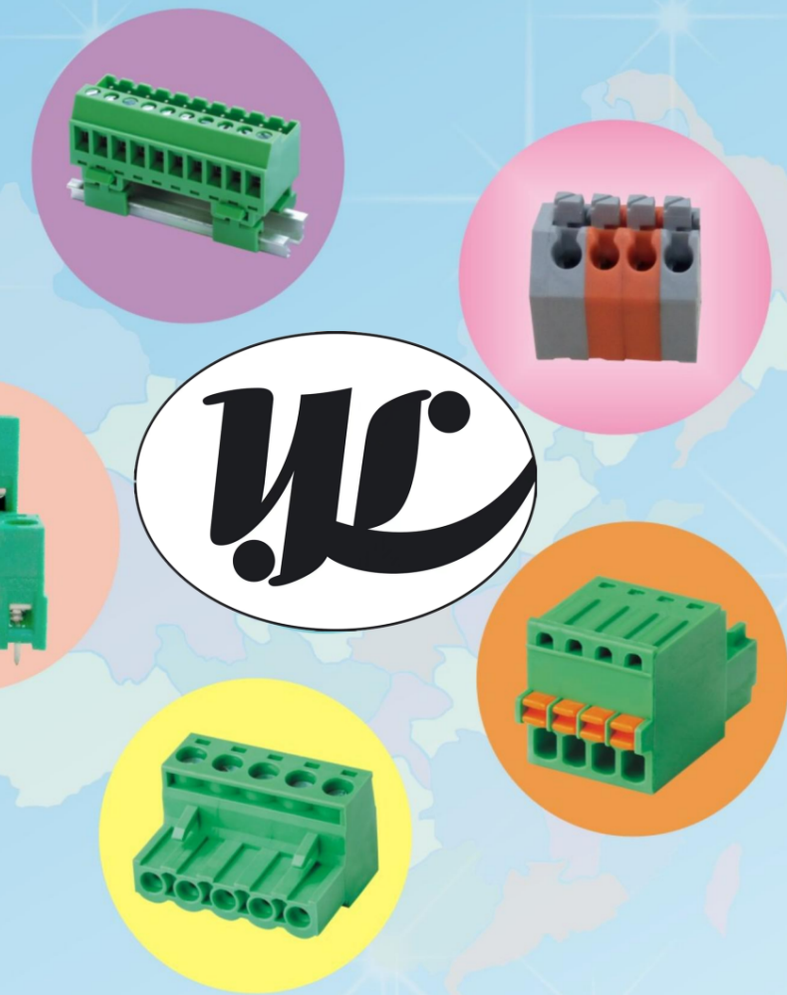


# 深圳市宇联科技有限公司

## SHENZHEN YULIAN TECHNOLOGY CO.,LTD.

宇您联动未来



Contact: Lisa  
 Phone & Whatsapp & wechat No :  
 +86 18028767259  
 Email : Lisa@sz-yulian.com

深圳市宇联科技有限公司

SHENZHEN YULIAN TECHNOLOGY CO.,LTD

地址：深圳市光明新区公明楼村第二工业区世峰科技园 J栋一楼  
 电话：0755-29694066 29694166 29694266  
 0755-29694366 29694433  
 传真：0755-29694422  
 邮箱：2355469680@qq.com  
 Http://www.szyul.cn  
 Http://oyontmyu.1688.com  
 Http://www.szyul.en.alibaba.com  
 Http://yulian.manufacturer.globalsources.com

ADD:1F,Building J of ShifengTechnology Industrial Park,ShuoTai Road,  
 The 2th industryzone of Gongming , GuangMing new District , Shenzhen ,  
 Guangdong ,China.  
 TEL:+86-(0)755-29694066 29694266 29694366 29694433 29694166  
 FAX:+86-(0)755-29694422  
 E-mail:2355469680@qq.com  
 Http://www.szyul.cn  
 Http://oyontmyu.1688.com  
 Http://www.szyul.en.alibaba.com  
 Http://yulian.manufacturer.globalsources.com



企业QQ

- 🐧 2355469680
- 🐧 2355469681
- 🐧 2355469682
- 🐧 2355469683
- 🐧 2355469684
- 🐧 2355469685
- 🐧 2355469686
- 🐧 2355469687
- 🐧 2355469688
- 🐧 2355469689



SHENZHEN YULIAN TECHNOLOGY CO.,LTD

# BRIEF INTRODUCTION

## 深圳市宇联科技有限公司 企业简介

深圳市宇联科技有限公司成立于2004年，是一家专业的接线端子生产企业。我们拥有一支高素质的研发，生产，销售和服务团队。团队骨干人员具备优良的专业知识，并不断吸纳国际先进技术和设计理念，应用现代化的生产检测设备，使产品在市场上处于领先地位。公司主要产品有：欧式PCB接线端子，插拔式接线端子，弹簧式接线端子，栅栏式接线端子。产品通过了UL、CE、VDE、REACH、SGS、ROHS等安规认证，产品远销美国，加拿大，俄罗斯，巴西，南非等30多个国家，被广泛用于工业自动化、安防、仪器仪表、电力、机械设备和通讯等领域。

