Strip length 6mm
环境数据 Environmental data	环境温度(运行) Ambient temperature (operation) -40°C~105°C	环境温度(运行) Ambient temperature (operation) -40°C~105°C	环境温度(运行) Ambient temperature (operation) -40°C~105°C
焊接数据 Welding data	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch :5.00/5.08mm	 Pitch :5.00/5.08mm	 Pitch :5.00/5.08mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX128G</b>	<b>MX128DGA</b>	<b>MX128DGB</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡/镀锡 Nickel/Tin plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡/镀锡 Nickel/Tin plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡/镀锡 Nickel/Tin plated PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC 额定电压 Rated voltage 300V/250V 额定电涌电压 Rated surge voltage 2KV 额定电流 Rated current 10A/24A	UL/IEC 额定电压 Rated voltage 300V/250V 额定电涌电压 Rated surge voltage 2KV 额定电流 Rated current 10A/24A	UL/IEC 额定电压 Rated voltage 300V/250V 额定电涌电压 Rated surge voltage 2KV 额定电流 Rated current 10A/24A
接线容量 Connection capacity	柔性/硬导线横截面 Conductor cross section flexible/solid 30~12AWG(1.0~2.5mm <sup>2</sup> ) 扭矩 Torque 0.5N.m 剥线长度 Strip length 6mm	柔性/硬导线横截面 Conductor cross section flexible/solid 30~12AWG(1.0~2.5mm <sup>2</sup> ) 扭矩 Torque 0.5N.m 剥线长度 Strip length 6mm	柔性/硬导线横截面 Conductor cross section flexible/solid 30~12AWG(1.0~2.5mm <sup>2</sup> ) 扭矩 Torque 0.5N.m 剥线长度 Strip length 6mm
环境数据 Environmental data	环境温度(运行) Ambient temperature (operation) -40°C~105°C	环境温度(运行) Ambient temperature (operation) -40°C~105°C	环境温度(运行) Ambient temperature (operation) -40°C~105°C
焊接数据 Welding data	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch :7.5/7.62mm	 Pitch :5.00/5.08mm	 Pitch :5.00/5.08mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX128V</b>	<b>MX129V</b>	<b>MX129R</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触材料 Contact material	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接线点金属表面 Contact point metal surface	镀锡/镀锡 Nickel/Tin plated	镀锡/镀锡 Nickel/Tin plated	镀锡/镀锡 Nickel/Tin plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/250V	300V/250V	300V/250V
额定电涌电压 Rated surge voltage	2KV	2KV	2KV
额定电流 Rated current	10A/20A	10A/20A	10A/20A
接线容量 Connection capacity			
柔性/硬导线横截面 Conductor cross section flexible/solid	30~12AWG(1.0~2.5mm <sup>2</sup> )	26~12AWG(0.5~2.5mm <sup>2</sup> )	26~12AWG(0.5~2.5mm <sup>2</sup> )
扭矩 Torque	0.5N.m	0.5N.m	0.5N.m
剥线长度 Strip length	6mm	8mm	8mm
环境数据 Environmental data			
环境温度(运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch :9.50/7.62mm	 Pitch :10.16mm	 Pitch :10.16mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX950</b>	<b>MX135T</b>	<b>MX136</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触材料 Contact material	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接线点金属表面 Contact point metal surface	镀锡/镀锡 Nickel/Tin plated	镀锡/镀锡 Nickel/Tin plated	镀锡/镀锡 Nickel/Tin plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/750V	300V/750V	300V/1000V
额定电涌电压 Rated surge voltage	3KV	3KV	3.5KV
额定电流 Rated current	10A/30A	52A/57A	60A/65A
接线容量 Connection capacity			
柔性/硬导线横截面 Conductor cross section flexible/solid	26~12AWG(0.5~2.5mm <sup>2</sup> )	20~6AWG(2.5~16mm <sup>2</sup> )	20~6AWG(2.5~16mm <sup>2</sup> )
扭矩 Torque	0.5N.m	1.2N.m	1.2N.m
剥线长度 Strip length	8mm	11mm	10mm
环境数据 Environmental data			
环境温度(运行) Ambient temperature (operation)	-40°C~105°C	-30°C~120°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch :5.08mm	 Pitch :7.50/7.62mm	 Pitch :6.35/7.62mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX129VC</b>	<b>MX129V</b>	<b>MX635</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触材料 Contact material	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接线点金属表面 Contact point metal surface	镀锡/镀锡 Nickel/Tin plated	镀锡/镀锡 Nickel/Tin plated	镀锡/镀锡 Nickel/Tin plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/250V	300V/450V	300V/450V
额定电涌电压 Rated surge voltage	2KV	2.5KV	2.5KV
额定电流 Rated current	10A/20A	10A/20A	10A/30A
接线容量 Connection capacity			
柔性/硬导线横截面 Conductor cross section flexible/solid	26~12AWG(0.5~2.5mm <sup>2</sup> )	26~12AWG(0.5~2.5mm <sup>2</sup> )	26~12AWG(0.5~2.5mm <sup>2</sup> )
扭矩 Torque	0.5N.m	0.5N.m	0.5N.m
剥线长度 Strip length	8mm	8mm	8mm
环境数据 Environmental data			
环境温度(运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch :10.16mm	 Pitch :10.16mm	 Pitch :15.0mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX136T</b>	<b>MX136HT</b>	<b>MX137</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触材料 Contact material	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接线点金属表面 Contact point metal surface	镀锡/镀锡 Nickel/Tin plated	镀锡/镀锡 Nickel/Tin plated	镀锡/镀锡 Nickel/Tin plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/1000V	600V/1000V	600V/1000V
额定电涌电压 Rated surge voltage	3.5KV	3.5KV	3.5KV
额定电流 Rated current	60A/65A	60A/65A	115A/115A
接线容量 Connection capacity			
柔性/硬导线横截面 Conductor cross section flexible/solid	20~6AWG(2.5~16mm <sup>2</sup> )	20~6AWG(2.5~16mm <sup>2</sup> )	20~2AWG(4.0~35mm <sup>2</sup> )
扭矩 Torque	1.2N.m	1.2N.m	2N.m
剥线长度 Strip length	10mm	10mm	18mm
环境数据 Environmental data			
环境温度(运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

## 弹簧式接线端子 SPRING TYPE TERMINAL BLOCKS

弹簧式接线端子提供2.5mm、2.54mm、3.5mm、5.0mm、7.5mm、7.62mm等间距，圆棒端子及单芯线能直接插入，不需要手把辅助，但较小的电线可用手把打开夹子将电线夹紧。大部分免螺丝式端子台都是以一片一片组合而成。产品设计符合IEC60998、UL 1059等国际标准，大部分产品通过UL等认证。

Screwless Terminal Blocks, Available different pitches can be chose, round stick and single pitch terminal block can insert directly with hand ship, it can also fit for small wire range. The products are designed in accordance with IEC60998、UL 1059 standards and we have got the approvals of UL, etc.

产品图片 Product Photo	产品图 Pitch :2.54mm	产品图 Pitch :2.54mm	产品图 Pitch :2.54mm
产品图 Product Drawing			
产品型号 Product Model	<b>MX141V</b>	<b>MX141R</b>	<b>MX142V</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Tin-plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Tin-plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Tin-plated PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC 额定电压 Rated voltage 150V/130V 额定电涌电压 Rated surge voltage 1.25KV 额定电流 Rated current 2A/6A	UL/IEC 额定电压 Rated voltage 150V/130V 额定电涌电压 Rated surge voltage 1.25KV 额定电流 Rated current 2A/6A	UL/IEC 额定电压 Rated voltage 300V/320V 额定电涌电压 Rated surge voltage 4KV 额定电流 Rated current 10A/15A
接线容量 Connection capacity	柔性/硬导线横截面 Conductor cross section flexible/solid 24~20AWG (0.2~1.0mm <sup>2</sup> ) 剥线长度 Strip length 11mm	柔性/硬导线横截面 Conductor cross section flexible/solid 24~20AWG (0.2~1.0mm <sup>2</sup> ) 剥线长度 Strip length 11mm	柔性/硬导线横截面 Conductor cross section flexible/solid 22~16AWG (0.2~1.5mm <sup>2</sup> ) 剥线长度 Strip length 10mm
环境数据 Environmental data	环境温度 (运行) Ambient temperature (operation) -40°C~105°C	环境温度 (运行) Ambient temperature (operation) -40°C~105°C	环境温度 (运行) Ambient temperature (operation) -40°C~105°C
焊接数据 Welding data	焊接方式 Welding mode 波峰焊/手工焊 Wave soldering/Manual welding	焊接方式 Welding mode 波峰焊/手工焊 Wave soldering/Manual welding	焊接方式 Welding mode 波峰焊/手工焊 Wave soldering/Manual welding
产品图 Product Photo	产品图 Pitch :2.54mm	产品图 Pitch :5.00mm	产品图 Pitch :2.50mm
产品图 Product Drawing			
产品型号 Product Model	<b>MX142R</b>	<b>MX390</b>	<b>MX250A</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Tin-plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Tin-plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金 phosphor bronze/Copper alloy 镀锡 Tin-plated PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC 额定电压 Rated voltage 300V/320V 额定电涌电压 Rated surge voltage 4KV 额定电流 Rated current 10A/15A	UL/IEC 额定电压 Rated voltage 300V/250V 额定电涌电压 Rated surge voltage 2KV 额定电流 Rated current 8A/13.5A	UL/IEC 额定电压 Rated voltage 250V/300V 额定电涌电压 Rated surge voltage 2KV 额定电流 Rated current 2A/2A
接线容量 Connection capacity	柔性/硬导线横截面 Conductor cross section flexible/solid 22~16AWG (0.2~1.5mm <sup>2</sup> ) 剥线长度 Strip length 10mm	柔性/硬导线横截面 Conductor cross section flexible/solid 22~18AWG (0.5~1.0mm <sup>2</sup> ) 剥线长度 Strip length 9mm	柔性/硬导线横截面 Conductor cross section flexible/solid 24~20AWG (0.2~1.0mm <sup>2</sup> ) 剥线长度 Strip length 9mm
环境数据 Environmental data	环境温度 (运行) Ambient temperature (operation) -40°C~105°C	环境温度 (运行) Ambient temperature (operation) -40°C~105°C	环境温度 (运行) Ambient temperature (operation) -40°C~105°C
焊接数据 Welding data	焊接方式 Welding mode 波峰焊/手工焊 Wave soldering/Manual welding	焊接方式 Welding mode 波峰焊/手工焊 Wave soldering/Manual welding	焊接方式 Welding mode 波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch :2.50mm	 Pitch :3.50mm	 Pitch :3.50mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX250B</b>	<b>MX250A</b>	<b>MX250B</b>
材料数据 Material data	符合REACH/RoHS 铜合金 phosphor bronze/Copper alloy	符合REACH/RoHS 铜合金 phosphor bronze/Copper alloy	符合REACH/RoHS 铜合金 phosphor bronze/Copper alloy
环保事项 Environmental items	符合REACH/RoHS	符合REACH/RoHS	符合REACH/RoHS
接触材料 Contact material	镀锡 Tin-plated	镀锡 Tin-plated	镀锡 Tin-plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	额定电压 300V/250V	额定电压 300V/320V	额定电压 300V/320V
额定电压 Rated voltage	2KV	4KV	4KV
额定电涌电压 Rated surge voltage	2A/2A	8A/10A	8A/10A
额定电流 Rated current	连接容量 Connection capacity	连接容量 Connection capacity	连接容量 Connection capacity
柔性/硬导线横截面 Conductor cross section flexible/solid	24~20AWG (0.2~1.0mm <sup>2</sup> )	22~16AWG (0.2~1.5mm <sup>2</sup> )	22~16AWG (0.2~1.5mm <sup>2</sup> )
剥线长度 Strip length	9mm	9mm	9mm
环境数据 Environmental data	环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data	焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch :5.00mm	 Pitch :5.00mm	 Pitch :5.00mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX211V</b>	<b>MX211R</b>	<b>MX235</b>
材料数据 Material data	符合REACH/RoHS 铜合金Copper alloy	符合REACH/RoHS 铜合金Copper alloy	符合REACH/RoHS 铜合金Copper alloy
环保事项 Environmental items	符合REACH/RoHS	符合REACH/RoHS	符合REACH/RoHS
接触材料 Contact material	镀锡 Tin-plated	镀锡 Tin-plated	镀锡 Tin-plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	额定电压 300V/250V	额定电压 300V/250V	额定电压 300V/320V
额定电压 Rated voltage	2KV	2KV	4KV
额定电涌电压 Rated surge voltage	8A/15A	8A/15A	5A/17.5A
额定电流 Rated current	连接容量 Connection capacity	连接容量 Connection capacity	连接容量 Connection capacity
柔性/硬导线横截面 Conductor cross section flexible/solid	26~16AWG (0.2~1.5mm <sup>2</sup> )	26~16AWG (0.2~1.5mm <sup>2</sup> )	20~18AWG (0.2~2.5mm <sup>2</sup> )
剥线长度 Strip length	8mm	8mm	10mm
环境数据 Environmental data	环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data	焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch :10.00mm	 Pitch :5.0mm	 Pitch :5.0mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX238</b>	<b>MX245</b>	<b>MX270</b>
材料数据 Material data	符合REACH/RoHS 铜合金Copper alloy	符合REACH/RoHS 铜合金Copper alloy	符合REACH/RoHS 铜合金Copper alloy
环保事项 Environmental items	符合REACH/RoHS	符合REACH/RoHS	符合REACH/RoHS
接触材料 Contact material	镀锡 Tin-plated	镀锡 Tin-plated	镀锡 Tin-plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	额定电压 600V/450V	额定电压 300V/450V	额定电压 300V/400V
额定电压 Rated voltage	2.5KV	2.5KV	4KV
额定电涌电压 Rated surge voltage	20A/24A	15A/17A	20A/32A
额定电流 Rated current	连接容量 Connection capacity	连接容量 Connection capacity	连接容量 Connection capacity
柔性/硬导线横截面 Conductor cross section flexible/solid	22~14AWG(0.75~2.5mm <sup>2</sup> )	28~12AWG(0.2~2.5mm <sup>2</sup> )	24~12AWG(0.2~4mm <sup>2</sup> )
剥线长度 Strip length	9mm	6mm	10mm
环境数据 Environmental data	环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data	焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch :4.00mm	 Pitch :4.00mm	 Pitch :4.60mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX158</b>	<b>MX158A</b>	<b>MX2358</b>
材料数据 Material data	符合REACH/RoHS 铜合金Copper alloy	符合REACH/RoHS 铜合金Copper alloy	符合REACH/RoHS 铜合金Copper alloy
环保事项 Environmental items	符合REACH/RoHS	符合REACH/RoHS	符合REACH/RoHS
接触材料 Contact material	镀锡 Tin-plated	镀锡 Tin-plated	镀锡 Tin-plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	额定电压 300V/320V	额定电压 300V/320V	额定电压 600V/450V
额定电压 Rated voltage	4KV	4KV	4KV
额定电涌电压 Rated surge voltage	9A/9A	9A/9A	20A/24A
额定电流 Rated current	连接容量 Connection capacity	连接容量 Connection capacity	连接容量 Connection capacity
柔性/硬导线横截面 Conductor cross section flexible/solid	24~18AWG(0.2~0.75mm <sup>2</sup> )	24~18AWG(0.2~0.75mm <sup>2</sup> )	24~18AWG(0.2~0.75mm <sup>2</sup> )
剥线长度 Strip length	9mm	.....	8mm
环境数据 Environmental data	环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data	焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

## 栅栏式接线端子 BARRIER TERMINAL BLOCKS

栅栏式接线端子，接线直观明了，可以连接截面为0.32mm<sup>2</sup>至5.3mm<sup>2</sup>的所有类型的导线。间距7.62-11mm可供选择。可提供有盖、无盖等款式。产品设计等符合IEC60998, UL 1059, CSA C22.22 No.158等国际标准。


Barrier Terminal Blocks, connecting easily, provide the wire range size from 0.32mm<sup>2</sup> to 5.3mm<sup>2</sup>. Available with different pitches from 7.62mm to 11mm, you can choose with cover or without cover with your requirement. The products are designed in accordance with IEC60998, UL 1059 standards and we have got the approvals of UL etc.

产品图片 Product Photo	产品图 Pitch : 7.62mm	产品图 Pitch : 7.62mm	产品图 Pitch : 7.62mm
产品图 Product Drawing			
产品型号 Product Model	<b>MX25C</b>	<b>MX25S</b>	<b>MX25R</b>
材料数据 Material data	符合REACH/RoHS 符合REACH/RoHS	符合REACH/RoHS 符合REACH/RoHS	符合REACH/RoHS 符合REACH/RoHS
环保事项 Environmental items	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接触件材料 Contact material	镀锡 Nickel Plated	镀锡 Nickel Plated	镀锡 Nickel Plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	300V/320V	300V/320V	300V/320V
额定电压 Rated voltage	15A/24A	15A/24A	15A/24A
额定电涌电压 Rated surge voltage	22~14AWG	22~14AWG	22~14AWG
额定电流 Rated current	0.5N.m	0.5N.m	0.5N.m
接线容量 Connection capacity	环境数据 Environmental data	环境数据 Environmental data	环境数据 Environmental data
可连接导线截面 AWG	-40°C~105°C	-40°C~105°C	-40°C~105°C
扭矩 Torque	焊接数据 Welding data	焊接数据 Welding data	焊接数据 Welding data
环境温度 (运行) Ambient temperature (operation)	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding
焊接方式 Welding mode			
产品图 Product Photo	产品图 Pitch : 7.62mm	产品图 Pitch : 8.25mm	产品图 Pitch : 8.25mm
产品图 Product Drawing			
产品型号 Product Model	<b>MX25H</b>	<b>MX30C</b>	<b>MX30S</b>
材料数据 Material data	符合REACH/RoHS 符合REACH/RoHS	符合REACH/RoHS 符合REACH/RoHS	符合REACH/RoHS 符合REACH/RoHS
环保事项 Environmental items	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接触件材料 Contact material	镀锡 Nickel Plated	镀锡 Nickel Plated	镀锡 Nickel Plated
接触点金属表面 Contact point metal surface	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	UL/IEC	UL/IEC	UL/IEC
电气参数 Electrical parameters	300V/320V	300V/450V	300V/450V
额定电压 Rated voltage	15A/24A	20A/24A	20A/24A
额定电涌电压 Rated surge voltage	22~14AWG	22~12AWG	22~12AWG
额定电流 Rated current	0.5N.m	0.5N.m	0.5N.m
接线容量 Connection capacity	环境数据 Environmental data	环境数据 Environmental data	环境数据 Environmental data
可连接导线截面 AWG	-40°C~105°C	-40°C~105°C	-40°C~105°C
扭矩 Torque	焊接数据 Welding data	焊接数据 Welding data	焊接数据 Welding data
环境温度 (运行) Ambient temperature (operation)	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding
焊接方式 Welding mode			

产品图片 Product Photo	 Pitch : 8.25mm	 Pitch : 8.25mm	 Pitch : 8.50mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX30R</b>	<b>MX30H</b>	<b>MX35C</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Nickel Plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Nickel Plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Nickel Plated PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC 额定电压 Rated voltage 300V/450V 额定电涌电压 Rated surge voltage 额定电流 Rated current 20A/24A	UL/IEC 额定电压 Rated voltage 300V/450V 额定电涌电压 Rated surge voltage 额定电流 Rated current 20A/24A	UL/IEC 额定电压 Rated voltage 300V/450V 额定电涌电压 Rated surge voltage 额定电流 Rated current 20A/24A
接线容量 Connection capacity	可连接导线横截面 AWG 22~12AWG 扭矩 Torque 0.5N.m	可连接导线横截面 AWG 22~12AWG 扭矩 Torque 0.5N.m	可连接导线横截面 AWG 22~12AWG 扭矩 Torque 0.5N.m
环境数据 Environmental data	环境温度 (运行) Ambient temperature (operation) -40°C~105°C	环境温度 (运行) Ambient temperature (operation) -40°C~105°C	环境温度 (运行) Ambient temperature (operation) -40°C~105°C
焊接数据 Welding data	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch : 9.50mm	 Pitch : 9.50mm	 Pitch : 9.50mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX45C</b>	<b>MX45S</b>	<b>MX45R</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Nickel Plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Nickel Plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Nickel Plated PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC 额定电压 Rated voltage 300V/750V 额定电涌电压 Rated surge voltage 额定电流 Rated current 25A/32A	UL/IEC 额定电压 Rated voltage 300V/750V 额定电涌电压 Rated surge voltage 额定电流 Rated current 25A/32A	UL/IEC 额定电压 Rated voltage 300V/750V 额定电涌电压 Rated surge voltage 额定电流 Rated current 25A/32A
接线容量 Connection capacity	可连接导线横截面 AWG 22~12AWG 扭矩 Torque 1.2N.m	可连接导线横截面 AWG 22~12AWG 扭矩 Torque 1.2N.m	可连接导线横截面 AWG 22~12AWG 扭矩 Torque 1.2N.m
环境数据 Environmental data	环境温度 (运行) Ambient temperature (operation) -40°C~105°C	环境温度 (运行) Ambient temperature (operation) -40°C~105°C	环境温度 (运行) Ambient temperature (operation) -40°C~105°C
焊接数据 Welding data	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch : 8.50mm	 Pitch : 8.50mm	 Pitch : 8.50mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX35S</b>	<b>MX35R</b>	<b>MX35H</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Nickel Plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Nickel Plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Nickel Plated PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC 额定电压 Rated voltage 300V/450V 额定电涌电压 Rated surge voltage 额定电流 Rated current 20A/24A	UL/IEC 额定电压 Rated voltage 300V/450V 额定电涌电压 Rated surge voltage 额定电流 Rated current 20A/24A	UL/IEC 额定电压 Rated voltage 300V/450V 额定电涌电压 Rated surge voltage 额定电流 Rated current 20A/24A
接线容量 Connection capacity	可连接导线横截面 AWG 22~12AWG 扭矩 Torque 0.5N.m	可连接导线横截面 AWG 22~12AWG 扭矩 Torque 0.5N.m	可连接导线横截面 AWG 22~12AWG 扭矩 Torque 0.5N.m
环境数据 Environmental data	环境温度 (运行) Ambient temperature (operation) -40°C~105°C	环境温度 (运行) Ambient temperature (operation) -40°C~105°C	环境温度 (运行) Ambient temperature (operation) -40°C~105°C
焊接数据 Welding data	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch : 9.50mm	 Pitch : 10.0mm	 Pitch : 10.0mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX45H</b>	<b>MX55C</b>	<b>MX55S</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Nickel Plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Nickel Plated PA66/UL94V-0	符合REACH/RoHS Compliant with REACH/RoHS 铜合金Copper alloy 镀锡 Nickel Plated PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC 额定电压 Rated voltage 300V/750V 额定电涌电压 Rated surge voltage 额定电流 Rated current 25A/32A	UL/IEC 额定电压 Rated voltage 300V/750V 额定电涌电压 Rated surge voltage 额定电流 Rated current 25A/32A	UL/IEC 额定电压 Rated voltage 300V/750V 额定电涌电压 Rated surge voltage 额定电流 Rated current 25A/32A
接线容量 Connection capacity	可连接导线横截面 AWG 22~12AWG 扭矩 Torque 1.2N.m	可连接导线横截面 AWG 22~12AWG 扭矩 Torque 1.2N.m	可连接导线横截面 AWG 22~12AWG 扭矩 Torque 1.2N.m
环境数据 Environmental data	环境温度 (运行) Ambient temperature (operation) -40°C~105°C	环境温度 (运行) Ambient temperature (operation) -40°C~105°C	环境温度 (运行) Ambient temperature (operation) -40°C~105°C
焊接数据 Welding data	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