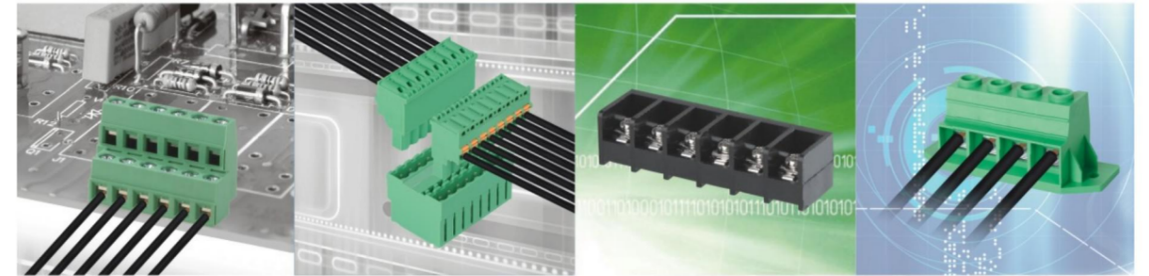
我们的宗旨是“质量第一，取信于客户，服务于客户”。坚持以质量求生存，以信誉谋发展的经营理念。在今后的发展道路上，我们会不断探索创新，生产出一流的产品，提供一流的服务。承蒙各位新老客户的光临与合作！

SHEN ZHEN YULIAN TECHNOLOGY CO.,LTD was found in 2004, is the manufacture which is specialized in terminal blocks.We have a high-quality research and development,production, sales and service team.Team key members have excellent professional knowledge, and constantly absorbing international advanced technology and design concept, application of modern production testing equipment, make the products in a leading position in the market. There are many kinds of terminal blocks including PCB terminal block, pluggable terminal blocks,screwless terminal blocks,barrier terminal blocks, Module .These Products acquired the approvals of UL, CE, VDE, REACH, SGS, ROHS, we exportde our products to more than 30 countries, such as USA, CANADA, GERMANY, RUSSIAN, BTAZIL, SOUTH AFRICA, are widely used in Industry automatization , Security, Instrument, Electrical, Machine tool equipment And Communication.

"Quality first,get entrusted form customer, serve the customer" is the tenet of the company. "The survival depends on quality and the development depends on efficiency " is the Operation Philosophy of the company .In future,we will continue to research and development,to produce first-class products to provide first-class service,we sincerely welcome new and old customer from both home and abroad to visit our company and to establish cooperative relationships!

# 宇联科技

宇您联动未来





 **研发创新 R&D**  
接线端子专业制造商

# INNOVATION



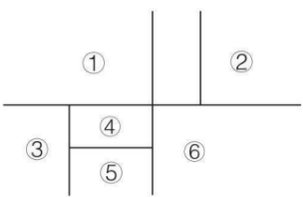


# 生产设备 PRODUCTION EQUIPMENT

接线端子专业制造商



- ① 注塑车间  
Injection workshop
- ② 组装流水线  
Assembly line
- ③ CCD视觉检测  
Charge-Coupled Device
- ④ 冲压车间  
Stamping Workshop
- ⑤~⑥ 自动生产线  
Automatic production line





# 检测设备 TESTING EQUIPMENT

接线端子专业制造商



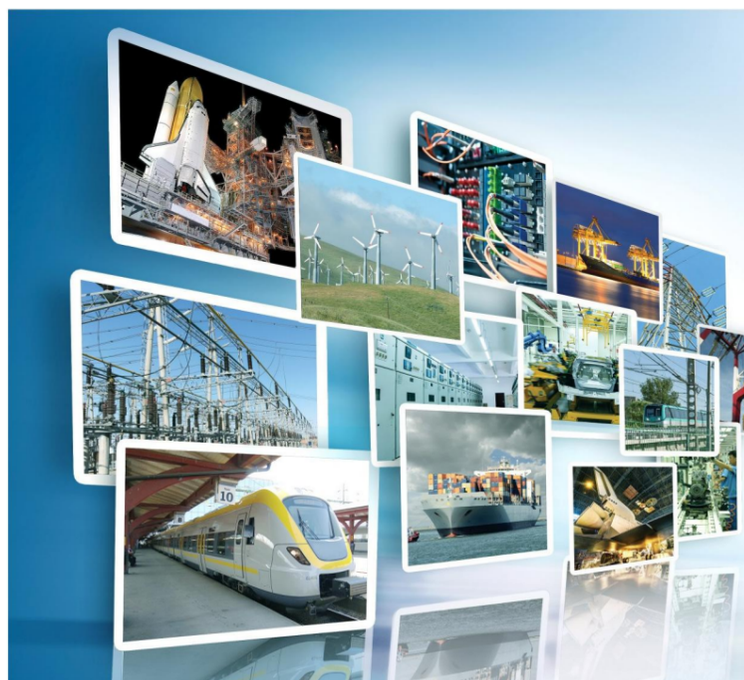


# 销售网络

接线端子专业制造商

经过多年的发展，以高质量的产品,优质的服务和强大的物流体系，获得客户的信赖，并在全球建立了全面的销售网络,以便我们能及时与客户沟通和提供服务，达到合作共赢，共同发展。

Through many years development, basing on high quality and excellent service, we have established a comprehensive sales network in the world, we also built lots of offices in many regions so that we can make a timely communication with customers, and provide a good promise and guarantee accordingly.