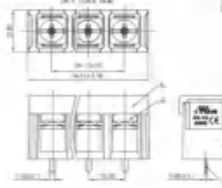
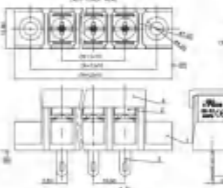
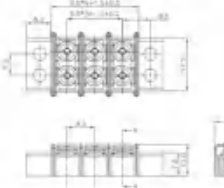
产品图片 Product Photo			
	Pitch : 10.0mm	Pitch : 10.0mm	Pitch : 11.0mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX55R</b>	<b>MX55H</b>	<b>MX65C</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接线点金属表面 Contact point metal surface	镀锡 Nickel Plated	镀锡 Nickel Plated	镀锡 Nickel Plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/750V	300V/750V	300V/750V
额定电涌电压 Rated surge voltage			
额定电流 Rated current	25A/32A	25A/32A	30A/32A
接线容量 Connection capacity			
可连接导线线径 AWG	22~12AWG	22~12AWG	22~10AWG
扭矩 Torque	1.2N.m	1.2N.m	1.2N.m
环境温度 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding




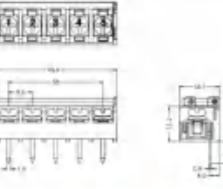
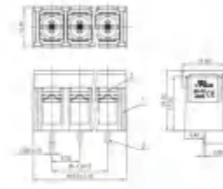
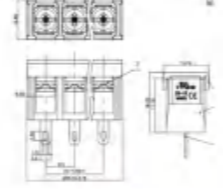
产品图片 Product Photo			
	Pitch : 6.35mm	Pitch : 6.35mm	Pitch : 7.62mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>HB635</b>	<b>HB635M</b>	<b>HB762</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接线点金属表面 Contact point metal surface	镀锡 Nickel Plated	镀锡 Nickel Plated	镀锡 Nickel Plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/250V	300V/250V	300V/450V
额定电涌电压 Rated surge voltage			
额定电流 Rated current	10A/17.5A	10A/17.5A	15A/24A
接线容量 Connection capacity			
可连接导线线径 AWG	22~16AWG	22~16AWG	22~14AWG
扭矩 Torque	0.4N.m	0.4N.m	0.8N.m
环境温度 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo			
	Pitch : 11.0mm	Pitch : 11.0mm	Pitch : 11.0mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX65S</b>	<b>MX65R</b>	<b>MX65H</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接线点金属表面 Contact point metal surface	镀锡 Nickel Plated	镀锡 Nickel Plated	镀锡 Nickel Plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/750V	300V/750V	300V/750V
额定电涌电压 Rated surge voltage			
额定电流 Rated current	30A/32A	30A/32A	30A/32A
接线容量 Connection capacity			
可连接导线线径 AWG	22~10AWG	22~10AWG	22~10AWG
扭矩 Torque	1.2N.m	1.2N.m	1.2N.m
环境温度 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo			
	Pitch : 7.62mm	Pitch : 8.25mm	Pitch : 8.25mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>HB762M</b>	<b>HB825</b>	<b>HB825M</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接线点金属表面 Contact point metal surface	镀锡 Nickel Plated	镀锡 Nickel Plated	镀锡 Nickel Plated
绝缘材料/阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/450V	300V/450V	300V/450V
额定电涌电压 Rated surge voltage			
额定电流 Rated current	15A/24A	20A/24A	20A/24A
接线容量 Connection capacity			
可连接导线线径 AWG	22~14AWG	22~12AWG	22~12AWG
扭矩 Torque	0.8N.m	0.8N.m	0.8N.m
环境温度 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

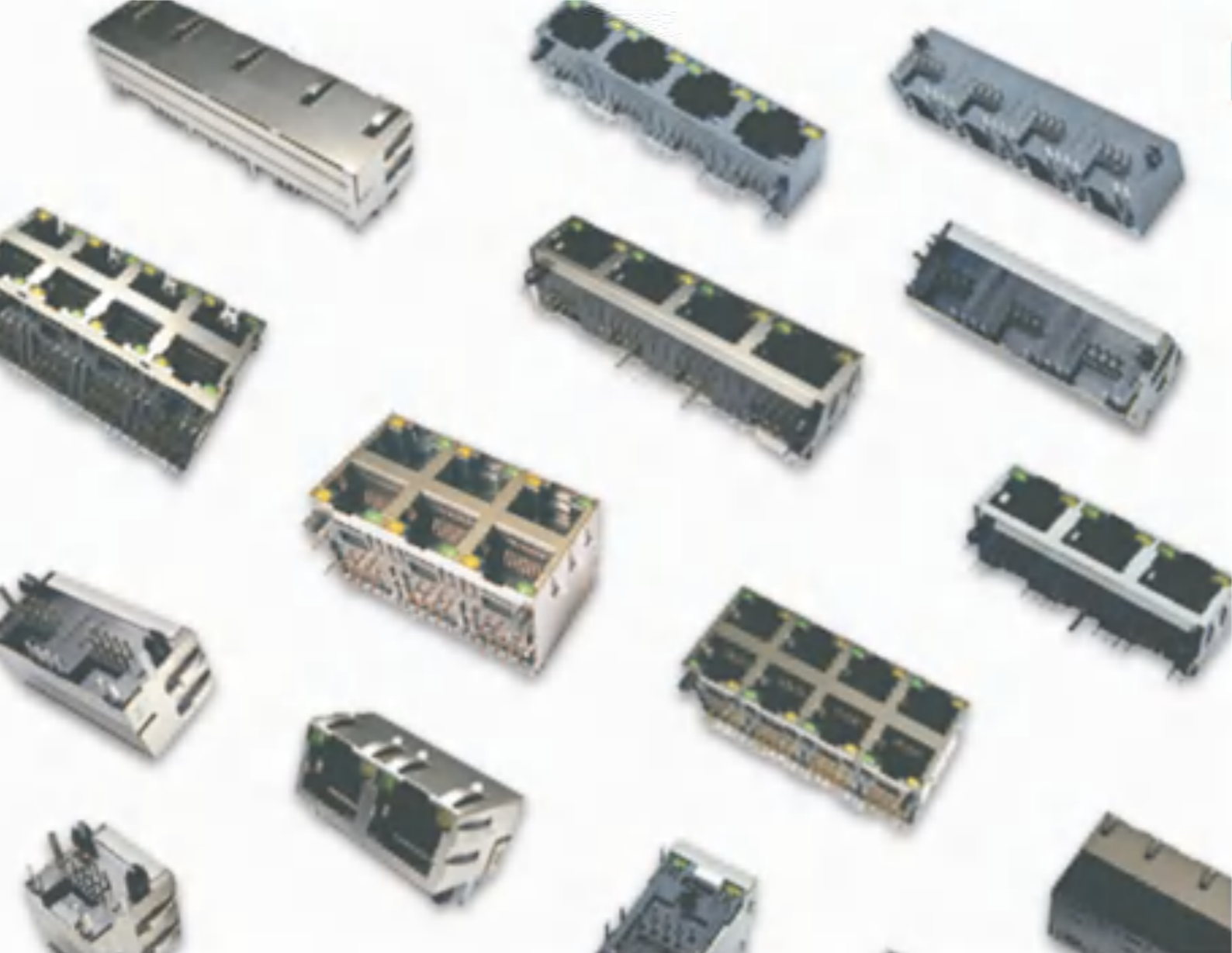
产品图片 Product Photo	 Pitch : 8.50mm	 Pitch : 8.5mm	 Pitch : 8.50mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>HB850</b>	<b>HB850M</b>	<b>HB950</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接线点金属表面 Contact point metal surface	镀锡 Nickel Plated	镀锡 Nickel Plated	镀锡 Nickel Plated
绝缘材料 /阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/450V	300V/450V	300V/750V
额定电涌电压 Rated surge voltage			
额定电流 Rated current	20A/24A	20A/24A	25A/32A
接线容量 Connection capacity			
可连接导线横截面 AWG	22~12AWG	22~12AWG	22~12AWG
扭矩 Torque	0.8N.m	0.8N.m	1.2N.m
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch : 10.00mm	 Pitch : 10.00mm	 Pitch : 9.00mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>MX58C</b>	<b>MX58H</b>	<b>MX49</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接线点金属表面 Contact point metal surface	镀锡 Nickel Plated	镀锡 Nickel Plated	镀锡 Nickel Plated
绝缘材料 /阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/600V	300V/600V	300V/600V
额定电涌电压 Rated surge voltage			
额定电流 Rated current	20A/32A	20A/32A	20A/32A
接线容量 Connection capacity			
可连接导线横截面 AWG	22~12AWG	22~12AWG	22~12AWG
扭矩 Torque	1.2N.m	1.2N.m	1.2N.m
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch : 9.50mm	 Pitch : 9.50mm	 Pitch : 9.50mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>HB950M</b>	<b>MX48C</b>	<b>MX48H</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接线点金属表面 Contact point metal surface	镀锡 Nickel Plated	镀锡 Nickel Plated	镀锡 Nickel Plated
绝缘材料 /阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/750V	300V/600V	300V/450V
额定电涌电压 Rated surge voltage			
额定电流 Rated current	25A/32A	20A/32A	20A/25A
接线容量 Connection capacity			
可连接导线横截面 AWG	22~12AWG	22~12AWG	22~12AWG
扭矩 Torque	1.2N.m	1.2N.m	1.2N.m
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding

产品图片 Product Photo	 Pitch : 9.00mm	 Pitch : 12.10mm	 Pitch : 8.25mm
产品图纸 Product Drawing			
产品型号 Product Model	<b>TB150</b>	<b>TB250</b>	<b>BLX-A</b>
材料数据 Material data	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
环保事项 Environmental items	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS	符合REACH/RoHS Compliant with REACH/RoHS
接触件材料 Contact material	铜合金Copper alloy	铜合金Copper alloy	铜合金Copper alloy
接线点金属表面 Contact point metal surface	镀锡 Nickel Plated	镀锡 Nickel Plated	镀锡 Tin Plated
绝缘材料 /阻燃等级 Insulation Materials/Flammability rating	PA66/UL94V-0	PA66/UL94V-0	PA66/UL94V-0
电气参数 Electrical parameters	UL/IEC	UL/IEC	UL/IEC
额定电压 Rated voltage	300V/250V	300V/450V	250V/300V
额定电涌电压 Rated surge voltage			
额定电流 Rated current	15A/24A	25A/32A	20A/25A
接线容量 Connection capacity			
可连接导线横截面 AWG	22~14AWG	22~12AWG	24~16AWG
扭矩 Torque	0.5N.m	1.2N.m	---
环境数据 Environmental data			
环境温度 (运行) Ambient temperature (operation)	-40°C~105°C	-40°C~105°C	-40°C~105°C
焊接数据 Welding data			
焊接方式 Welding mode	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding	波峰焊/手工焊 Wave soldering/Manual welding





## RJ45 网络连接器 RJ45 PCB JACK

网络连接器 RJ45有屏蔽与非屏蔽、带LED灯与不带LED灯、45度、90度和180度等区别。  
磷铜丝 $\Phi=0.45\text{mm}$ 或 $t=0.3\text{mm}$ ;产品设计符合符合ROHS规范和FCC插头插座标准。

wiring connector RJ45 has the difference between shielded and unshielded, with LED light and without LED light, 45 degrees, 90 degrees and 180 degrees etc. Phosphor copper wire  $\Phi=0.45\text{mm}$  or  $t=0.3\text{mm}$ ; product design conforms to ROHS specification and FCC plug and socket standard.