Excellence, quality first, service-oriented,  
continuous improvement and customer satisfaction

精益求精，质量为先，服务第一，持续改善，顾客满意



## 贯通式接线端子 FEED THROUGH TERMINAL BLOCK

贯通式接线端子，将二导体方便、可靠连接起来，可以连接截面为 $0.5\text{mm}^2$ 至 $16\text{mm}^2$ 的所有类型的导线，间距 $8.2\text{mm}$ 至 $14.5\text{mm}$ 可供选择，分带弹片与不带弹片两大类。产品设计符合IEC60998、UL1059、UL486E、CSA C22.2 No.158等国际标准。

Feed through terminal blocks, connecting with two conductors easily and credibility, Provide the wire size from  $0.5\text{mm}^2$  to  $16\text{mm}^2$ , Available with different pitches from  $8.2\text{mm}$  to  $14.5\text{mm}$ , Available for with fuse and without fuse. The product is designed in accordance with IEC 60998, UL1059, CSA C22.2 NO.158 standards.

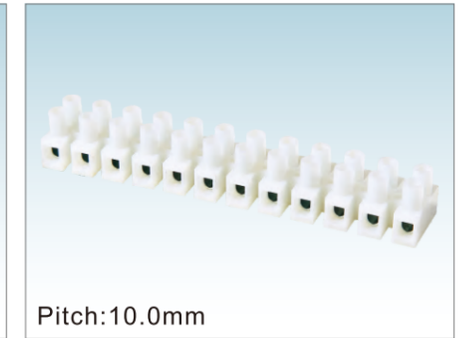
### ISO14001 ISO45001 ISO9001 ISO80079-34 ISO/TS 22163



MODEL : MY8HS-1.2



MODEL : MY8HS-4.3



MODEL : MY10HS-1.2

认证/CERTIFICATION	UL CQC	
材质及电镀	PA66,UL94V-2	
塑件	M2.5,钢,镀锌	
螺丝	SPCC,镀锌	
压线柱		
电气性能	UL	IEC
参考标准	600V	450V
额定电压	20A	32A
额定电流	20~12AWG	4mm <sup>2</sup>
使用线径	20mΩ	
接触电阻	500MΩ/DC500V	
绝缘电阻	AC2200V/1Min	
耐电压		
机械性能		
温度范围	-40°C~+105°C	
扭矩	0.4Nm(3.6Lb.in)	

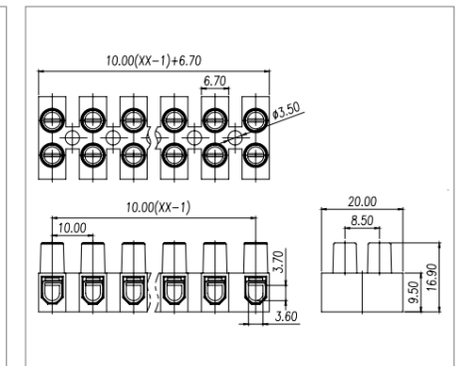
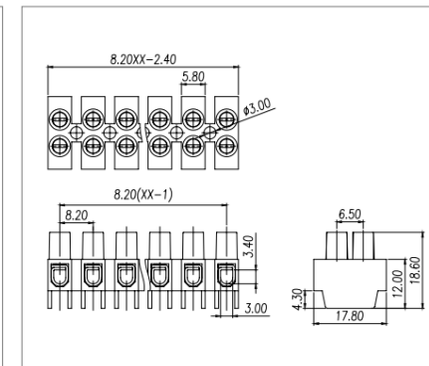
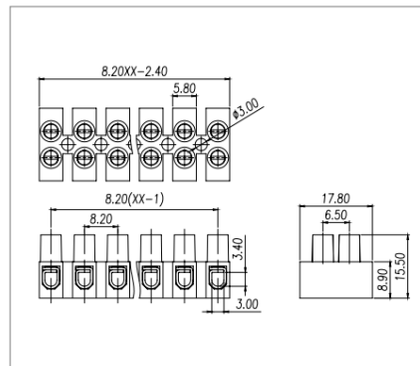
MATERIAL	PA66,UL94V-2	
Housing	M2.5,Steel,Zn plated	
Screw	SPCC,Zn plated	
Pressure line column		
ELECTRICAL	UL	IEC
Standard	600V	450V
Rated voltage	20A	32A
Rated current	20~12AWG	4mm <sup>2</sup>
Wire range	20mΩ	
Contact resistance	500MΩ/DC500V	
Insulation resistance	AC2200V/1Min	
Withstanding voltage		
MECHANICAL		
Temp. range	-40°C~+105°C	
Torque	0.4Nm(3.6Lb.in)	

认证/CERTIFICATION	UL CQC	
材质及电镀	PA66,UL94V-2	
塑件	M3,钢,镀锌	
螺丝	SPCC,镀锌	
铜柱		
电气性能	UL	IEC
参考标准	300V	450V
额定电压	30A	24A
额定电流	20~10AWG	2.5mm <sup>2</sup>
使用线径	20mΩ	
接触电阻	500MΩ/DC500V	
绝缘电阻	AC1600V/1Min	
耐电压		
机械性能		
温度范围	-40°C~+105°C	
扭矩	0.5Nm(4.4Lb.in)	

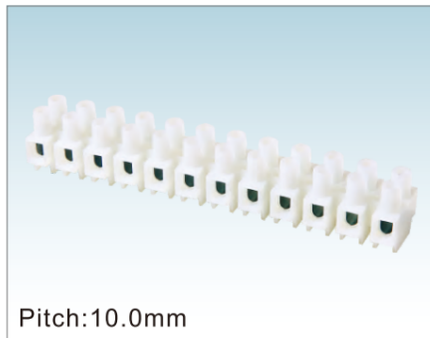
MATERIAL	PA66,UL94V-2	
Housing	M3,Steel,Zn plated	
Screw	SPCC,Zn plated	
Pressure line column		
ELECTRICAL	UL	IEC
Standard	300V	450V
Rated voltage	30A	24A
Rated current	20~10AWG	2.5mm <sup>2</sup>
Wire range	20mΩ	
Contact resistance	500MΩ/DC500V	
Insulation resistance	AC1600V/1Min	
Withstanding voltage		
MECHANICAL		
Temp. range	-40°C~+105°C	
Torque	0.5Nm(4.4Lb.in)	

认证/CERTIFICATION	UL CQC	
材质及电镀	PA66,UL94V-2	
塑件	M3,钢,镀锌	
螺丝	SPCC,镀锌	
铜柱		
电气性能	UL	IEC
参考标准	300V	450V
额定电压	30A	24A
额定电流	20~10AWG	2.5mm <sup>2</sup>
使用线径	20mΩ	
接触电阻	500MΩ/DC500V	
绝缘电阻	AC1600V/1Min	
耐电压		
机械性能		
温度范围	-40°C~+105°C	
扭矩	0.5Nm(4.4Lb.in)	

MATERIAL	PA66,UL94V-2	
Housing	M3,Steel,Zn plated	
Screw	SPCC,Zn plated	
Pressure line column		
ELECTRICAL	UL	IEC
Standard	300V	450V
Rated voltage	30A	24A
Rated current	20~10AWG	2.5mm <sup>2</sup>
Wire range	20mΩ	
Contact resistance	500MΩ/DC500V	
Insulation resistance	AC1600V/1Min	
Withstanding voltage		
MECHANICAL		
Temp. range	-40°C~+105°C	
Torque	0.5Nm(4.4Lb.in)	



# 贯通式接线端子 FEED THROUGH TERMINAL BLOCK



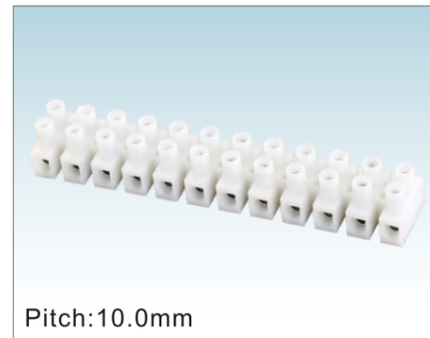
Pitch: 10.0mm

MODEL: MY10HS-4.3



Pitch: 8.0mm

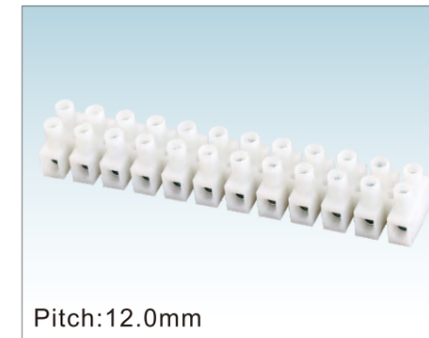
MODEL: MY8H-1.2



Pitch: 10.0mm

MODEL: MY10H-1.2

# ISO14001 ISO45001 ISO9001 ISO80079-34 ISO/TS 22163



Pitch: 12.0mm

MODEL: MY12H-1.2



Pitch: 13.5mm

MODEL: MY14H-1.2



Pitch: 14.6mm

MODEL: MY16H-1.2

认证/CERTIFICATION	UL	CQC
------------------	----	-----

<b>材质及电镀</b>		PA66,UL94V-2
塑件		PA66,UL94V-2
螺丝	M3,钢,镀锌	M3,钢,镀锌
铜柱	SPCC,镀锌	铜合金,镀镍
<b>电气性能</b>		
参考标准	UL IEC	
额定电压	600V 450V	
额定电流	30A 24A	
使用线径	20~10AWG 2.5mm <sup>2</sup>	
接触电阻	20mΩ	
绝缘电阻	500MΩ/DC500V	
耐压	AC1600V/1Min	
<b>机械性能</b>		
温度范围	-40°C~+105°C	
扭矩	0.5Nm(4.4Lb.in)	

<b>MATERIAL</b>		PA66,UL94V-2
Housing		PA66,UL94V-2
Screw	M3,Steel,Zn plated	M3,Steel,Zn plated
Pressure line column	SPCC,Zn plated	Copper alloy,Ni plated
<b>ELECTRICAL</b>		
Standard	UL IEC	
Rated voltage	600V 450V	
Rated current	30A 24A	
Wire range	20~10AWG 2.5mm <sup>2</sup>	
Contact resistance	20mΩ	
Insulation resistance	500MΩ/DC500V	
Withstanding voltage	AC1600V/1Min	
<b>MECHANICAL</b>		
Temp. range	-40°C~+105°C	
Torque	0.5Nm(4.4Lb.in)	