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	<b>5JA-1X1-8P8C LED-非屏</b>	<b>5JA-1X1-8P8C-LED-屏蔽</b>	<b>5JA-1X4-8P8C-非屏</b>
材料数据	1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝 $\Phi 0.45\text{mm}$ 或 $T=0.3\text{mm}$ 磷青铜磷针 3. 电镀: 接触面要打镀底后镀金 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍		<b>Material data</b> 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor Bronze $\Phi 0.45\text{mm}$ or $T=0.3\text{mm}$ 3. Plating: Gold Plating over Nickel, Plating Thickness: $1.5\mu\text{m}/3\mu\text{m}/6\mu\text{m}/15\mu\text{m}/30\mu\text{m}/50\mu\text{m}$ 4. Shield: Copper alloy 0.2mm thickness plating nickel
电气参数	1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: $50\text{m}\Omega$ Max/ $500\text{m}\Omega$ Min@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟		<b>Electrical parameters</b> 1. Voltage/current Rating: 125VAC RMS /1.5Amp 2. Contact /Insulation Resistance: $50\text{m}\Omega$ Max/ $500\text{m}\Omega$ Min@500VDC 3. Dielectric Withstanding Resistance: 1000VAC RMS 50Hz 1 minute
机械参数	1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB		<b>Mechanical parameters</b> 1. Durability: 750 cycles Min 2. PCB retention pre-solder: 1LB Min
环境数据	1. 贮存温度: $-40^{\circ}\text{C}$ - $85^{\circ}\text{C}$ ; 运行温度: $-40^{\circ}\text{C}$ - $85^{\circ}\text{C}$ 2. 焊接温度: $240\pm 5^{\circ}\text{C}$ 时间5-10秒		<b>Environmental data</b> 1. Storage: $-40^{\circ}\text{C}$ - $85^{\circ}\text{C}$ ; .Operation: $-40^{\circ}\text{C}$ - $85^{\circ}\text{C}$ 2. Wave soldering temperature: $240\pm 5^{\circ}\text{C}$ for 5-10 seconds
产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	<b>5JA-1X1-8P8C 屏蔽</b>	<b>5JA-1X3-8P8C LED S-E-屏蔽</b>	<b>5JA-1X2-8P8C LED 屏蔽</b>
材料数据	1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝 $\Phi 0.45\text{mm}$ 或 $T=0.3\text{mm}$ 磷青铜磷针 3. 电镀: 接触面要打镀底后镀金厚度: $1.5\mu\text{m}/3\mu\text{m}/6\mu\text{m}/15\mu\text{m}/30\mu\text{m}/50\mu\text{m}$ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍		<b>Material data</b> 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor Bronze $\Phi 0.45\text{mm}$ or $T=0.3\text{mm}$ 3. Plating: Gold Plating over Nickel, Plating Thickness: $1.5\mu\text{m}/3\mu\text{m}/6\mu\text{m}/15\mu\text{m}/30\mu\text{m}/50\mu\text{m}$ 4. Shield: Copper alloy 0.2mm thickness plating nickel
电气参数	1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: $50\text{m}\Omega$ Max/ $500\text{m}\Omega$ Min@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟		<b>Electrical parameters</b> 1. Voltage/current Rating: 125VAC RMS /1.5Amp 2. Contact /Insulation Resistance: $50\text{m}\Omega$ Max/ $500\text{m}\Omega$ Min@500VDC 3. Dielectric Withstanding Resistance: 1000VAC RMS 50Hz 1 minute
机械参数	1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB		<b>Mechanical parameters</b> 1. Durability: 750 cycles Min 2. PCB retention pre-solder: 1LB Min
环境数据	1. 贮存温度: $-40^{\circ}\text{C}$ - $85^{\circ}\text{C}$ ; 运行温度: $-40^{\circ}\text{C}$ - $85^{\circ}\text{C}$ 2. 焊接温度: $240\pm 5^{\circ}\text{C}$ 时间5-10秒		<b>Environmental data</b> 1. Storage: $-40^{\circ}\text{C}$ - $85^{\circ}\text{C}$ ; .Operation: $-40^{\circ}\text{C}$ - $85^{\circ}\text{C}$ 2. Wave soldering temperature: $240\pm 5^{\circ}\text{C}$ for 5-10 seconds

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	5JA-1X4-8P8C LED 非屏	5JA-1X4-8P8C LED 屏蔽	5JA-1X4-8P8C 非屏
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 贮存温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin Environmental data 1. Storage: -40°C-85°C ; Operation:-40°C-85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	5JA-1X4-8P8C 屏蔽	5JA-1X6-8P8C LED S-E屏蔽	5JA-1X8-8P8C LED 屏蔽
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 贮存温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness:1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin Environmental data 1. Storage: -40°C-85°C ; Operation:-40°C-85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	5JB-2*1-8P8C LED 非屏	5JBA-2*1-8P8C LED 屏蔽	5JB-2*1-8P8C LED 屏蔽
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 贮存温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness:1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin Environmental data 1. Storage: -40°C-85°C ; Operation:-40°C-85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	5JB-2*2-8P8C LED 屏蔽	5JB-2*3-8P8C LED 屏蔽	5JB-2*4-8P8C LED 屏蔽
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 贮存温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness:1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin Environmental data 1. Storage: -40°C-85°C ; Operation:-40°C-85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	5JC-2*1-8P8C LED 屏蔽	5JC-2*3-8P8C LED 屏蔽	5JC-2*4-8P8C LED 半包
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C-85°C; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield: Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/current Rating: 125VAC RMS /1.5Amp 2. Contact /Insulation Resistance: 50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance: 1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability: 750 cycles Min 2. PCB retention pre-solder: 1LBMIn Environmental data 1. Storage: -40°C-85°C; Operation: -40°C-85°C 2. Wave soldering temperature: 240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	52A-4P4C 无耳	52A-4P4C 有耳	52A-6P6C 无耳
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C-85°C; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield: Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/current Rating: 125VAC RMS /1.5Amp 2. Contact /Insulation Resistance: 50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance: 1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability: 750 cycles Min 2. PCB retention pre-solder: 1LBMIn Environmental data 1. Storage: -40°C-85°C; Operation: -40°C-85°C 2. Wave soldering temperature: 240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	CAT6-RJ45-45度	CAT6-RJ45-180度	CAT6-RJ45-S-90度
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C-85°C; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield: Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/current Rating: 125VAC RMS /1.5Amp 2. Contact /Insulation Resistance: 50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance: 1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability: 750 cycles Min 2. PCB retention pre-solder: 1LBMIn Environmental data 1. Storage: -40°C-85°C; Operation: -40°C-85°C 2. Wave soldering temperature: 240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	52E-1X1-8P8C-非屏	52E-1X2-8P8C-非屏	52E-1X2-8P8C-屏蔽
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C-85°C; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield: Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/current Rating: 125VAC RMS /1.5Amp 2. Contact /Insulation Resistance: 50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance: 1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability: 750 cycles Min 2. PCB retention pre-solder: 1LBMIn Environmental data 1. Storage: -40°C-85°C; Operation: -40°C-85°C 2. Wave soldering temperature: 240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	52E-1X4-8P8C-屏蔽	52E-1X4-8P8C-非屏	52E-1X5-8P8C-非屏
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor Bronze Φ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield: Copper alloy 0.2mm thickness plating nickel		
电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟	Electrical parameters 1. Voltage/urrent Rating: 125VAC RMS /1.5Amp 2. Contact /Insulation Resistance: 50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance: 1000VAC RMS 50Hz 1 minute		
机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB	Mechanical parameters 1. Durability: 750 cycles Min 2. PCB retention pre-solder: 1LBMIn		
环境数据 1. 存储温度: -40°C-85°C; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Environmental data 1. Storage: -40°C-85°C; Operation: -40°C-85°C 2. Wave soldering temperature: 240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	52E-1X5-8P8C-屏蔽	52E-1X8-8P8C-非屏	52E-1X8-8P8C-屏蔽
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor Bronze Φ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield: Copper alloy 0.2mm thickness plating nickel		
电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟	Electrical parameters 1. Voltage/urrent Rating: 125VAC RMS /1.5Amp 2. Contact /Insulation Resistance: 50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance: 1000VAC RMS 50Hz 1 minute		
机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB	Mechanical parameters 1. Durability: 750 cycles Min 2. PCB retention pre-solder: 1LBMIn		
环境数据 1. 存储温度: -40°C-85°C; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Environmental data 1. Storage: -40°C-85°C; Operation: -40°C-85°C 2. Wave soldering temperature: 240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	52C-8P8C 屏蔽无塑脚	52E-1X1-8P8C-LED-屏蔽	52E-1X1-8P8C-13H-后脚3.05
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor Bronze Φ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield: Copper alloy 0.2mm thickness plating nickel		
电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟	Electrical parameters 1. Voltage/urrent Rating: 125VAC RMS /1.5Amp 2. Contact /Insulation Resistance: 50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance: 1000VAC RMS 50Hz 1 minute		
机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB	Mechanical parameters 1. Durability: 750 cycles Min 2. PCB retention pre-solder: 1LBMIn		
环境数据 1. 存储温度: -40°C-85°C; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Environmental data 1. Storage: -40°C-85°C; Operation: -40°C-85°C 2. Wave soldering temperature: 240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	53A-4P4C	53A-6P6C	53A-8P8C
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor Bronze Φ0.45mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield: Copper alloy 0.2mm thickness plating nickel		
电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟	Electrical parameters 1. Voltage/urrent Rating: 125VAC RMS /1.5Amp 2. Contact /Insulation Resistance: 50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance: 1000VAC RMS 50Hz 1 minute		
机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB	Mechanical parameters 1. Durability: 750 cycles Min 2. PCB retention pre-solder: 1LBMIn		
环境数据 1. 存储温度: -40°C-85°C; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Environmental data 1. Storage: -40°C-85°C; Operation: -40°C-85°C 2. Wave soldering temperature: 240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	53B-6P6C-无耳	53B-6P6C-有耳	55A-1X1-8P8C-R针
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield: Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating: 125VAC RMS /1.5Amp 2. Contact /Insulation Resistance: 50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance: 1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability: 750 cycles Min 2. PCB retention pre-solder: 1LBMin Environmental data 1. Storage: -40°C-85°C ; Operation: -40°C-85°C 2. Wave soldering temperature: 240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	55A-1X1-6P6C-15H-有耳	55A-1X1-8P8C-13H-屏蔽	55A-1X1-8P8C-13H-无耳
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield: Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating: 125VAC RMS /1.5Amp 2. Contact /Insulation Resistance: 50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance: 1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability: 750 cycles Min 2. PCB retention pre-solder: 1LBMin Environmental data 1. Storage: -40°C-85°C ; Operation: -40°C-85°C 2. Wave soldering temperature: 240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	55A-1X1-4P4C-13H-无耳	55A-1X1-6P6C-13H-屏蔽	55A-1X1-6P6C-13H-无耳
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield: Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating: 125VAC RMS /1.5Amp 2. Contact /Insulation Resistance: 50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance: 1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability: 750 cycles Min 2. PCB retention pre-solder: 1LBMin Environmental data 1. Storage: -40°C-85°C ; Operation: -40°C-85°C 2. Wave soldering temperature: 240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	55C-1X4-6P4C-拼接式	55D-1X2-6P6C-90度-带铁脚	55D-1X5-6P6C-90度
材料数据 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield: Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating: 125VAC RMS /1.5Amp 2. Contact /Insulation Resistance: 50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance: 1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability: 750 cycles Min 2. PCB retention pre-solder: 1LBMin Environmental data 1. Storage: -40°C-85°C ; Operation: -40°C-85°C 2. Wave soldering temperature: 240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	56A-1X1-6P6C-半包	56A-1*1-10P10C-屏蔽	56A-1X1-10P8C-屏蔽
材料数据 1. 外壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C to +85°C ; 运行温度: -40°C to +85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin Environmental data 1. Storage: -40°C to +85°C ; Operation: -40°C to +85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	56B-1X2-10P8C-非屏	56B-1X4-10P8C-非屏	56B-1X4-10P8C-屏蔽
材料数据 1. 外壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin Environmental data 1. Storage: -40°C-85°C ; Operation: -40°C-85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	56A-1X1-10P8C-有耳-半包	56B-1X1-10P8C-非屏	56A-1*1-10P10C-屏蔽
材料数据 1. 外壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin Environmental data 1. Storage: -40°C-85°C ; Operation: -40°C-85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds		