认证/CERTIFICATION	UL	CQC
------------------	----	-----

<b>材质及电镀</b>		PA66,UL94V-2
塑件		PA66,UL94V-2
螺丝	M2.5,钢,镀锌	M2.5,钢,镀锌
铜柱	铜合金,镀镍	铜合金,镀镍
<b>电气性能</b>		
参考标准	UL IEC	
额定电压	600V 450V	
额定电流	20A 32A	
使用线径	20~12AWG 4.0mm <sup>2</sup>	
接触电阻	20mΩ	
绝缘电阻	500MΩ/DC500V	
耐压	AC2200V/1Min	
<b>机械性能</b>		
温度范围	-40°C~+105°C	
扭矩	0.4Nm/3.6Lb.in/4.08Kgf.cm	

<b>MATERIAL</b>		PA66,UL94V-2
Housing		PA66,UL94V-2
Screw	M2.5,Steel,Zn plated	M2.5,Steel,Zn plated
Pressure line column	Copper alloy,Ni plated	Copper alloy,Ni plated
<b>ELECTRICAL</b>		
Standard	UL IEC	
Rated voltage	600V 450V	
Rated current	20A 32A	
Wire range	20~12AWG 4.0mm <sup>2</sup>	
Contact resistance	20mΩ	
Insulation resistance	500MΩ/DC500V	
Withstanding voltage	AC2200V/1Min	
<b>MECHANICAL</b>		
Temp. range	-40°C~+105°C	
Torque	0.4Nm/3.6Lb.in/4.08Kgf.cm	

认证/CERTIFICATION	UL	CQC
------------------	----	-----

<b>材质及电镀</b>		PA66,UL94V-2
塑件		PA66,UL94V-2
螺丝	M3,钢,镀锌	M3,钢,镀锌
铜柱	铜合金,镀镍	铜合金,镀镍
<b>电气性能</b>		
参考标准	UL IEC	
额定电压	300V 450V	
额定电流	30A 24A	
使用线径	20~10AWG 2.5mm <sup>2</sup>	
接触电阻	20mΩ	
绝缘电阻	500MΩ/DC500V	
耐压	AC1600V/1Min	
<b>机械性能</b>		
温度范围	-40°C~+105°C	
扭矩	0.5Nm(4.4Lb.in)	

<b>MATERIAL</b>		PA66,UL94V-2
Housing		PA66,UL94V-2
Screw	M3,Steel,Zn plated	M3,Steel,Zn plated
Pressure line column	Copper alloy,Zn plated	Copper alloy,Zn plated
<b>ELECTRICAL</b>		
Standard	UL IEC	
Rated voltage	300V 450V	
Rated current	30A 24A	
Wire range	20~10AWG 2.5mm <sup>2</sup>	
Contact resistance	20mΩ	
Insulation resistance	500MΩ/DC500V	
Withstanding voltage	AC1600V/1Min	
<b>MECHANICAL</b>		
Temp. range	-40°C~+105°C	
Torque	0.5Nm(4.4Lb.in)	

认证/CERTIFICATION	UL	CQC
------------------	----	-----

<b>材质及电镀</b>		PA66,UL94V-2
塑件		PA66,UL94V-2
螺丝	M3.5,钢,镀锌	M3.5,钢,镀锌
铜柱	铜合金,镀镍	铜合金,镀镍
<b>电气性能</b>		
参考标准	UL IEC	
额定电压	600V 750V	
额定电流	50A 41A	
使用线径	20~8AWG 6.0mm <sup>2</sup>	
接触电阻	20mΩ	
绝缘电阻	500MΩ/DC500V	
耐压	AC2200V/1Min	
<b>机械性能</b>		
温度范围	-40°C~+105°C	
扭矩	0.8Nm(7.2Lb.in)	

<b>MATERIAL</b>		PA66,UL94V-2
Housing		PA66,UL94V-2
Screw	M3.5,Steel,Zn plated	M3.5,Steel,Zn plated
Pressure line column	Copper alloy,Ni plated	Copper alloy,Ni plated
<b>ELECTRICAL</b>		
Standard	UL IEC	
Rated voltage	600V 750V	
Rated current	50A 41A	
Wire range	20~8AWG 6.0mm <sup>2</sup>	
Contact resistance	20mΩ	
Insulation resistance	500MΩ/DC500V	
Withstanding voltage	AC2200V/1Min	
<b>MECHANICAL</b>		
Temp. range	-40°C~+105°C	
Torque	0.8Nm(7.2Lb.in)	