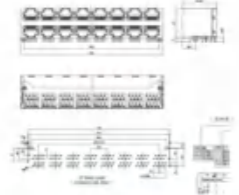

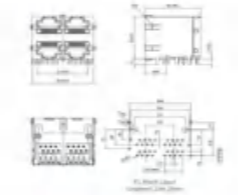
产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	59A-1X1-10P8C-短针-屏蔽	59A-1X1-10P8C-非屏	59A-1X1-10P8C-屏蔽
材料数据 1. 外壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin Environmental data 1. Storage: -40°C-85°C ; Operation: -40°C-85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds		


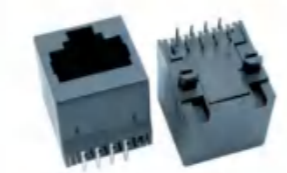

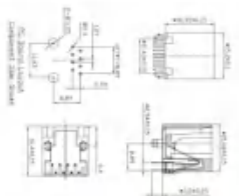
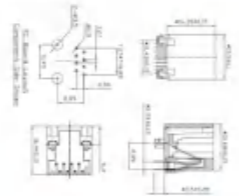
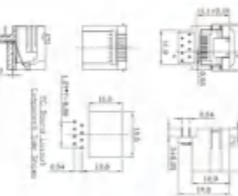
产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	59A-1X2-10P8C-非屏	59A-1X2-10P8C-屏蔽	59A-1X4-10P8C-屏蔽
材料数据 1. 外壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C to +85°C ; 运行温度: -40°C to +85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin Environmental data 1. Storage: -40°C to +85°C ; Operation: -40°C to +85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds		

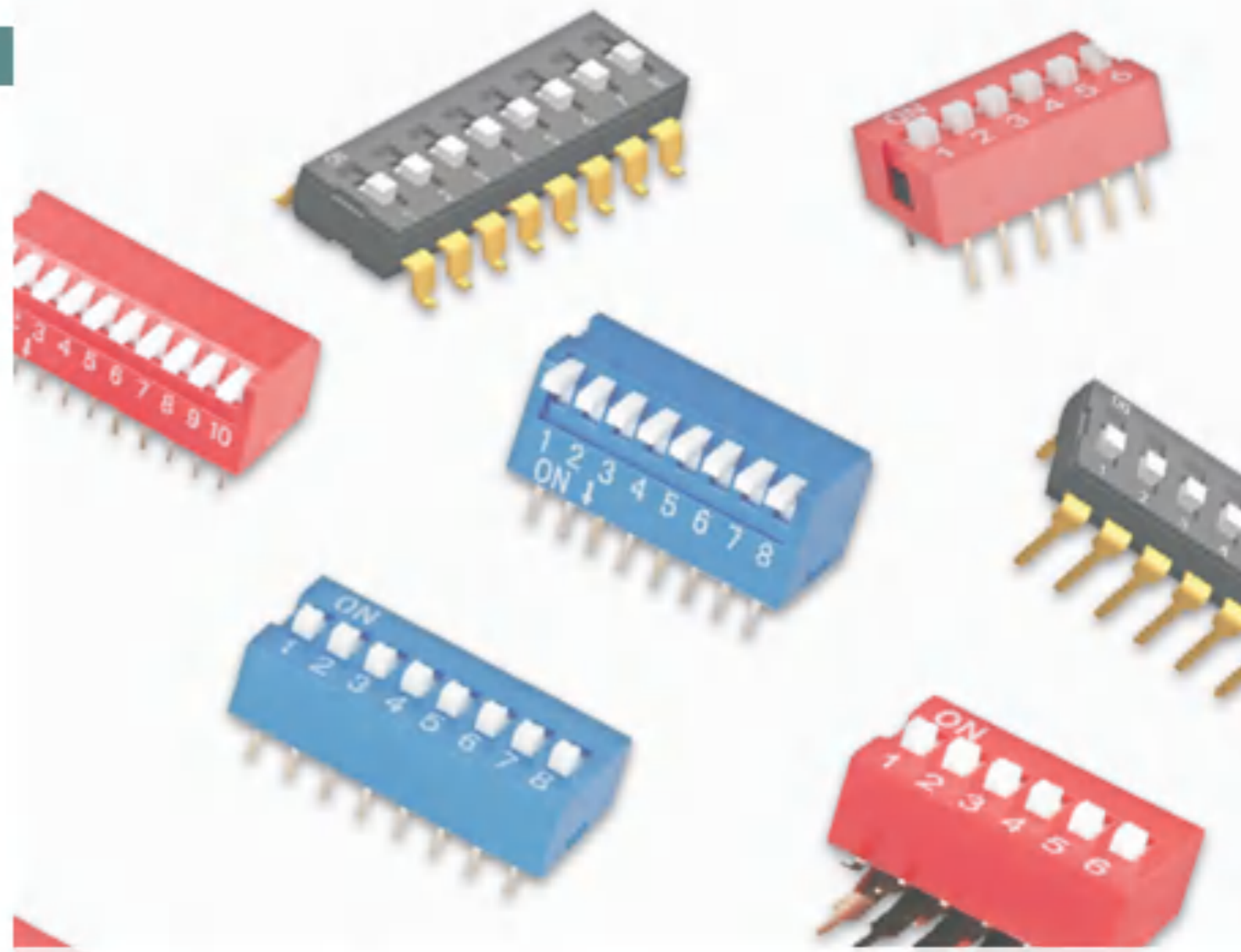
产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	59A-1X6-10P8C-屏蔽	59A-1X8-10P8C-屏蔽	59A-1X8-10P8C-非屏
材料数据 1. 外壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin Environmental data 1. Storage: -40°C-85°C ; Operation: -40°C-85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	59A-1X5-10P8C-非屏	59A-1X5-10P8C-屏蔽	59A-1X6-8P8C-非屏
材料数据 1. 外壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin Environmental data 1. Storage: -40°C-85°C ; Operation: -40°C-85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds		

产品图片 Product Photo			
产品图纸 Product Drawing			
产品型号 Product Model	59B-2X1-8P8C-非屏	59B-2X1-8P8C-屏蔽	59B-2X4-8P8C-非屏
材料数据 1. 外壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm 厚黄铜合金, 表面镀镍 电气参数 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 机械参数 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB 环境数据 1. 存储温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	Material data 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel Electrical parameters 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute Mechanical parameters 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin Environmental data 1. Storage: -40°C-85°C ; Operation: -40°C-85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds		

<b>产品图片</b> Product Photo					
<b>产品图纸</b> Product Drawing					
<b>产品型号</b> Product Model	<b>59B-2X8-8P8C-屏蔽</b>	<b>59B-2X2-8P8C-非屏</b>	<b>59B-2X2-8P8C-屏蔽</b>		
<table border="1"> <tr> <td> <b>材料数据</b>                      1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙)                      2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针                      3. 电镀: 接触面要打镀底后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ                      4. 屏蔽壳: 0.2mm厚黄铜合金, 表面镀镍  <b>电气参数</b>                      1. 额定电压/电流: 125VAC RMS /1.5AMP                      2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC                      3. 耐压: 1000VAC RMS 50Hz /分钟  <b>机械参数</b>                      1. 使用寿命: 最低插拔750/次                      2. PCB保持力: 最低1LB  <b>环境数据</b>                      1. 存储温度: -40°C to +85°C ; 运行温度: -40°C to +85°C                      2. 焊接温度: 240±5°C 时间5-10秒                 </td> <td> <b>Material data</b>                      1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON)                      2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm                      3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ                      4. Shield :Copper alloy 0.2mm thickness plating nickel  <b>Electrical parameters</b>                      1. Voltage/urrent Rating:125VAC RMS /1.5Amp                      2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC                      3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute  <b>Mechanical parameters</b>                      1. Durability:750 cycles Min                      2. PCB retention pre-solder:1LBMin  <b>Environmental data</b>                      1. Storage: -40°C to +85°C ; .Operation: -40°C to +85°C                      2. Wave soldering temperature:240±5°C for 5-10 seconds                 </td> </tr> </table>				<b>材料数据</b> 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀底后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm厚黄铜合金, 表面镀镍 <b>电气参数</b> 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 <b>机械参数</b> 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB <b>环境数据</b> 1. 存储温度: -40°C to +85°C ; 运行温度: -40°C to +85°C 2. 焊接温度: 240±5°C 时间5-10秒	<b>Material data</b> 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel <b>Electrical parameters</b> 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute <b>Mechanical parameters</b> 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin <b>Environmental data</b> 1. Storage: -40°C to +85°C ; .Operation: -40°C to +85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds
<b>材料数据</b> 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀底后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm厚黄铜合金, 表面镀镍 <b>电气参数</b> 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 <b>机械参数</b> 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB <b>环境数据</b> 1. 存储温度: -40°C to +85°C ; 运行温度: -40°C to +85°C 2. 焊接温度: 240±5°C 时间5-10秒	<b>Material data</b> 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel <b>Electrical parameters</b> 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute <b>Mechanical parameters</b> 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin <b>Environmental data</b> 1. Storage: -40°C to +85°C ; .Operation: -40°C to +85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds				

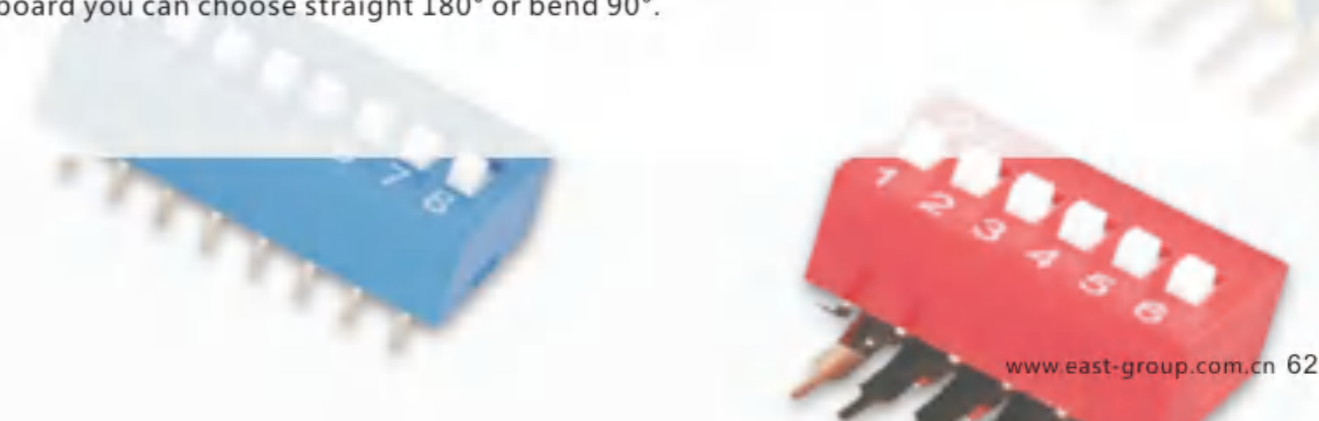
<b>产品图片</b> Product Photo					
<b>产品图纸</b> Product Drawing					
<b>产品型号</b> Product Model	<b>52D-10P8C 15.2小脚</b>	<b>52D-10P8C 15.5大脚</b>	<b>20B-8P8C</b>		
<table border="1"> <tr> <td> <b>材料数据</b>                      1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙)                      2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针                      3. 电镀: 接触面要打镀底后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ                      4. 屏蔽壳: 0.2mm厚黄铜合金, 表面镀镍  <b>电气参数</b>                      1. 额定电压/电流: 125VAC RMS /1.5AMP                      2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC                      3. 耐压: 1000VAC RMS 50Hz /分钟  <b>机械参数</b>                      1. 使用寿命: 最低插拔750/次                      2. PCB保持力: 最低1LB  <b>环境数据</b>                      1. 存储温度: -40°C-85°C ; 运行温度: -40°C-85°C                      2. 焊接温度: 240±5°C 时间5-10秒                 </td> <td> <b>Material data</b>                      1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON)                      2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm                      3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ                      4. Shield :Copper alloy 0.2mm thickness plating nickel  <b>Electrical parameters</b>                      1. Voltage/urrent Rating:125VAC RMS /1.5Amp                      2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC                      3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute  <b>Mechanical parameters</b>                      1. Durability:750 cycles Min                      2. PCB retention pre-solder:1LBMin  <b>Environmental data</b>                      1. Storage: -40°C-85°C ; .Operation: -40°C-85°C                      2. Wave soldering temperature:240±5°C for 5-10 seconds                 </td> </tr> </table>				<b>材料数据</b> 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀底后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm厚黄铜合金, 表面镀镍 <b>电气参数</b> 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 <b>机械参数</b> 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB <b>环境数据</b> 1. 存储温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	<b>Material data</b> 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel <b>Electrical parameters</b> 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute <b>Mechanical parameters</b> 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin <b>Environmental data</b> 1. Storage: -40°C-85°C ; .Operation: -40°C-85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds
<b>材料数据</b> 1. 塑壳: UL94V-0级防火加纤塑料材料 (PBT/尼龙) 2. 金针: 磷铜丝Φ0.45mm或T=0.3mm磷青铜扁针 3. 电镀: 接触面要打镀底后镀金厚度: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. 屏蔽壳: 0.2mm厚黄铜合金, 表面镀镍 <b>电气参数</b> 1. 额定电压/电流: 125VAC RMS /1.5AMP 2. 接触电阻/绝缘电阻: 50mΩ Max/500mΩMin@500VDC 3. 耐压: 1000VAC RMS 50Hz /分钟 <b>机械参数</b> 1. 使用寿命: 最低插拔750/次 2. PCB保持力: 最低1LB <b>环境数据</b> 1. 存储温度: -40°C-85°C ; 运行温度: -40°C-85°C 2. 焊接温度: 240±5°C 时间5-10秒	<b>Material data</b> 1. Housing Material: Glass filled polyester UL94V-0 (PBT/NYLON) 2. Contact Material: Phosphor BronzeΦ0.45mm or T=0.3mm 3. Plating: Gold Plating over Nickel, Plating Thickness: 1.5μ/3μ/6μ/15μ/30μ/50μ 4. Shield :Copper alloy 0.2mm thickness plating nickel <b>Electrical parameters</b> 1. Voltage/urrent Rating:125VAC RMS /1.5Amp 2. Contact /Insulation Resistance:50mΩ Max/500mΩMin@500VDC 3. Dielectric Withstanding Resistance:1000VAC RMS 50Hz 1 minute <b>Mechanical parameters</b> 1. Durability:750 cycles Min 2. PCB retention pre-solder:1LBMin <b>Environmental data</b> 1. Storage: -40°C-85°C ; .Operation: -40°C-85°C 2. Wave soldering temperature:240±5°C for 5-10 seconds				



### 拨码开关/按钮开关 DIP/CODE SWITCH SERIESES

拨码开关系列、按钮开关系列, 具有产品寿命长, 使用方便等特点。DIP开关分为平拨, 侧拨。盖子样式和颜色有多种可提供选择, 下板方式为180度直和90度折弯类型。

DIP Switch , for these series products ,have the excellence easy use, long life. DIP Switches have flat dial type and side dial type; we have different colors cover can be chose. for the deep board you can choose straight 180° or bend 90°.





# DS-2.54-XXP

## FEATURES

1. Tactile response is performed directly by larger contact pressure to ensure very stable contact.
2. All plastics are UL 94V-0 grade fire retardant.
3. Bottom epoxy sealed standard to ensure free of flux immersion during wave soldering.
4. Contact wiping on make and break. Gold, Silver, or Tin plated contacts to ensure low contact resistance and long mechanical life.
5. Ideal for data processing, communications, remote controls and burglar alarm system use, where manual programming is required.
6. RoHs compliant.

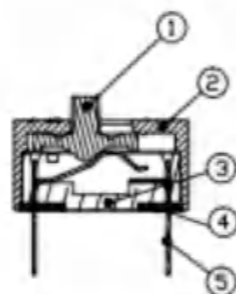
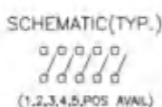
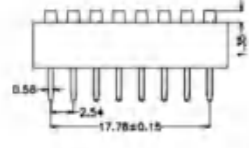
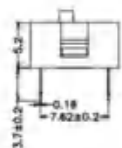
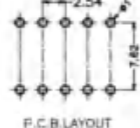
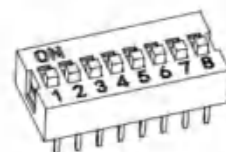
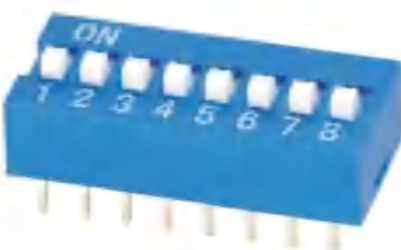
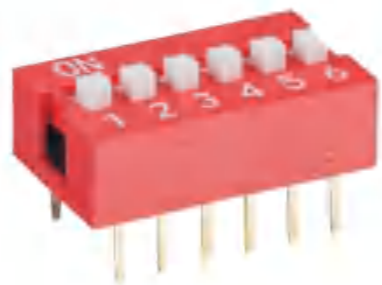
## APPLICATIONS

1. Numerical setting for computer terminal equipment.
2. Price setting for vending machines.
3. Programming for game machines.
4. Programming for industrial equipment and measuring instruments.

订购方式 HOW TO ORDER

DS - □□P - □□ - □□□□ - □□ □  
① ② ③④ ⑤ ⑥ ⑦

- ① 型号: DS
- ② 极数: 01~12P
- ③ 颜色: R--红色; B--蓝色; K--黑色
- ④ 底座: F--平底(标准); G--凸底(定制)
- ⑤ 徽标: ON(标准); xxx(自定义)
- ⑥ 电镀: (标准); xxU'(定制)
- ⑦ 顾客要求



Poles	1P	2P	3P	4P	5P	6P	7P	8P	9P	10P	12P
Dim.P(mm)	-	2.54	5.08	7.62	10.16	12.70	15.24	17.78	20.32	20.86	27.94
Dim.L(mm)	3.96	6.50	9.04	11.58	14.12	16.66	19.20	21.74	24.28	26.82	31.90

Dim.A	S:Short pin	L:Long pin
G:Convex Bottom	2.7mm	3.5mm
F:Flat Bottom	3.0mm	3.8mm

### MATERIAL

Base: UL94V-0 PBT Thermoplastic, black  
Cover: UL94V-0 PBT Thermoplastic, red, blue, black  
Button: UL94V-0 PA66 White  
Terminal: Phosphor Bronze, Gold plating

### ELECTRICAL

Electrical life: 2000 operations per switch 24VDC, 25mA  
Non-switching rating: 100mA, 50VDC  
Switching rating: 25mA, 24VDC  
The contact impedance: A Initial value of the maximum 50mΩ, B testing after the maximum 100mΩ  
Insulation resistance: (At 500VDC) 100MΩ/min  
Dielectric strength: 500VAC, 1min  
Capacitance: Max 5pF  
The loop: Single contact single selection

### MECHANICAL

Operating force: 8N(max)  
Stroke: 2.00mm  
Operation temp.: -20°C~+70°C  
Storage temp.: -40°C~+85°C

### THE LOOP SINGLE CONTACT SINGLE SELECTION

For best results, please follow these recommendation: Keep all switch contacts in their "OFF" position for all operations  
Wave soldering: Recommended solder temperature at 250±5°C, 3-5 seconds  
Hand welding: Use 30 watt iron control temperature at 320°C, the welding time is about 2 seconds  
Cleaning: Cleaning process using ultrasonic method, can give better results, use steam mode, temperature should not exceed 51°C

### 材质

底座: UL94V-0 PBT 工程塑料, 黑色  
上盖: UL94V-0 PBT 工程塑料, 红色, 蓝色, 黑色  
推钮: UL94V-0 PA66 白色  
端子: 磷青铜镀金

### 电气性能

电气寿命: 在电压24VDC电流25mA之下测试, 可来回拨动2000次  
开关不常切换的额定电流: 100mA, 可耐压50VDC  
开关经常切换的额定电流: 25mA, 可耐压24VDC  
接触阻抗: a)初始值最大50mΩ, b)测试后最大100mΩ  
绝缘阻抗: 最小100MΩ, 500VDC  
耐压强度: 500VAC/1分钟  
极间容量: 最大5pF  
回路: 单接点单选择

### 机械性能

操作力: 8N(最大)  
推钮行程: 2.00mm  
使用温度: -20°C~+70°C  
储存温度: -40°C~+85°C

### 焊接和清洗过程

在所有操作过程中, 请确保开关在 "OFF" 位置  
波焊: 推荐锡焊温度在250±5°C, 3-5秒钟  
手焊: 使用30瓦烙铁控制温度在320°C, 焊接时间大约2秒钟  
清洗过程: 清洗使用超声波方式, 能给予更好效果, 使用蒸汽方式时, 温度不可超过51°C

# DP-2.54-XXP

## FEATURES

1. Tactile response is performed directly by larger contact pressure to ensure very stable contact.
2. All plastics are UL 94V-0 grade fire retardant.
3. Bottom epoxy sealed standard to ensure free of flux immersion during wave soldering.
4. Contact wiping on make and break. Gold, Silver, or Tin plated contacts to ensure low contact resistance and long mechanical life.
5. Ideal for data processing, communications, remote controls and burglar alarm system use, where manual programming is required.
6. RoHs compliant.