认证/CERTIFICATION	UL	CQC
------------------	----	-----

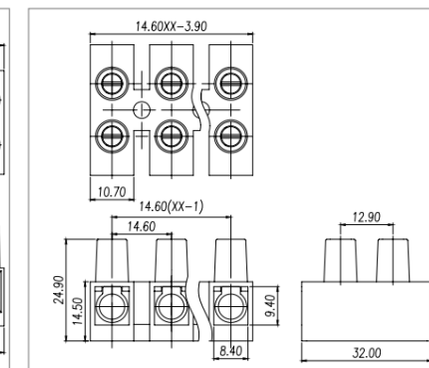
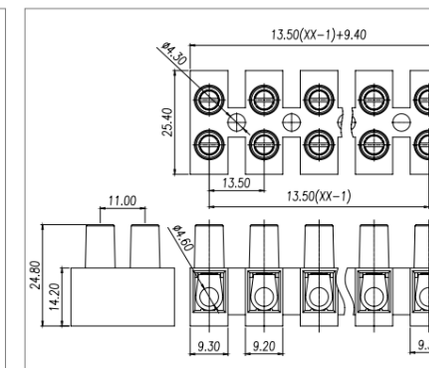
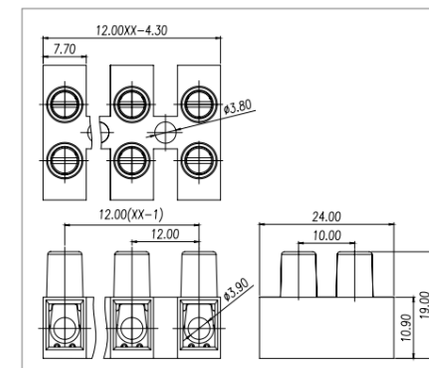
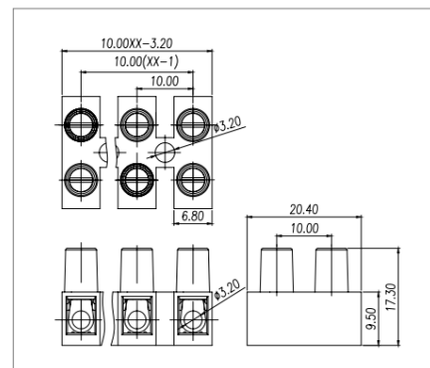
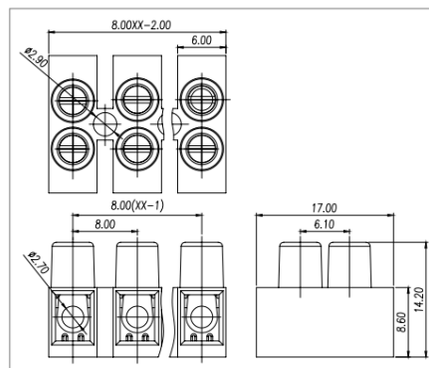
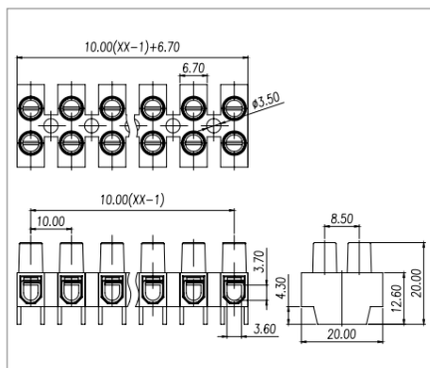
<b>材质及电镀</b>		PA66,UL94V-2
塑件		PA66,UL94V-2
螺丝	M4,钢,镀锌	M4,钢,镀锌
铜柱	铜合金,镀镍	铜合金,镀镍
<b>电气性能</b>		
参考标准	UL IEC	
额定电压	600V 750V	
额定电流	50A 57A	
使用线径	20~8AWG 10mm <sup>2</sup>	
接触电阻	20mΩ	
绝缘电阻	500MΩ/DC500V	
耐压	AC2500V/1Min	
<b>机械性能</b>		
温度范围	-40°C~+105°C	
扭矩	1.2Nm(10.8Lb.in)	

<b>MATERIAL</b>		PA66,UL94V-2
Housing		PA66,UL94V-2
Screw	M4,Steel,Zn plated	M4,Steel,Zn plated
Pressure line column	Copper alloy,Ni plated	Copper alloy,Ni plated
<b>ELECTRICAL</b>		
Standard	UL IEC	
Rated voltage	600V 750V	
Rated current	50A 57A	
Wire range	20~8AWG 10mm <sup>2</sup>	
Contact resistance	20mΩ	
Insulation resistance	500MΩ/DC500V	
Withstanding voltage	AC2500V/1Min	
<b>MECHANICAL</b>		
Temp. range	-40°C~+105°C	
Torque	1.2Nm(10.8Lb.in)	

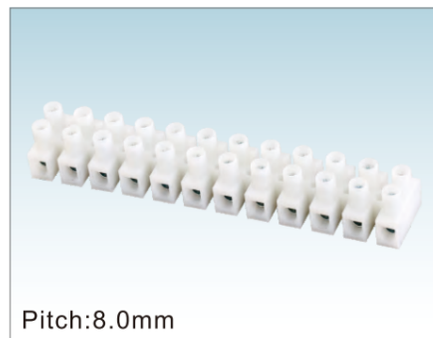
认证/CERTIFICATION	UL	CQC
------------------	----	-----

<b>材质及电镀</b>		PA66,UL94V-2
塑件		PA66,UL94V-2
螺丝	M4,钢,镀锌	M4,钢,镀锌
铜柱	铜合金,镀镍	铜合金,镀镍
<b>电气性能</b>		
参考标准	UL IEC	
额定电压	600V 750V	
额定电流	65A 76A	
使用线径	20~6AWG 16.0mm <sup>2</sup>	
接触电阻	20mΩ	
绝缘电阻	500MΩ/DC500V	
耐压	AC2200V/1Min	
<b>机械性能</b>		
温度范围	-40°C~+105°C	
扭矩	1.2Nm(10.8Lb.in)	