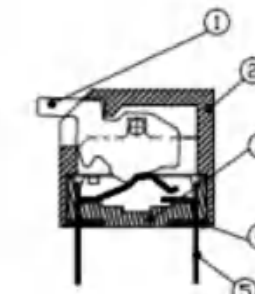
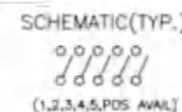
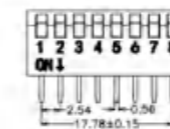
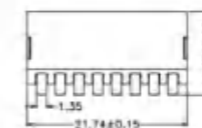
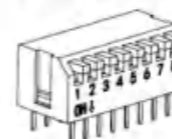
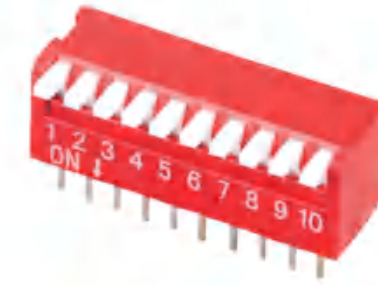
## APPLICATIONS

1. Numerical setting for computer terminal equipment.
2. Price setting for vending machines.
3. Programming for game machines.
4. Programming for industrial equipment and measuring instruments.

订购方式 HOW TO ORDER

DP - □□P - □□ - □□□□ - □□ □  
① ② ③④ ⑤ ⑥ ⑦

- ① 型号: DP
- ② 极数: 01~12P
- ③ 颜色: R--红色; B--蓝色; K--黑色
- ④ 底座: F--平底(标准); G--凸底(定制)
- ⑤ 徽标: ON(标准); xxx(自定义)
- ⑥ 电镀: (标准); xxU'(定制)
- ⑦ 顾客要求



Poles	1P	2P	3P	4P	5P	6P	7P	8P	9P	10P	12P
Dim.P(mm)	-	2.54	5.08	7.62	10.16	12.70	15.24	17.78	20.32	20.86	27.94
Dim.L(mm)	4.09	6.63	9.17	11.71	14.25	16.79	19.33	21.87	24.41	26.95	31.03

Dim.A	S:Short pin	L:Long pin
G:Convex Bottom	2.7mm	3.5mm
F:Flat Bottom	3.0mm	3.8mm

### MATERIAL

Base: UL94V-0 PBT Thermoplastic, black  
Cover: UL94V-0 PBT Thermoplastic, red, blue, black  
Button: UL94V-0 PA66 White  
Terminal: Phosphor Bronze, Gold plating

### ELECTRICAL

Electrical life: 2000 operations per switch 24VDC, 25mA  
Non-switching rating: 100mA, 50VDC  
Switching rating: 25mA, 24VDC  
The contact impedance: A Initial value of the maximum 50mΩ, B testing after the maximum 100mΩ  
Insulation resistance: (At 500VDC) 100MΩ/min  
Dielectric strength: 500VAC, 1min  
Capacitance: Max 5pF  
The loop: Single contact single selection

### MECHANICAL

Operating force: 8N(max)  
Stroke: 2.00mm  
Operation temp.: -20°C~+70°C  
Storage temp.: -40°C~+85°C

### THE LOOP SINGLE CONTACT SINGLE SELECTION

For best results, please follow these recommendation: Keep all switch contacts in their "OFF" position for all operations  
Wave soldering: Recommended solder temperature at 250±5°C, 3-5 seconds  
Hand welding: Use 30 watt iron control temperature at 320°C, the welding time is about 2 seconds  
Cleaning: Cleaning process using ultrasonic method, can give better results, use steam mode, temperature should not exceed 51°C

### 材质

底座: UL94V-0 PBT 工程塑料, 黑色  
上盖: UL94V-0 PBT 工程塑料, 红色, 蓝色, 黑色  
推钮: UL94V-0 PA66 白色  
端子: 磷青铜镀金

### 电气性能

电气寿命: 在电压24VDC电流25mA之下测试, 可来回拨动2000次  
开关不常切换的额定电流: 100mA, 可耐压50VDC  
开关经常切换的额定电流: 25mA, 可耐压24VDC  
接触阻抗: a)初始值最大50mΩ, b)测试后最大100mΩ  
绝缘阻抗: 最小100MΩ, 500VDC  
耐压强度: 500VAC/1分钟  
极间容量: 最大5pF  
回路: 单接点单选择

### 机械性能

操作力: 8N(最大)  
推钮行程: 2.00mm  
使用温度: -20°C~+70°C  
储存温度: -40°C~+85°C

### 焊接和清洗过程

在所有操作过程中, 请确保开关在 "OFF" 位置  
波焊: 推荐锡焊温度在250±5°C, 3-5秒钟  
手焊: 使用30瓦烙铁控制温度在320°C, 焊接时间大约2秒钟  
清洗过程: 清洗使用超声波方式, 能给予更好效果, 使用蒸汽方式时, 温度不可超过51°C

# DA-2.54-XXP

## FEATURES

1. Tactile response is performed directly by larger contact pressure to ensure very stable contact.
2. All plastics are UL 94V-0 grade fire retardant.
3. Bottom epoxy sealed standard to ensure free of flux immersion during wave soldering.
4. Contact wiping on make and break. Gold, Silver, or Tin plated contacts to ensure low contact resistance and long mechanical life.
5. Ideal for data processing, communications, remote controls and burglar alarm system use, where manual programming is required.
6. RoHS compliant.

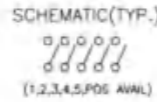
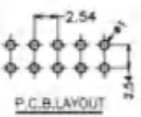
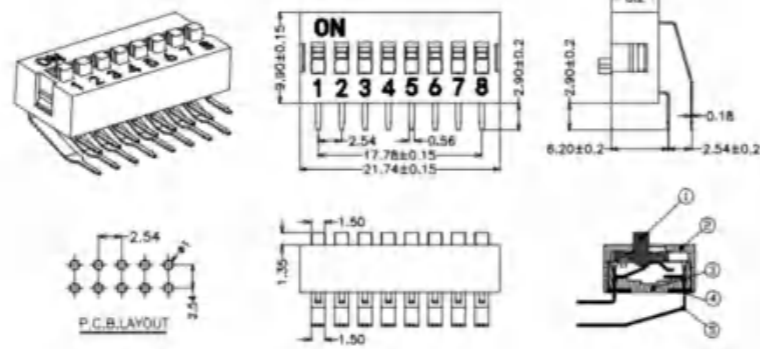
## APPLICATIONS

1. Numerical setting for computer terminal equipment.
2. Price setting for vending machines.
3. Programming for game machines.
4. Programming for industrial equipment and measuring instruments.

订购方式 HOW TO ORDER

DS - □□P - □□ - □□□□ - □□ □  
① ② ③④ ⑤ ⑥ ⑦

- ① 系列: DA
- ② 极数: 01~12P
- ③ 颜色: R--红色; B--蓝色; K--黑色
- ④ 底型: F--平底(标准); G--凸底(定制);
- ⑤ 徽标: ON(标准); xxx(自定义)
- ⑥ 电镀: (标准); xxU'(定制)
- ⑦ 顾客要求



Poles	1P	2P	3P	4P	5P	6P	7P	8P	9P	10P	12P
Dim.P(mm)	-	2.54	5.08	7.62	10.16	12.70	15.24	17.78	20.32	20.86	27.94
Dim.L(mm)	3.96	6.50	9.04	11.58	14.12	16.66	19.20	21.74	24.28	26.82	31.90

Dim.A	S:Short pin	L:Long pin
G:Convex Bottom	2.7mm	3.5mm
F:Flat Bottom	3.0mm	3.8mm

### MATERIAL

Base: UL94V-0 PBT Thermoplastic, black  
Cover: UL94V-0 PBT Thermoplastic, red, blue, black  
Button: UL94V-0 PA66 White  
Terminal: Phosphor Bronze, Gold plating

### ELECTRICAL

Electrical life: 2000 operations per switch 24VDC, 25mA  
Non-switching rating: 100mA, 50VDC  
Switching rating: 25mA, 24VDC  
The contact impedance: A Initial value of the maximum 50mΩ, B testing after the maximum 100mΩ  
Insulation resistance: (At 500VDC) 100MΩ/min  
Dielectric strength: 500VAC, 1min  
Capacitance: Max 5pF  
The loop: Single contact single selection

### MECHANICAL

Operating force: 8N(max)  
Stroke: 2.00mm  
Operation temp: -20°C~+70°C  
Storage temp: -40°C~+85°C

### THE LOOP SINGLE CONTACT SINGLE SELECTION

For best results, please follow these recommendation: Keep all switch contacts in their "OFF" position for all operations  
Wave soldering: Recommended solder temperature at 250±5°C, 3-5 seconds  
Hand welding: Use 30 watt iron control temperature at 320°C, the welding time is about 2 seconds  
Cleaning: Cleaning process using ultrasonic method, can give better results, use steam mode, temperature should not exceed 51°C

### 材质

底座: UL94V-0 PBT 工程塑料, 黑色  
上盖: UL94V-0 PBT 工程塑料, 红色, 蓝色, 黑色  
推钮: UL94V-0 PA66 白色  
端子: 磷青铜镀金

### 电气性能

电气寿命: 在电压24VDC电流25mA之下测试, 可来回拨动2000次  
开关不常切换的额定电流: 100mA, 可耐压50VDC  
开关经常切换的额定电流: 25mA, 可耐压24VDC  
接触阻抗: a初始值最大50mΩ, b测试后最大100mΩ  
绝缘阻抗: 最小100MΩ, 500VDC  
耐压强度: 500VAC/1分钟  
极间容量: 最大5pF  
回路: 单接点单选择

### 机械性能

操作力: 8N(最大)  
推钮行程: 2.00mm  
使用温度: -20°C~+70°C  
储存温度: -40°C~+85°C

### 焊接和清洗过程

在所有操作过程中, 请确保开关在 "OFF" 位置  
波焊: 推荐焊锡温度在250±5°C, 3-5秒钟  
手焊: 使用30瓦烙铁控制温度在320°C, 焊接时间大约2秒钟  
清洗过程: 清洗使用超声波方式, 能给予更好效果, 使用蒸汽方式时, 温度不可超过51°C

# DM-2.54-XXP

## FEATURES

1. Tactile response is performed directly by larger contact pressure to ensure very stable contact.
2. All plastics are UL 94V-0 grade fire retardant.
3. Bottom epoxy sealed standard to ensure free of flux immersion during wave soldering.
4. Contact wiping on make and break. Gold, Silver, or Tin plated contacts to ensure low contact resistance and long mechanical life.
5. Ideal for data processing, communications, remote controls and burglar alarm system use, where manual programming is required.
6. RoHS compliant.