<b>MATERIAL</b>		PA66,UL94V-2
Housing		PA66,UL94V-2
Screw	M4,Steel,Zn plated	M4,Steel,Zn plated
Pressure line column	Copper alloy,Ni plated	Copper alloy,Ni plated
<b>ELECTRICAL</b>		
Standard	UL IEC	
Rated voltage	600V 750V	
Rated current	65A 76A	
Wire range	20~6AWG 16.0mm <sup>2</sup>	
Contact resistance	20mΩ	
Insulation resistance	500MΩ/DC500V	
Withstanding voltage	AC2200V/1Min	
<b>MECHANICAL</b>		
Temp. range	-40°C~+105°C	
Torque	1.2Nm(10.8Lb.in)	

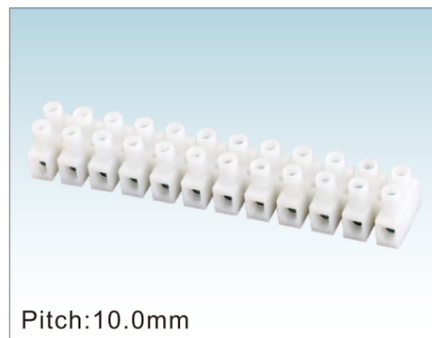


# 贯通式接线端子 FEED THROUGH TERMINAL BLOCK



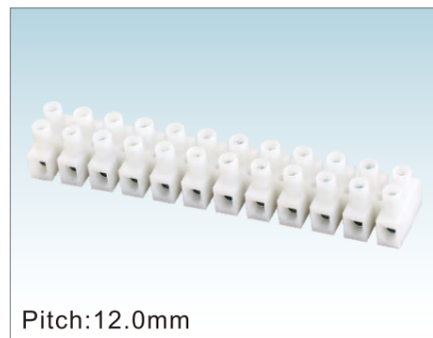
Pitch:8.0mm

MODEL : MY8HW-1.2



Pitch:10.0mm

MODEL : MY10HW-1.2



Pitch:12.0mm

MODEL : MY12HW-1.2

# ISO14001 ISO45001 ISO9001 ISO80079-34 ISO/TS 22163



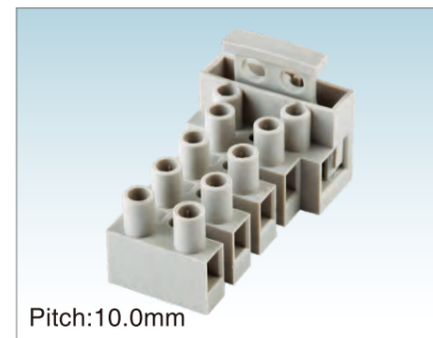
Pitch:13.5mm

MOEDL : MY14HW-1.2



Pitch:14.6mm

MODEL : MY16HW-1.2



Pitch:10.0mm

MY510

认证/CERTIFICATION	UL, CQC	
材质及电镀	PA66,UL94V-2	
塑件	PA66,UL94V-2	
螺丝	M2.5,钢,镀锌	
铜柱	铜合金,镀镍	
电气性能		
参考标准	UL	IEC
额定电压	600V	450V
额定电流	20A	32A
使用线径	20~12AWG	2.5mm <sup>2</sup>
接触电阻	20mΩ	
绝缘电阻	500MΩ/DC500V	
耐压	AC2200V/1Min	
机械性能		
温度范围	-40°C~+105°C	
扭矩	0.4Nm(3.6Lb.in)	

认证/CERTIFICATION	UL, CQC	
材质及电镀	PA66,UL94V-2	
塑件	PA66,UL94V-2	
螺丝	M3,钢,镀锌	
铜柱	铜合金,镀镍	
电气性能		
参考标准	UL	IEC
额定电压	300V	450V
额定电流	30A	24A
使用线径	20~10AWG	4.0mm <sup>2</sup>
接触电阻	20mΩ	
绝缘电阻	500MΩ/DC500V	
耐压	AC1600V/1Min	
机械性能		
温度范围	-40°C~+105°C	
扭矩	0.5Nm/4.5Lb.in/5.1Kgf.cm	

认证/CERTIFICATION	UL, CQC	
材质及电镀	PA66,UL94V-2	
塑件	PA66,UL94V-2	
螺丝	M3.5,钢,镀锌	
铜柱	铜合金,镀镍	
电气性能		
参考标准	UL	IEC
额定电压	600V	750V
额定电流	50A	41A
使用线径	20~8AWG	6.0mm <sup>2</sup>
接触电阻	20mΩ	
绝缘电阻	500MΩ/DC500V	
耐压	AC2200V/1Min	
机械性能		
温度范围	-40°C~+105°C	
扭矩	0.8Nm(7.2Lb.in)	

认证/CERTIFICATION	UL, CQC	
材质及电镀	PA66,UL94V-2	
塑件	PA66,UL94V-2	
螺丝	M4,钢,镀锌	
铜柱	铜合金,镀镍	
电气性能		
参考标准	UL	IEC
额定电压	600V	750V
额定电流	50A	57A
使用线径	20~8AWG	10mm <sup>2</sup>
接触电阻	20mΩ	
绝缘电阻	500MΩ/DC500V	
耐压	AC2500V/1Min	
机械性能		
温度范围	-40°C~+105°C	
扭矩	1.2Nm(10.8Lb.in)	