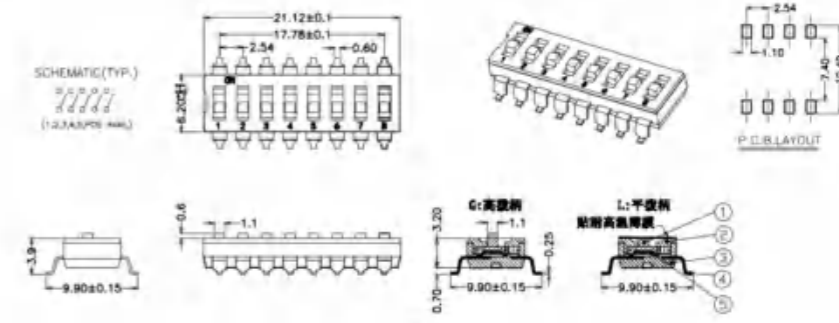
## APPLICATIONS

1. Numerical setting for computer terminal equipment.
2. Price setting for vending machines.
3. Programming for game machines.
4. Programming for industrial equipment and measuring instruments.

订购方式 HOW TO ORDER

DS - □□P - □□ - □□□□ - □□ □  
① ② ③④ ⑤ ⑥ ⑦

- ① 型号: DM
- ② 极数: 01~12P
- ③ 颜色: R--红色; B--蓝色; K--黑色
- ④ 底型: F--平底(标准); G--凸底(定制);
- ⑤ 徽标: ON(标准); xxx(自定义)
- ⑥ 电镀: (标准); xxU'(定制)
- ⑦ 顾客要求



## SPECIFICATONS 性能说明

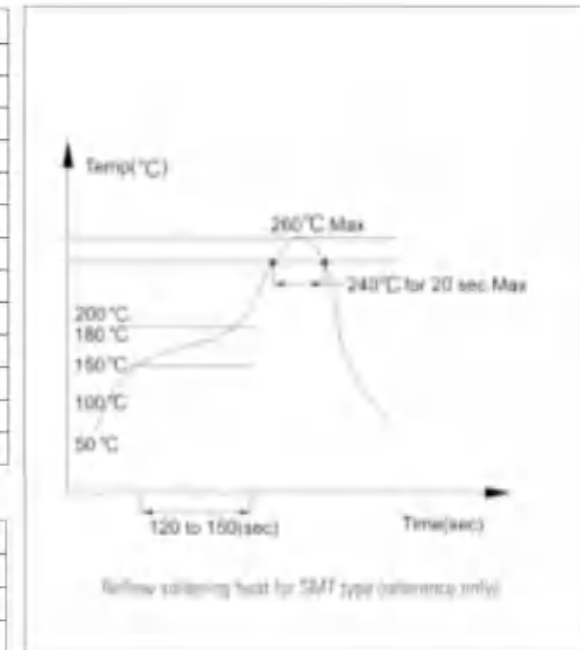
Contact Rating 额定电流	
Switching 经常开关状态下	25mA, 24VDC
Non-Switching 不经常开关状态下	100mA, 50VDC
Contact Resistance 绝缘电阻	
Initial 初始值	50mΩ/Max
After Reliability Test 测试后	100mΩ/Max
Insulation Resistance 接触电阻	100MΩ/Min. at 500VDC
Dielectric Strength 耐电压	500VAC/1 min
Operating Force 按动力	1.000g/Max
Travel 拨动行程	0.9mm
Mechanical Life 机械寿命	5,000 cycles (Min.)
Electrical Life 电气寿命	2,000 cycles/25mA.24VDC
Operating Temperature 使用温度	-20°C~+70°C
Storage Temperature 储存温度	40°C~+85°C

## MATERIALS 材质说明

Cover 上盖	Thermoplastic UL94V-0 rate, Black 工程塑料, 黑色
Base 底座	Thermoplastic UL94V-0 rate, Black 工程塑料, 黑色
Actuator 推钮	Thermoplastic UL94V-0 rate, White 工程塑料, 白色
Terminal Contact 导体	Phosphor bronze, Gold Plated 磷青铜镀金

## SOLDERING INFORMATION

Keep all switch contacts in their "off" position for all operations.  
Hand Soldering  
Soldering iron 30W or under at 320°C for 3 sec.  
Reflow Soldering  
Reflow zone 240°C for 20 seconds. ( attached drawing for reference )  
Wave Soldering  
Recomenended Solder Temperature at 260°C Max. 5 seconds fo 1C type.



## 焊接说明

焊接保持开关在 "OFF" 状态。  
手工焊  
使用30瓦烙铁控制湿度在320°C, 焊接时间最大3秒钟。  
回流焊  
高温区温度240°C, 时间20秒(参照附图)。  
波峰焊  
焊锡温度260°C最大, 5秒钟。

# DI-2.54-XXP

## FEATURES

1. Tactile response is performed directly by larger contact pressure to ensure very stable contact.
2. All plastics are UL 94V-0 grade fire retardant.
3. Bottom epoxy sealed standard to ensure free of flux immersion during wave soldering.
4. Contact wiping on make and break. Gold, Silver, or Tin plated contacts to ensure low contact resistance and long mechanical life.
5. Ideal for data processing, communications, remote controls and burglar alarm system use, where manual programming is required.
6. RoHs compliant.

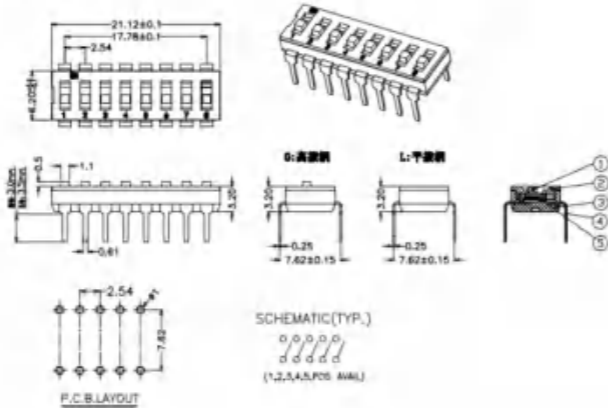
## APPLICATIONS

1. Numerical setting for computer terminal equipment.
2. Price setting for vending machines.
3. Programming for game machines.
4. Programming for industrial equipment and measuring instruments.

订购方式 HOW TO ORDER

DS - □□P - □□ - □□□ - □□ □  
① ② ③④ ⑤ ⑥ ⑦

- ① 型号: DI
- ② 极数: 01~12P
- ③ 引脚长度: L--长引脚(标准); S--短引脚(定制)
- ④ 执行器类型: G--提升执行器(标准); L--矮型执行器
- ⑤ 包装: N/A(管); R--卷带
- ⑥ 微标: ON(标准); xxx-(自定义)
- ⑦ 电镀: N/A-(1U'); 02-(2U'); 03-(3U'); ...
- ⑧ 顾客要求



## SPECIFICATIONS 性能说明

Contact Rating 额定电流	
Switching 经常开关状态下	25mA, 24VDC
Non-Switching 不经常开关状态下	100mA, 50VDC
Contact Resistance 绝缘电阻	
Initial 初始值	50mΩ/Max
After Reliability Test 测试后	100mΩ/Max
Insulation Resistance 接触电阻	100MΩ/Min. at 500VDC
Dielectric Strength 耐电压	500VAC/1 min
Operating Force 按动力	1.000g/Max
Travel 拨动行程	0.9mm
Mechanical Life 机械寿命	5,000 cycles (Min.)
Electrical Life 电气寿命	2,000 cycles/25mA, 24VDC
Operating Temperature 使用温度	-20°C~+70°C
Storage Temperature 储存温度	40°C~+85°C

## MATERIALS 材质说明

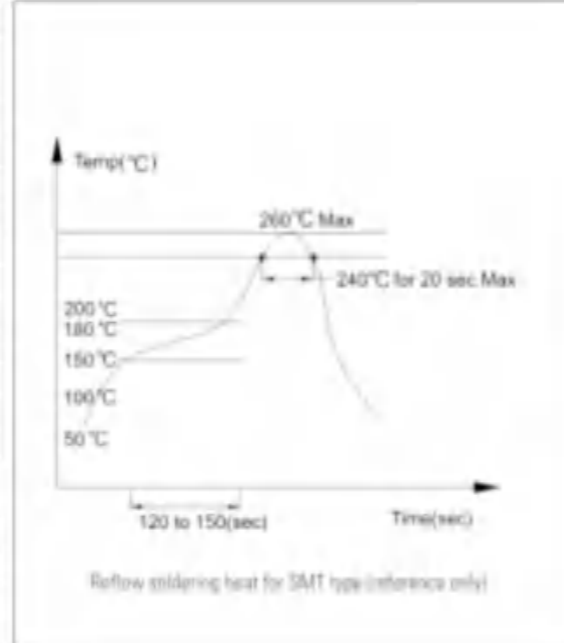
Cover 上盖	Thermoplastic UL94V-0 rate, Black 工程塑料, 黑色
Base 底座	Thermoplastic UL94V-0 rate, Black 工程塑料, 黑色
Actuator 推钮	Thermoplastic UL94V-0 rate, White 工程塑料, 白色
Terminal Contact 导体	Phosphor bronze, Gold Plated 磷青铜镀金

## SOLDERING INFORMATION

Keep all switch contacts in their "off" position for all operations.  
 Hand Soldering  
 Soldering iron 30W or under at 320°C for 3 sec.  
 Reflow Soldering  
 Reflow zone 240°C for 20 seconds. ( attached drawing for reference )  
 Wave Soldering  
 Recommended Solder Temperature at 260°C Max. 5 seconds for 1C type.

## 焊接说明

焊接保持开关在 "OFF" 状态。  
 手工焊  
 使用30瓦烙铁控制温度在320°C, 焊接时间最大3秒钟。  
 回流焊  
 高温区温度240°C, 时间20秒(参照附图)。  
 波峰焊  
 焊锡温度260°C最大, 5秒钟。



## 创新是引领企业发展的第一动力

Innovation is the first driving force for enterprise development.

## OEM&ODM

公司拥有一支由高级工程师及专业技术人员组成的研发团队以及具有非常丰富的生产管理团队:十多年行业经验累积,强大的科研实力为公司的快速发展保驾护航,并长期与大中院校展开合作,树立行业权威,推动行业发展,让“亿思特电子科技”始终站立在行业最前端。

面对个性化定制的强大需求,我们强大的技术研发中心、模具制造加工中心。从而能快速把握客户需求,为不同客户提供OEM/ODM产品。

The company has a team of senior engineers and professional technicians R&D team and experienced production management team, 10 years of industry experience, the strong scientific research strength for the rapid development of the company's escort, and launched a long-term and medium-sized institutions cooperation, establish industry authority promote the development of the industry. so that "EAST Electronic" make a final stand in the forefront of the industry.

The face of strong demand customization, our strong R&D center, mold manufacturing and processing center, which can quickly grasp customer needs, providing OEM/ODM products for different customers.