认证/CERTIFICATION	UL, CQC	
材质及电镀	PA66,UL94V-2	
塑件	PA66,UL94V-2	
螺丝	M5,钢,镀锌	
铜柱	铜合金,镀镍	
电气性能		
参考标准	UL	IEC
额定电压	600V	750V
额定电流	65A	76A
使用线径	20~6AWG	16.0mm <sup>2</sup>
接触电阻	20mΩ	
绝缘电阻	500MΩ/DC500V	
耐压	AC2500V/1Min	
机械性能		
温度范围	-40°C~+105°C	
扭矩	1.5Nm/13Lb.in/15.3Kgf.cm	

认证/CERTIFICATION	UL	
材质及电镀	PA66,UL94V-0	
塑件	PA66,UL94V-0	
螺丝	M3,钢,镀锌	
铜柱	铜合金,镀镍	
电气性能		
参考标准	UL	
额定电压	300V	
额定电流	15A	
使用线径	22~14AWG	
接触电阻	20mΩ	
绝缘电阻	500MΩ/DC500V	
耐压	AC1600V/1Min	
机械性能		
温度范围	-40°C~+105°C	
扭矩	0.5Nm/4.4Lb.in/5.1Kgf.cm	

MATERIAL	PA66,UL94V-2	
Housing	PA66,UL94V-2	
Screw	M2.5,Steel, Zn plated	
Pressure line column	Copper alloy, Ni plated	
ELECTRICAL		
Standard	UL	IEC
Rated voltage	600V	450V
Rated current	20A	32A
Wire range	20~12AWG	2.5mm <sup>2</sup>
Contact resistance	20mΩ	
Insulation resistance	500MΩ/DC500V	
Withstanding voltage	AC2200V/1Min	
MECHANICAL		
Temp. range	-40°C~+105°C	
Torque	0.4Nm(3.6Lb.in)	

MATERIAL	PA66,UL94V-2	
Housing	PA66,UL94V-2	
Screw	M3,Steel, Zn plated	
Pressure line column	Copper alloy, Ni plated	
ELECTRICAL		
Standard	UL	IEC
Rated voltage	300V	450V
Rated current	30A	24A
Wire range	20~10AWG	4.0mm <sup>2</sup>
Contact resistance	20mΩ	
Insulation resistance	500MΩ/DC500V	
Withstanding voltage	AC1600V/1Min	
MECHANICAL		
Temp. range	-40°C~+105°C	
Torque	0.5Nm/4.5Lb.in/5.1Kgf.cm	

MATERIAL	PA66,UL94V-2	
Housing	PA66,UL94V-2	
Screw	M3.5,Steel, Zn plated	
Pressure line column	Copper alloy, Ni plated	
ELECTRICAL		
Standard	UL	IEC
Rated voltage	600V	750V
Rated current	50A	41A
Wire range	20~8AWG	6.0mm <sup>2</sup>
Contact resistance	20mΩ	
Insulation resistance	500MΩ/DC500V	
Withstanding voltage	AC2200V/1Min	
MECHANICAL		
Temp. range	-40°C~+105°C	
Torque	0.8Nm(7.2Lb.in)	

MATERIAL	PA66,UL94V-2	
Housing	PA66,UL94V-2	
Screw	M4,Steel, Zn plated	
Pressure line column	Copper alloy, Ni plated	
ELECTRICAL		
Standard	UL	IEC
Rated voltage	600V	750V
Rated current	50A	57A
Wire range	20~8AWG	10mm <sup>2</sup>
Contact resistance	20mΩ	
Insulation resistance	500MΩ/DC500V	
Withstanding voltage	AC2500V/1Min	
MECHANICAL		
Temp. range	-40°C~+105°C	
Torque	1.2Nm(10.8Lb.in)	

MATERIAL	PA66,UL94V-2	
Housing	PA66,UL94V-2	
Screw	M5,Steel, Zn plated	
Pressure line column	Copper alloy, Ni plated	
ELECTRICAL		
Standard	UL	IEC
Rated voltage	600V	750V
Rated current	65A	76A
Wire range	20~6AWG	16.0mm <sup>2</sup>
Contact resistance	20mΩ	
Insulation resistance	500MΩ/DC500V	
Withstanding voltage	AC2500V/1Min	
MECHANICAL		
Temp. range	-40°C~+105°C	
Torque	1.5Nm/13Lb.in/15.3Kgf.cm	

MATERIAL	PA66,UL94V-0	
Housing	PA66,UL94V-0	
Screw	M3,Steel, Zn plated	
Pressure line column	Copper alloy, Ni plated	
ELECTRICAL		
Standard	UL	
Rated voltage	300V	
Rated current	15A	
Wire range	22~14AWG	
Contact resistance	20mΩ	
Insulation resistance	500MΩ/DC500V	
Withstanding voltage	AC1600V/1Min	
MECHANICAL		
Temp. range	-40°C~+105°C	
Torque	0.5Nm/4.4Lb.in/5.1Kgf.cm	

